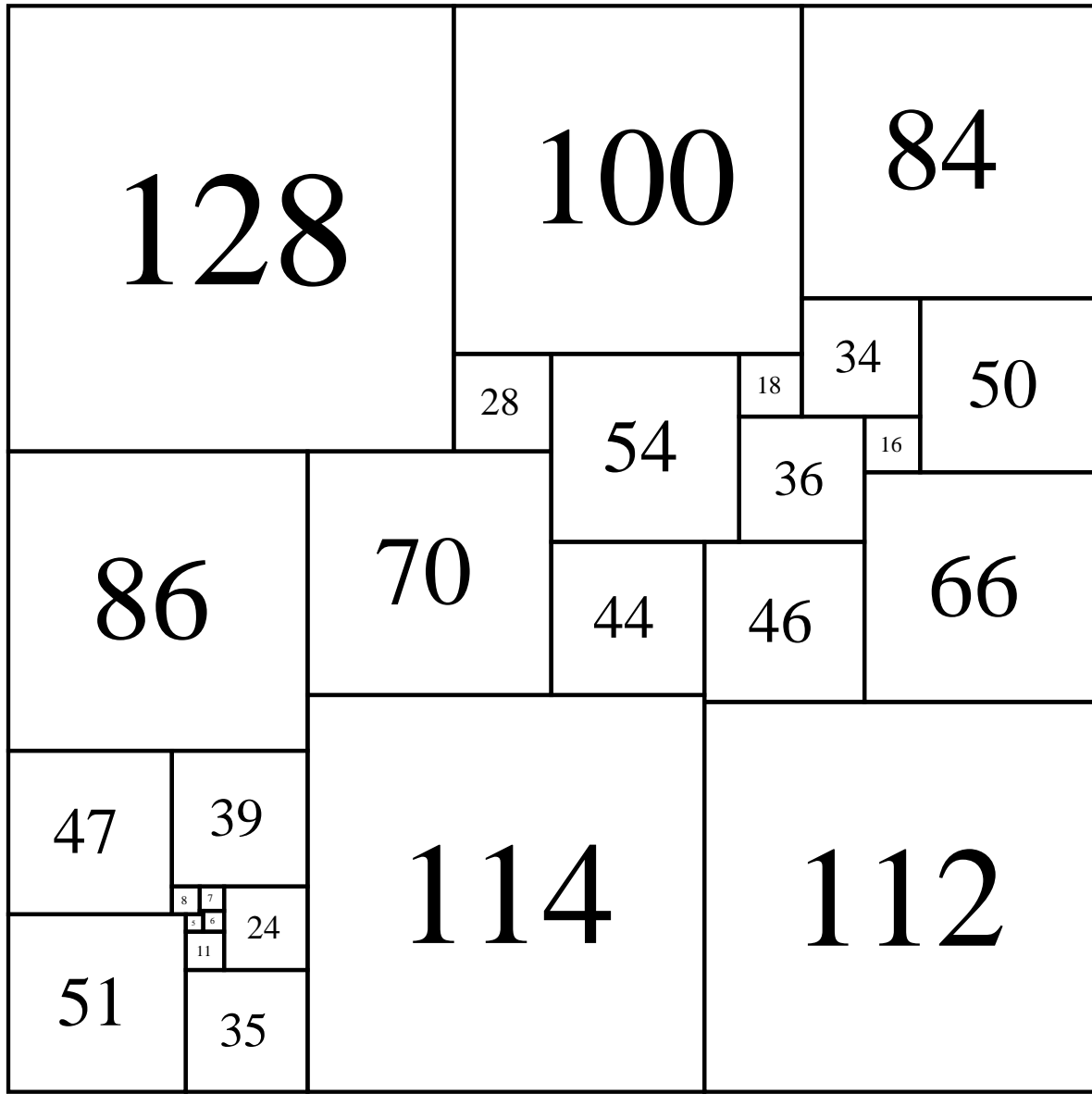
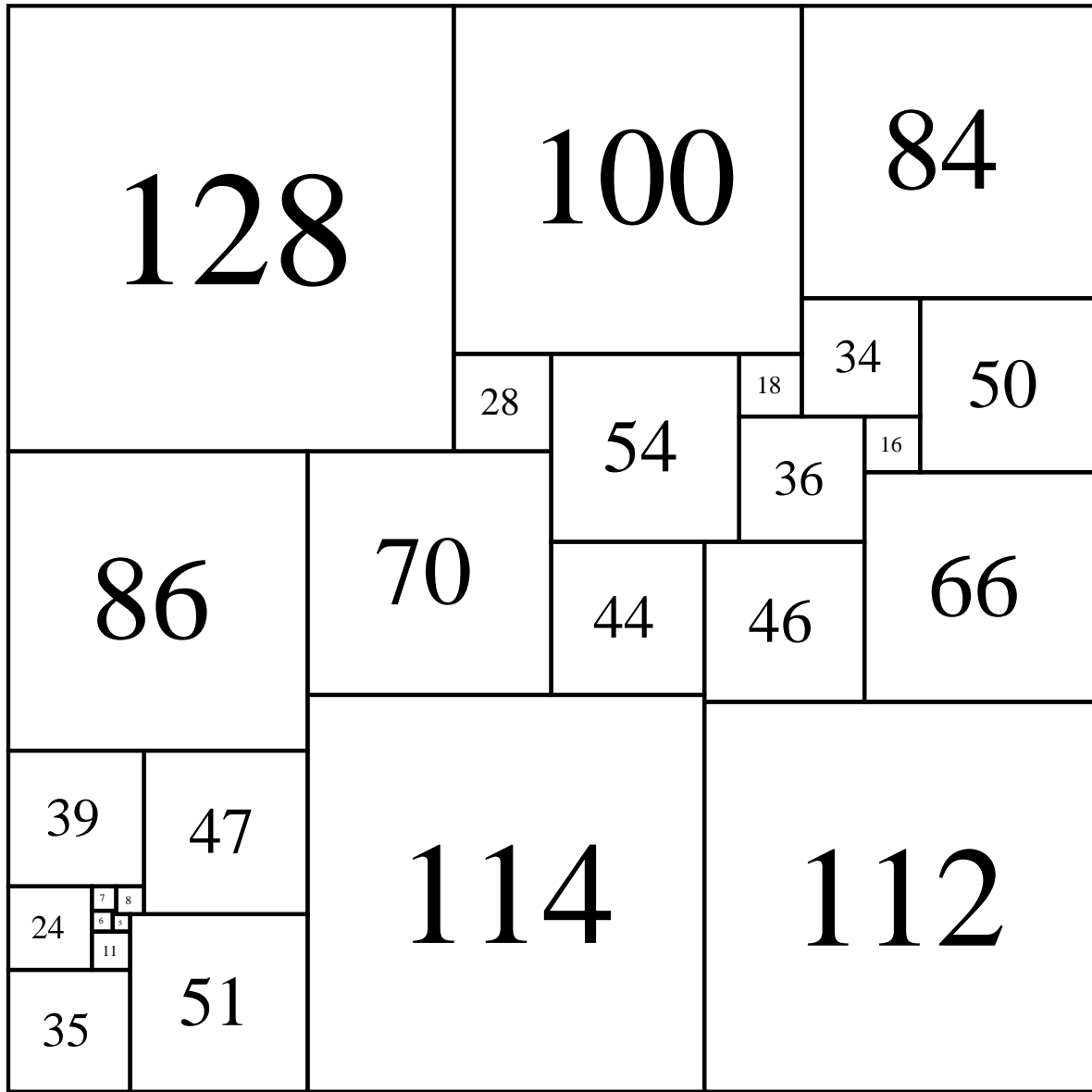


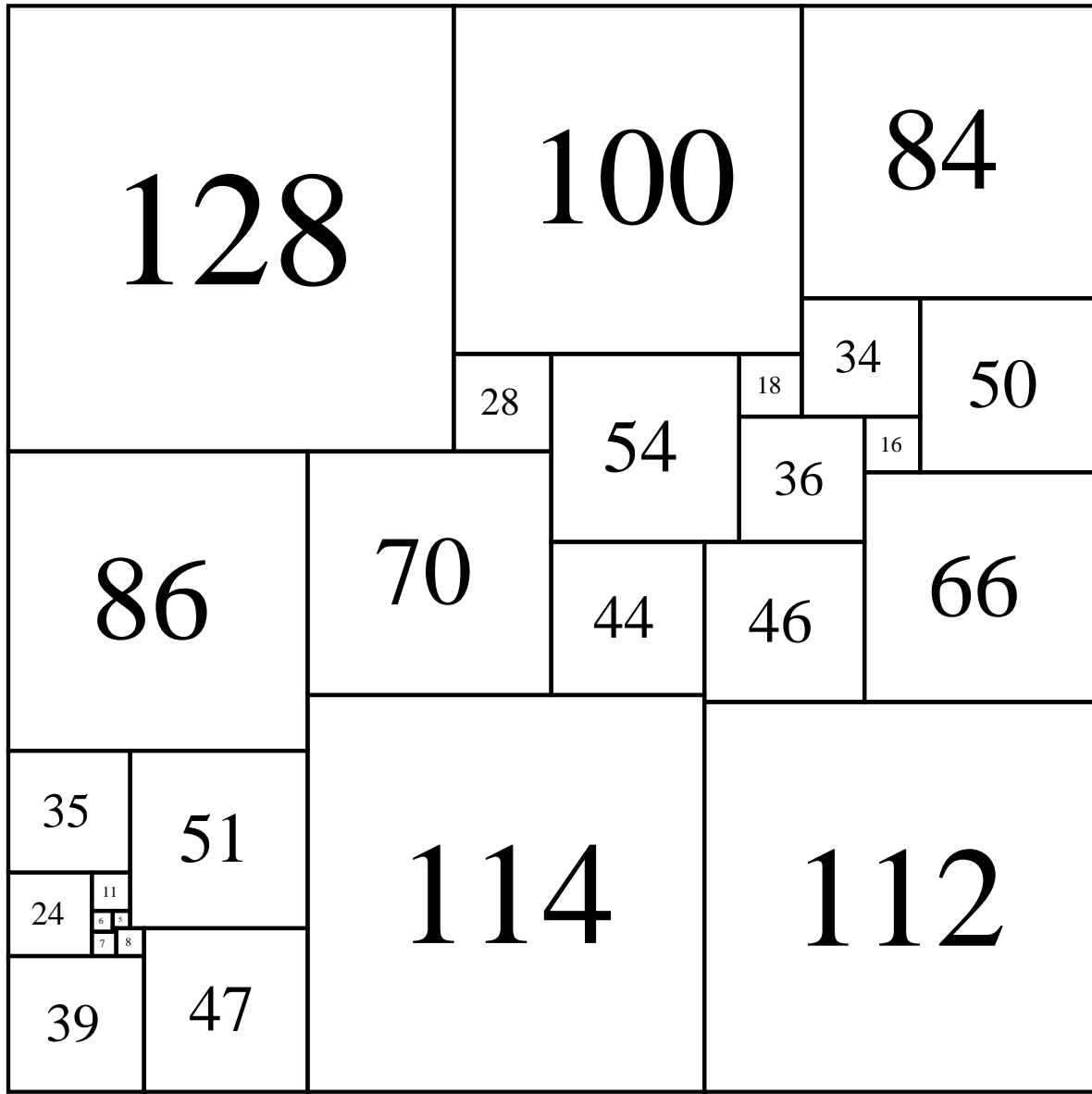
28 : 312a (1/8) [GHM]



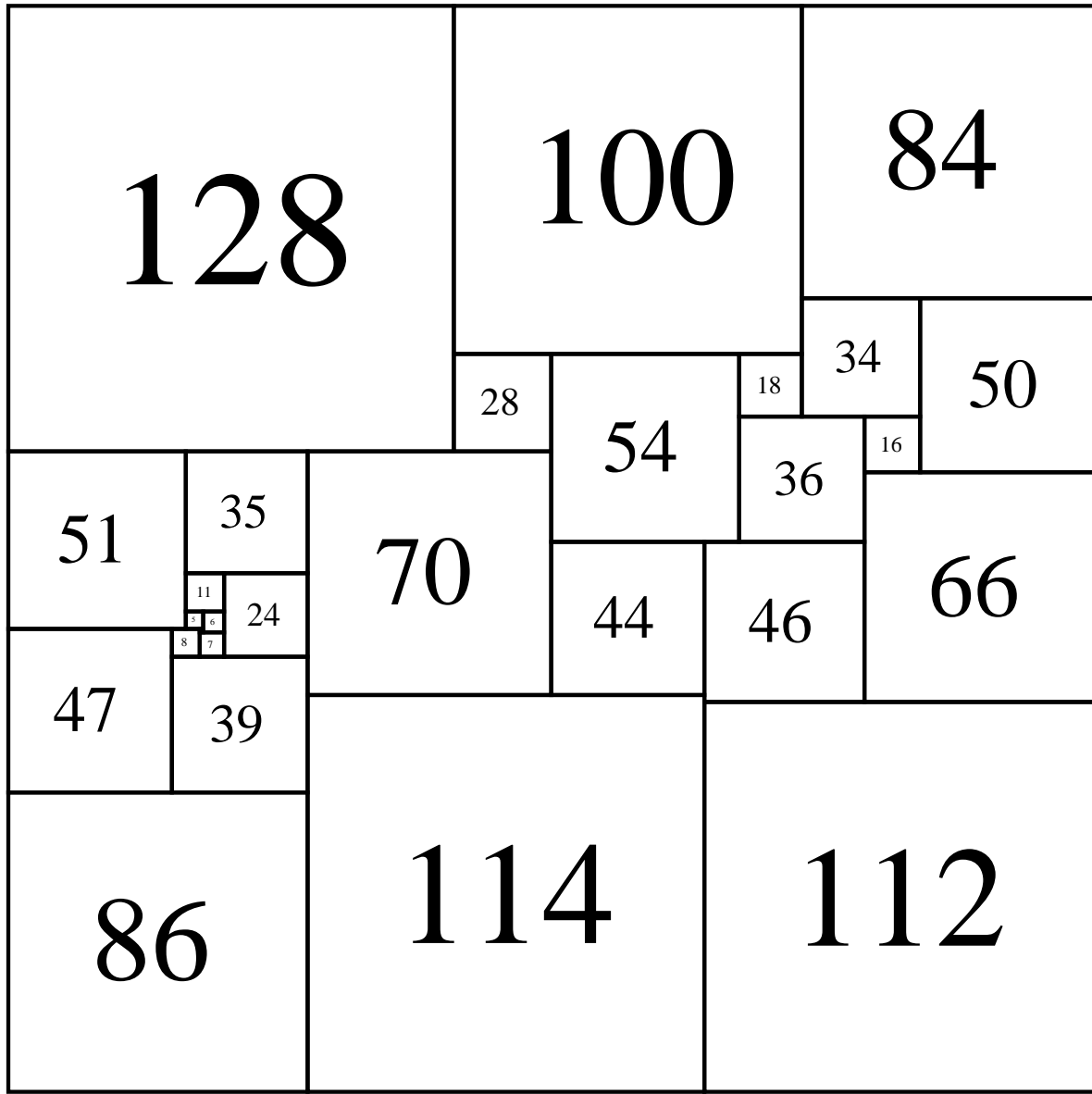
28 : 312a (2/8) [GHM]



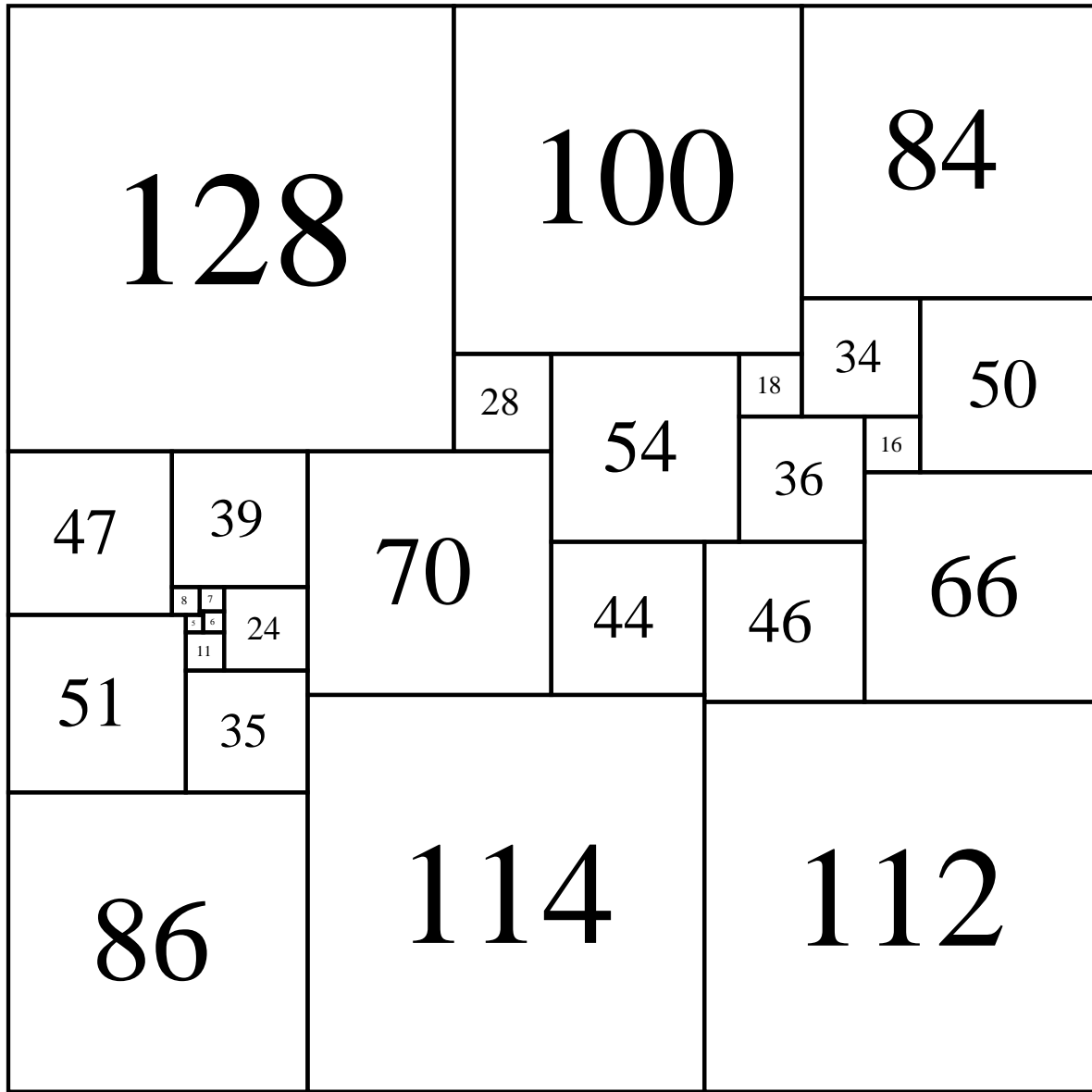
28 : 312a (3/8) [GHM]



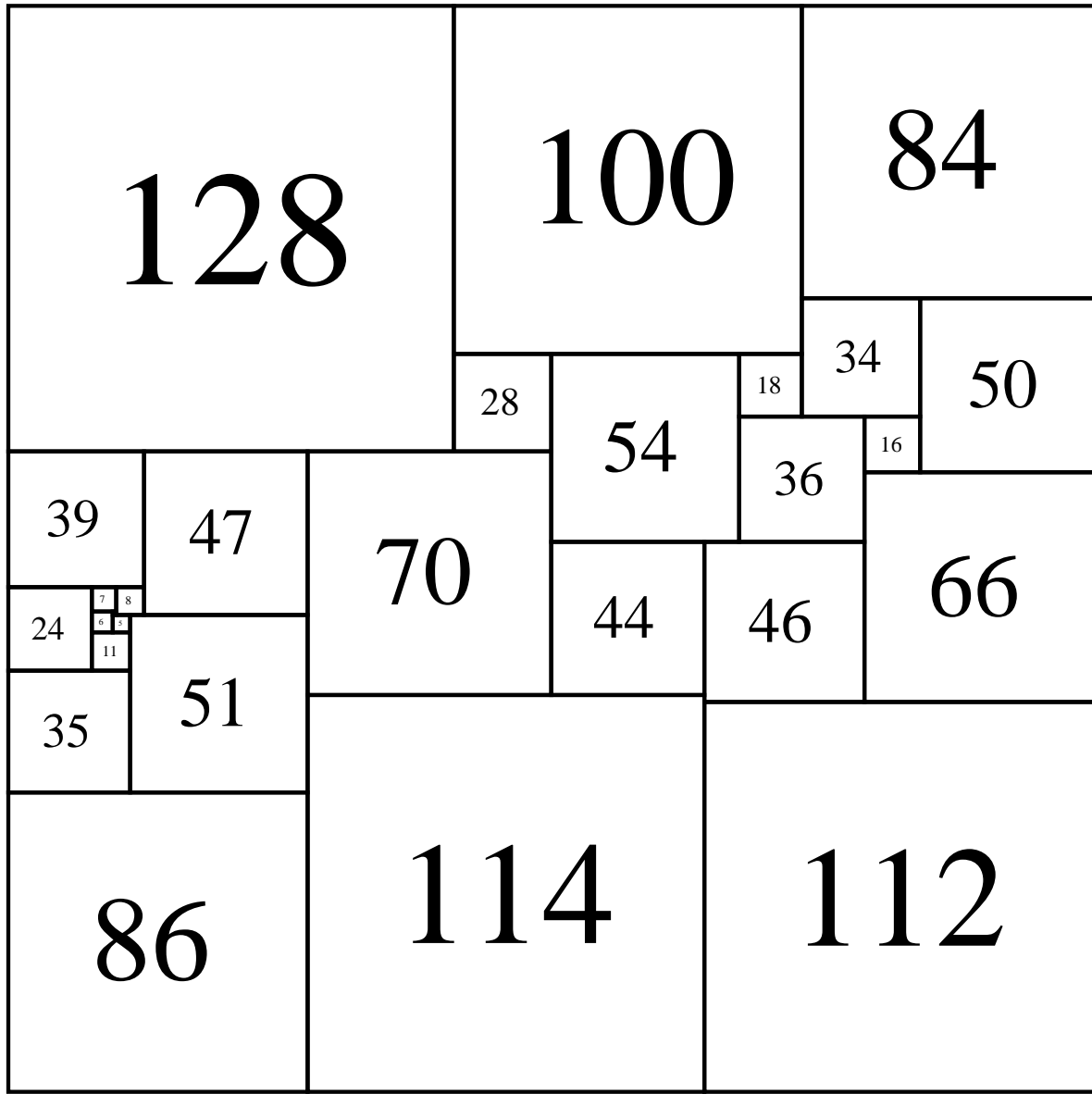
28 : 312a (4/8) [GHM]



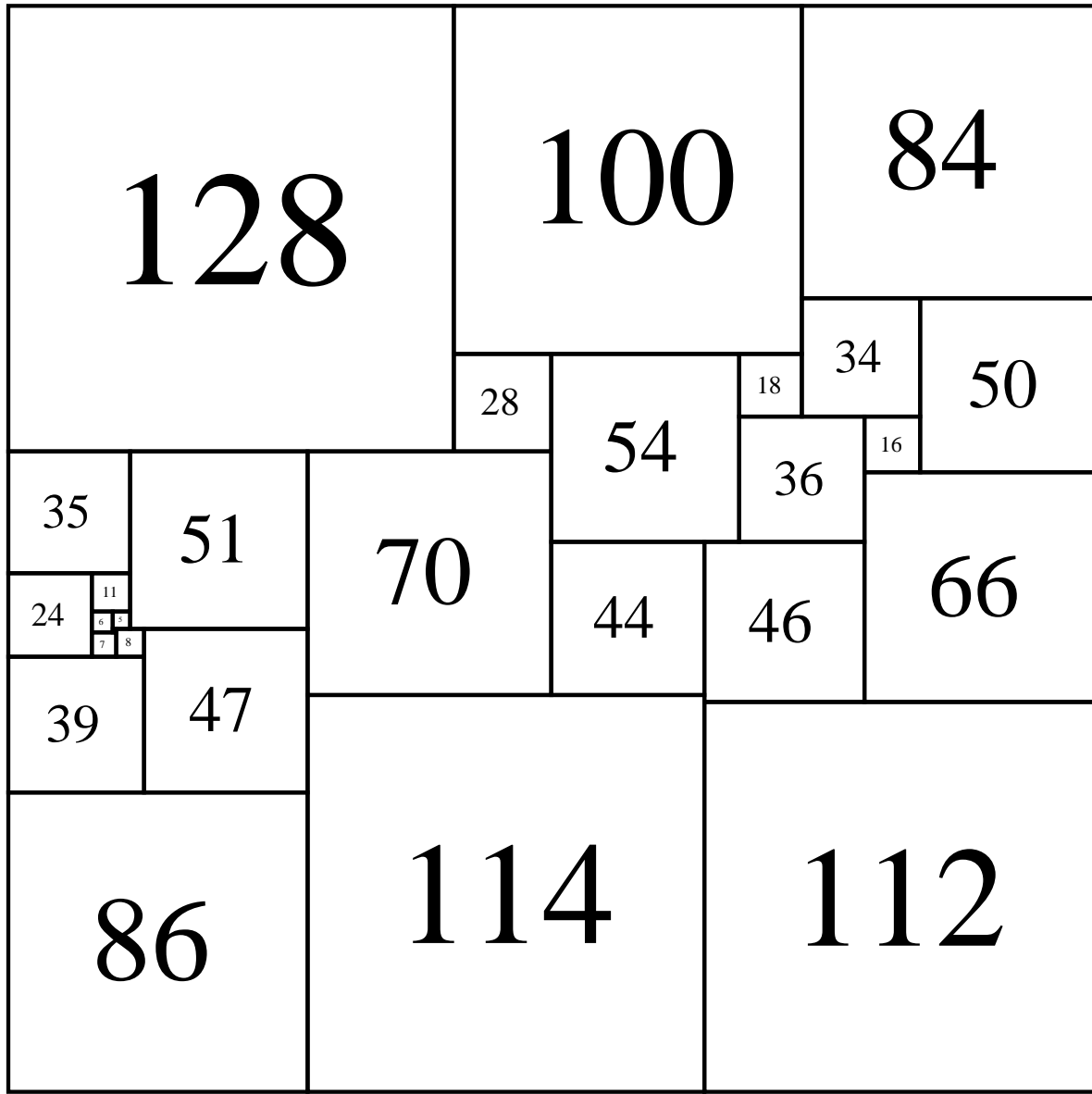
28 : 312a (5/8) [GHM]



28 : 312a (6/8) [GHM]

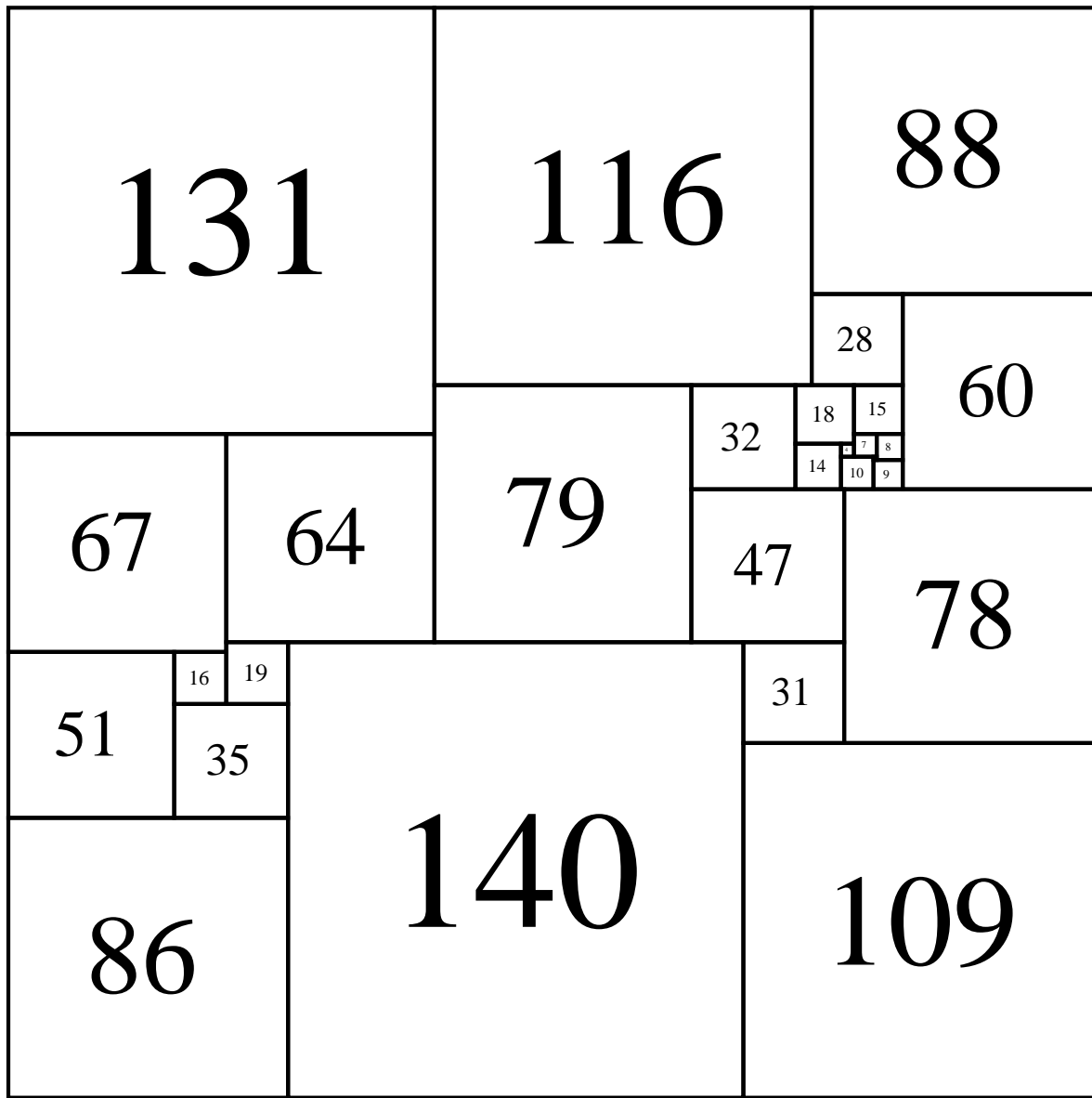


28 : 312a (7/8) [GHM]

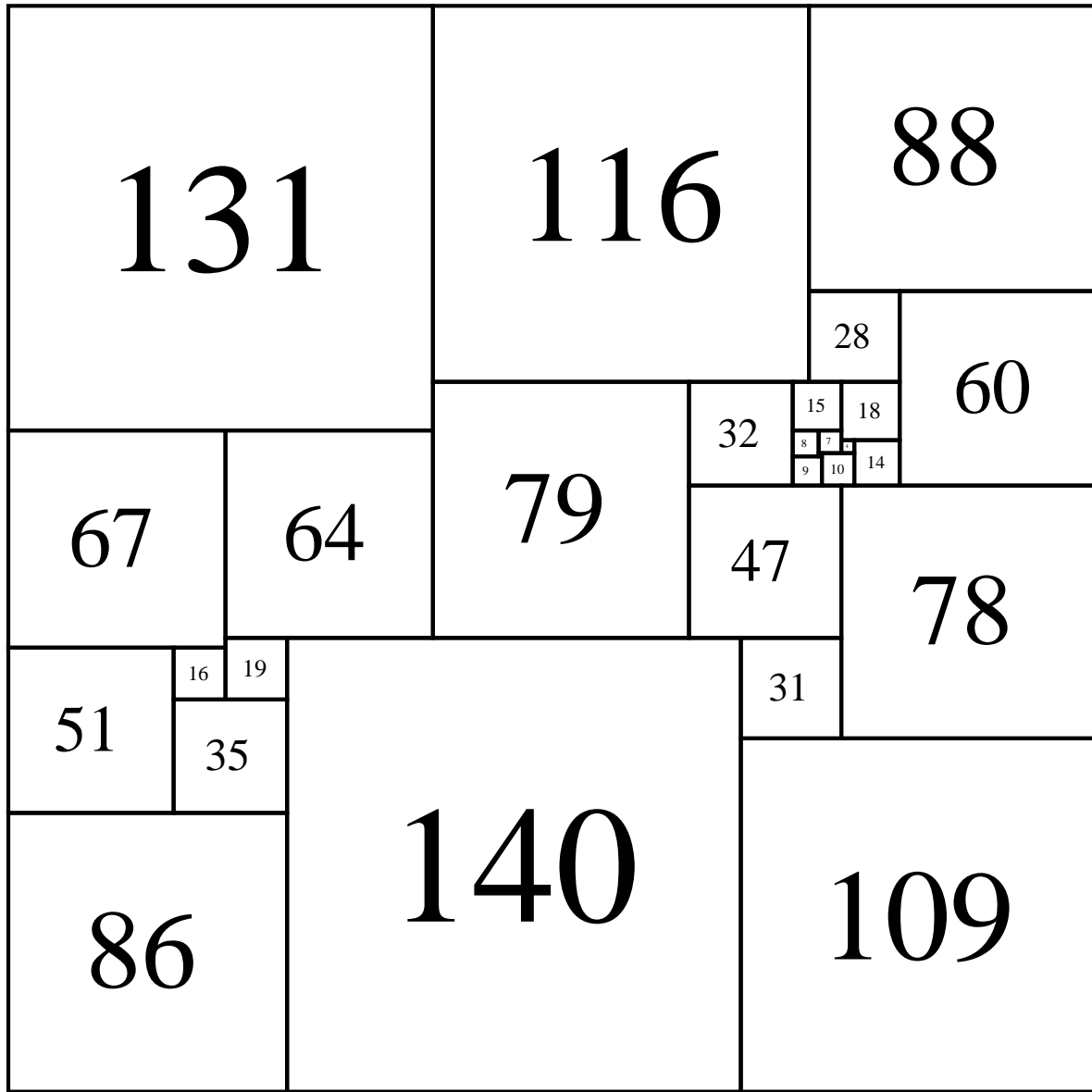


28 : 312a (8/8) [GHM]

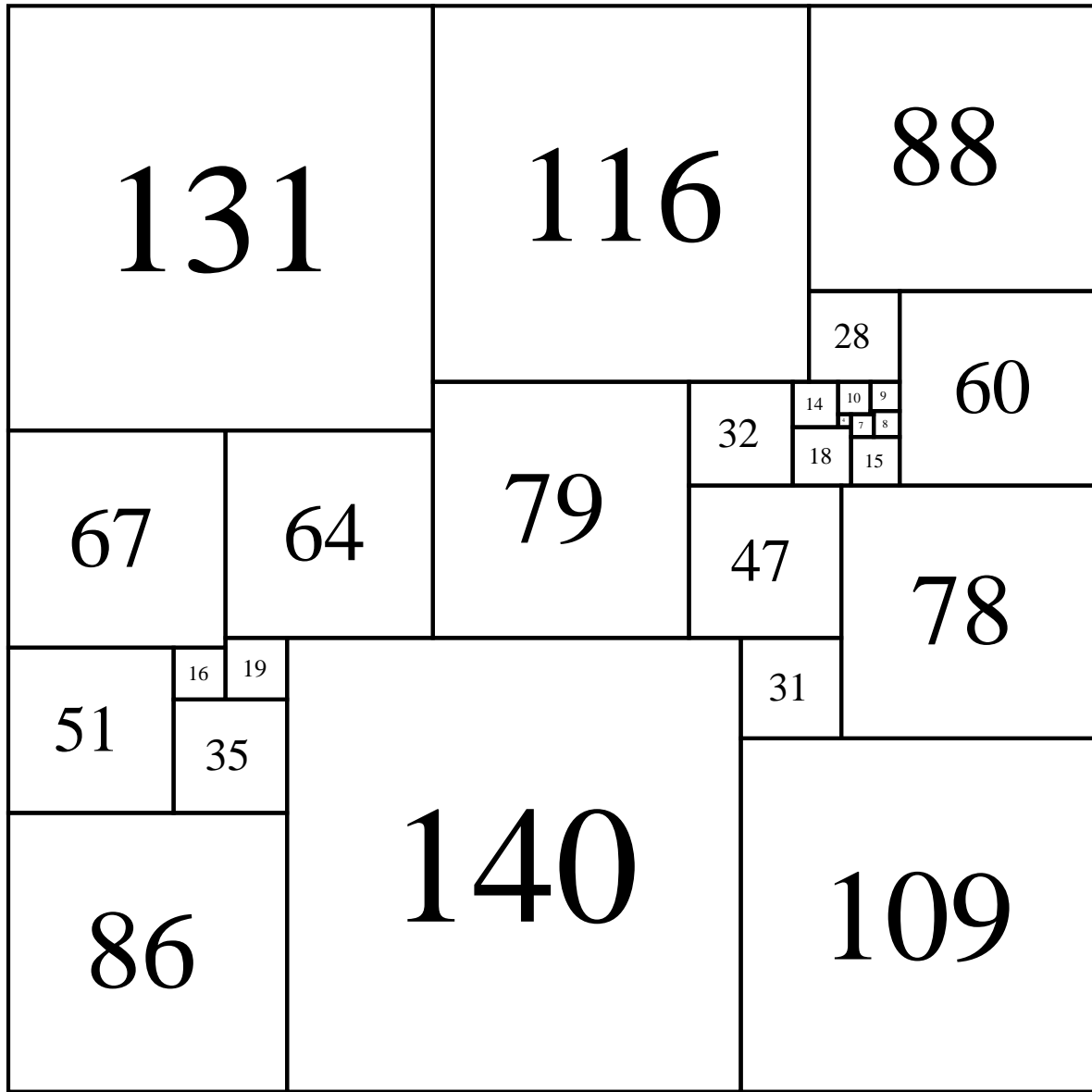




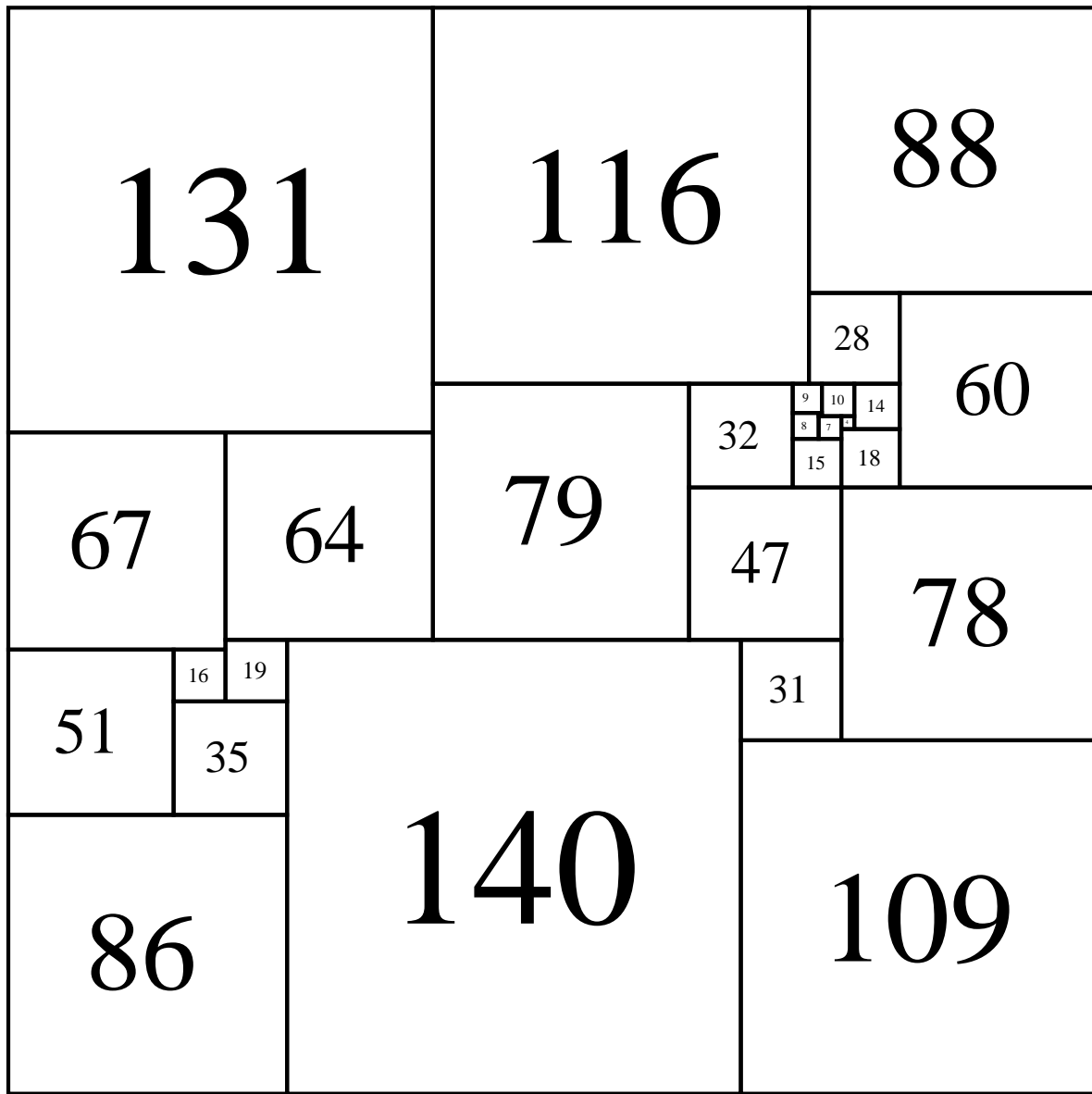
28 : 335a (1/8) [JDS]



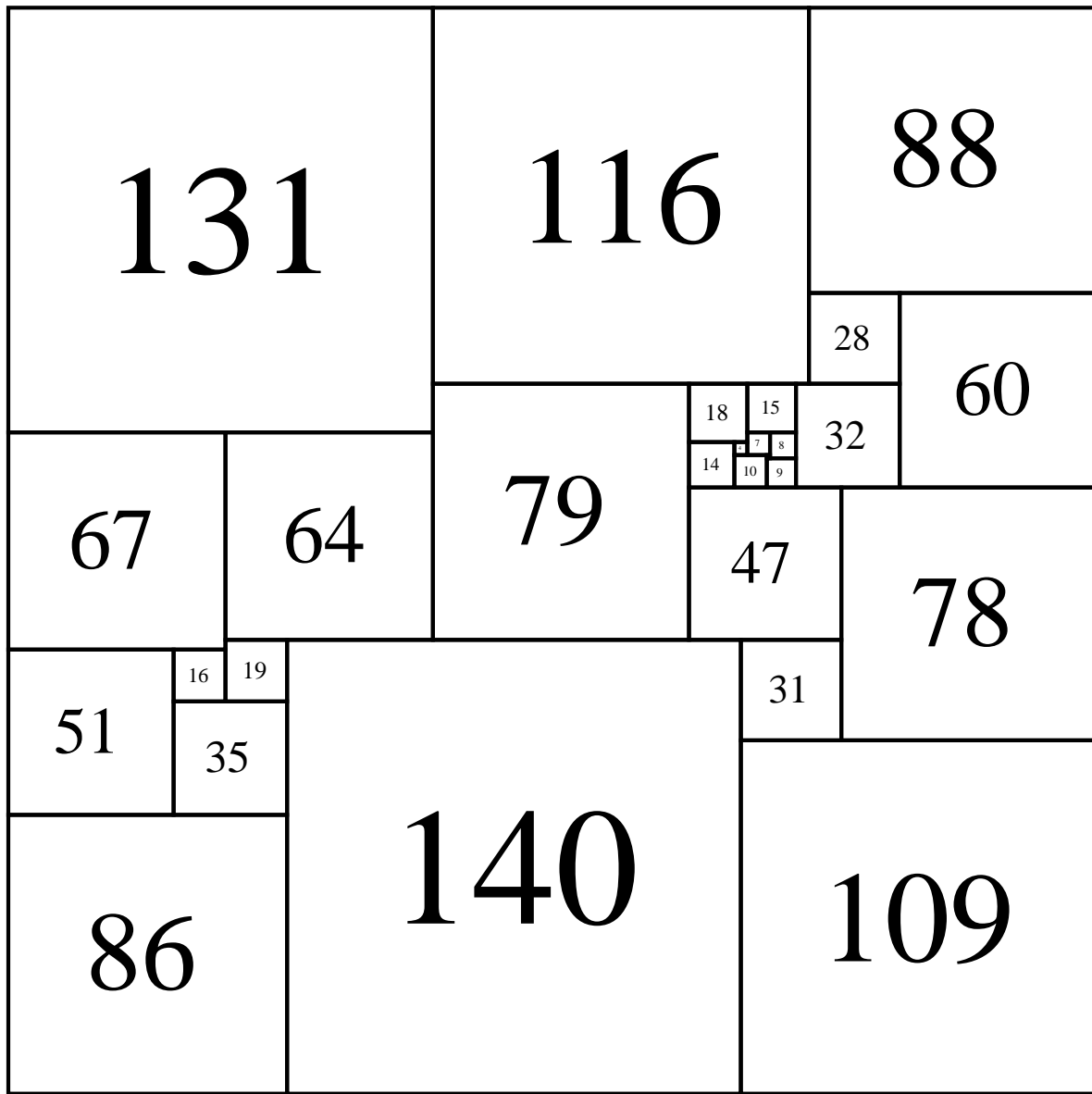
28 : 335a (2/8) [JDS]



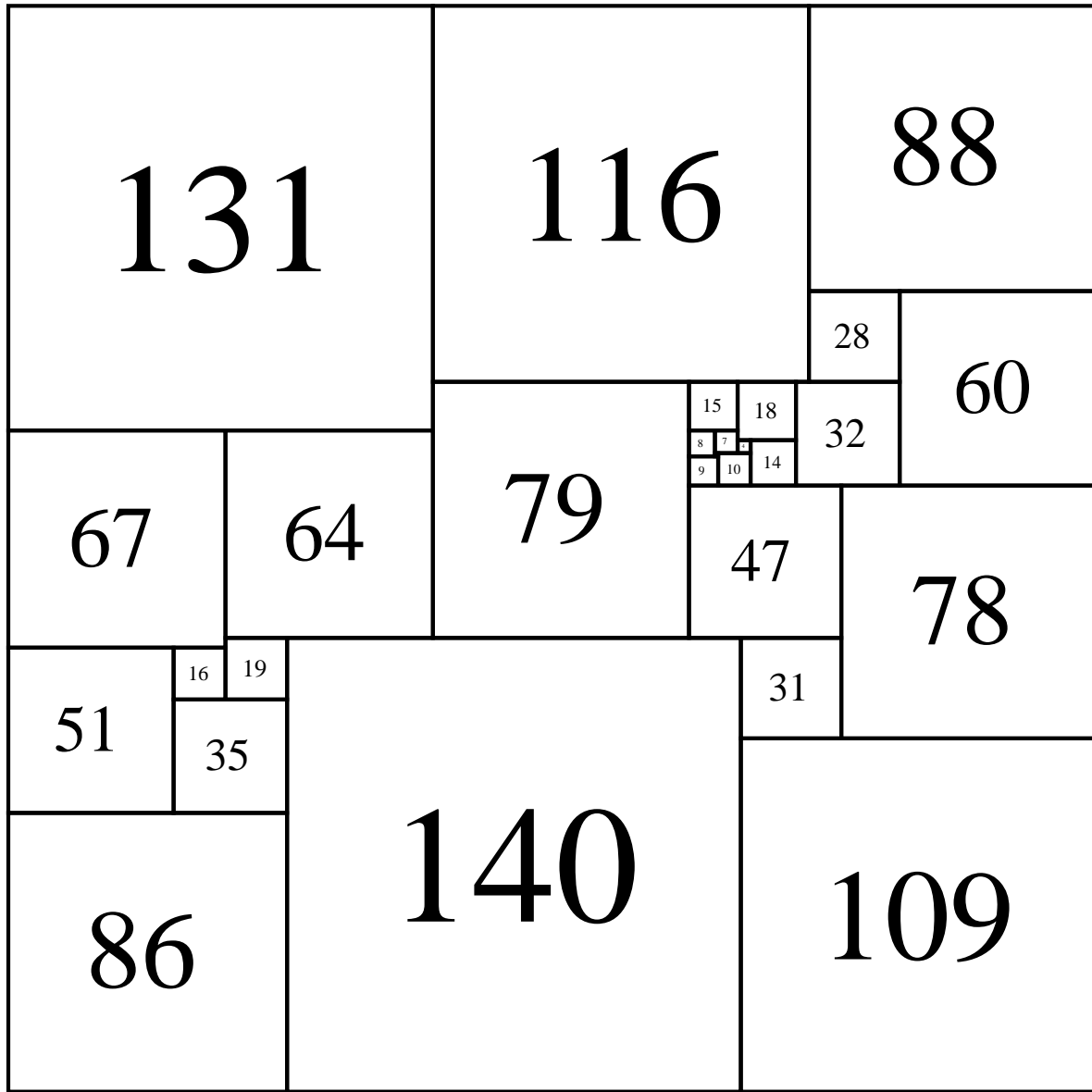
28 : 335a (3/8) [JDS]



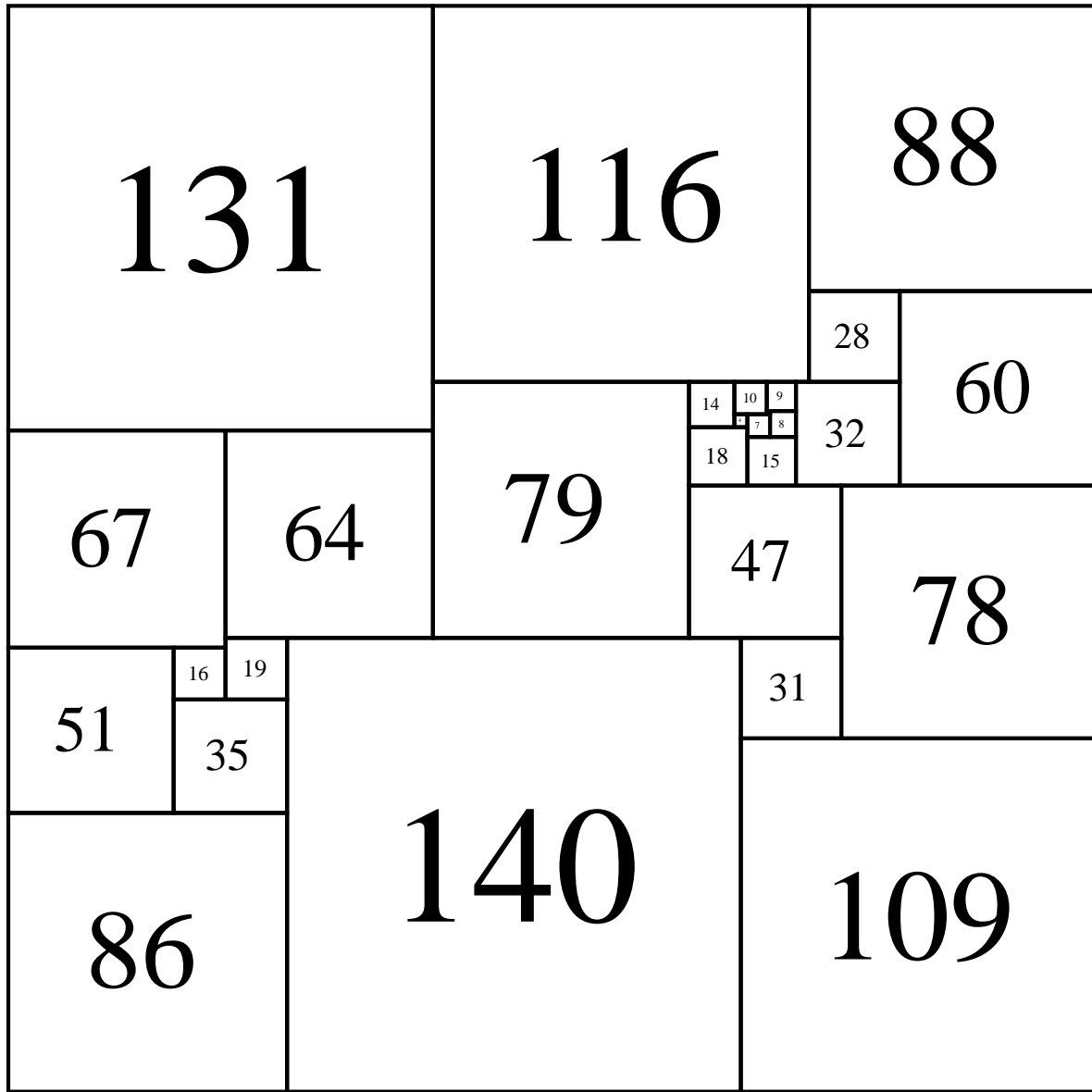
28 : 335a (4/8) [JDS]



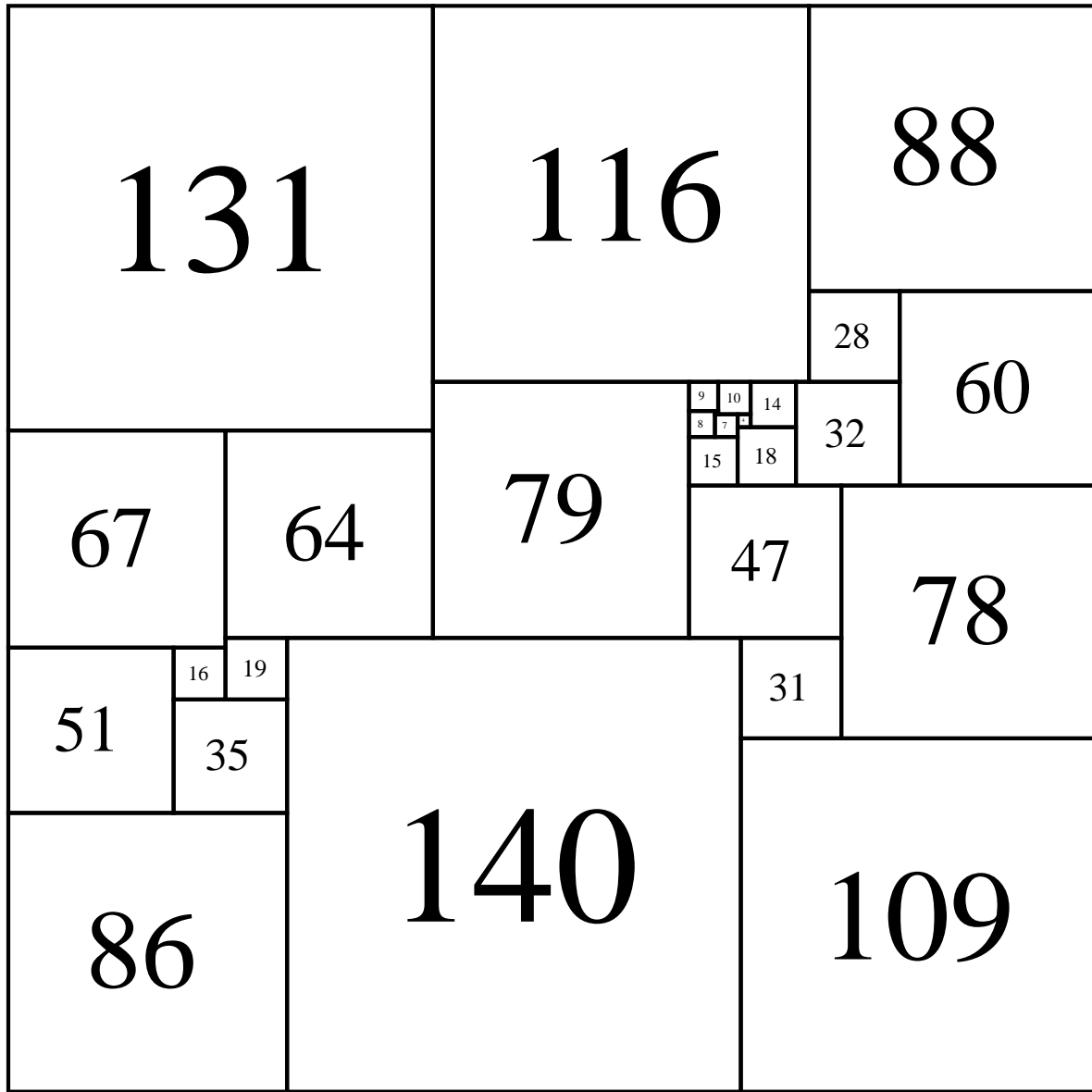
28 : 335a (5/8) [JDS]



28 : 335a (6/8) [JDS]

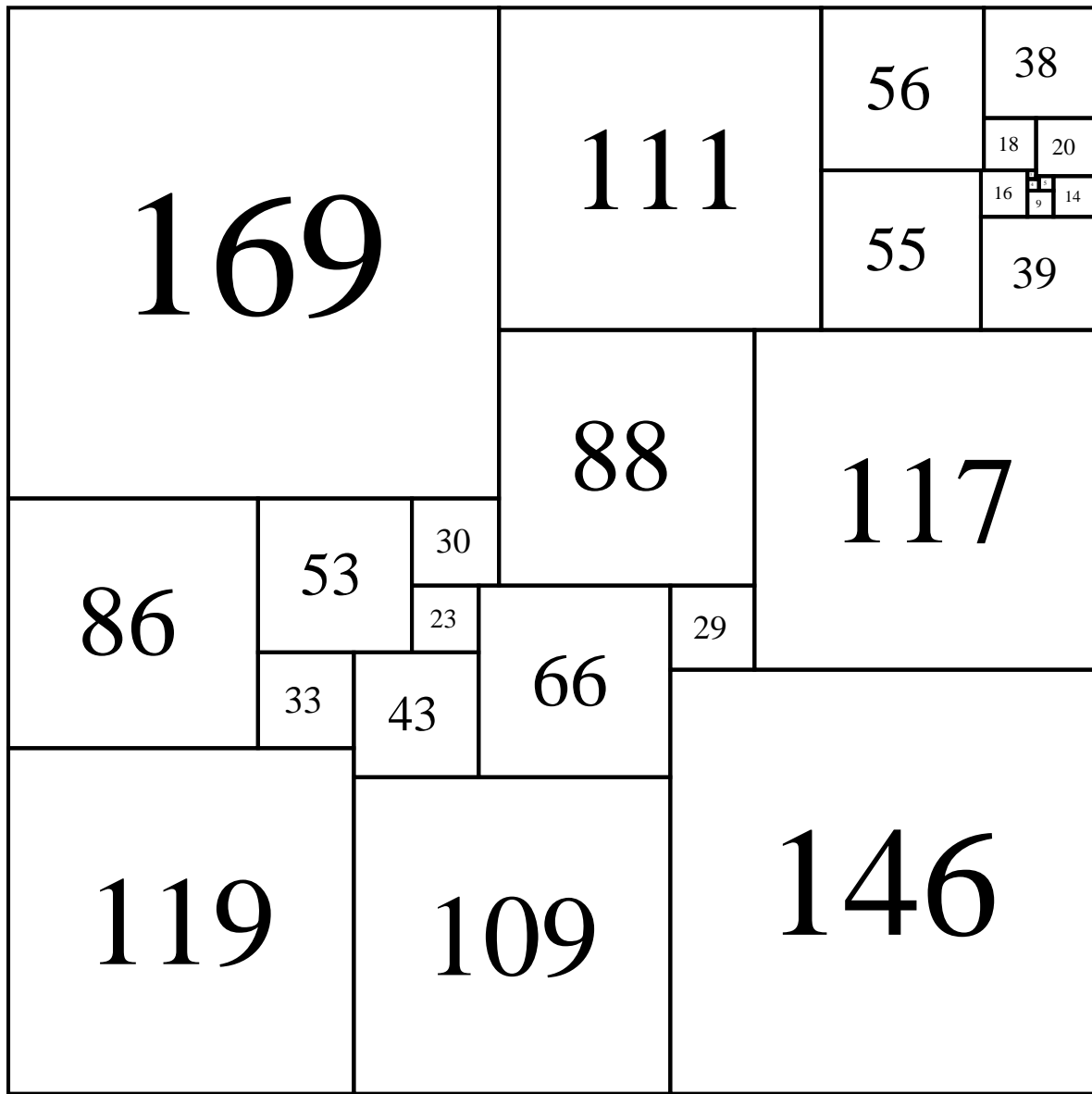


28 : 335a (7/8) [JDS]

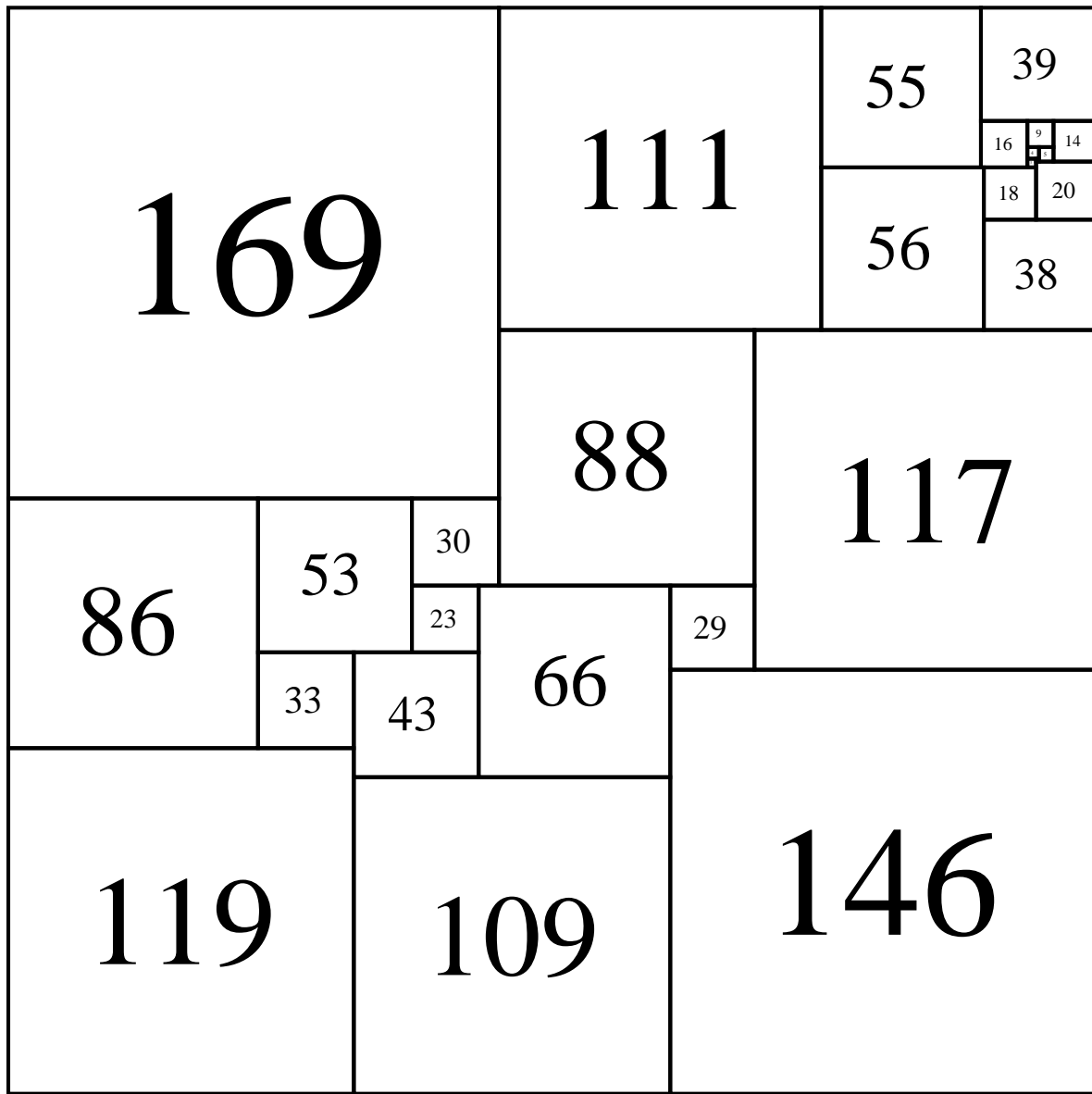


28 : 335a (8/8) [JDS]

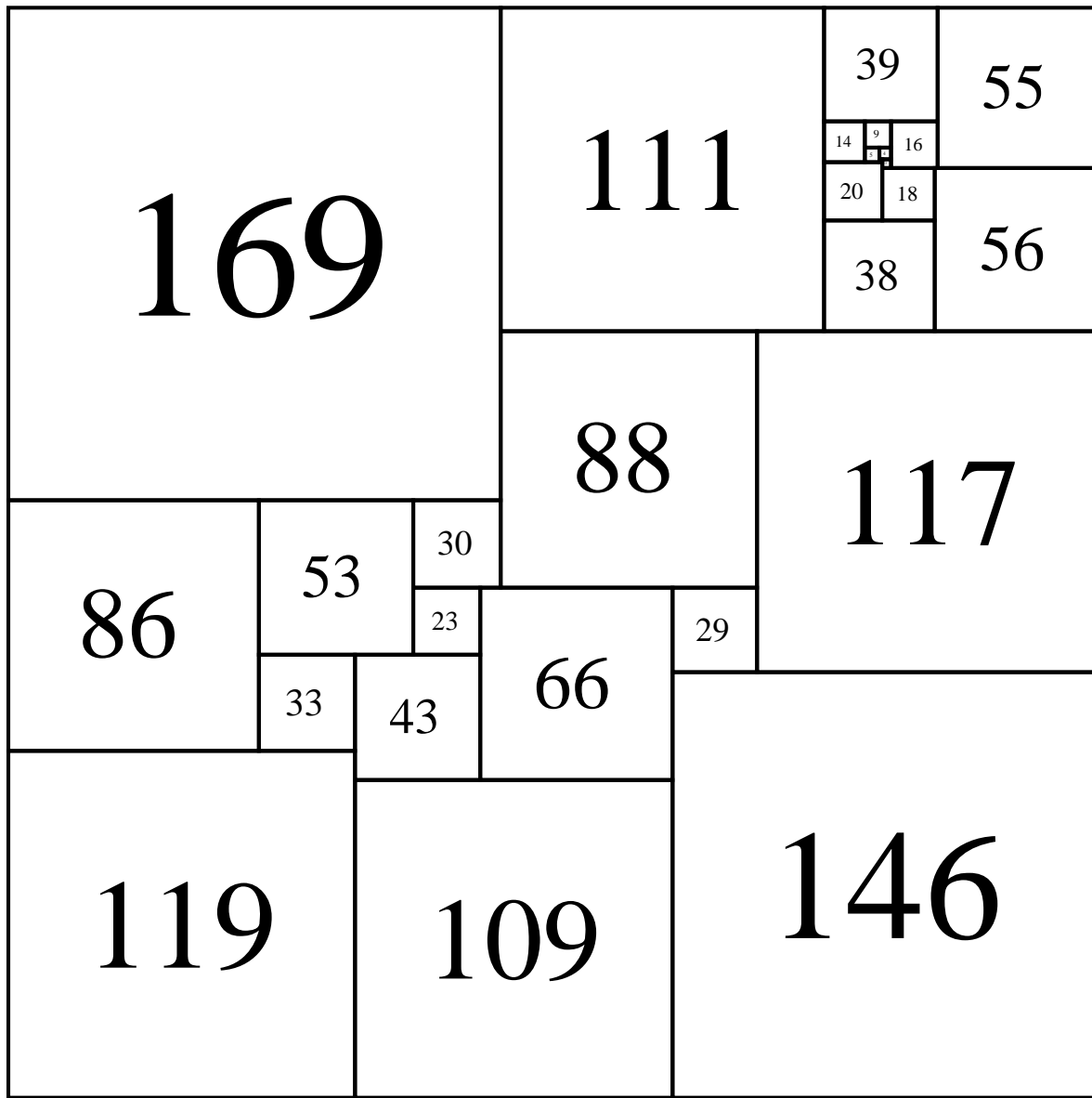




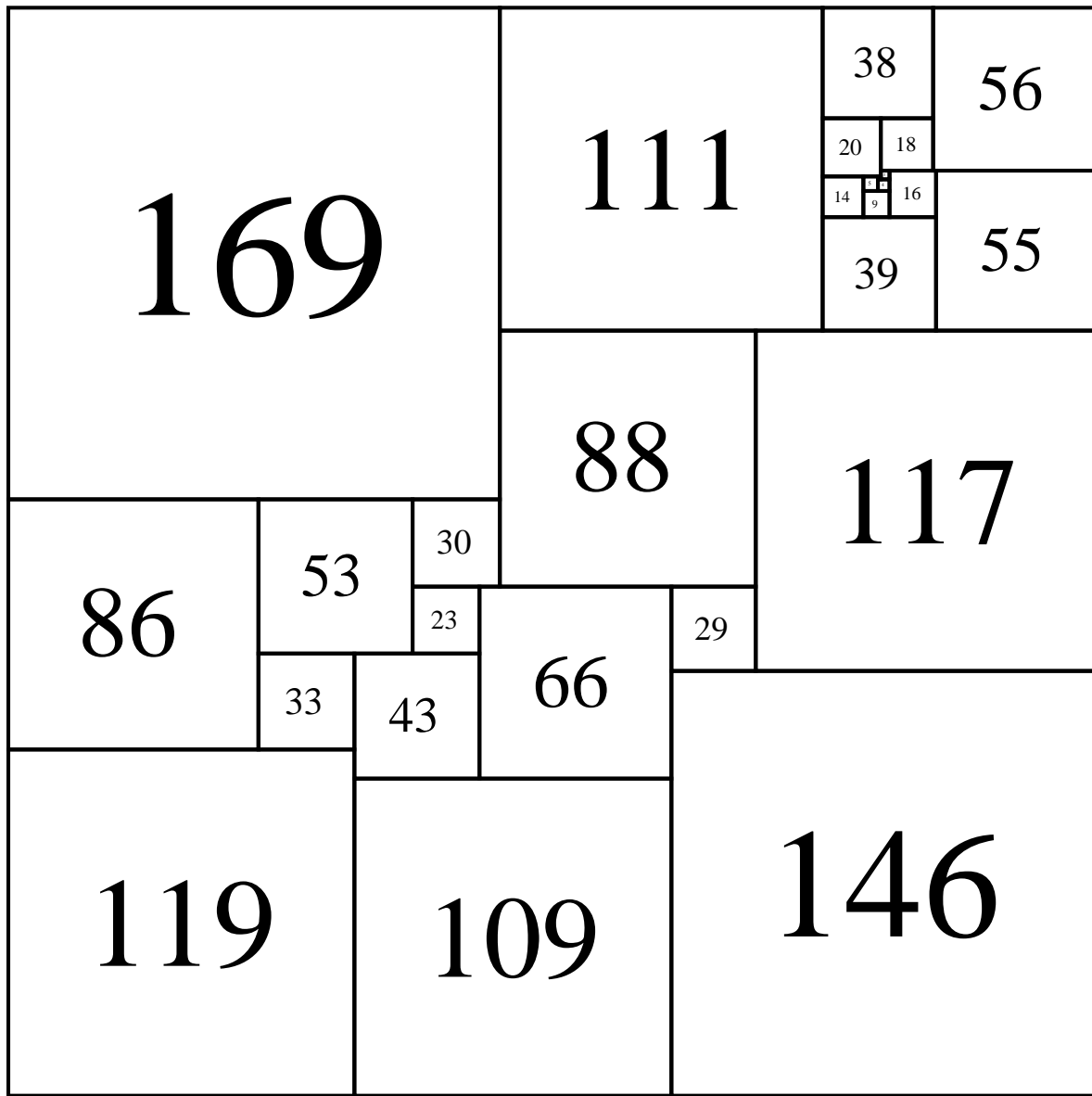
28 : 374a (1/8) [PJF]



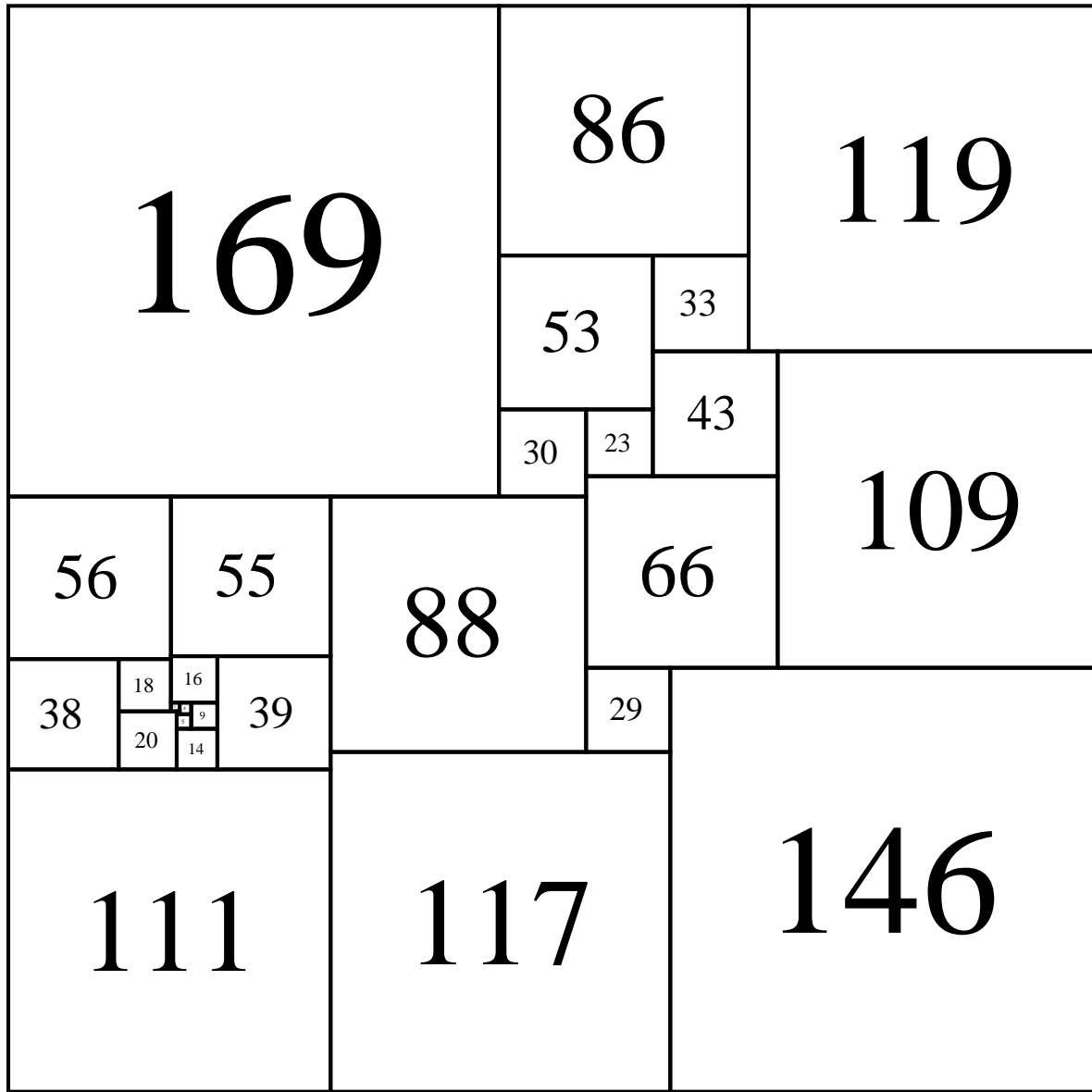
28 : 374a (2/8) [PJF]



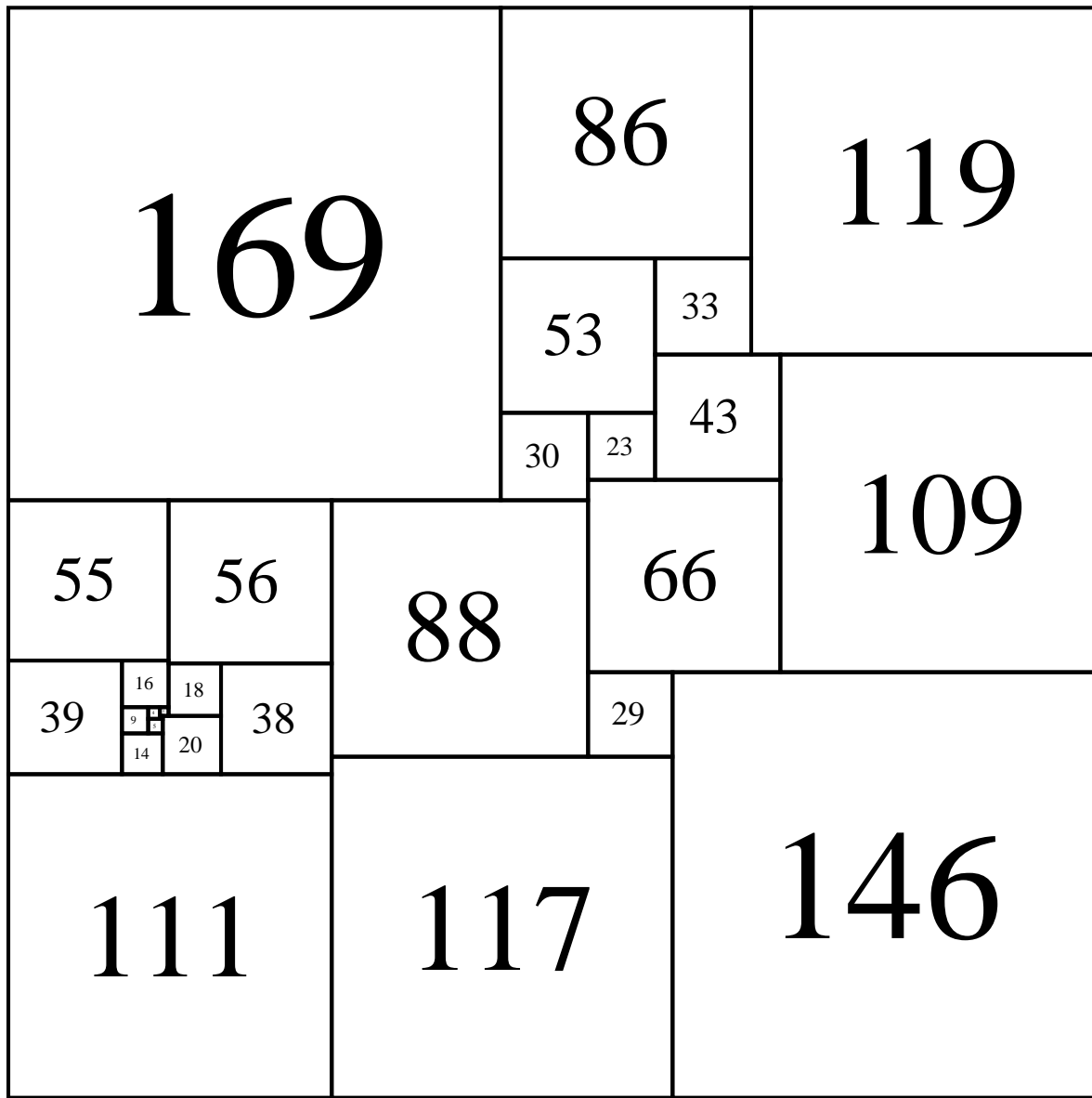
28 : 374a (3/8) [PJF]



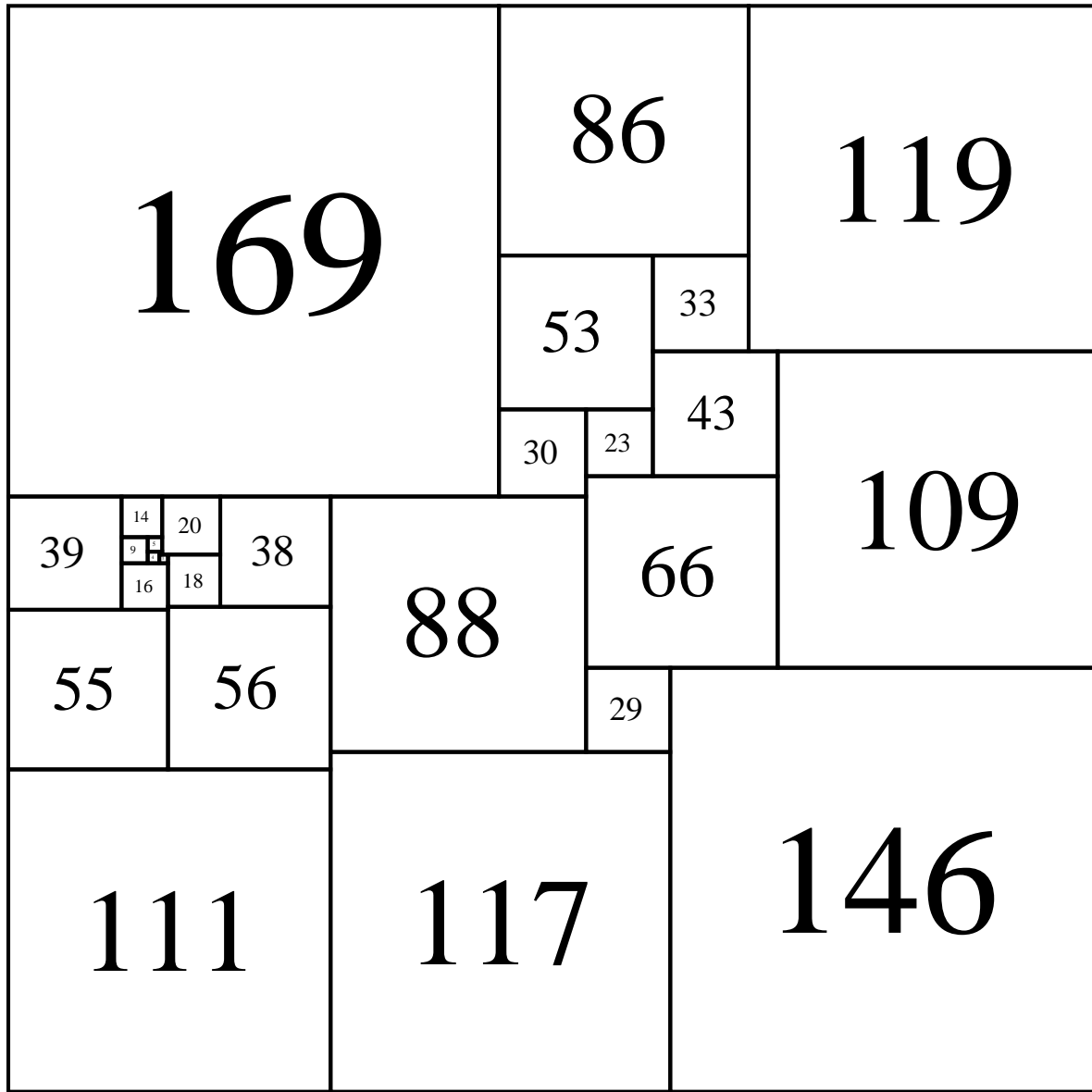
28 : 374a (4/8) [PJF]



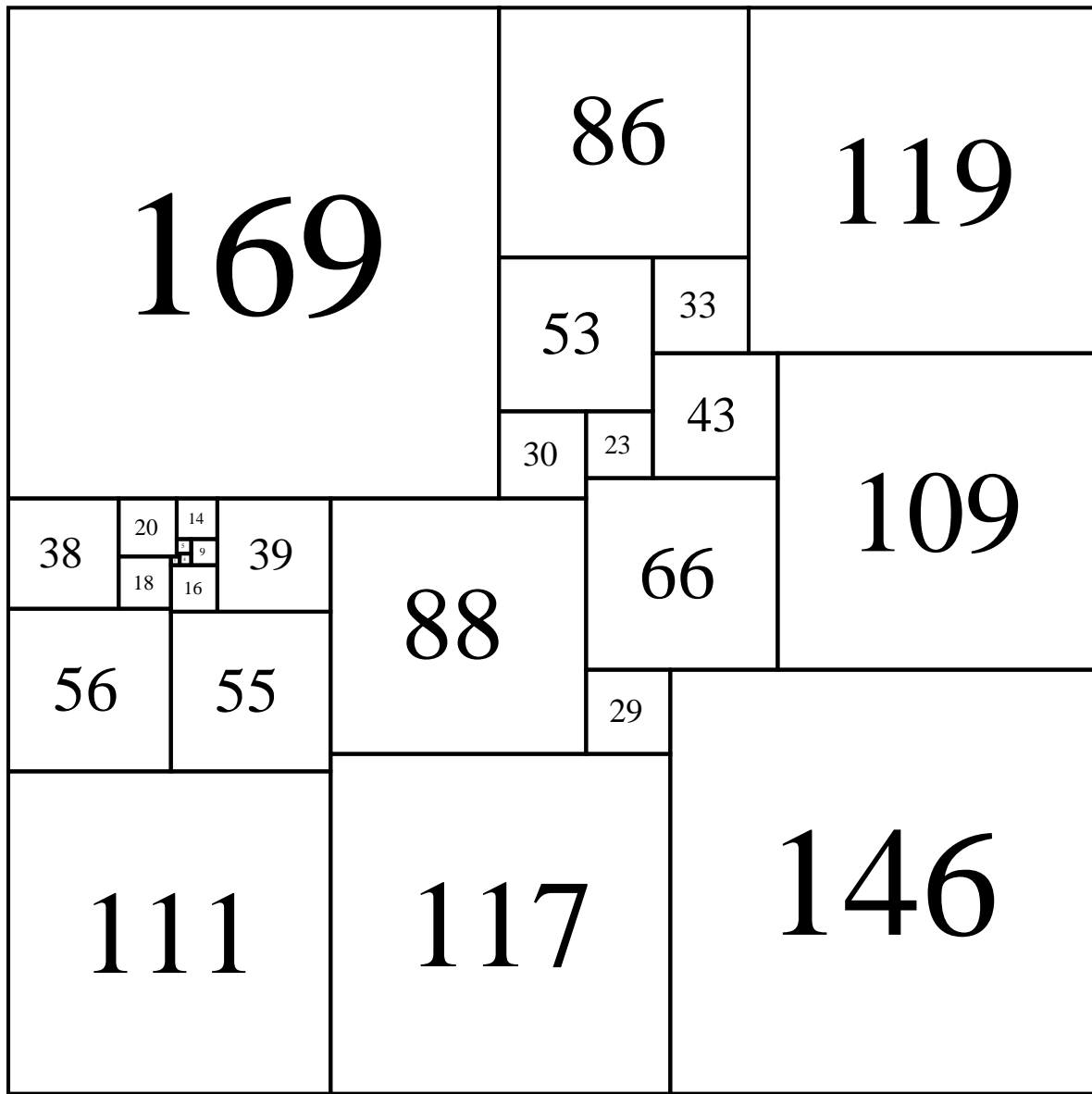
28 : 374a (5/8) [PJF]



28 : 374a (6/8) [PJF]

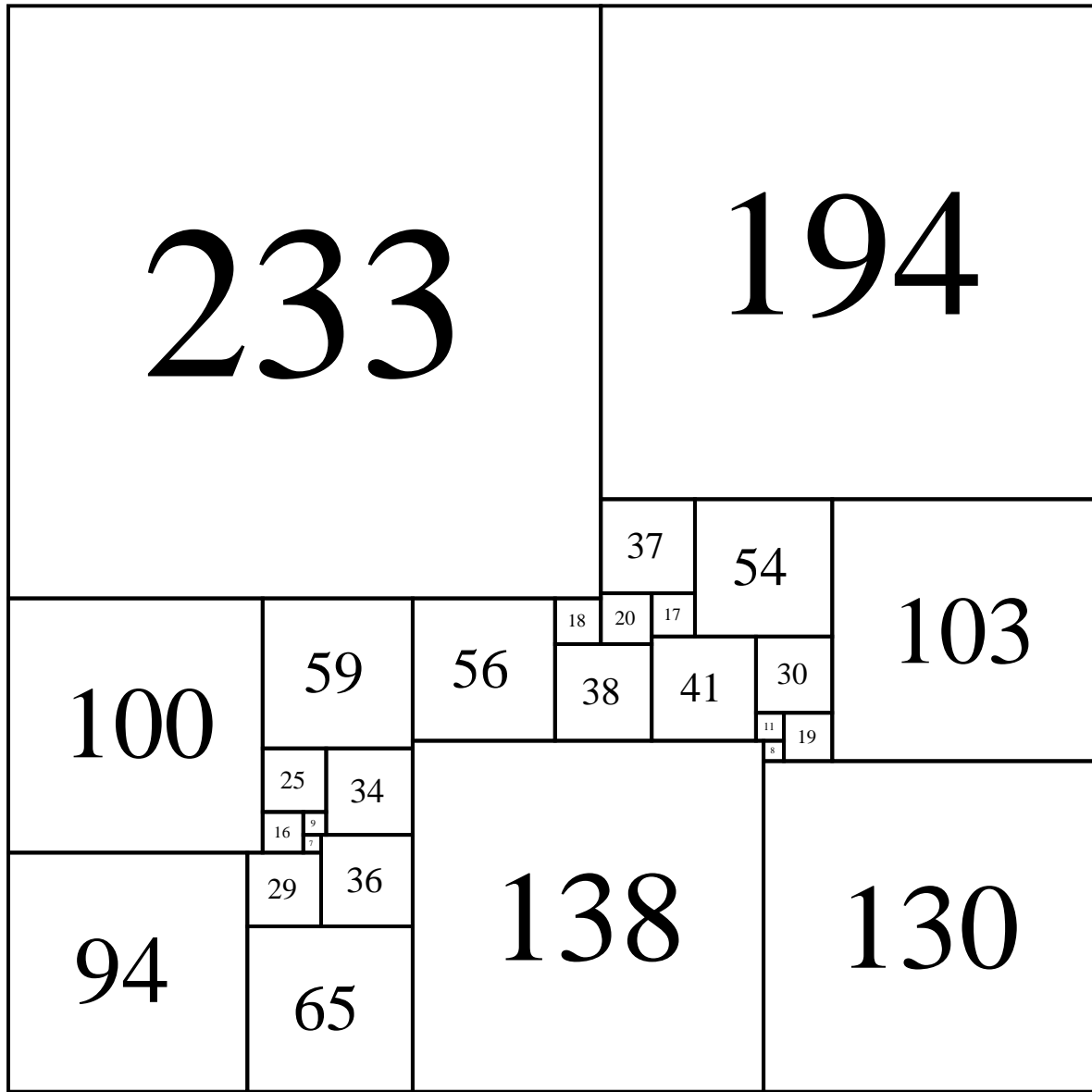


28 : 374a (7/8) [PJF]

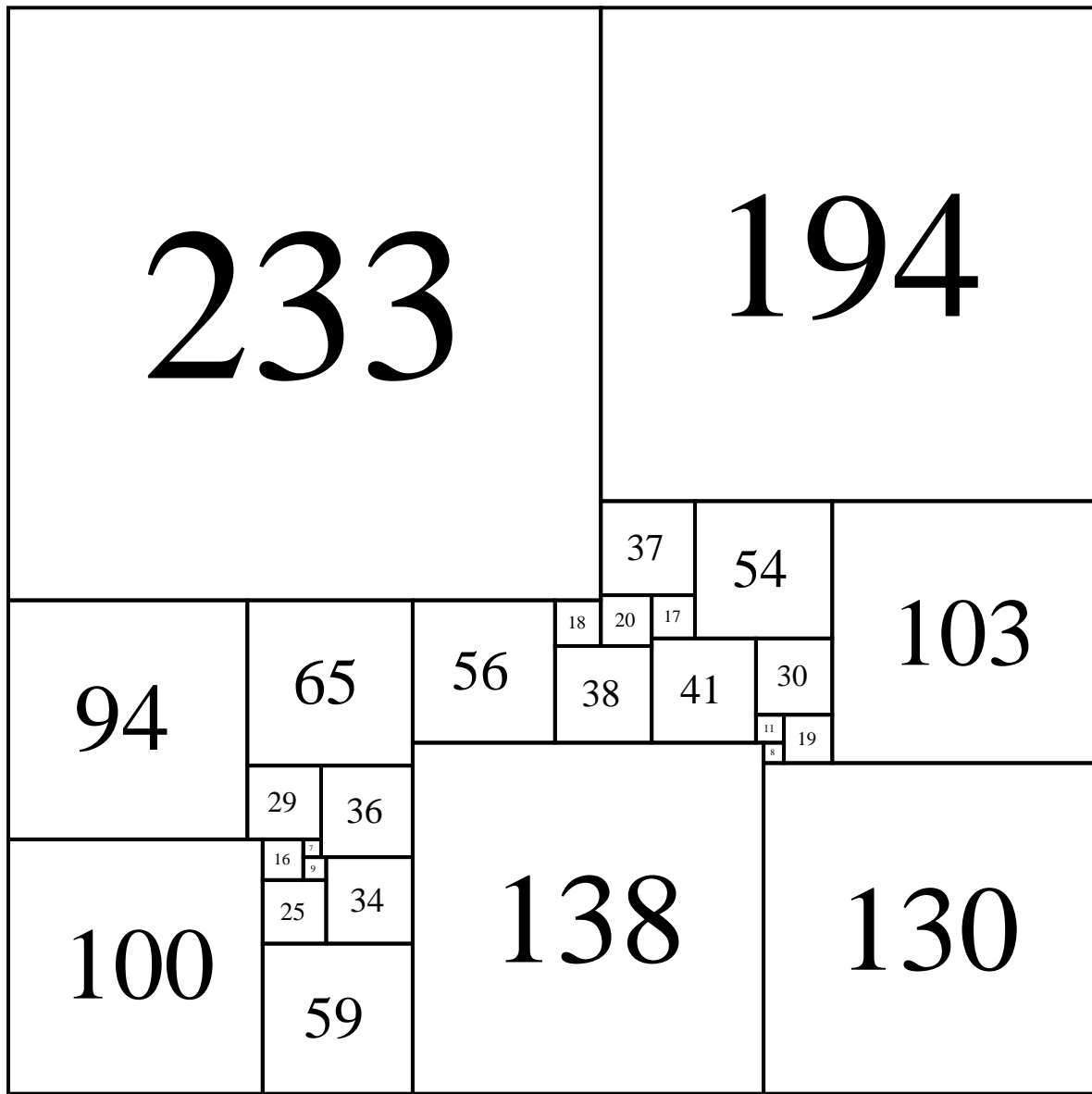


28 : 374a (8/8) [PJF]

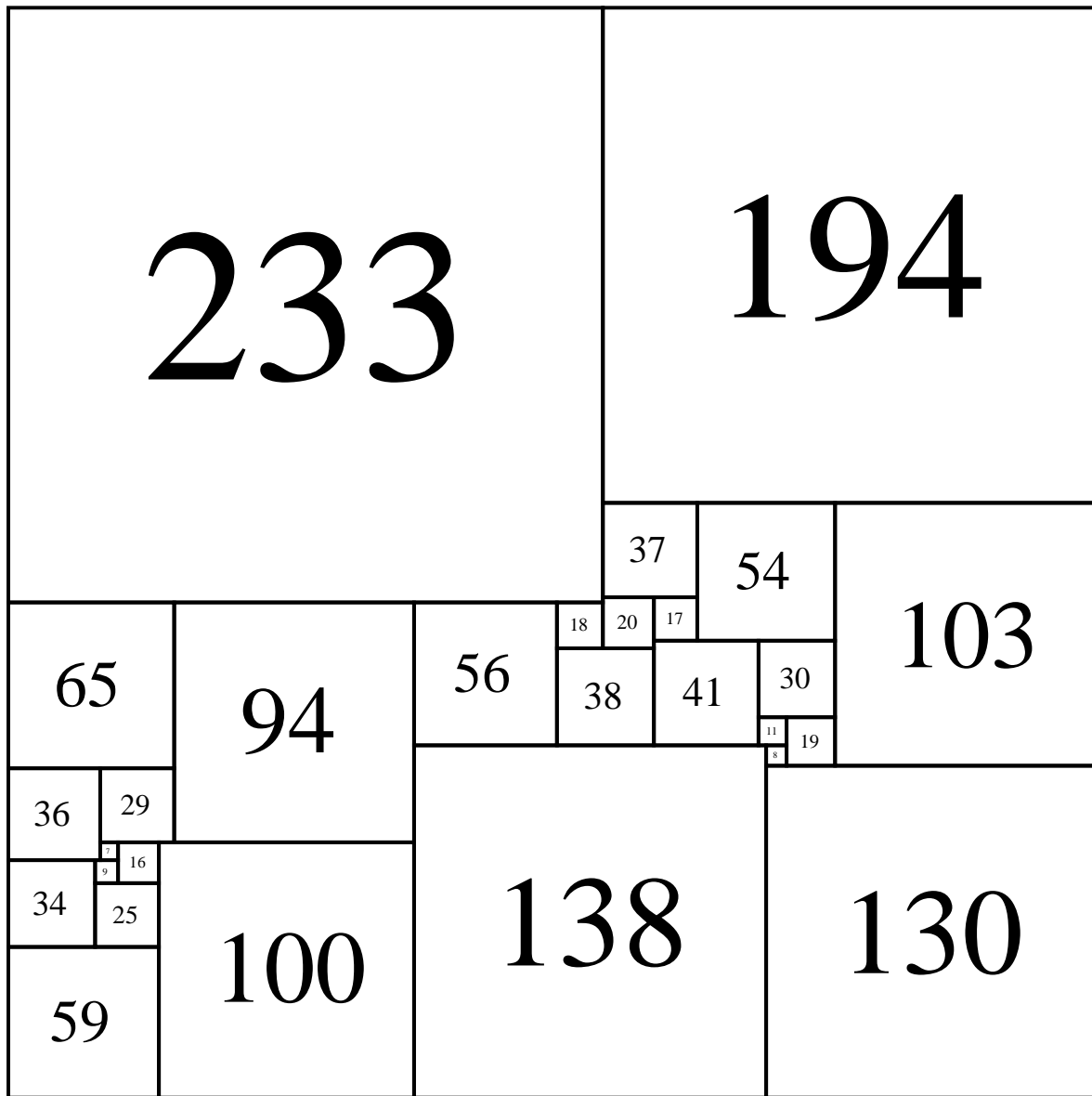




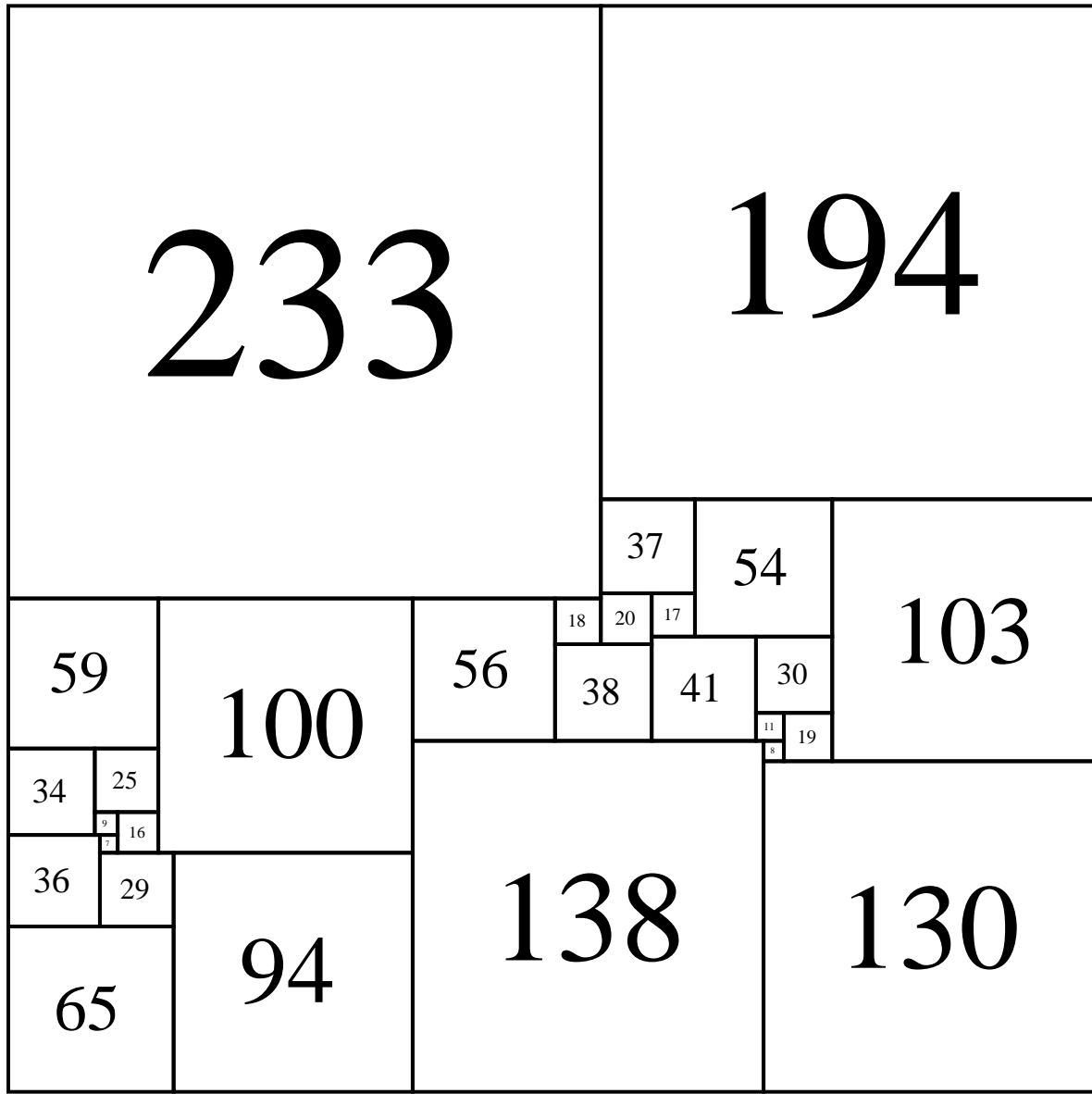
28 : 427a (1/4) [JDS]



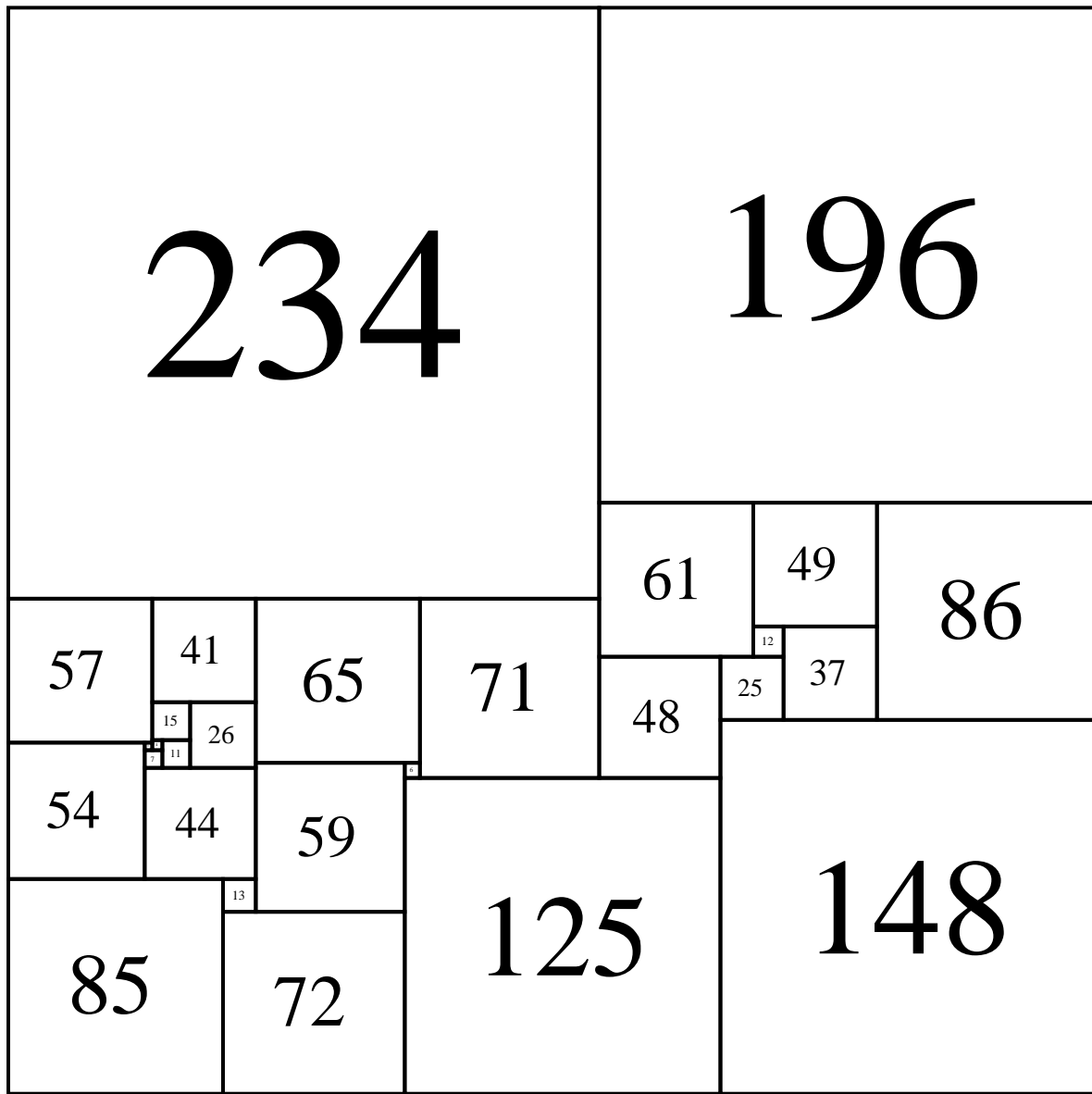
28 : 427a (2/4) [JDS]



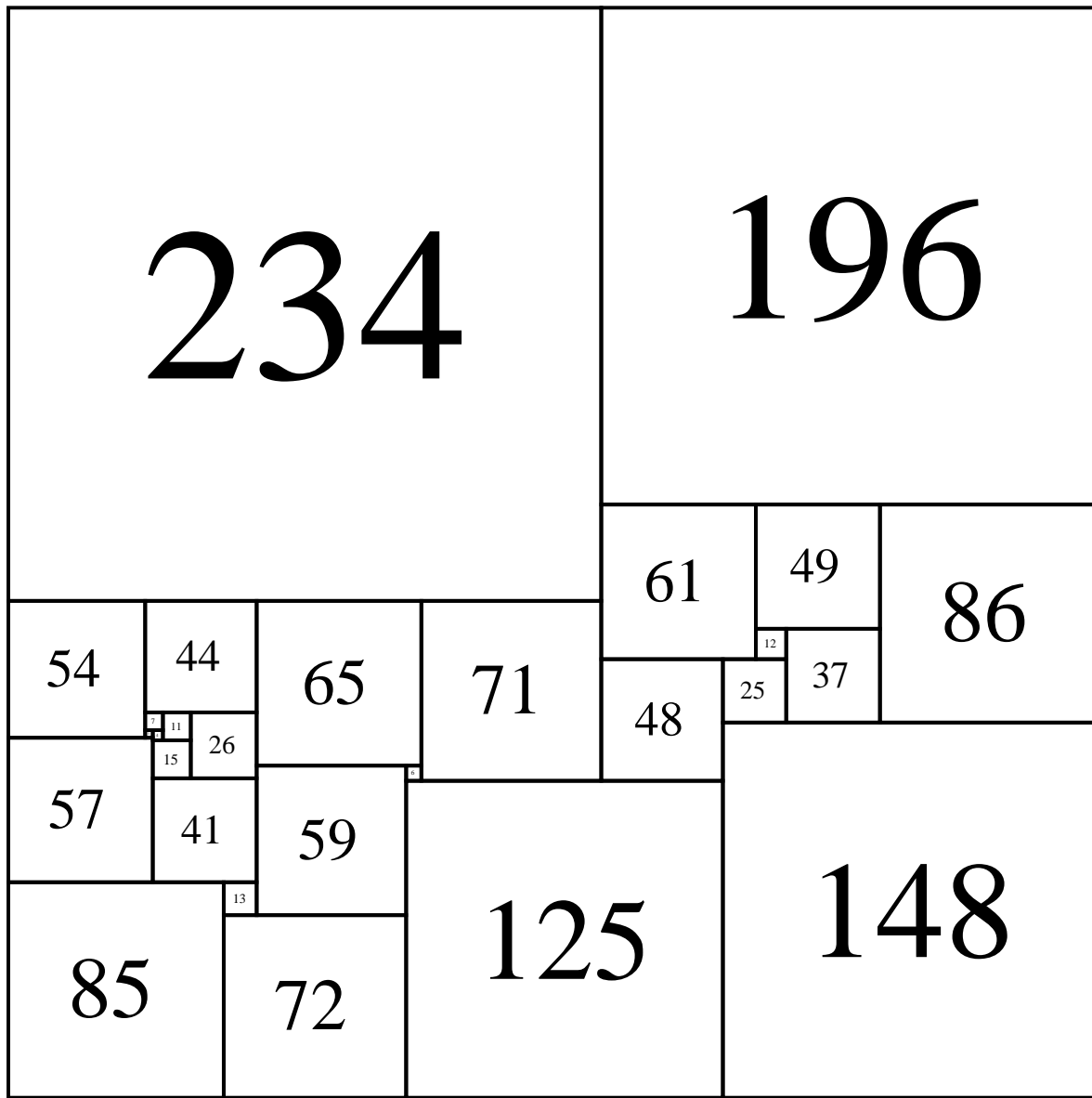
28 : 427a (3/4) [JDS]



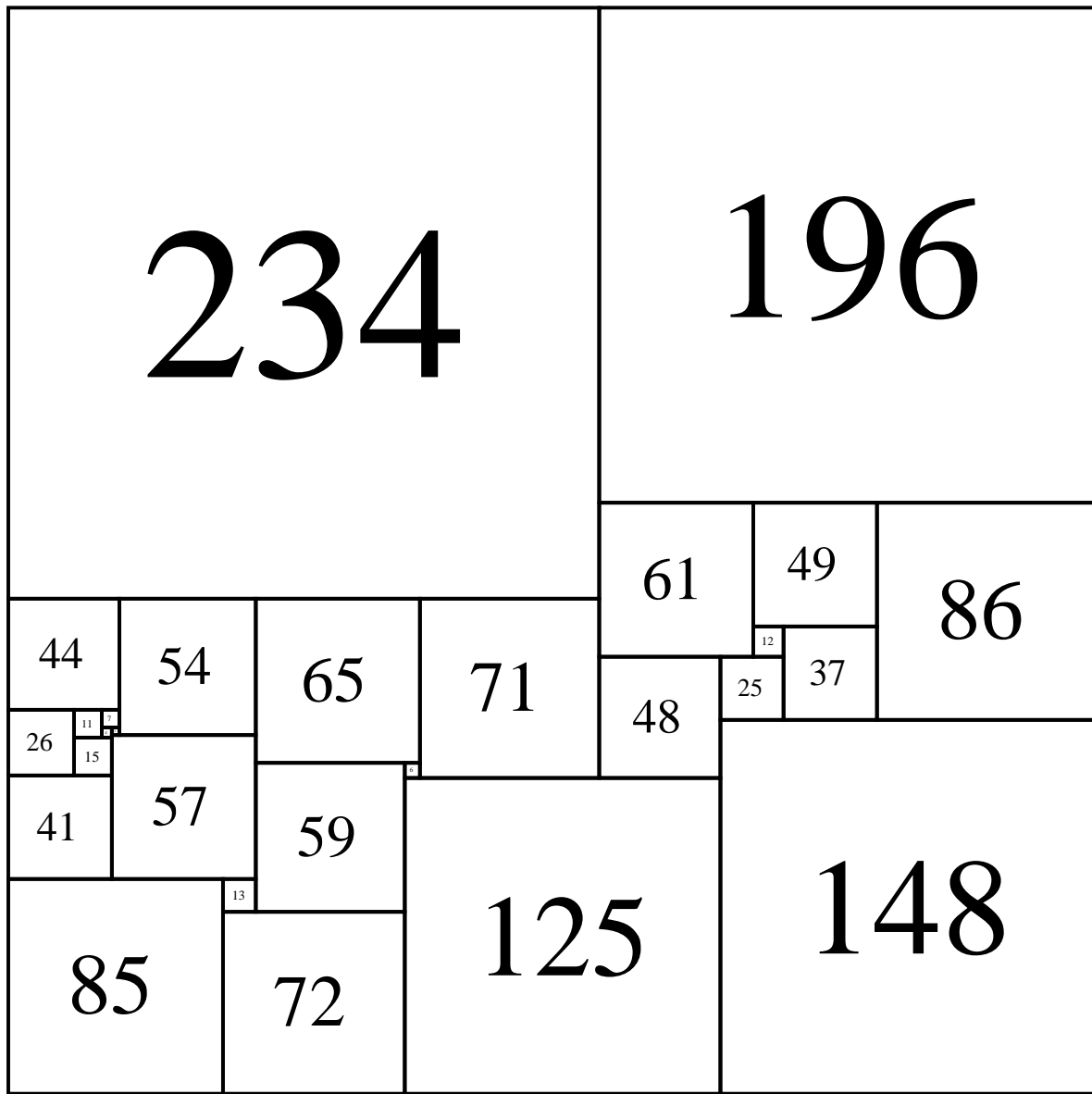
28 : 427a (4/4) [JDS]



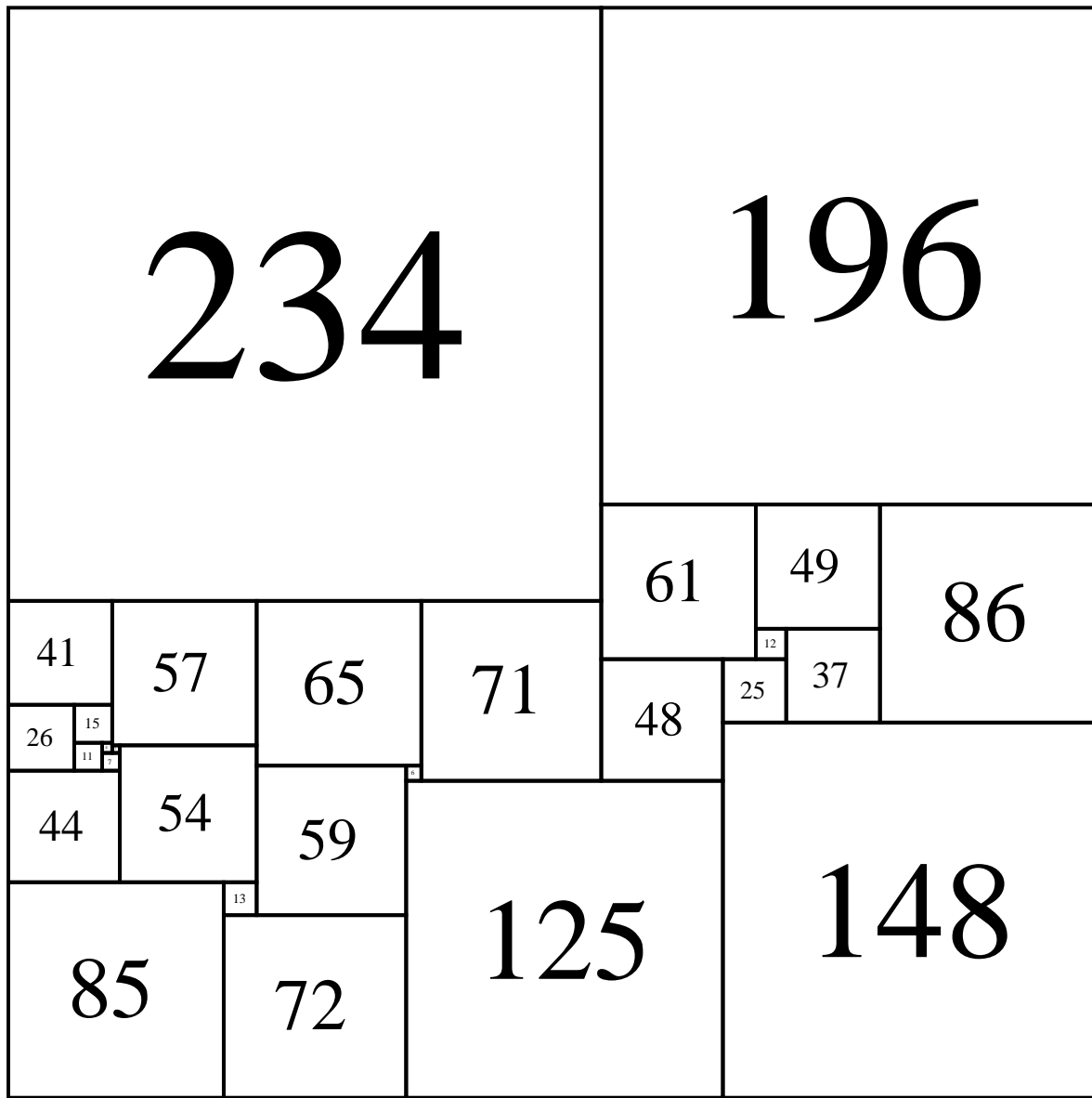
28 : 430a (1/4) [A&P]



28 : 430a (2/4) [A&P]

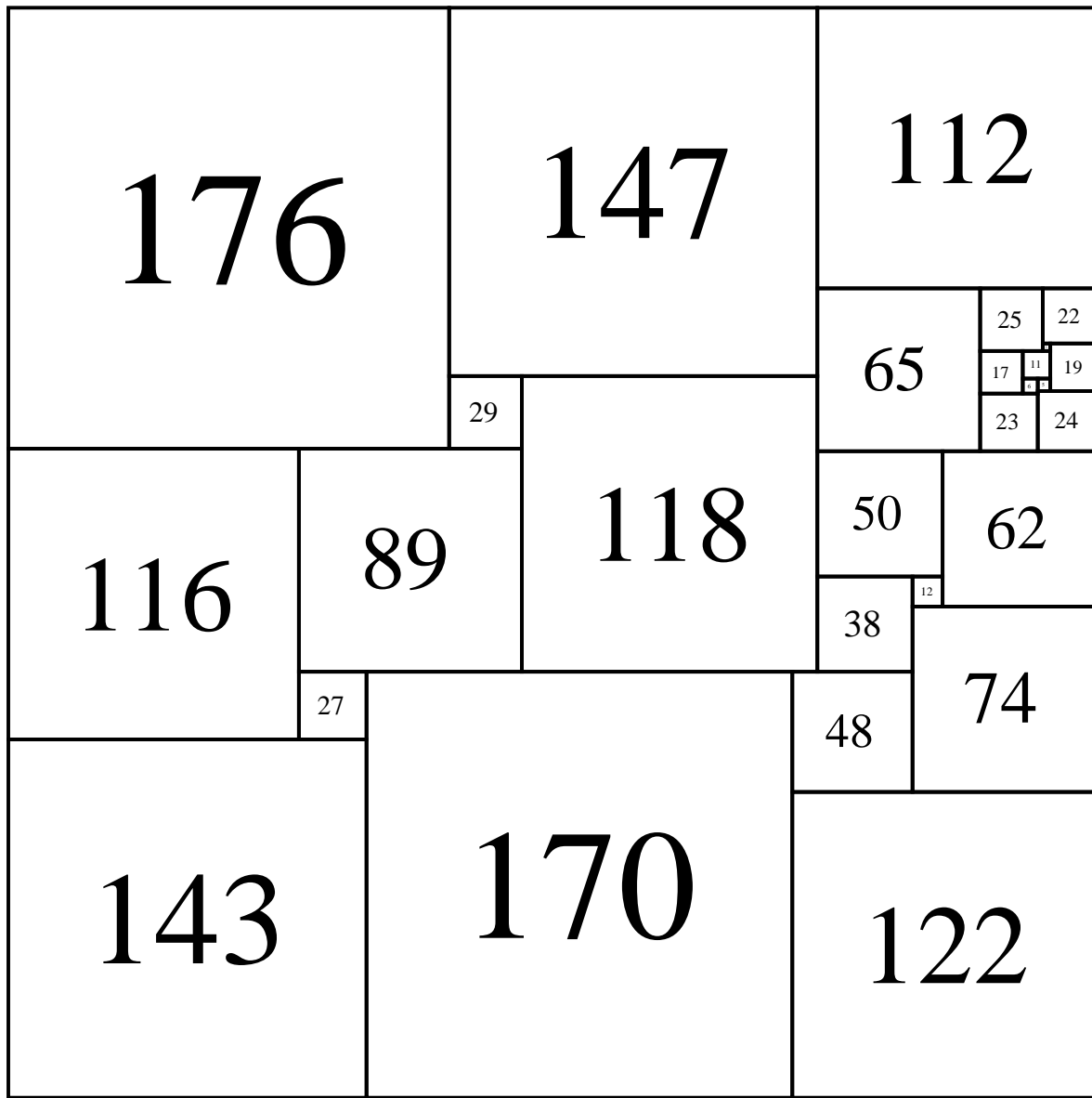


28 : 430a (3/4) [A&P]

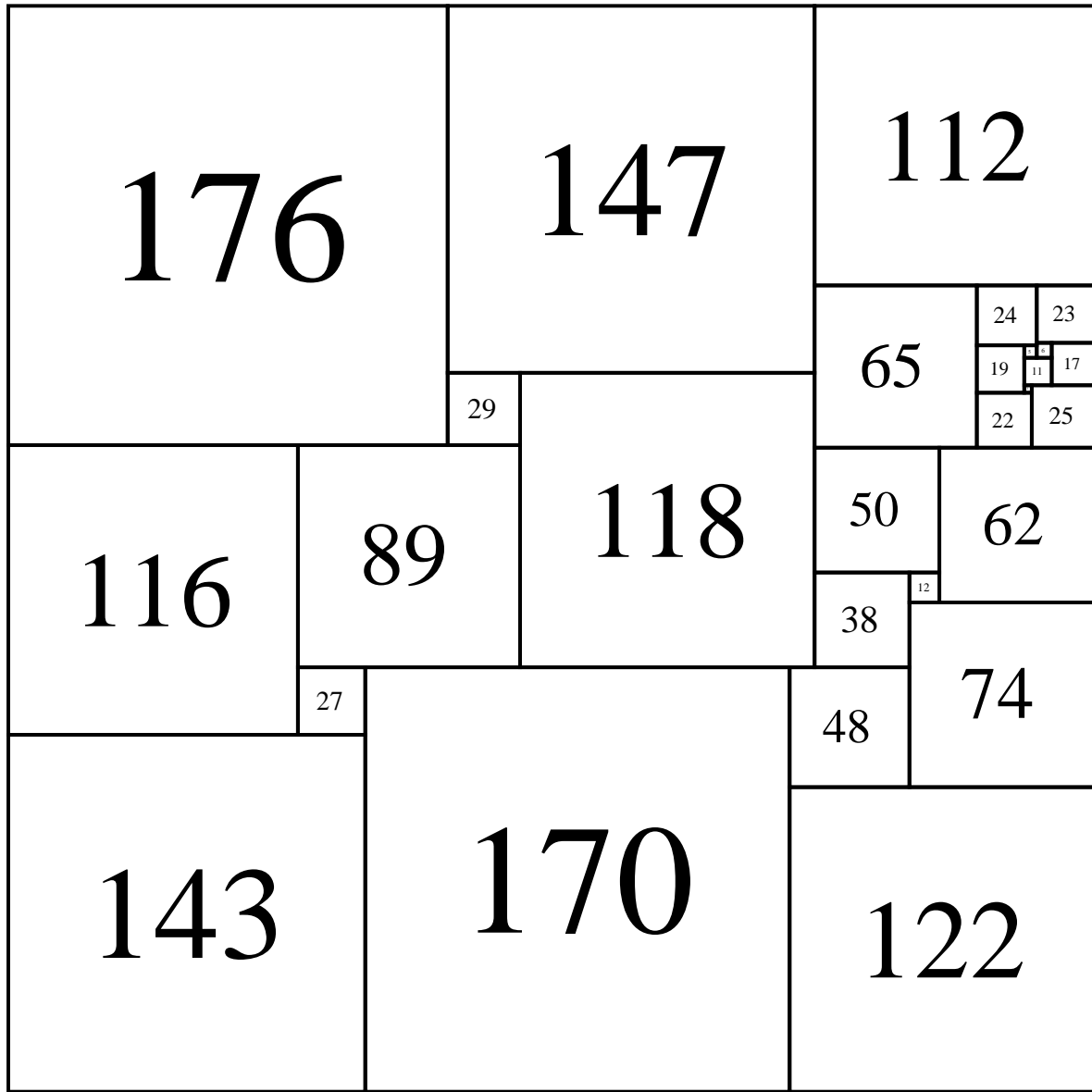


28 : 430a (4/4) [A&P]

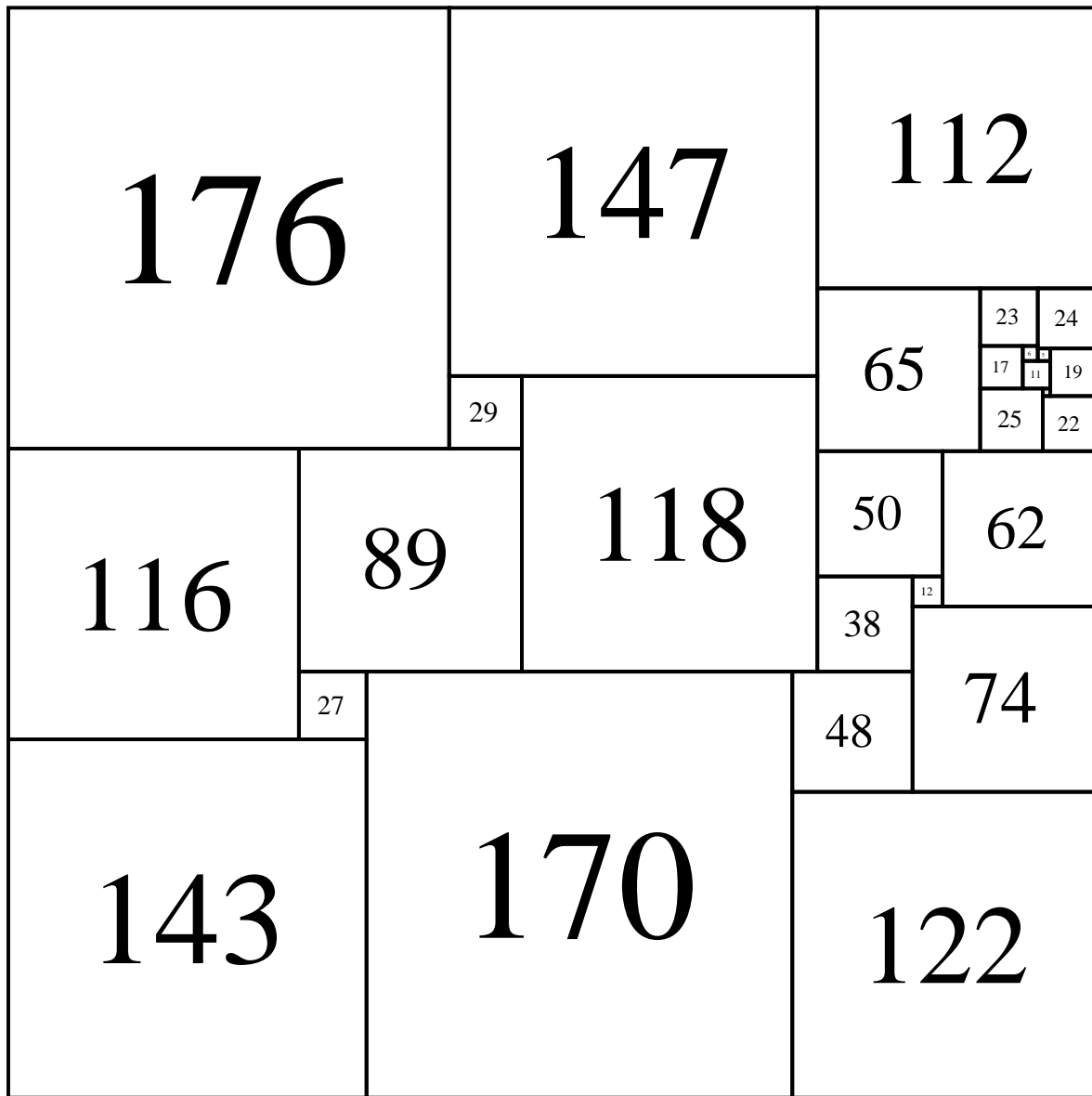




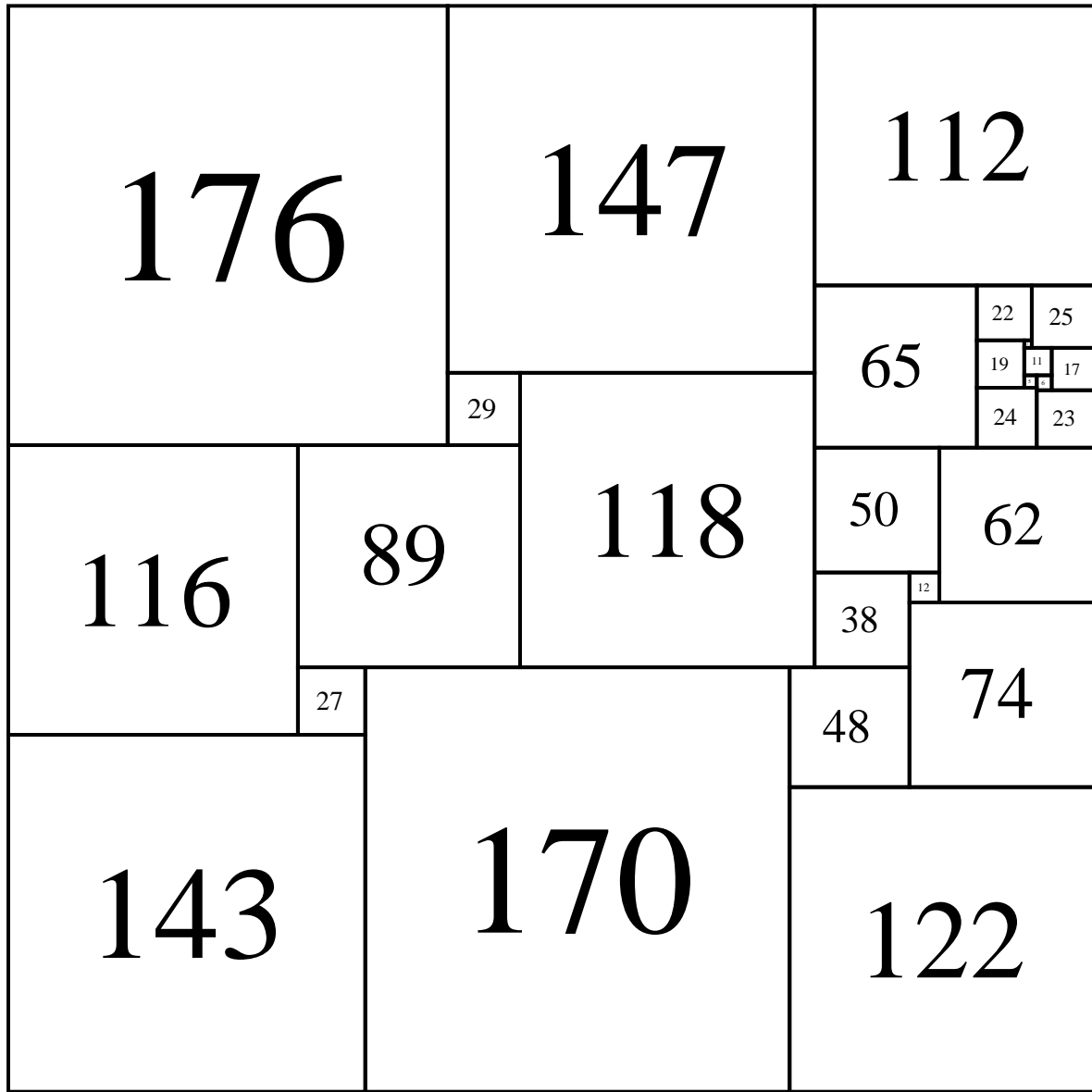
28 : 435a (1/16) [A&P]



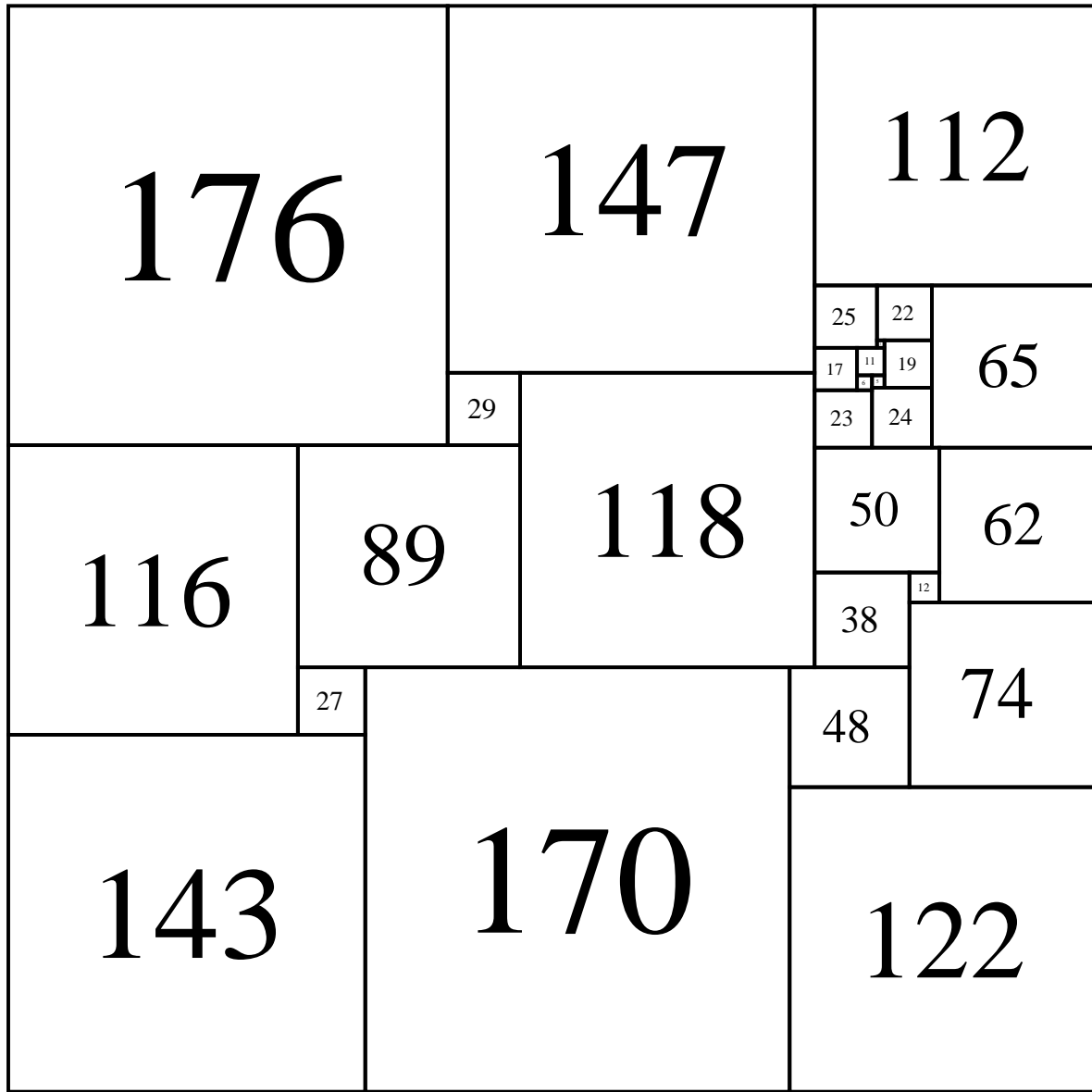
28 : 435a (2/16) [A&P]



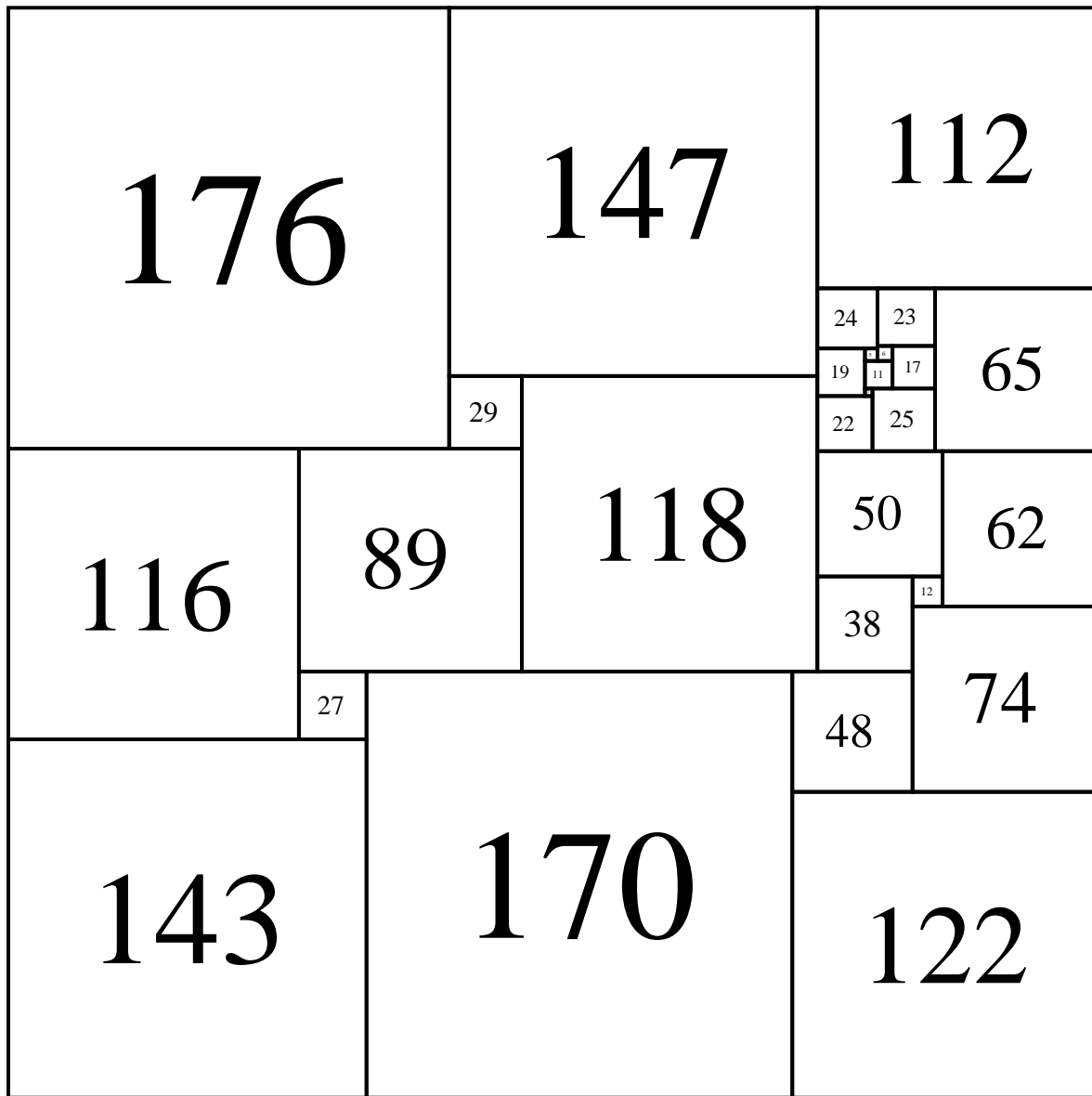
28 : 435a (3/16) [A&P]



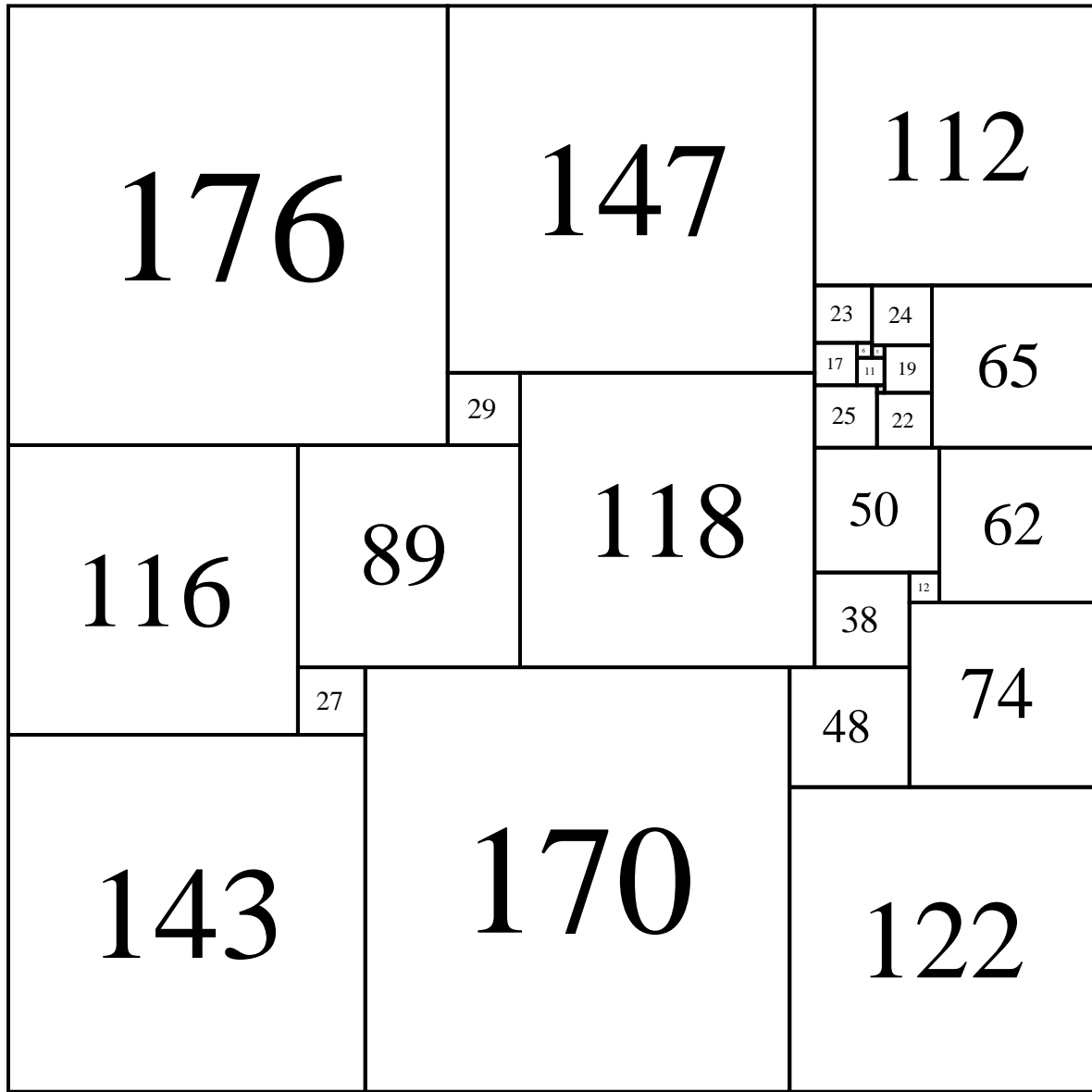
28 : 435a (4/16) [A&P]



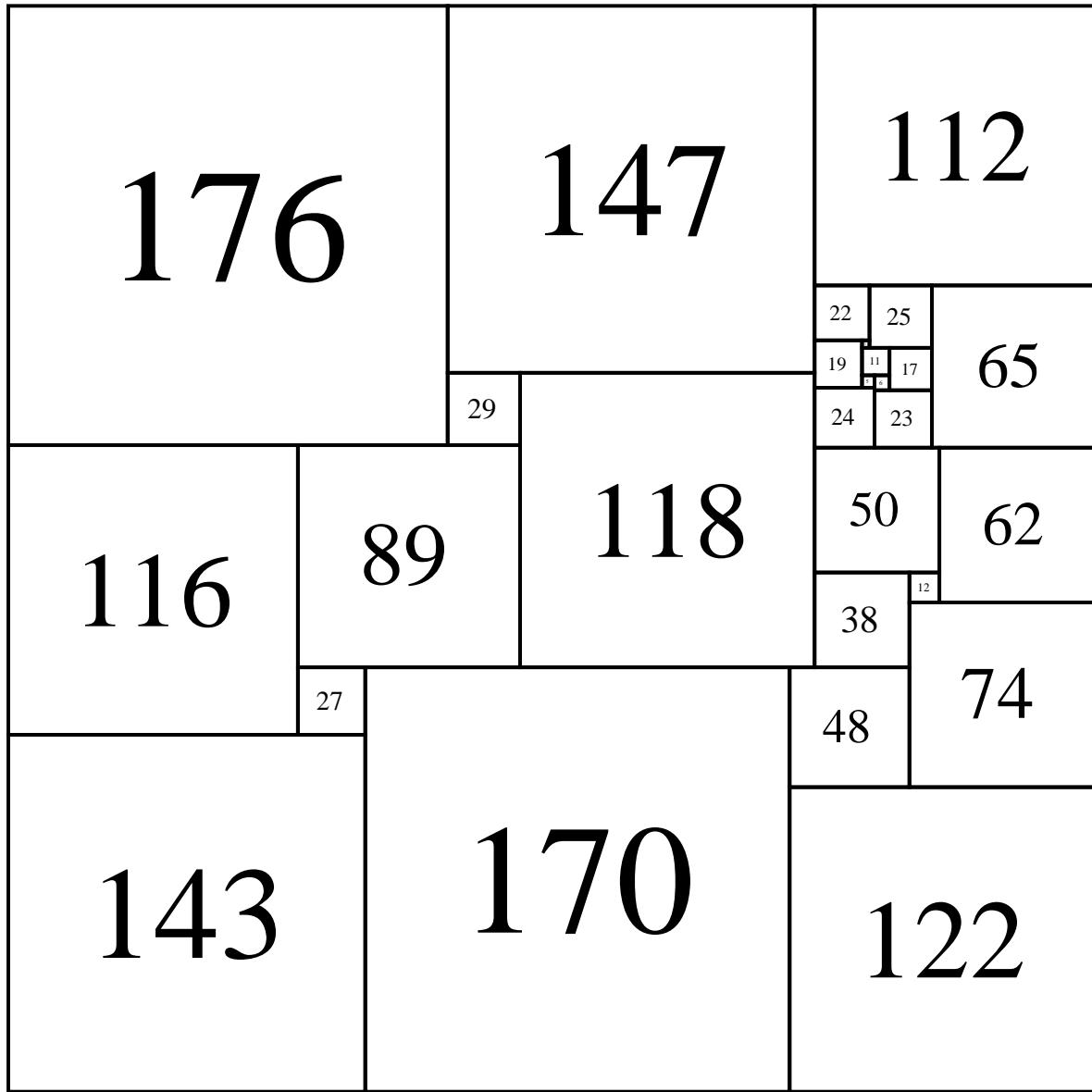
28 : 435a (5/16) [A&P]



28 : 435a (6/16) [A&P]

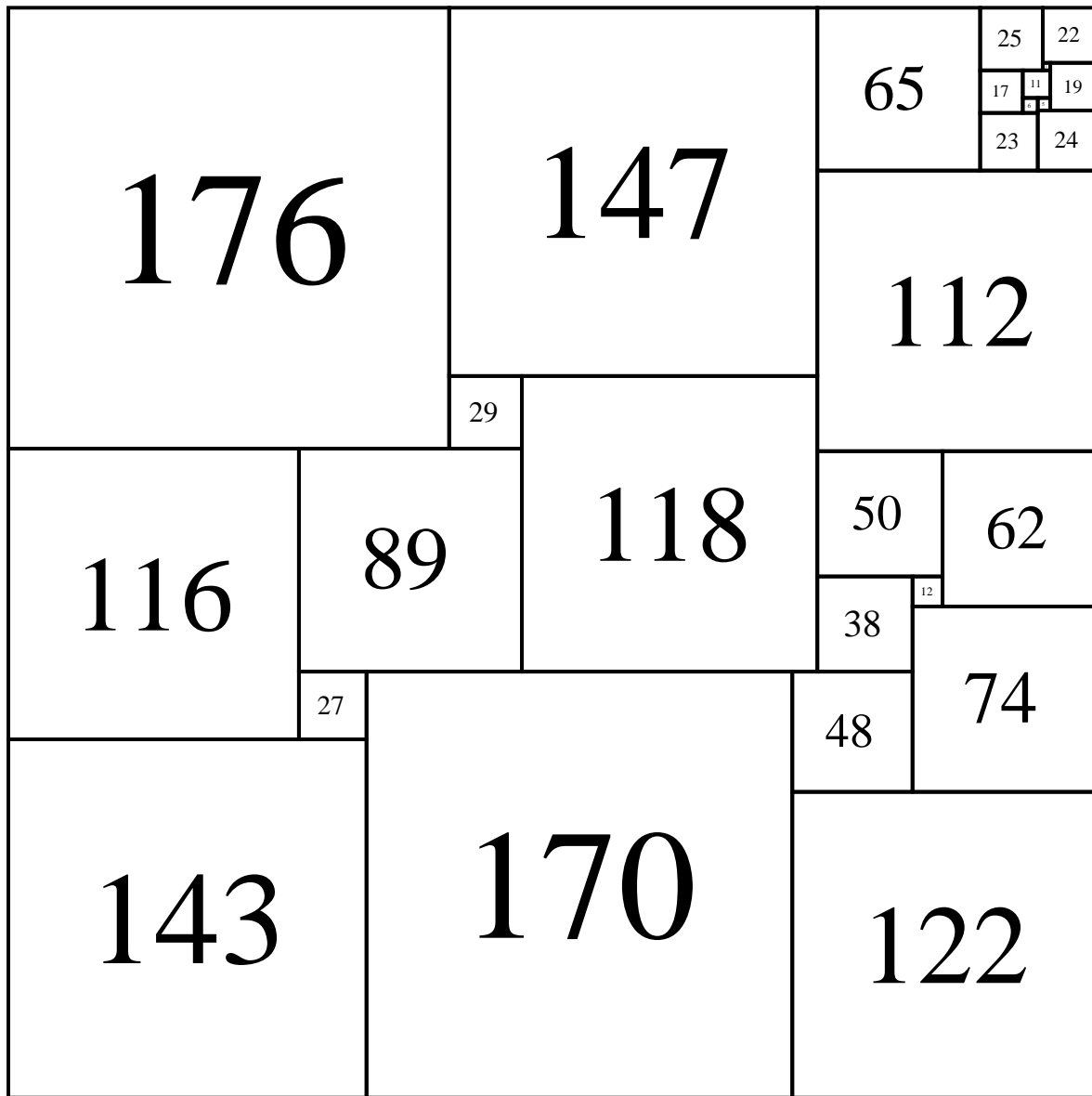


28 : 435a (7/16) [A&P]

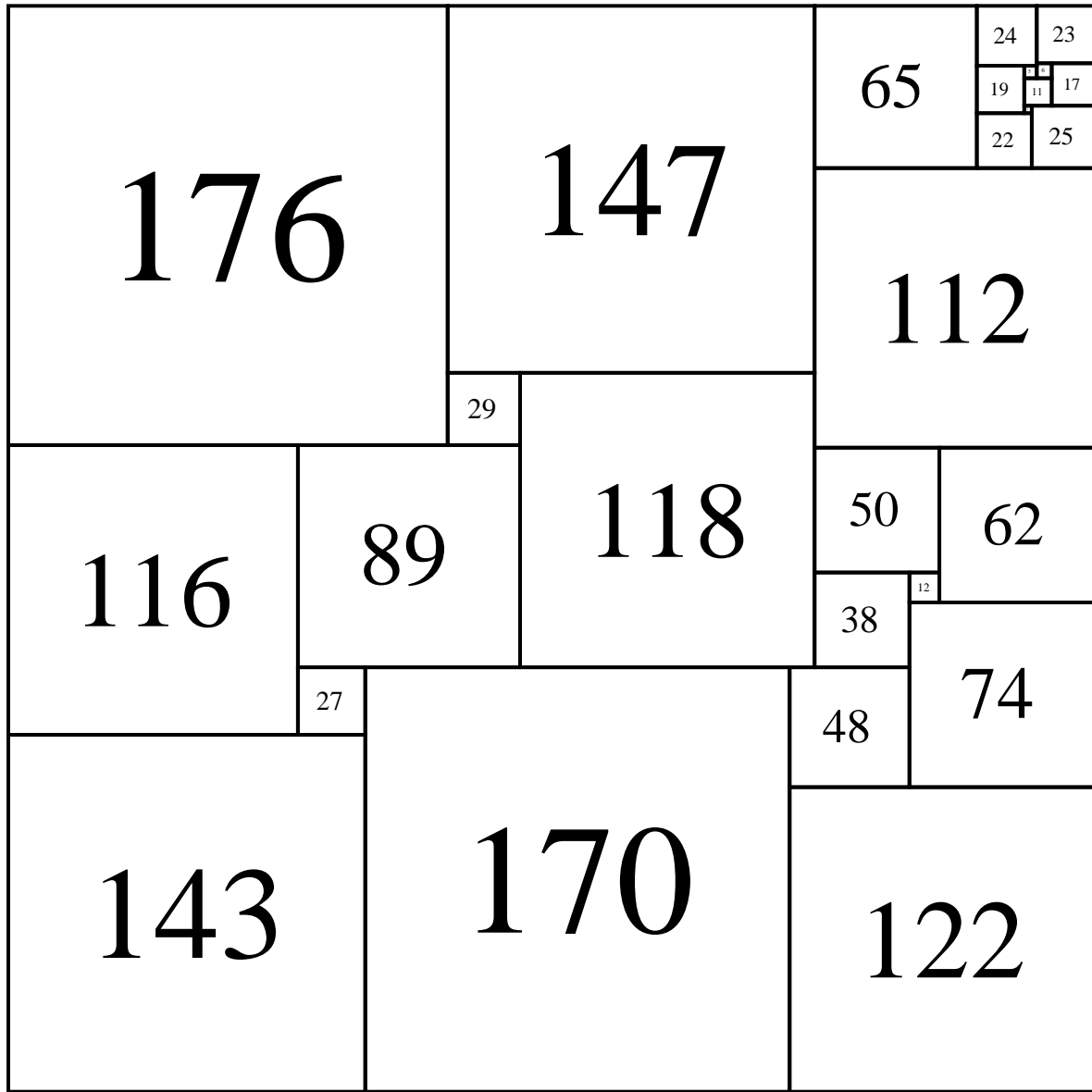


28 : 435a (8/16) [A&P]

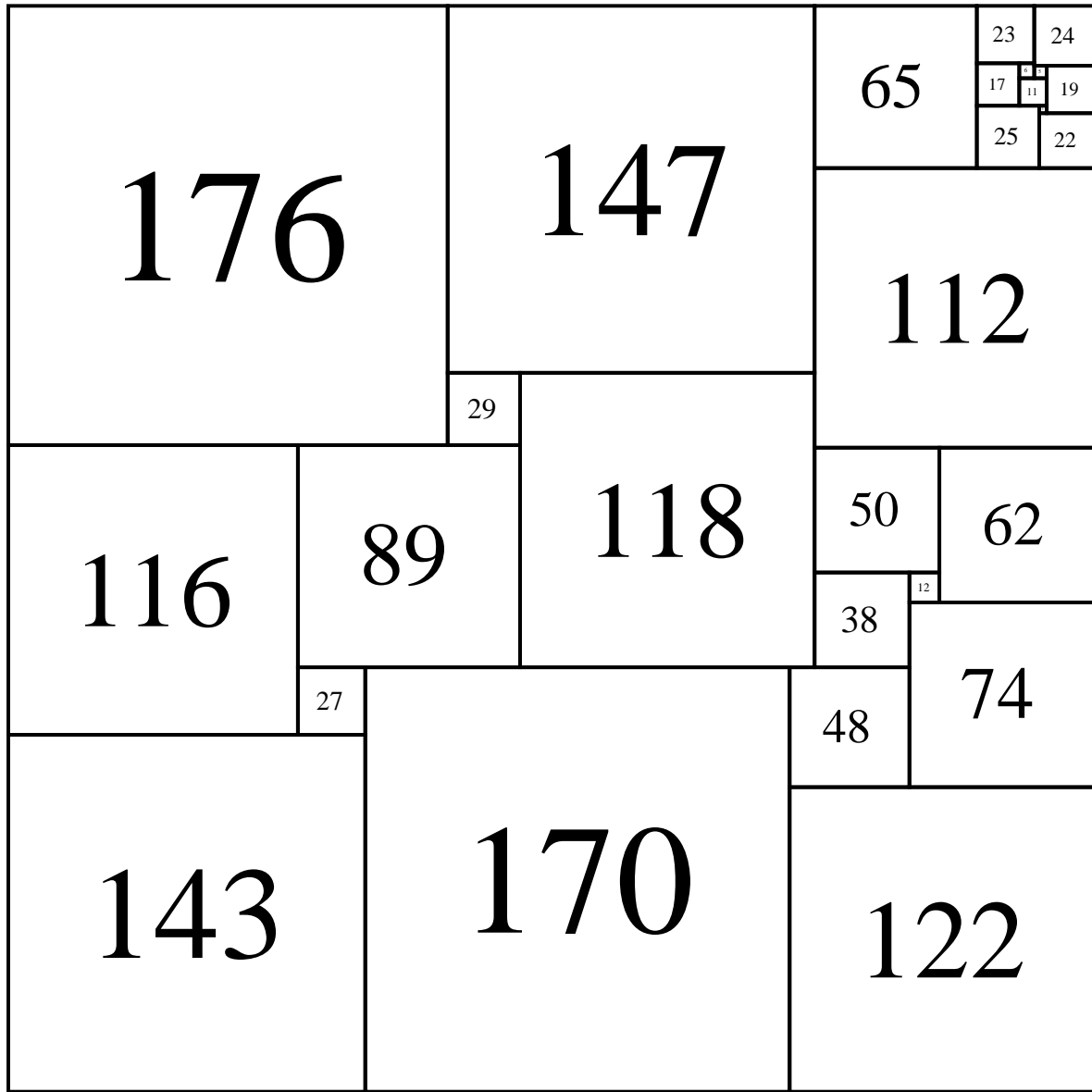




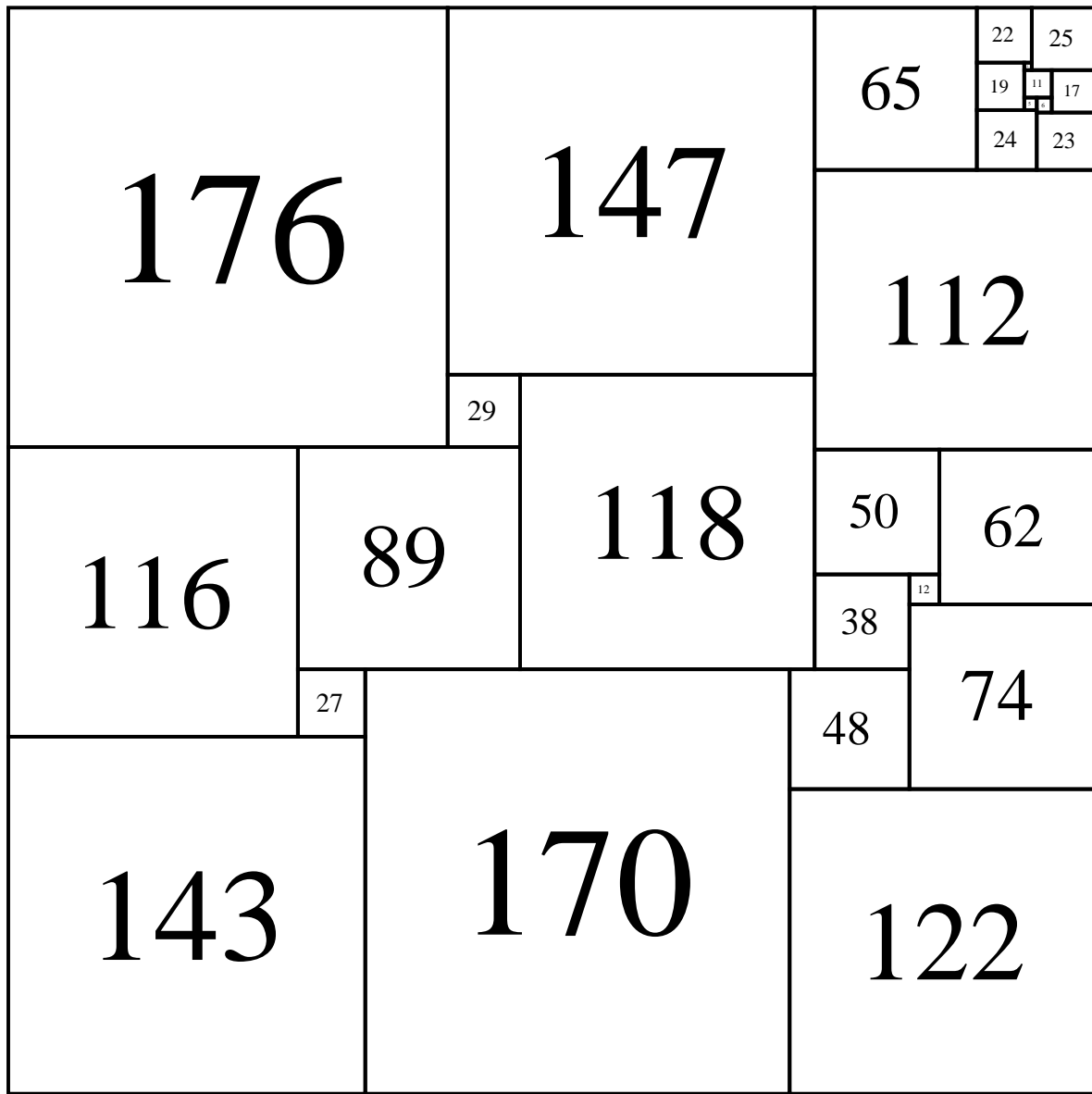
28 : 435a (9/16) [A&P]



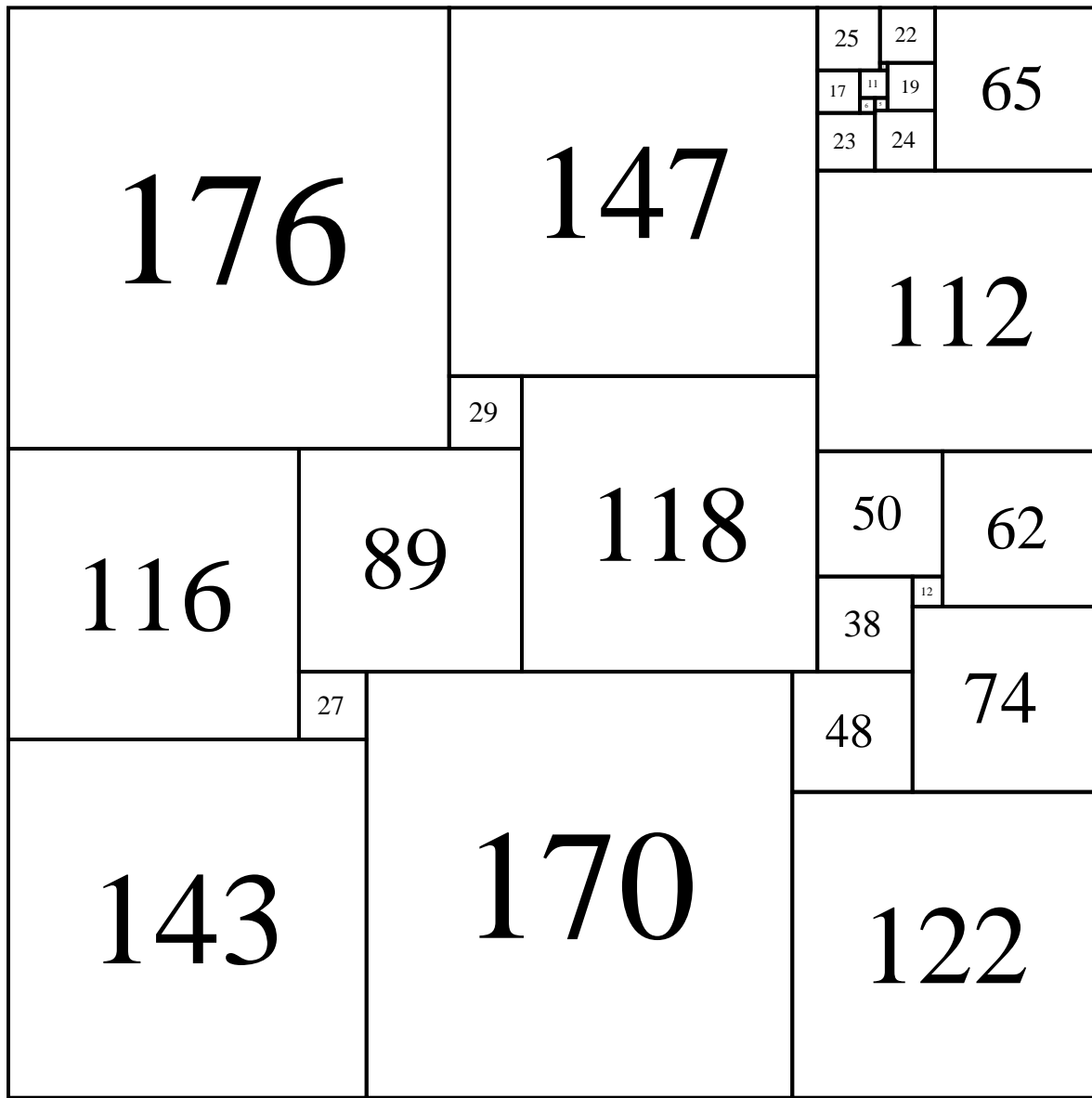
28 : 435a (10/16) [A&P]



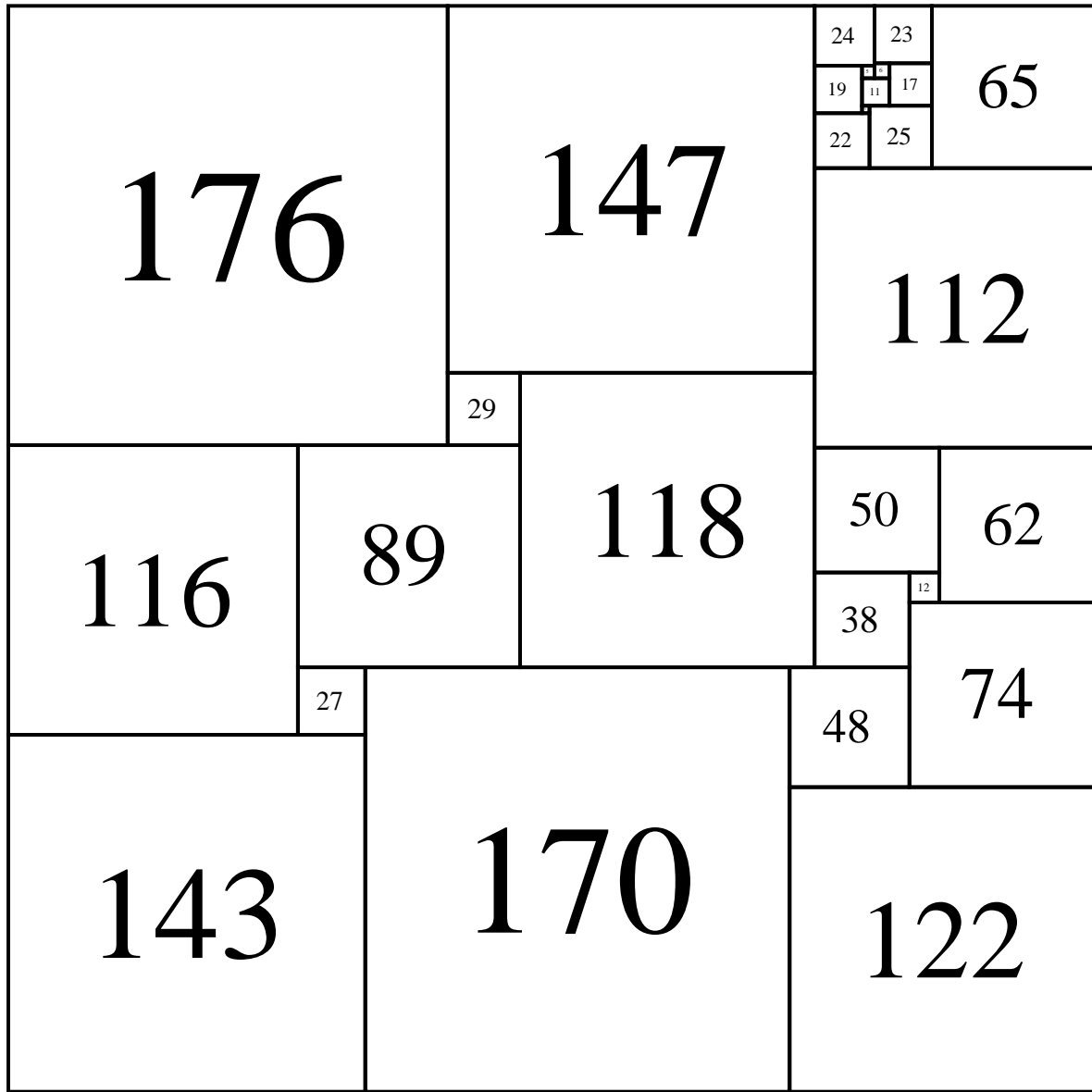
28 : 435a (11/16) [A&P]



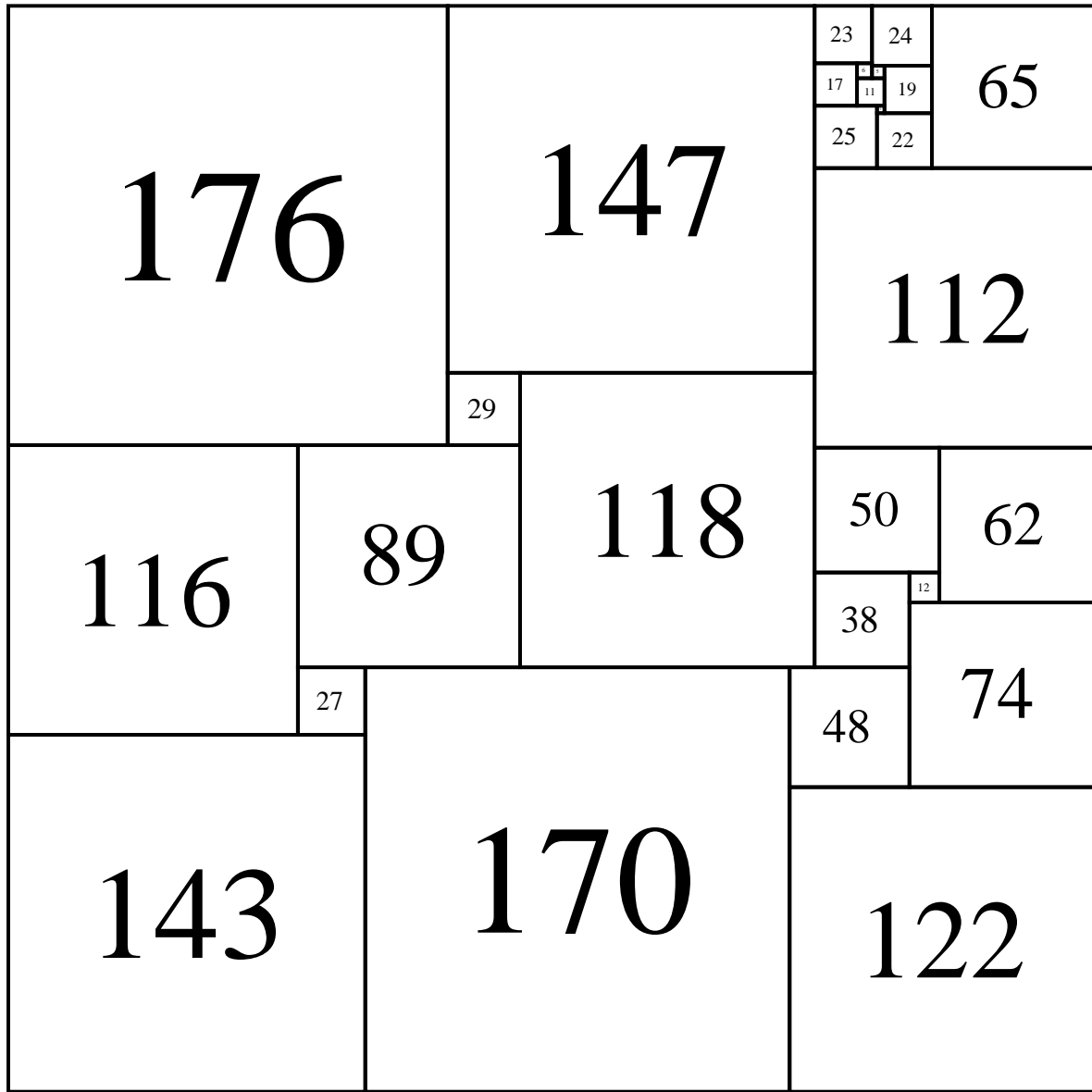
28 : 435a (12/16) [A&P]



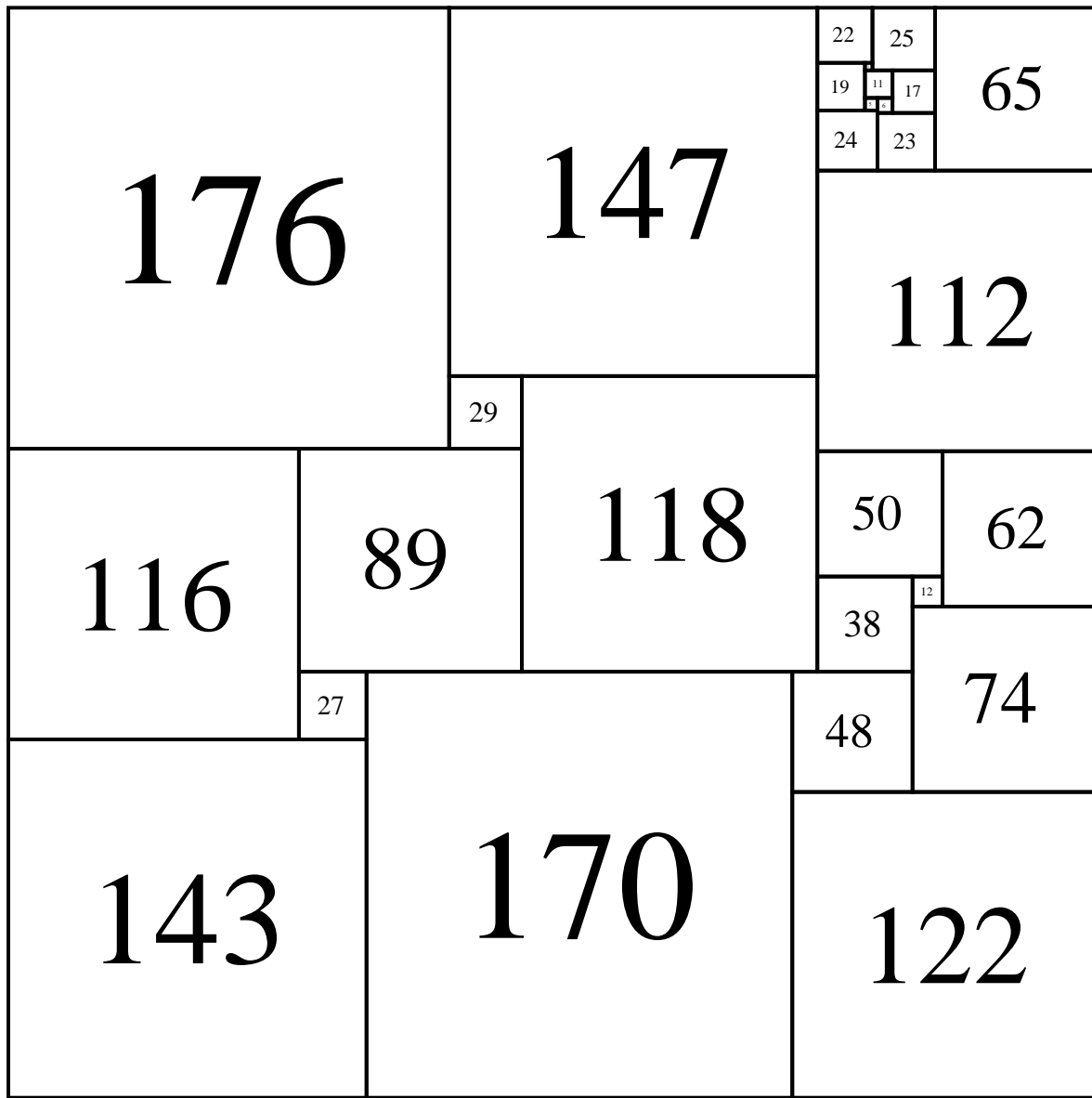
28 : 435a (13/16) [A&P]



28 : 435a (14/16) [A&P]

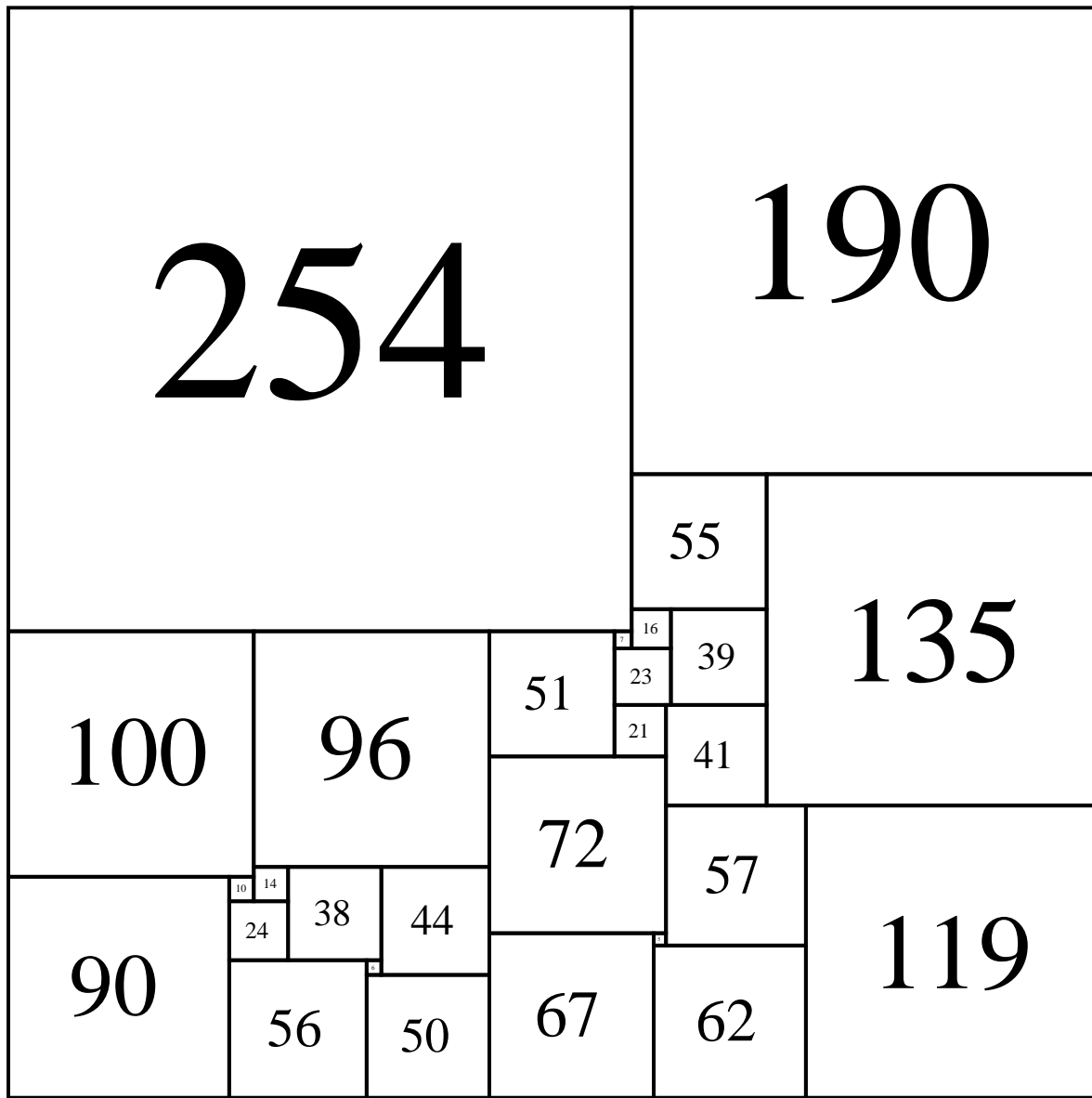


28 : 435a (15/16) [A&P]

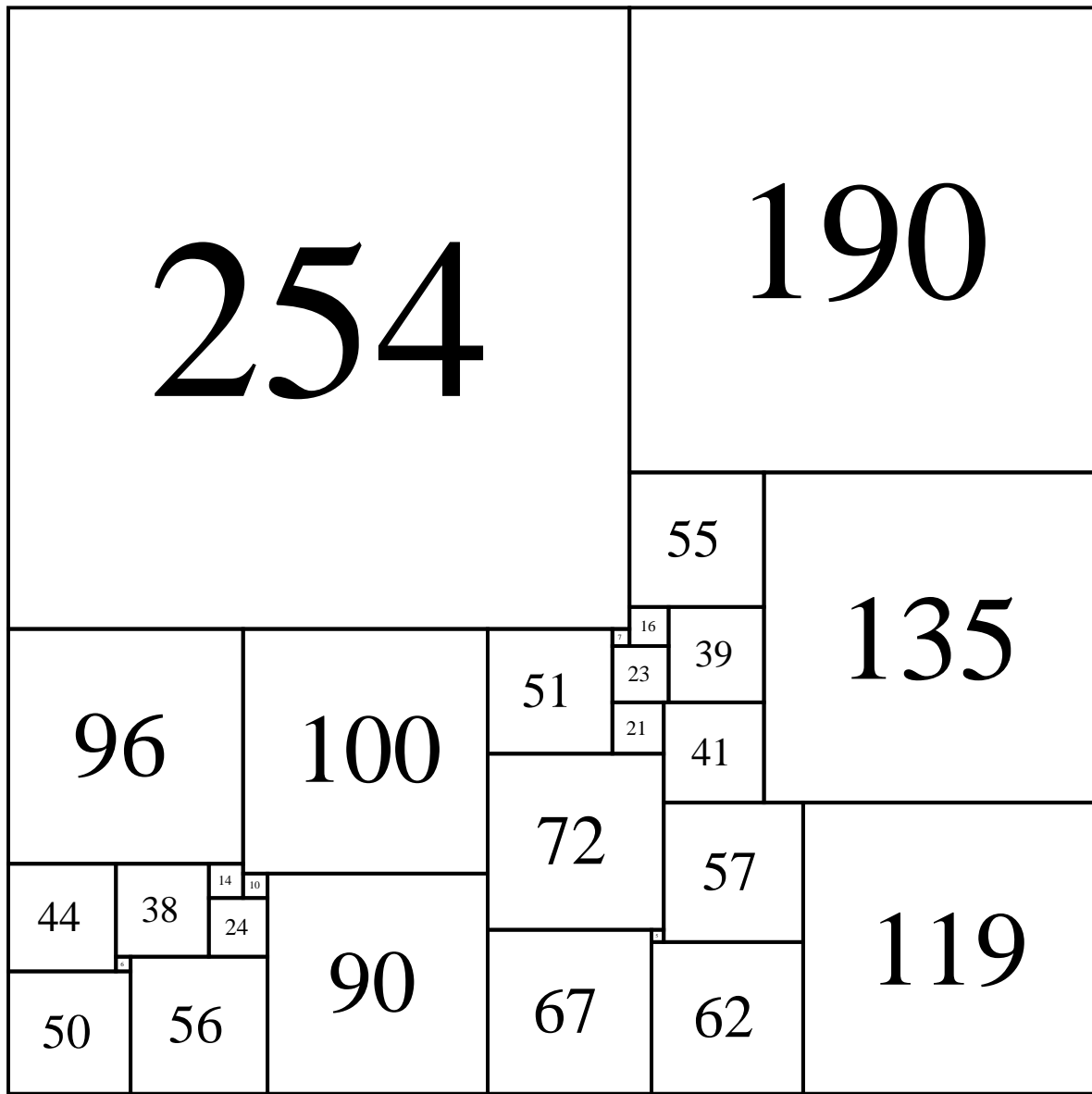


28 : 435a (16/16) [A&P]

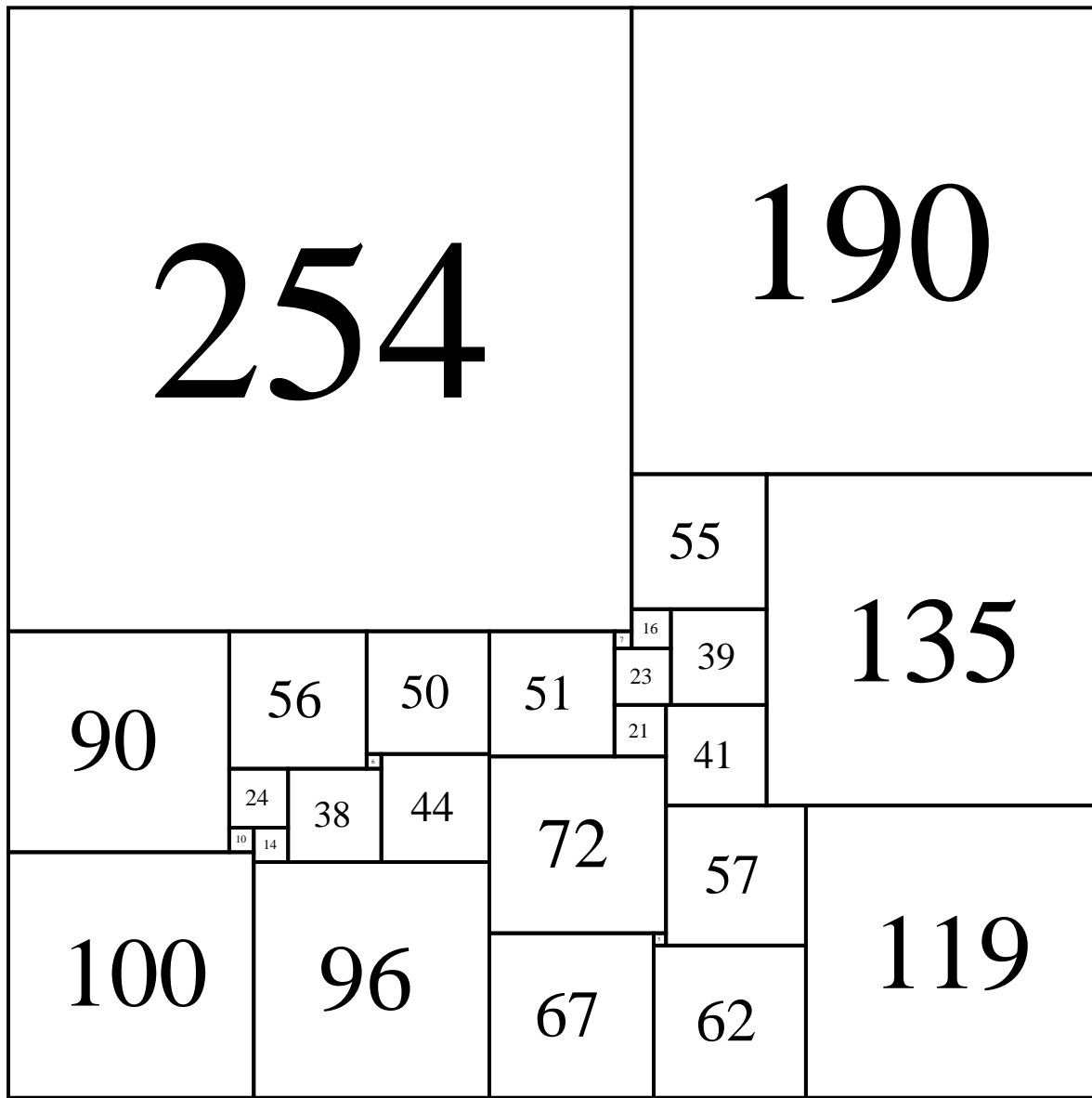




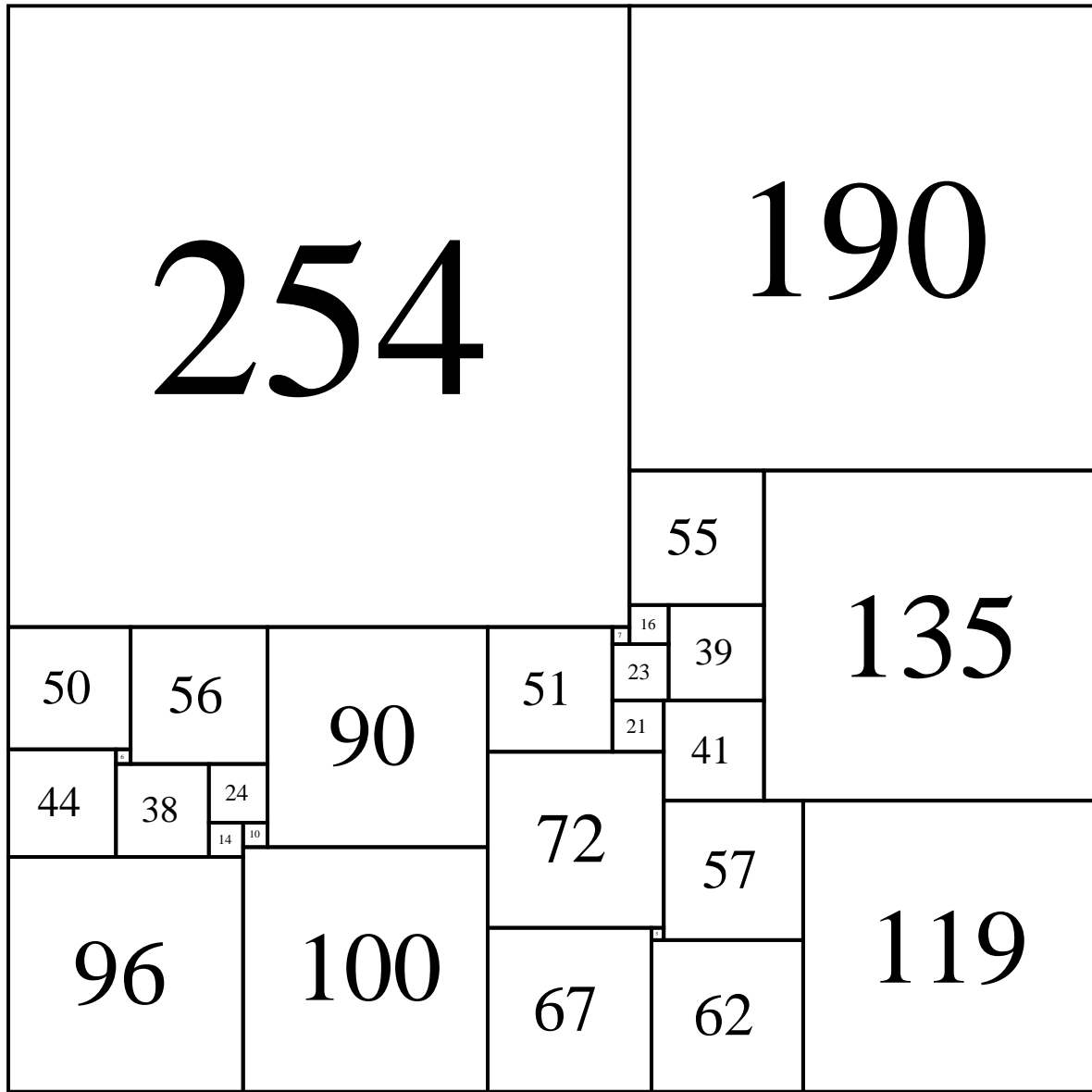
28 : 444a (1/4) [JDS]



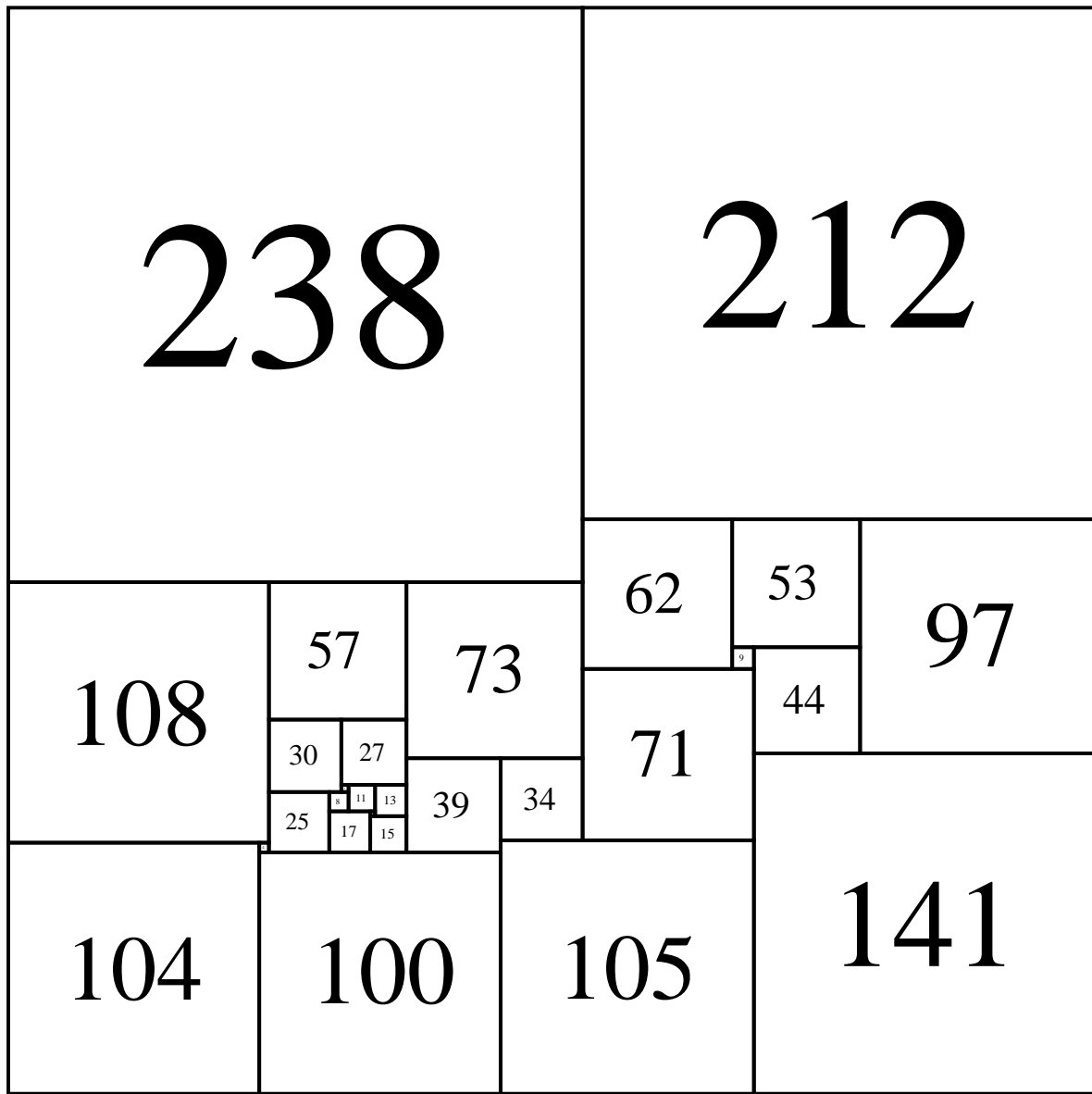
28 : 444a (2/4) [JDS]



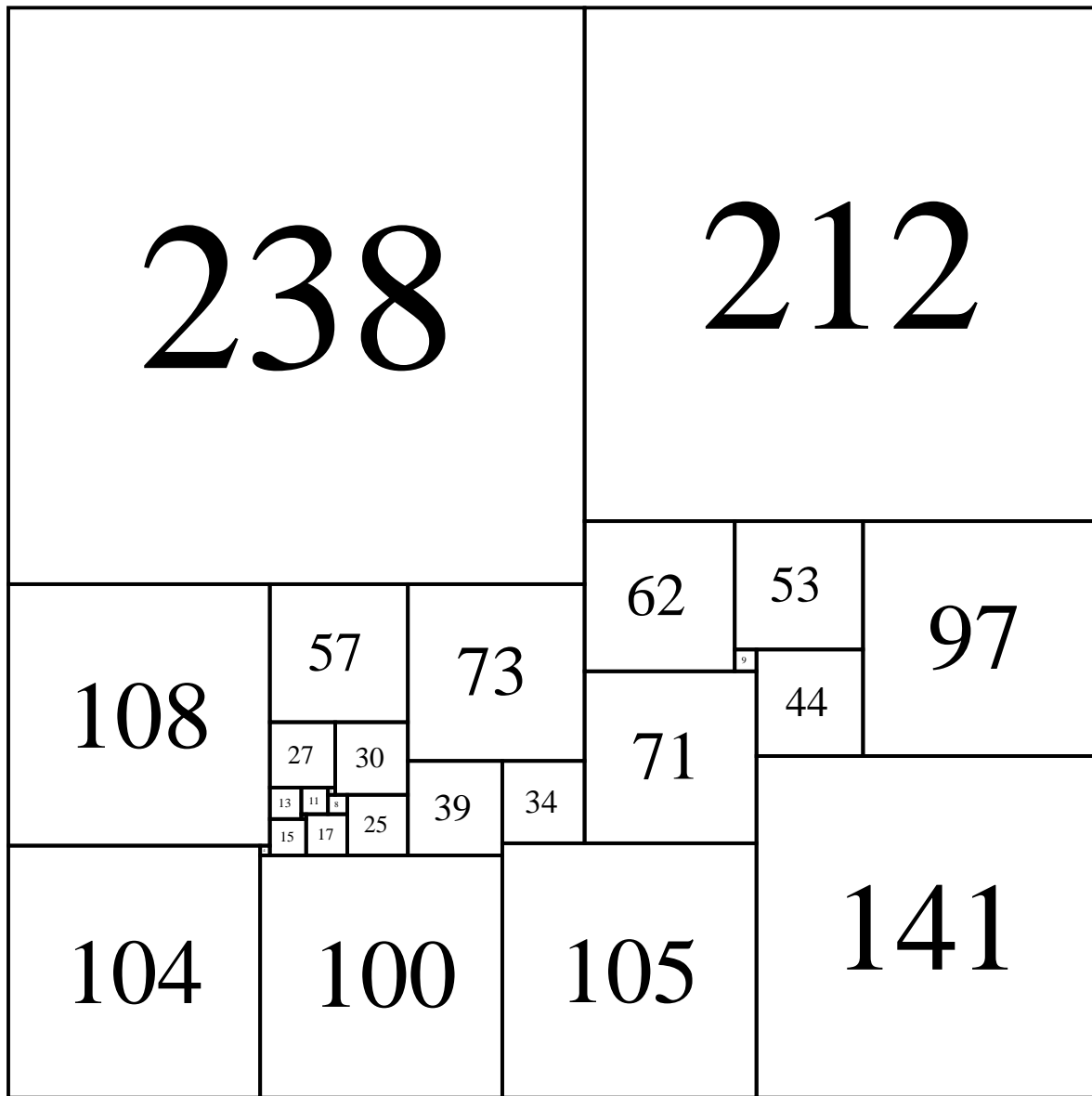
28 : 444a (3/4) [JDS]



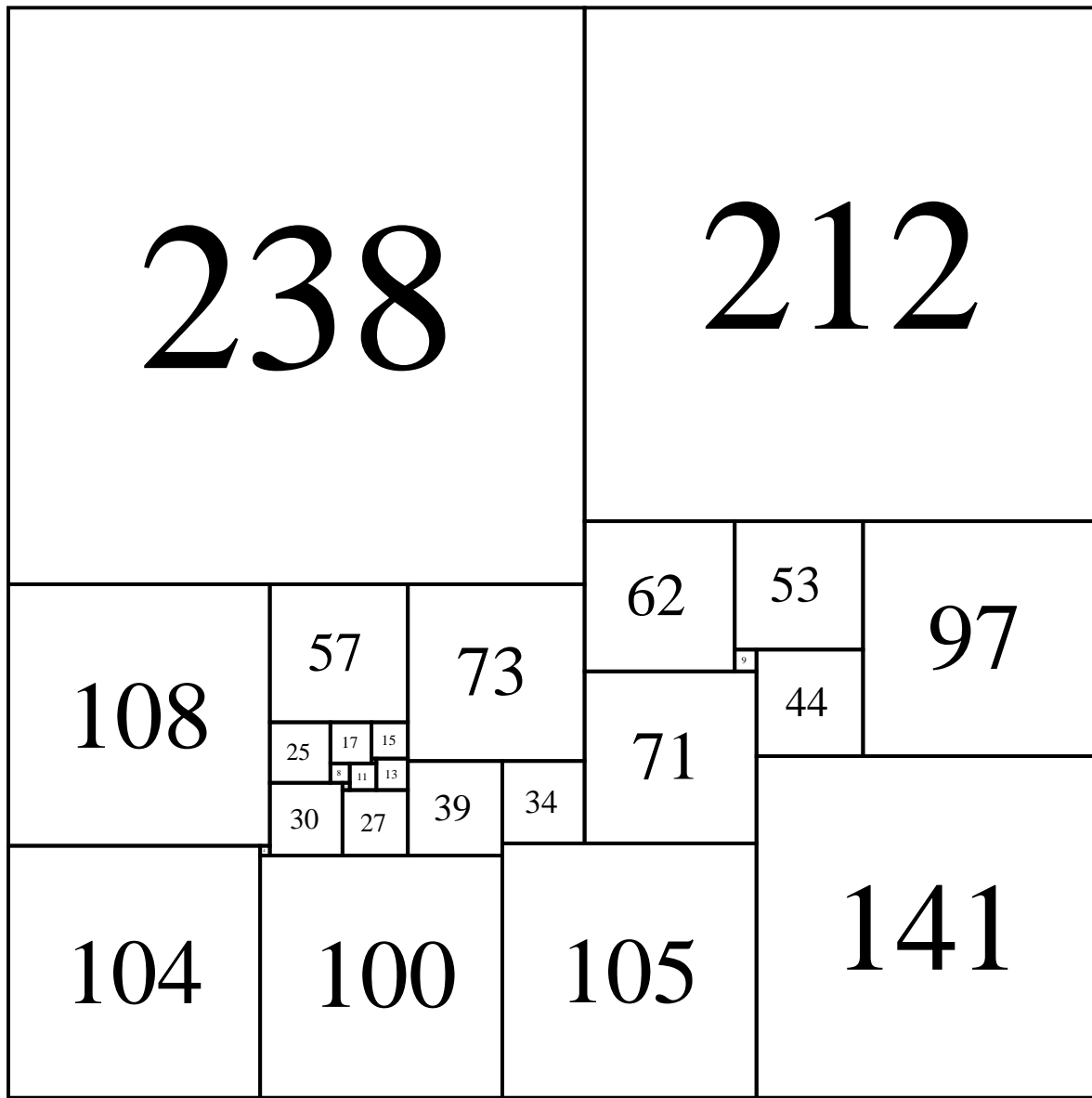
28 : 444a (4/4) [JDS]



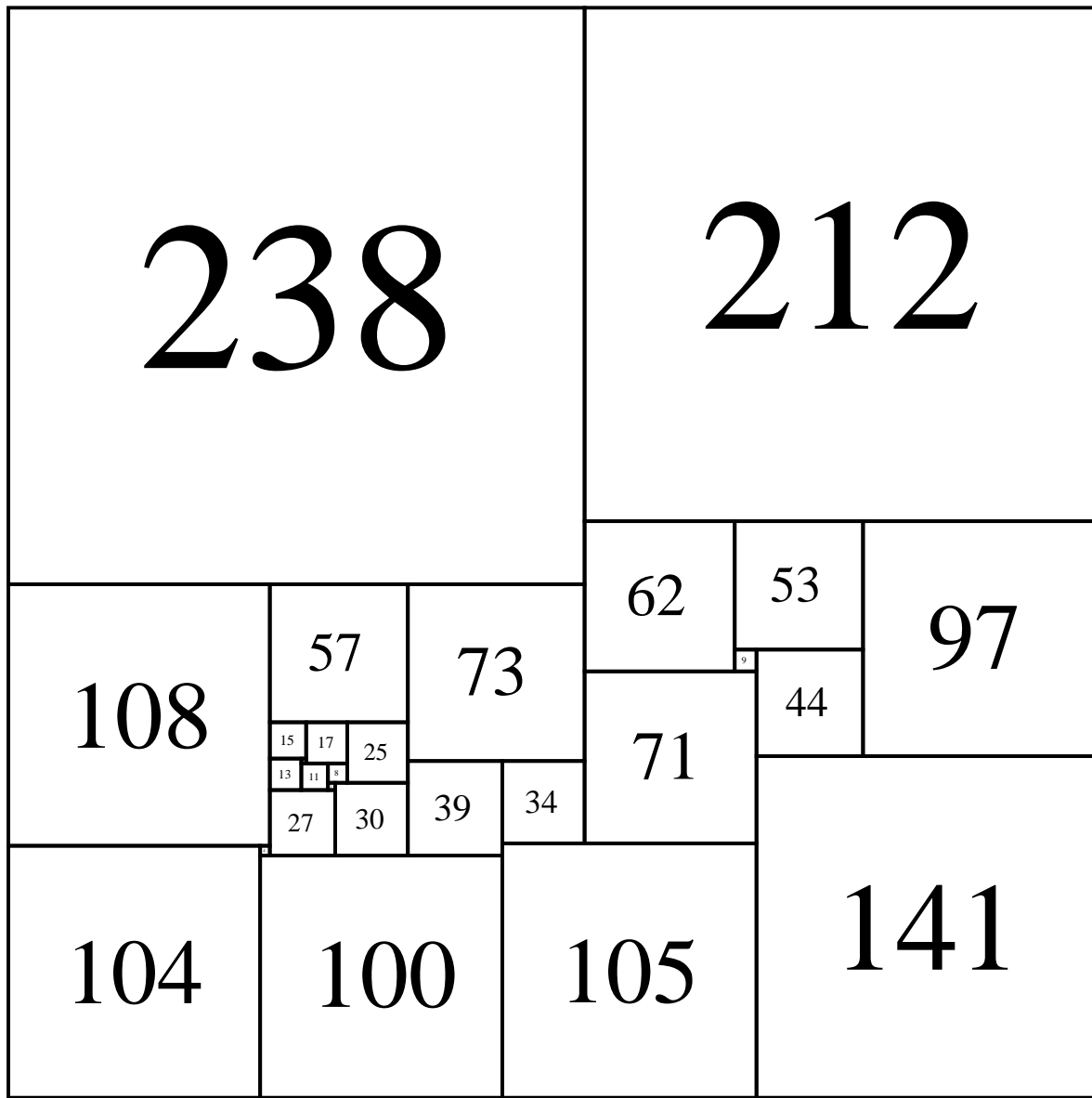
28 : 450a (1/8) [A&P]



28 : 450a (2/8) [A&P]

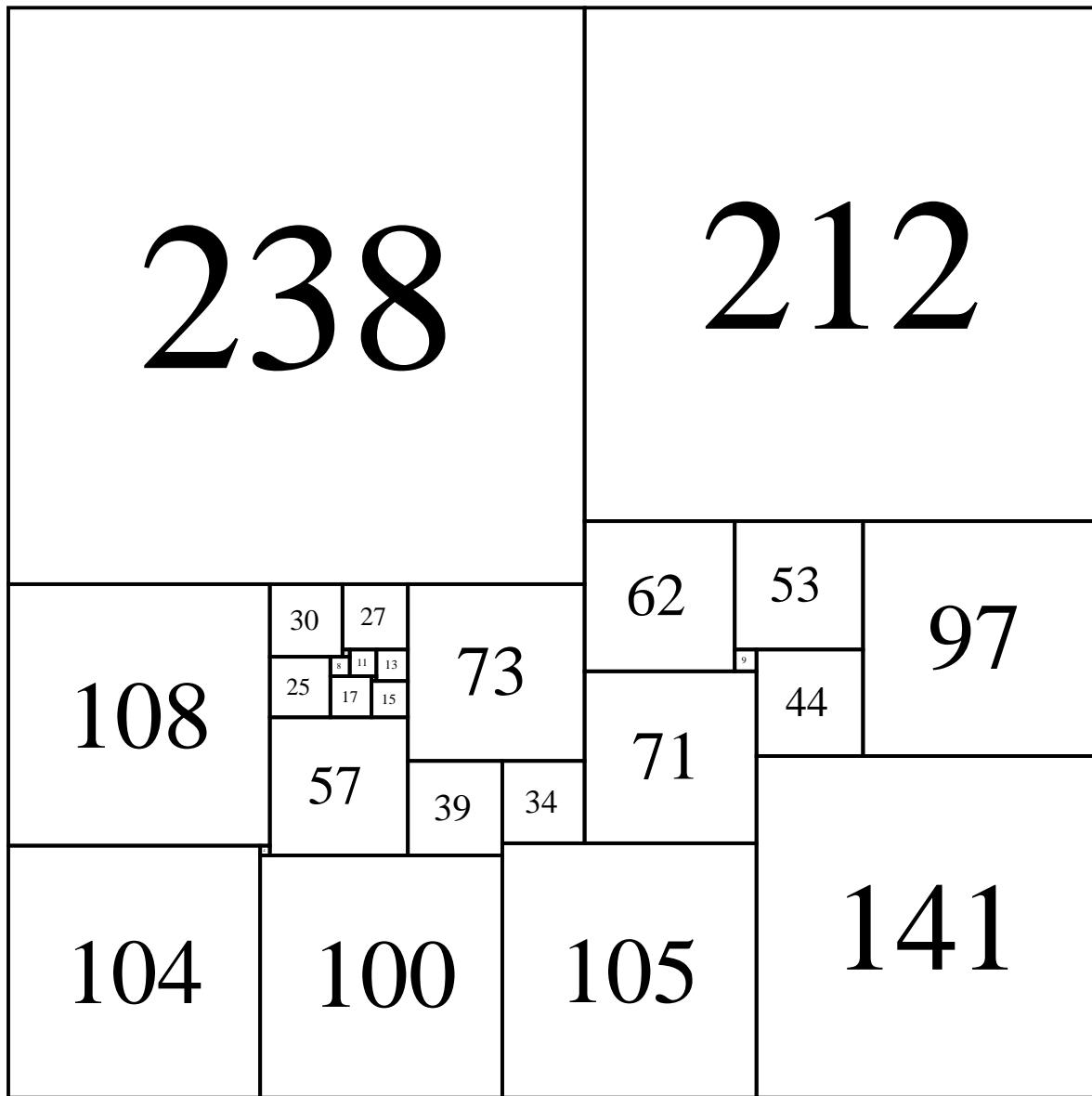


28 : 450a (3/8) [A&P]

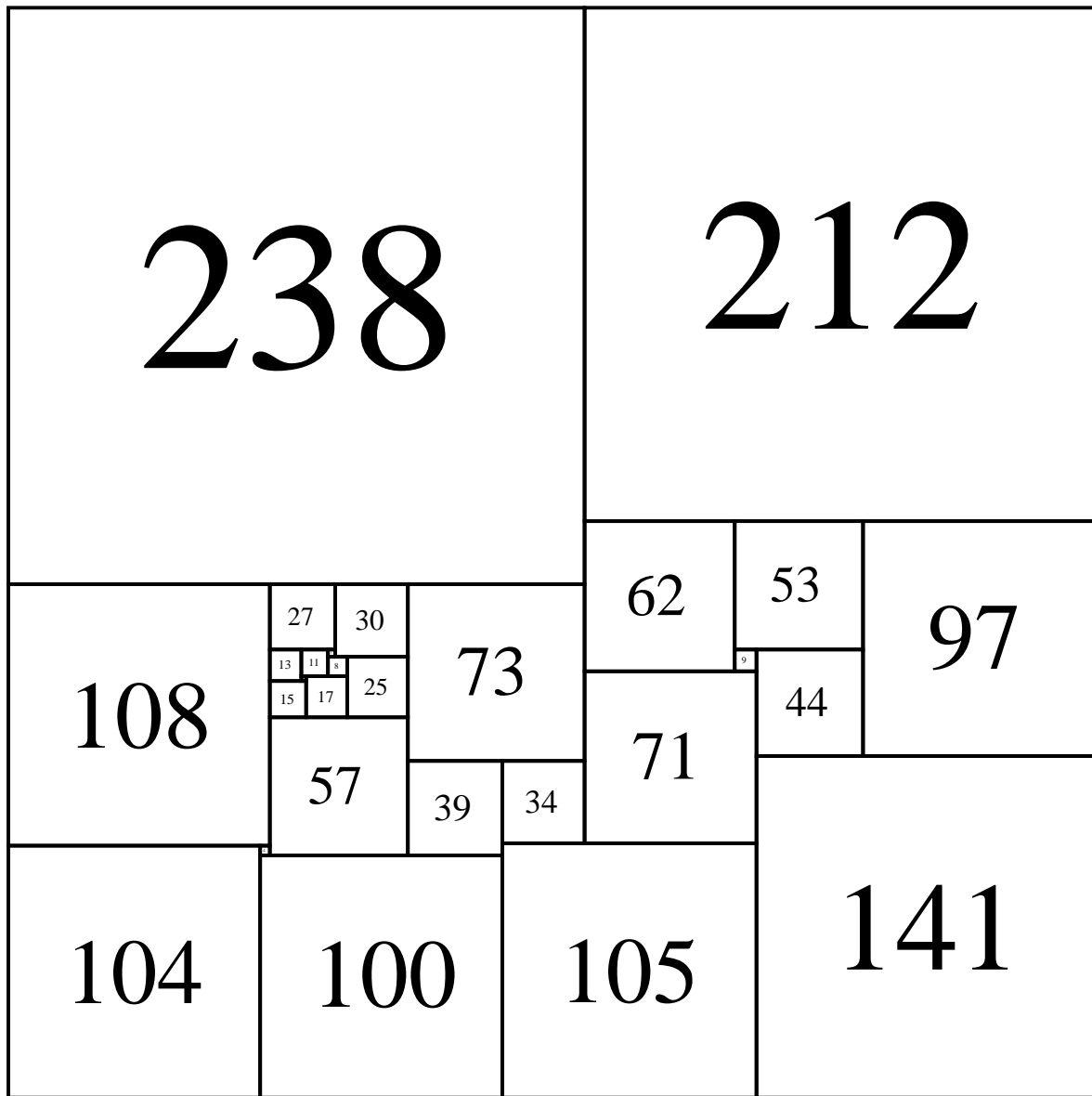


28 : 450a (4/8) [A&P]

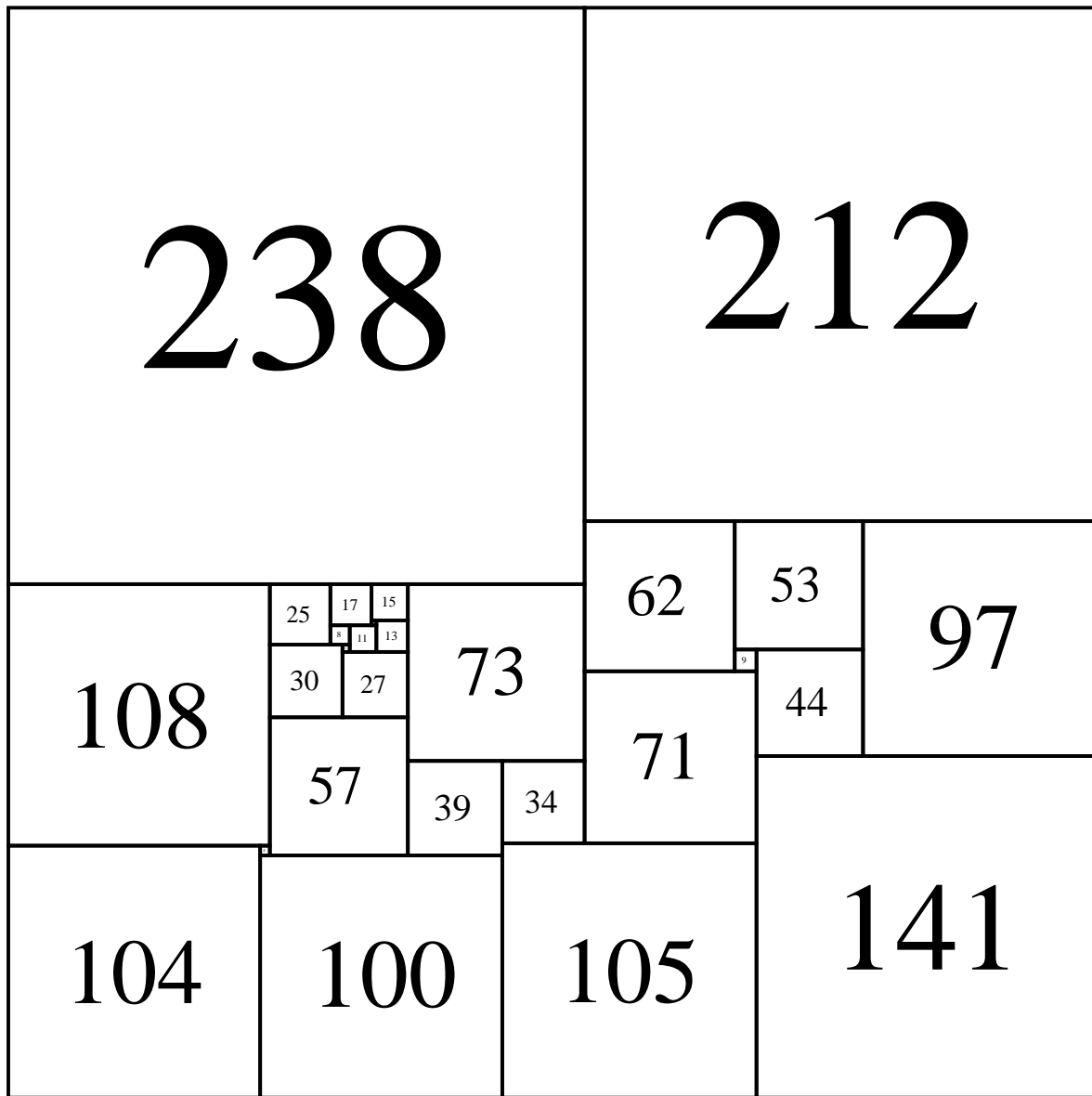




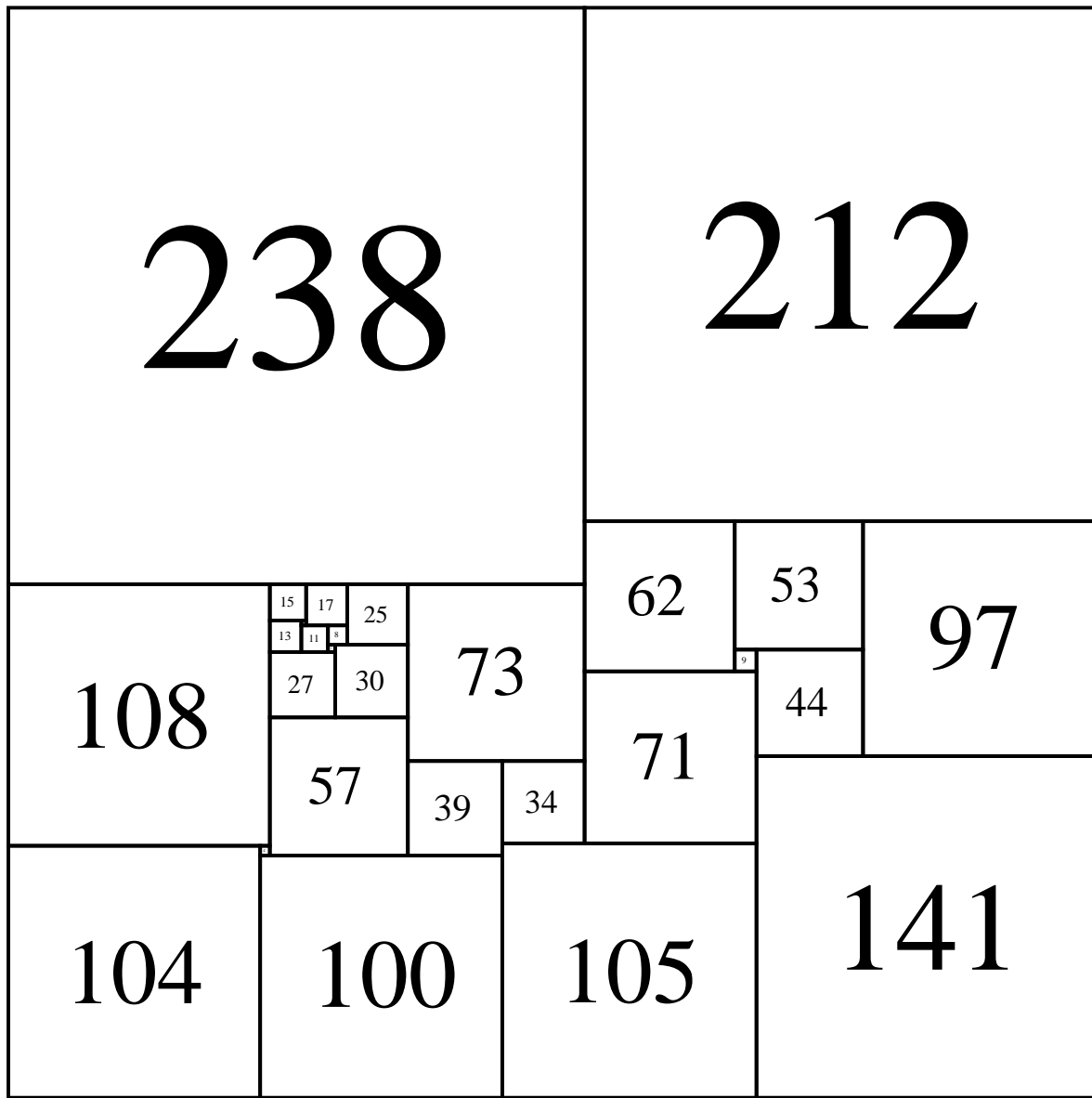
28 : 450a (5/8) [A&P]



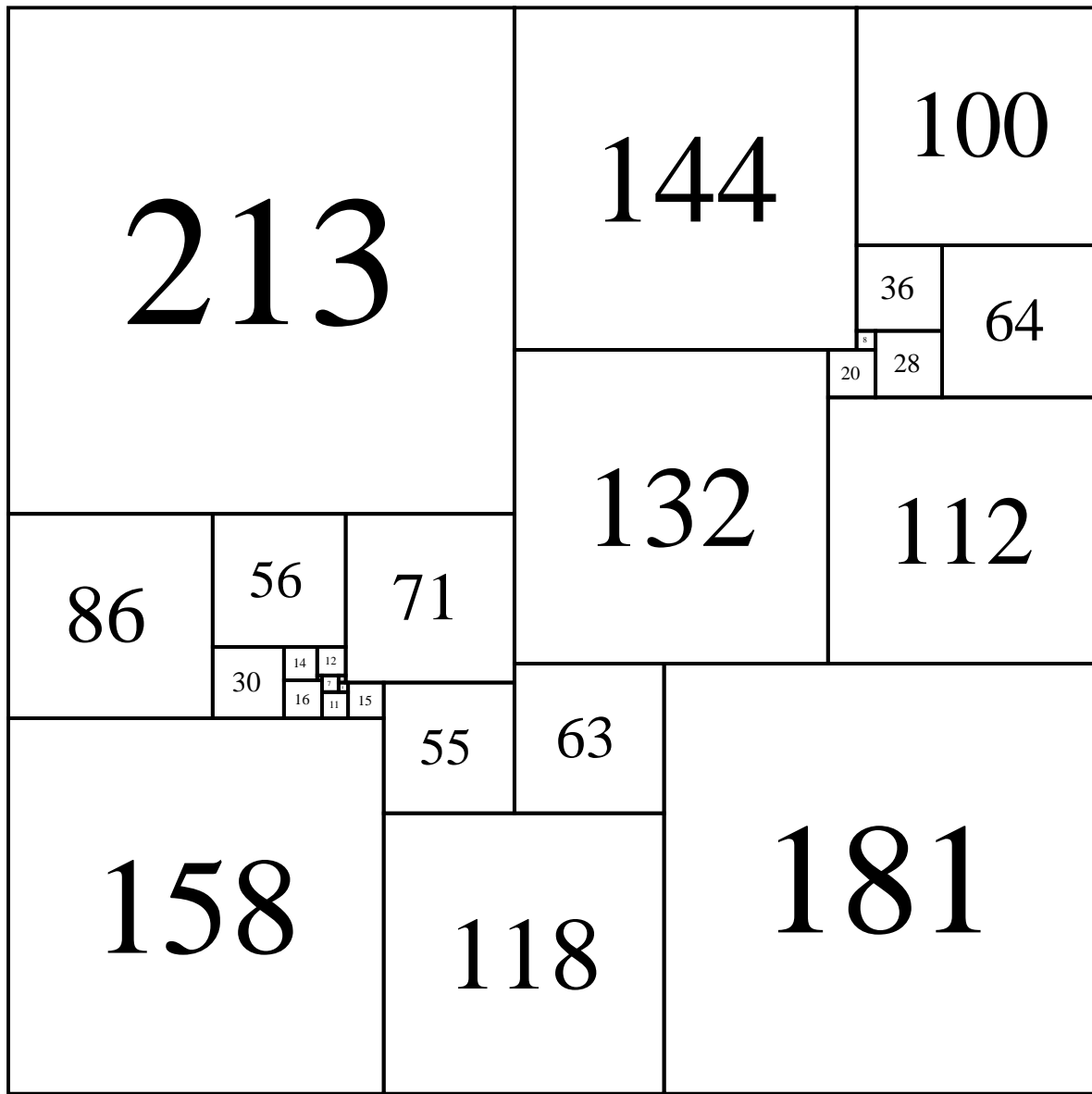
28 : 450a (6/8) [A&P]



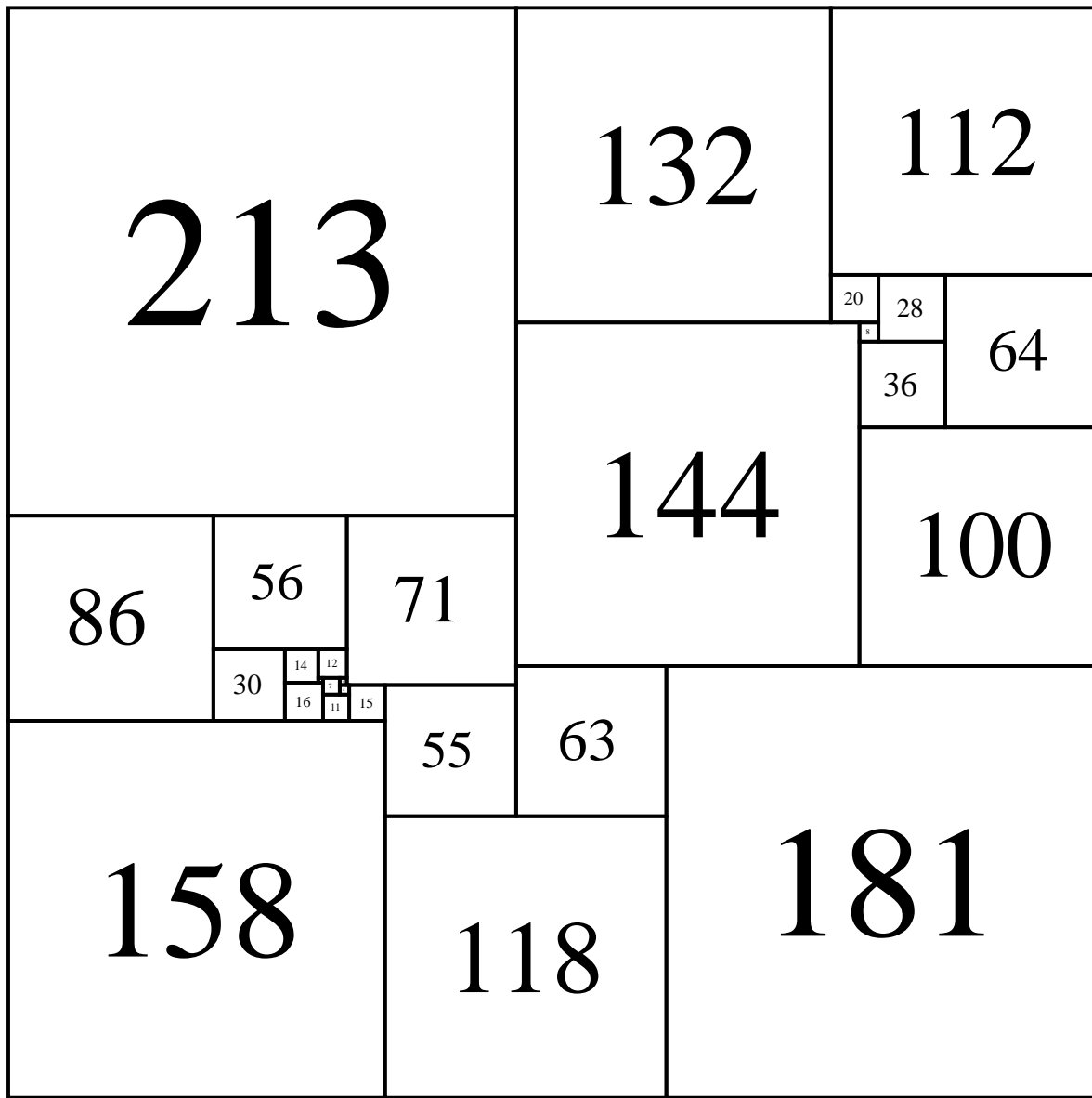
28 : 450a (7/8) [A&P]



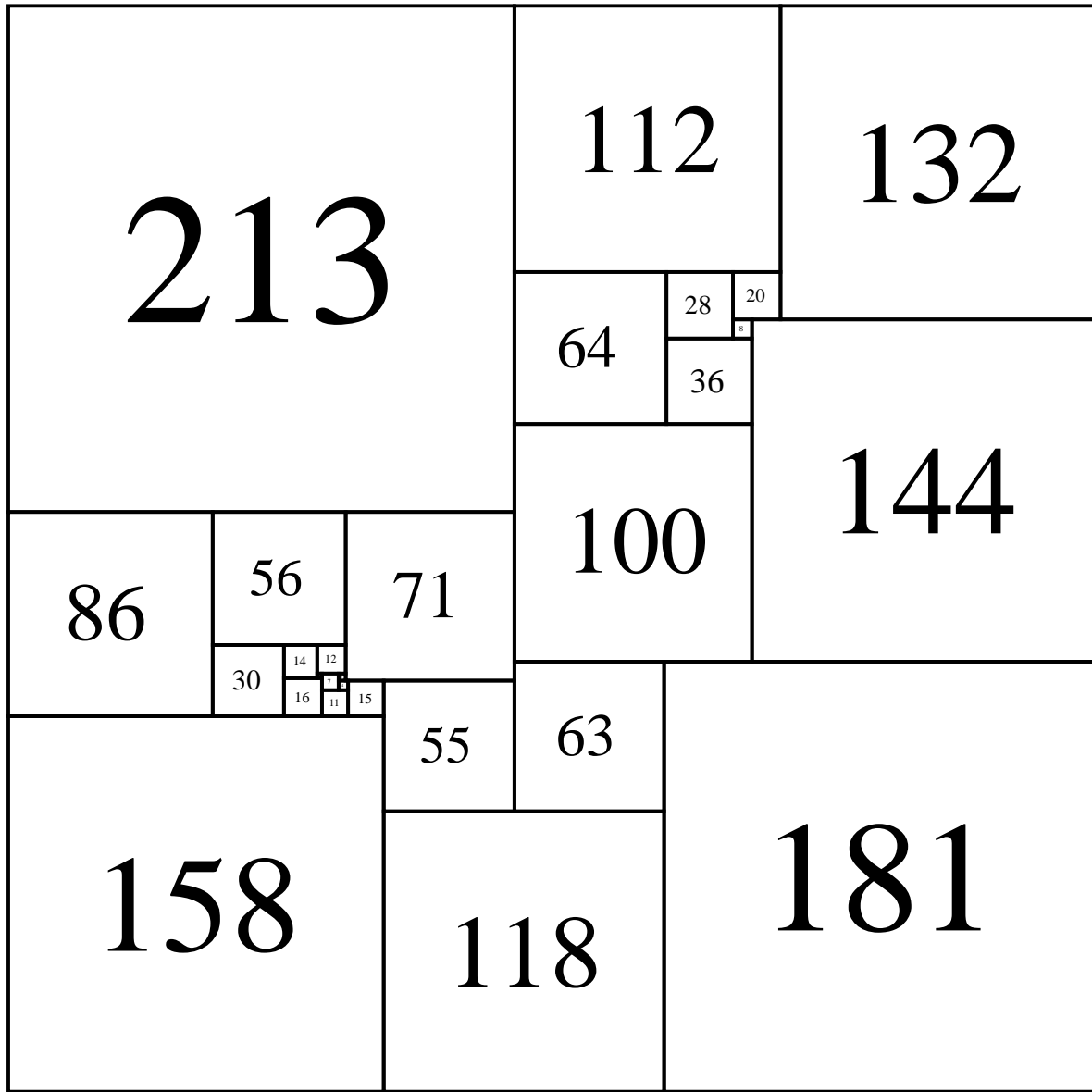
28 : 450a (8/8) [A&P]



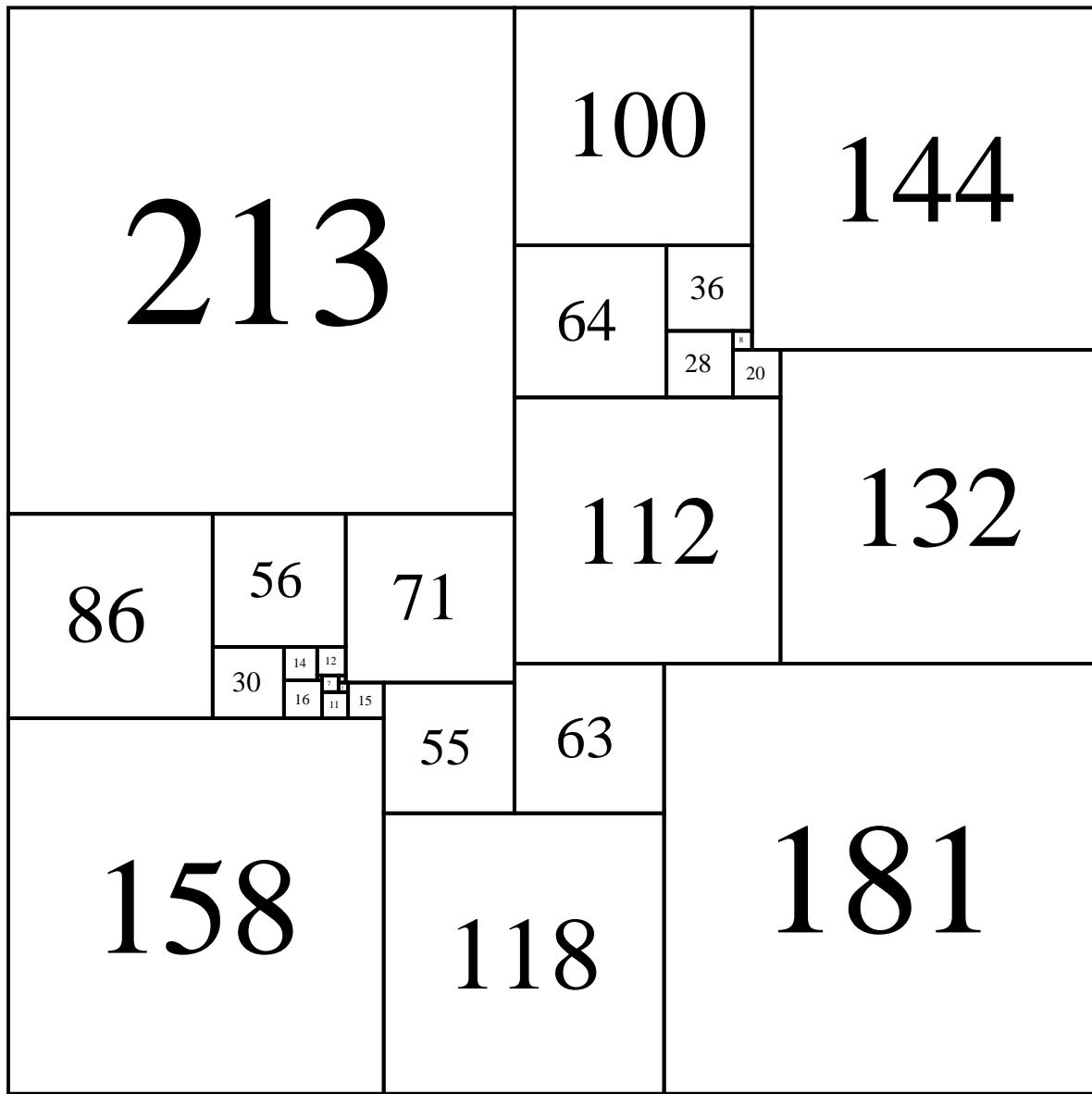
28 : 457a (1/4) [A&P]



28 : 457a (2/4) [A&P]

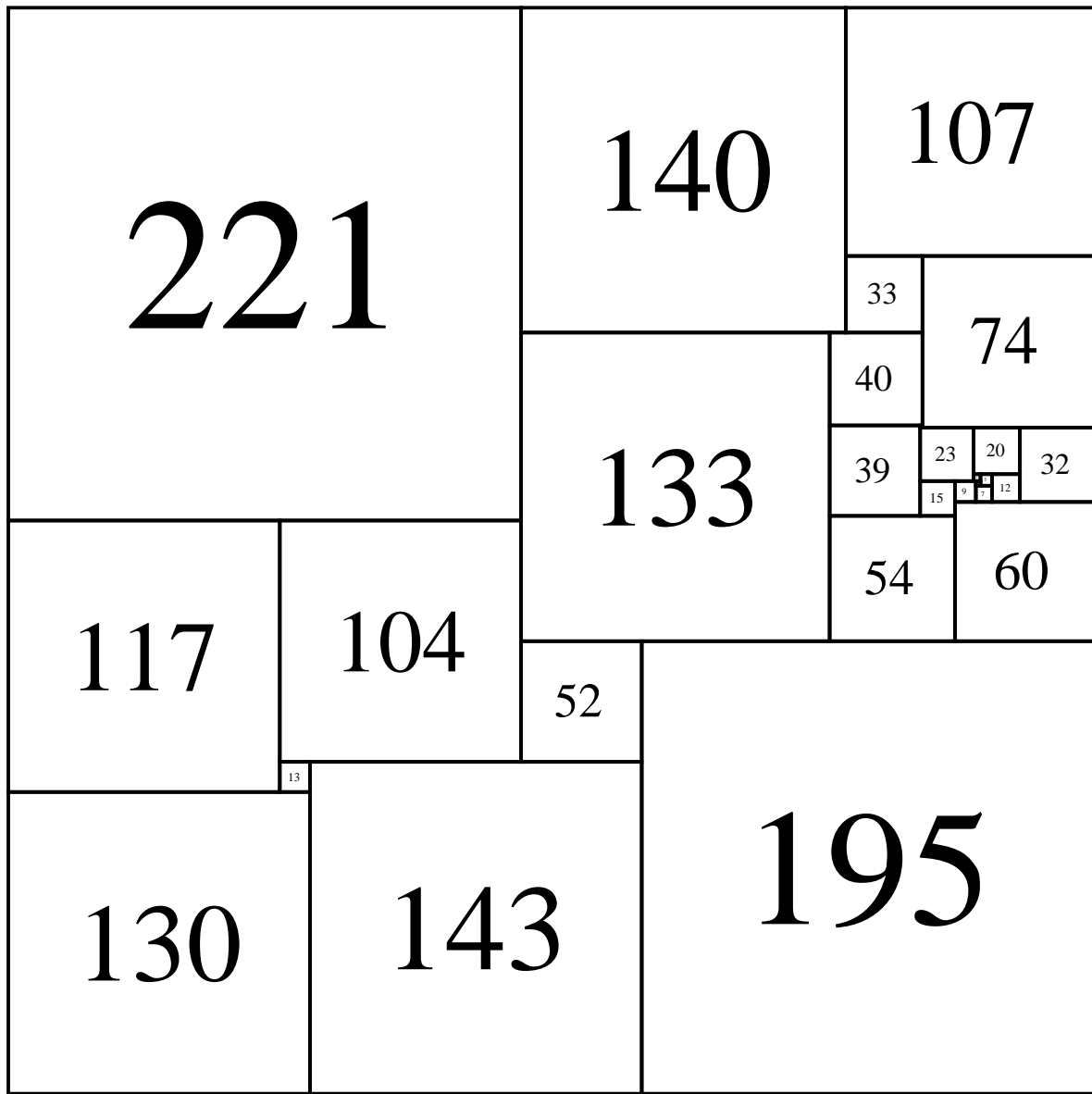


28 : 457a (3/4) [A&P]

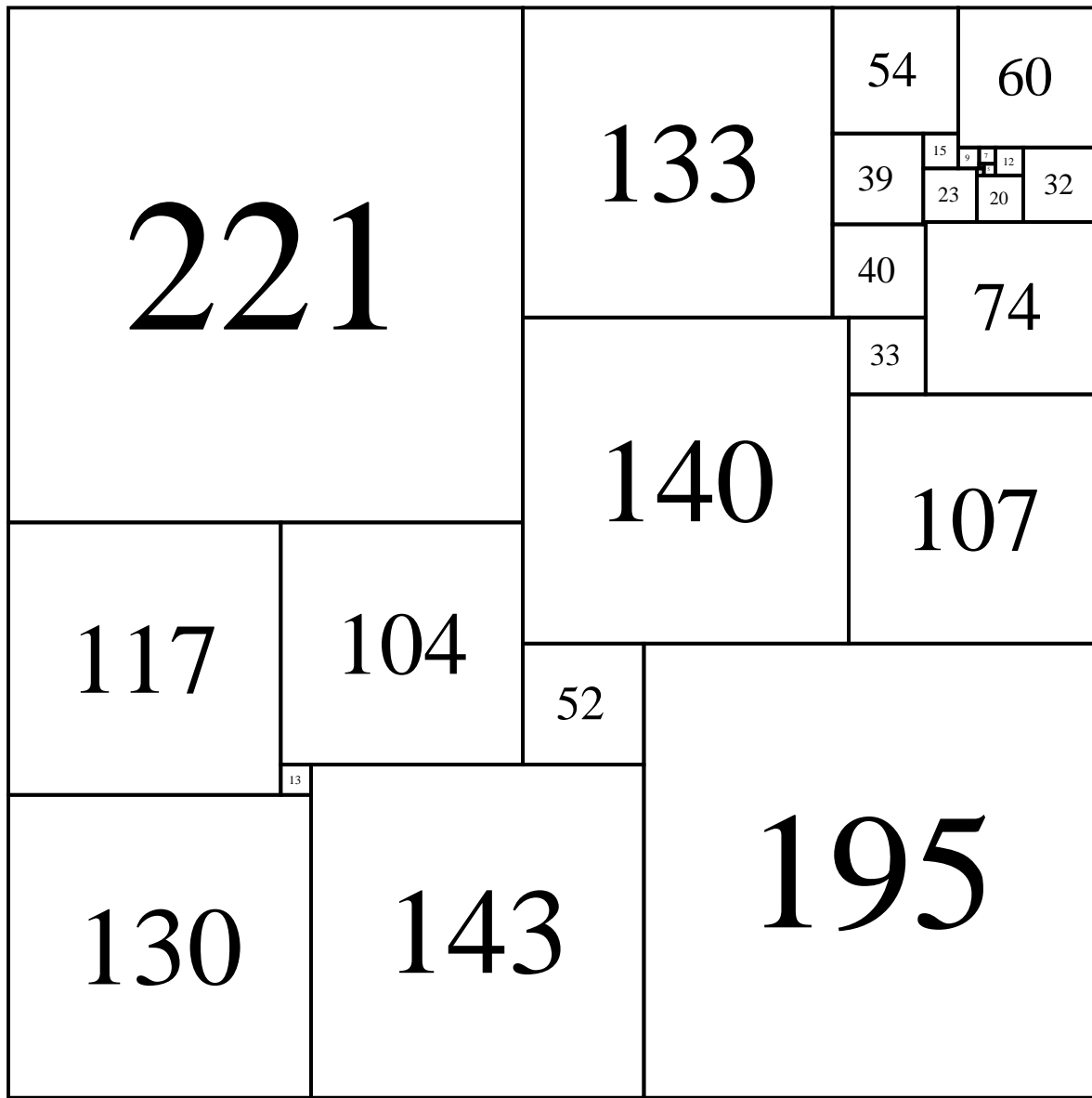


28 : 457a (4/4) [A&P]

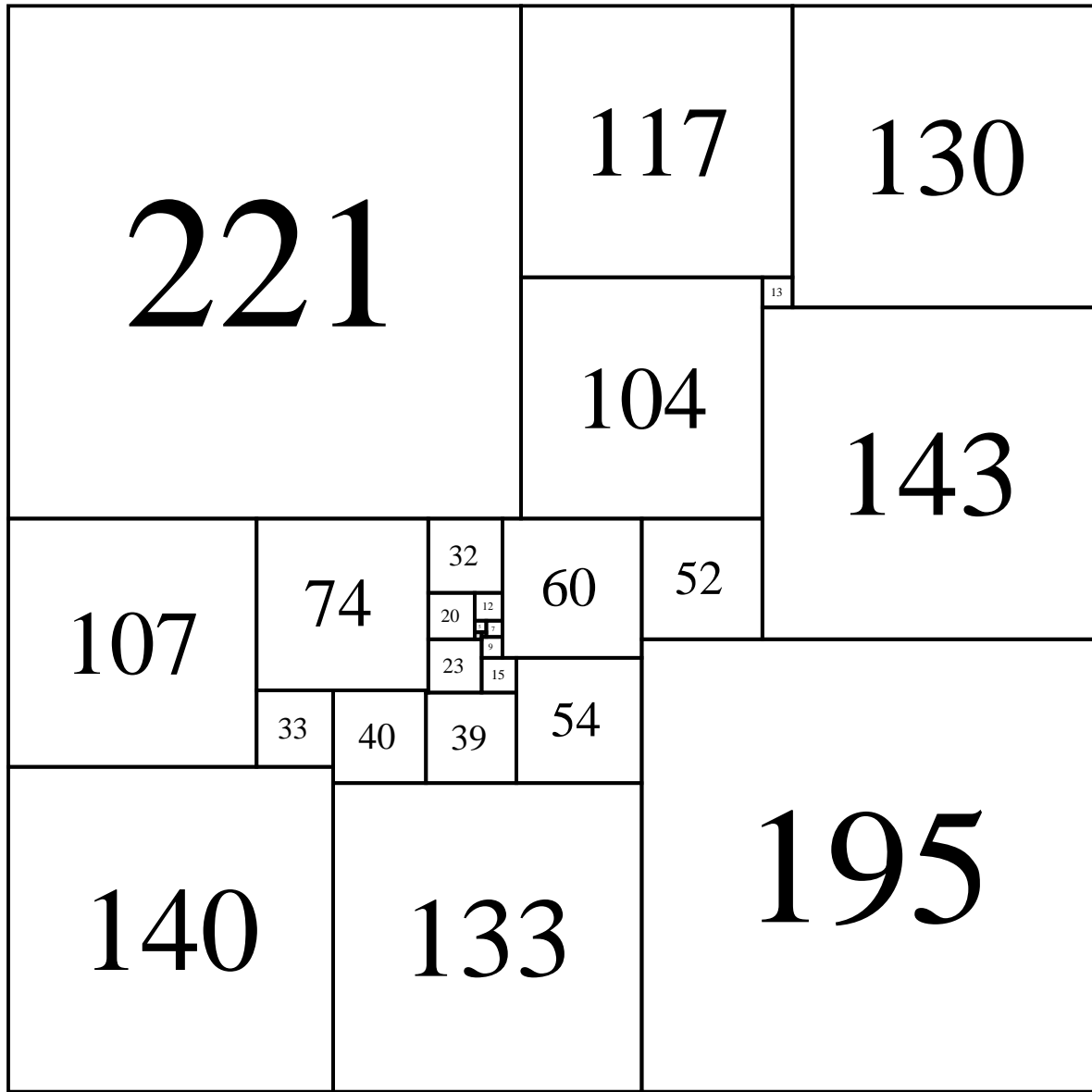




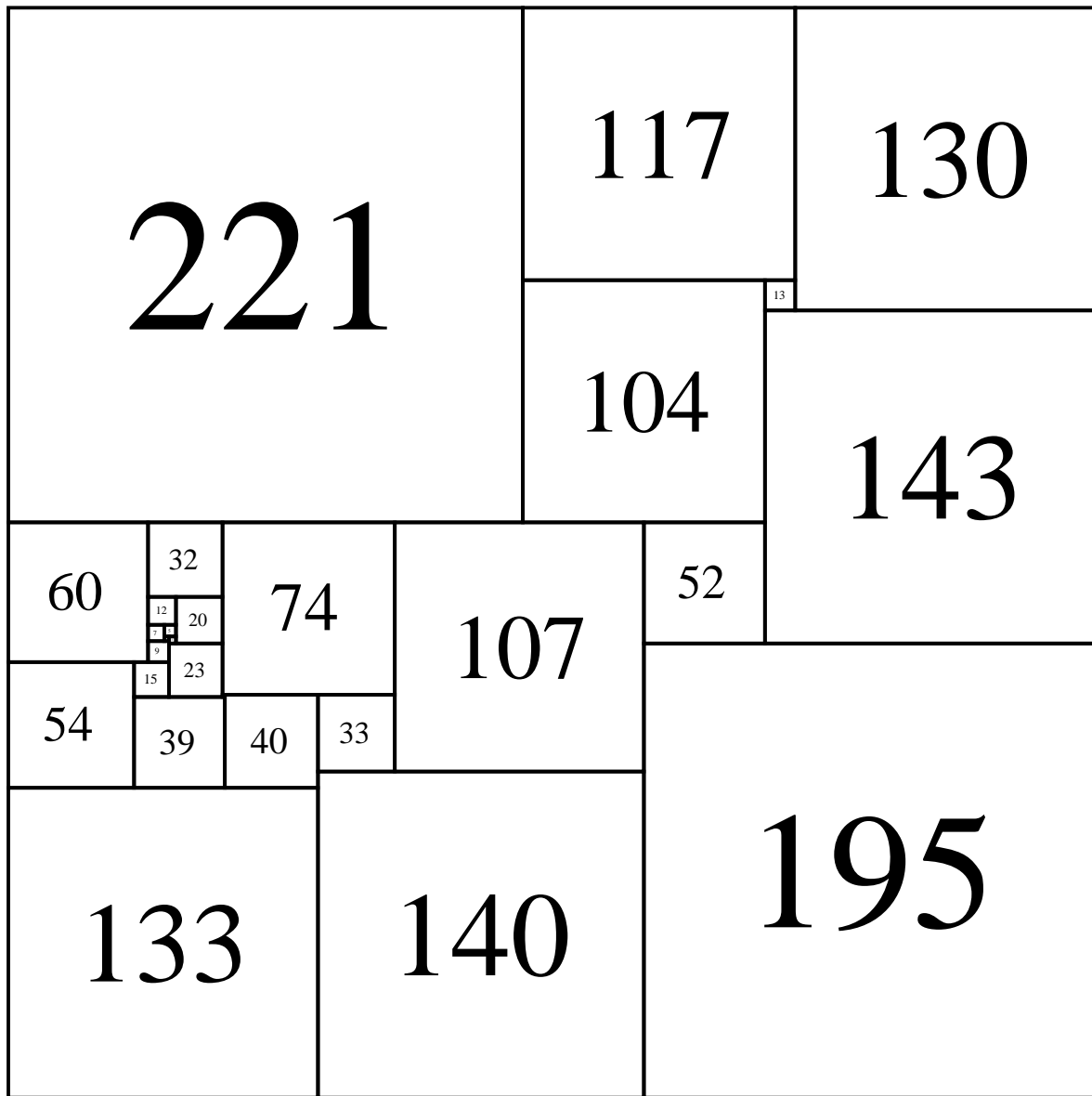
28 : 468a (1/4) [JDS]



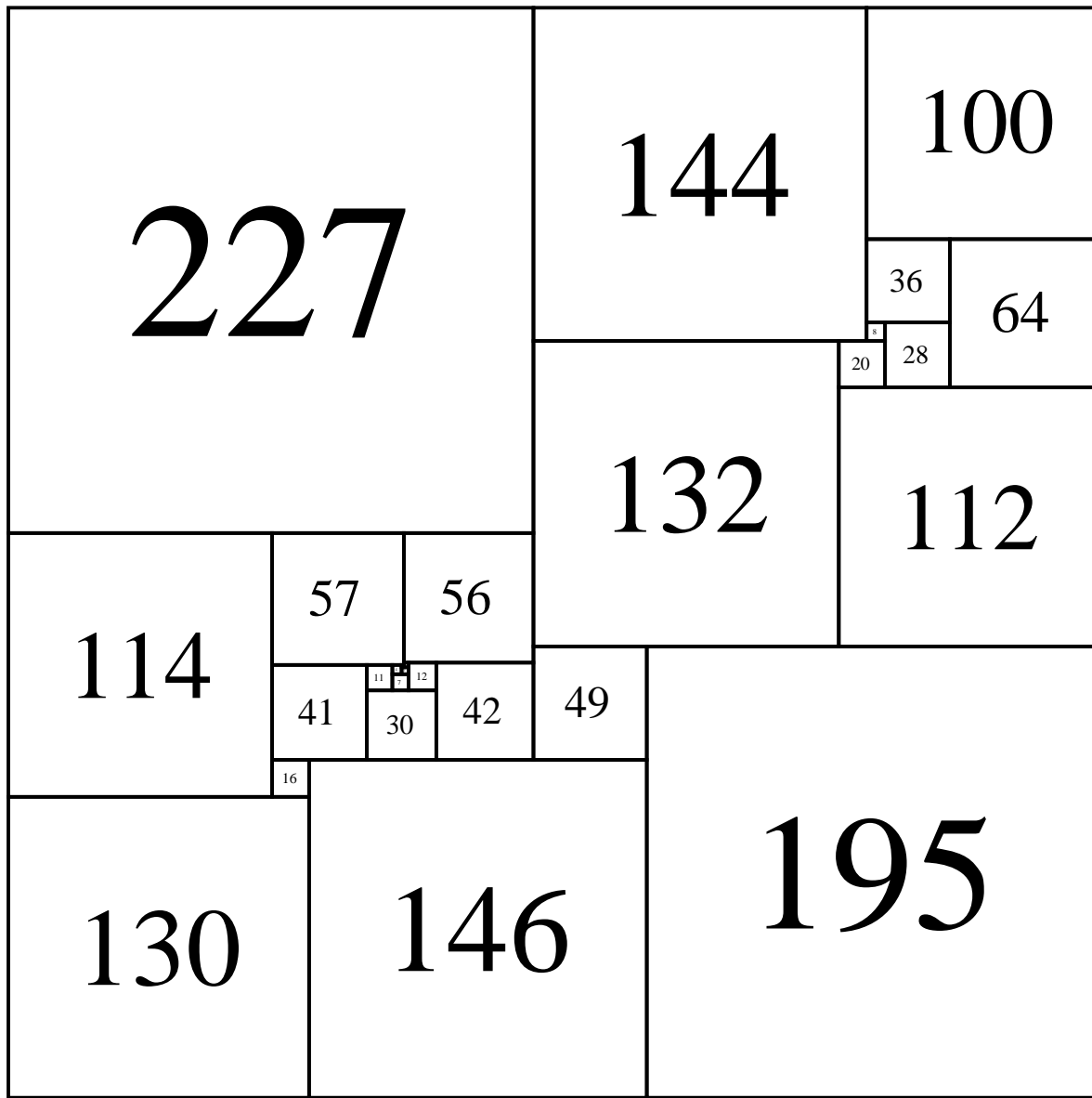
28 : 468a (2/4) [JDS]



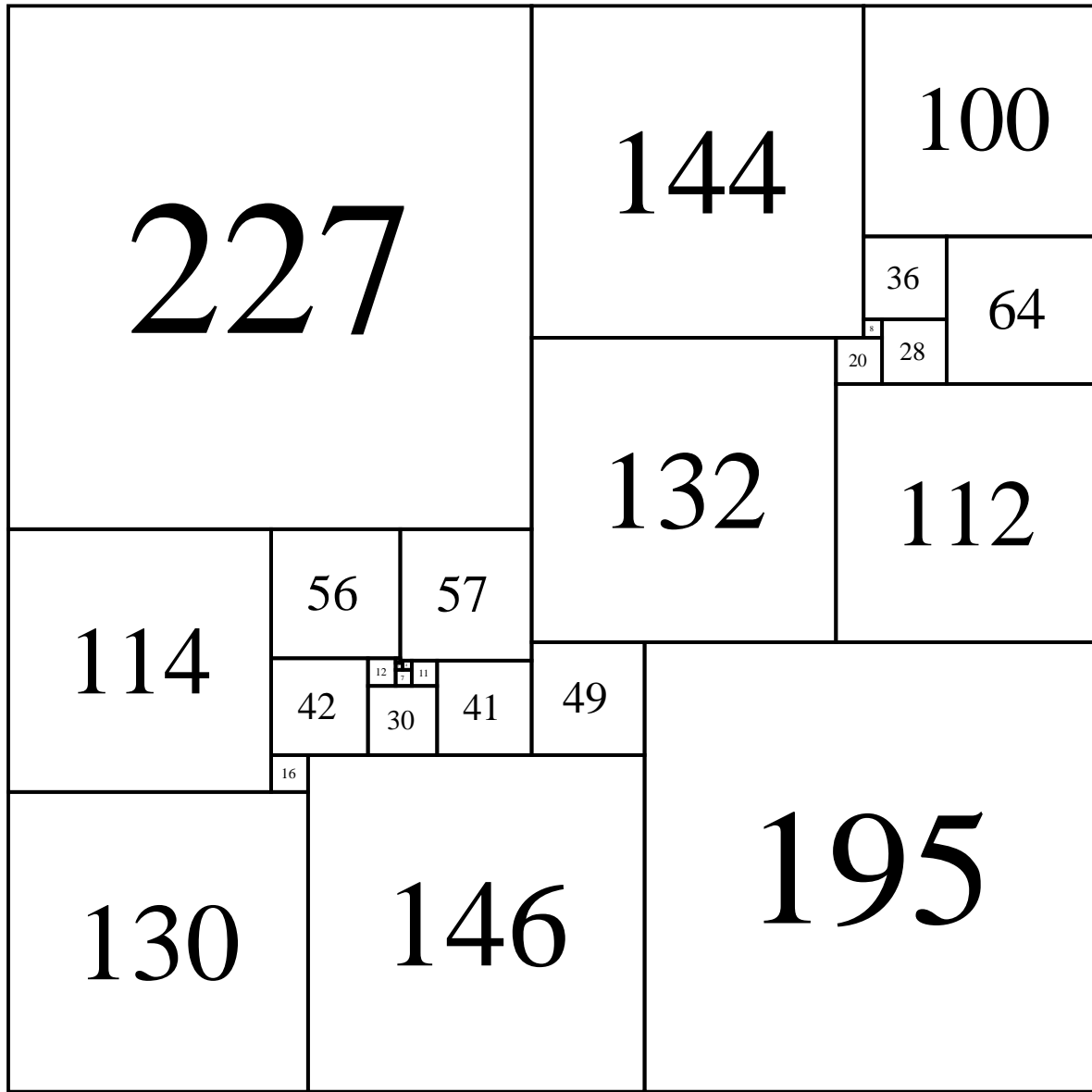
28 : 468a (3/4) [JDS]



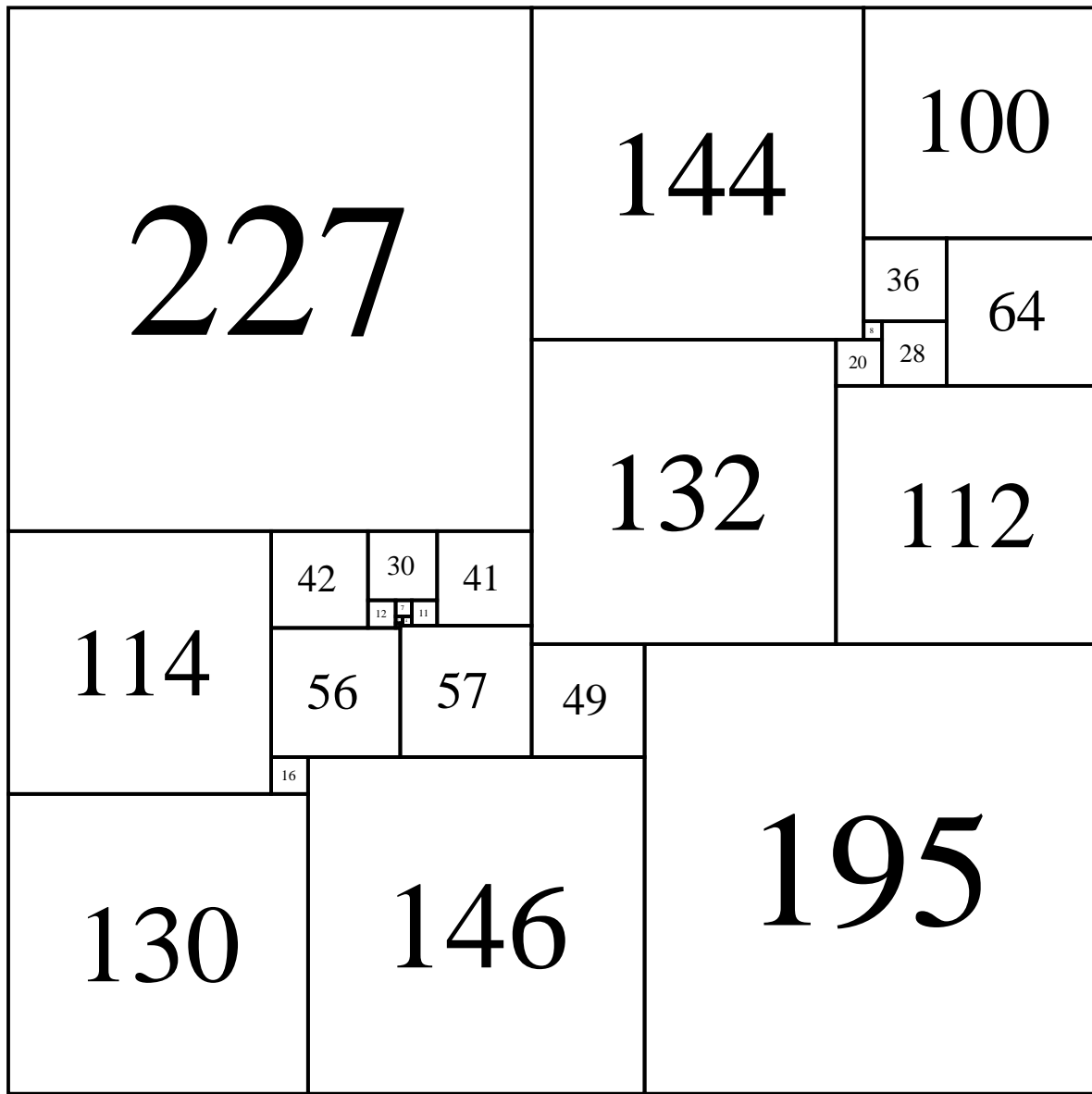
28 : 468a (4/4) [JDS]



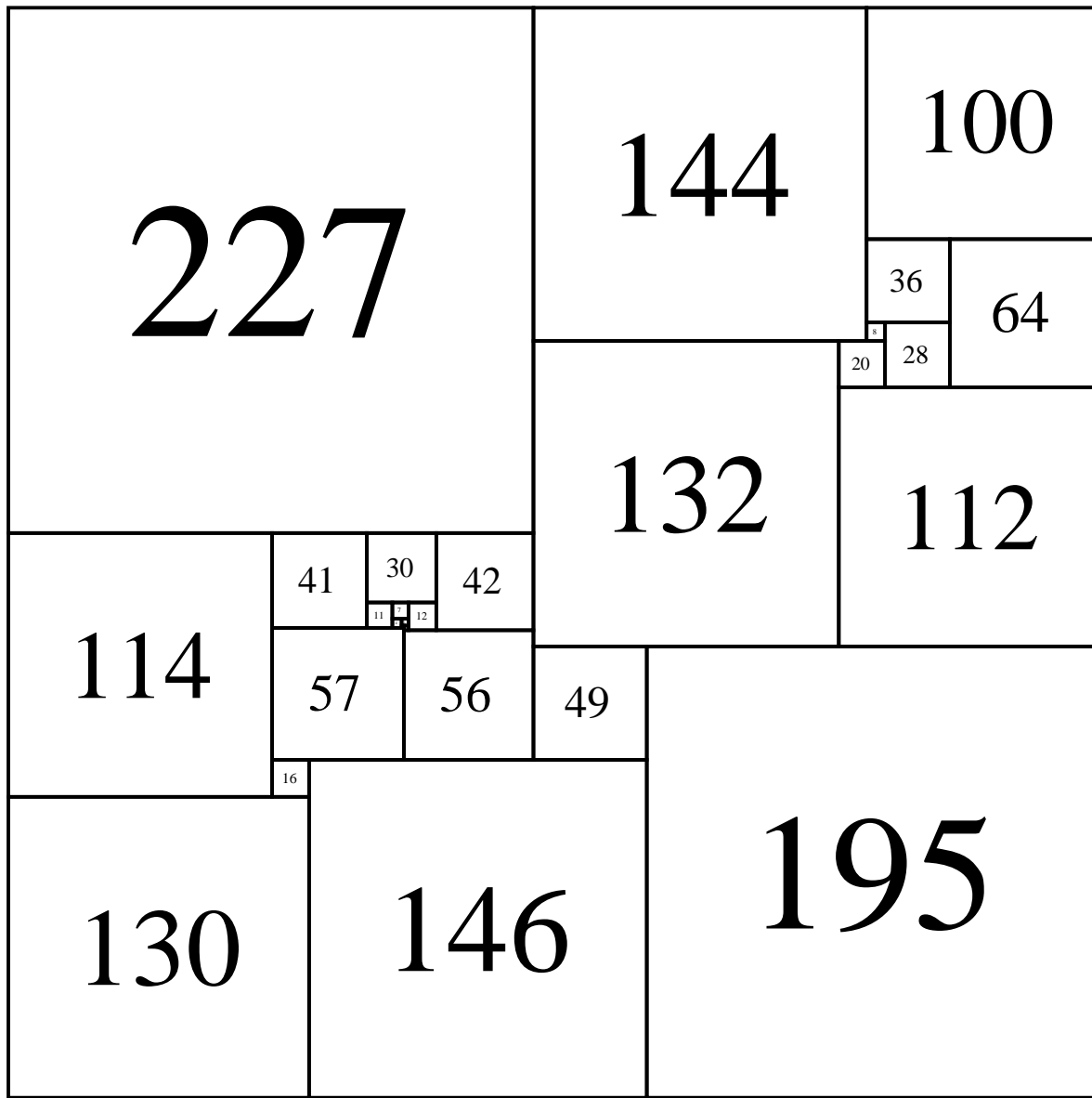
28 : 471a (1/16) [A&P]



28 : 471a (2/16) [A&P]

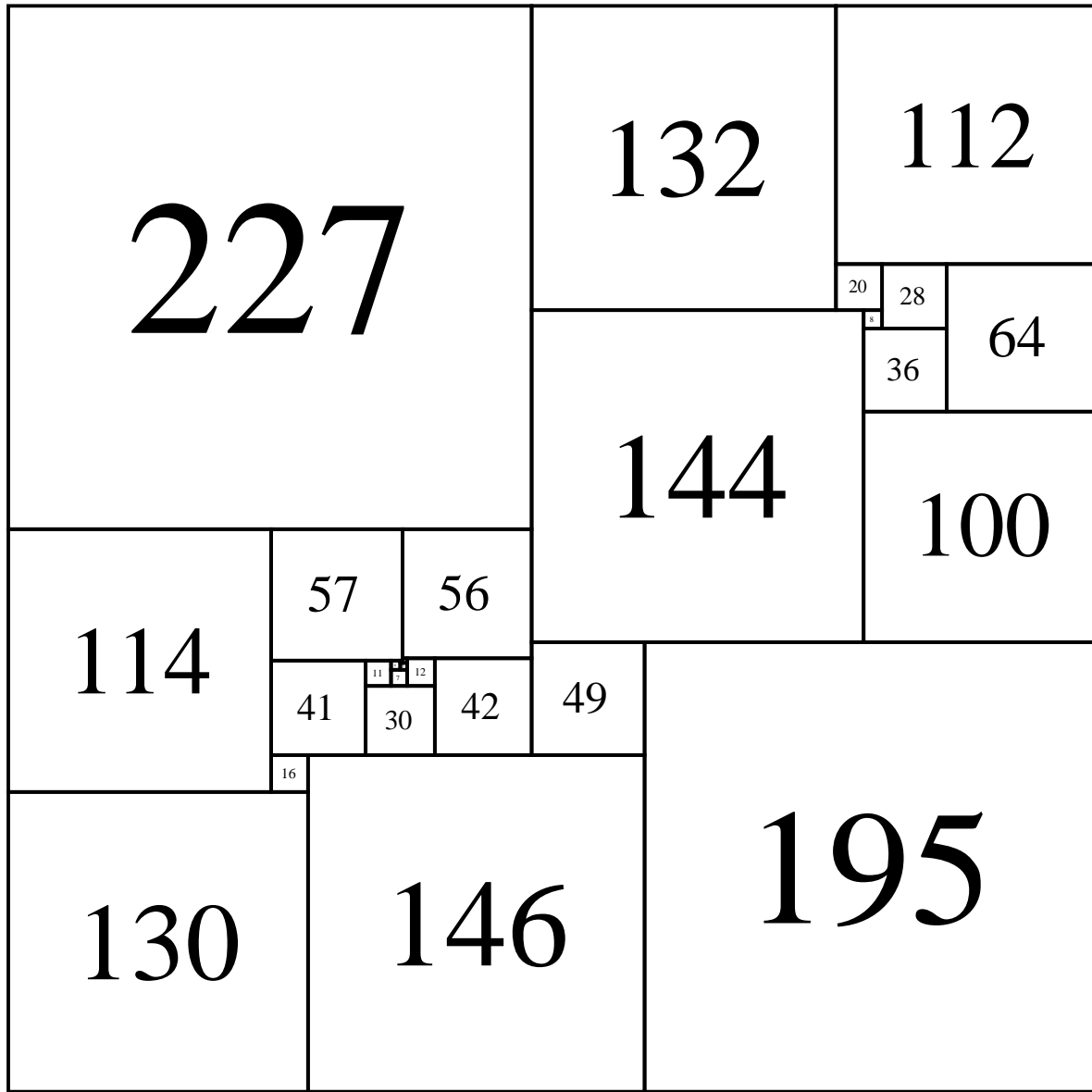


28 : 471a (3/16) [A&P]

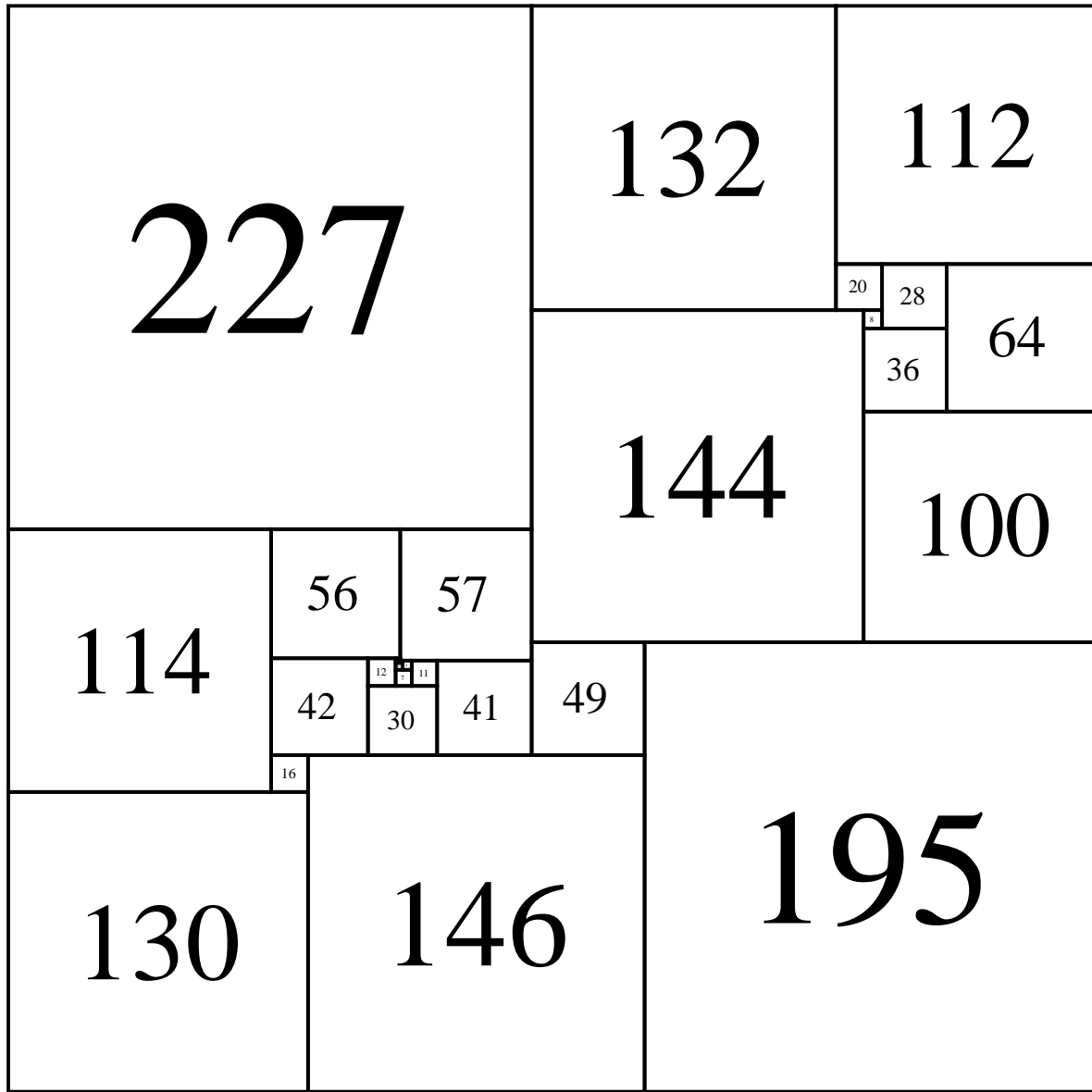


28 : 471a (4/16) [A&P]

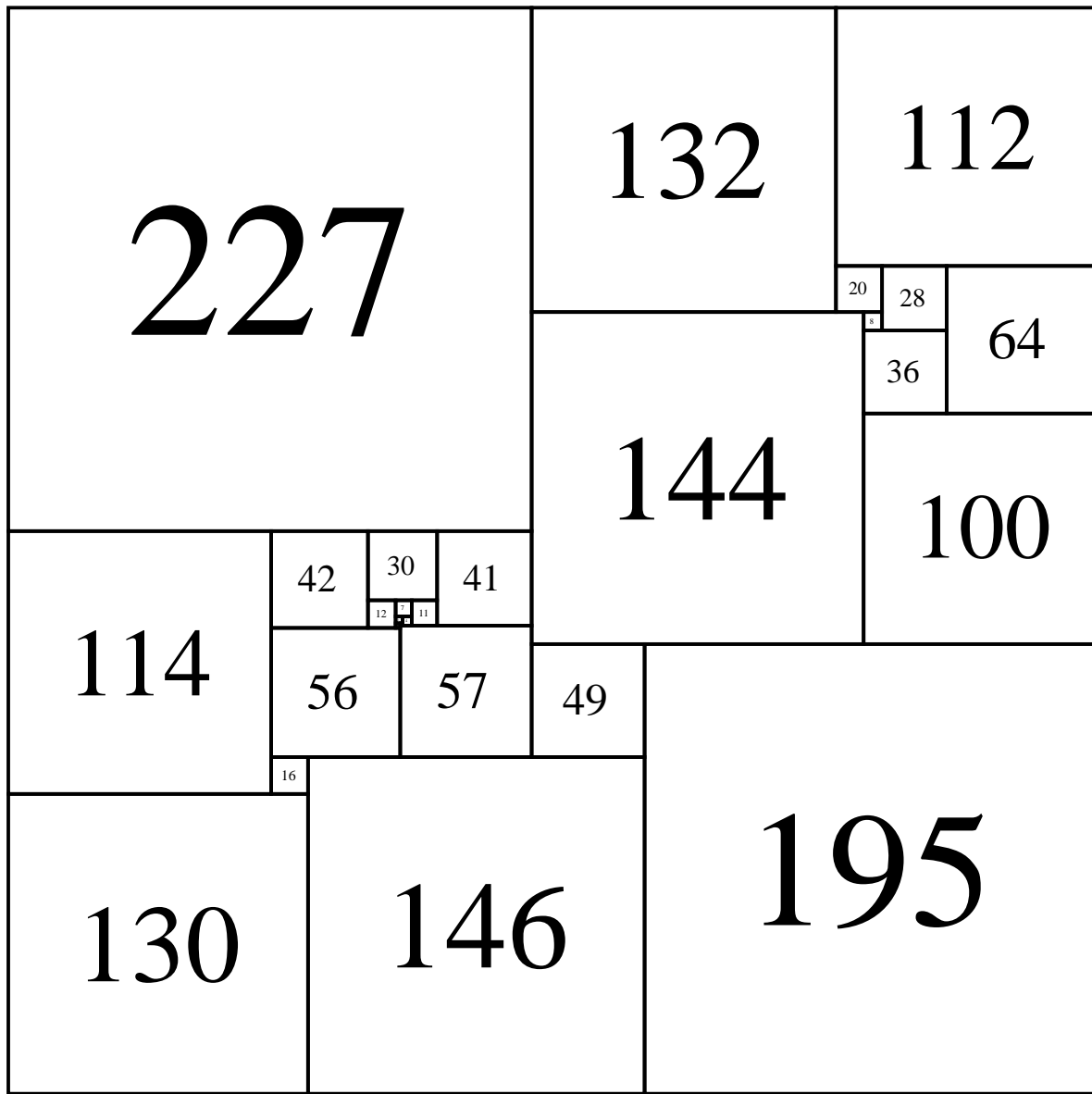




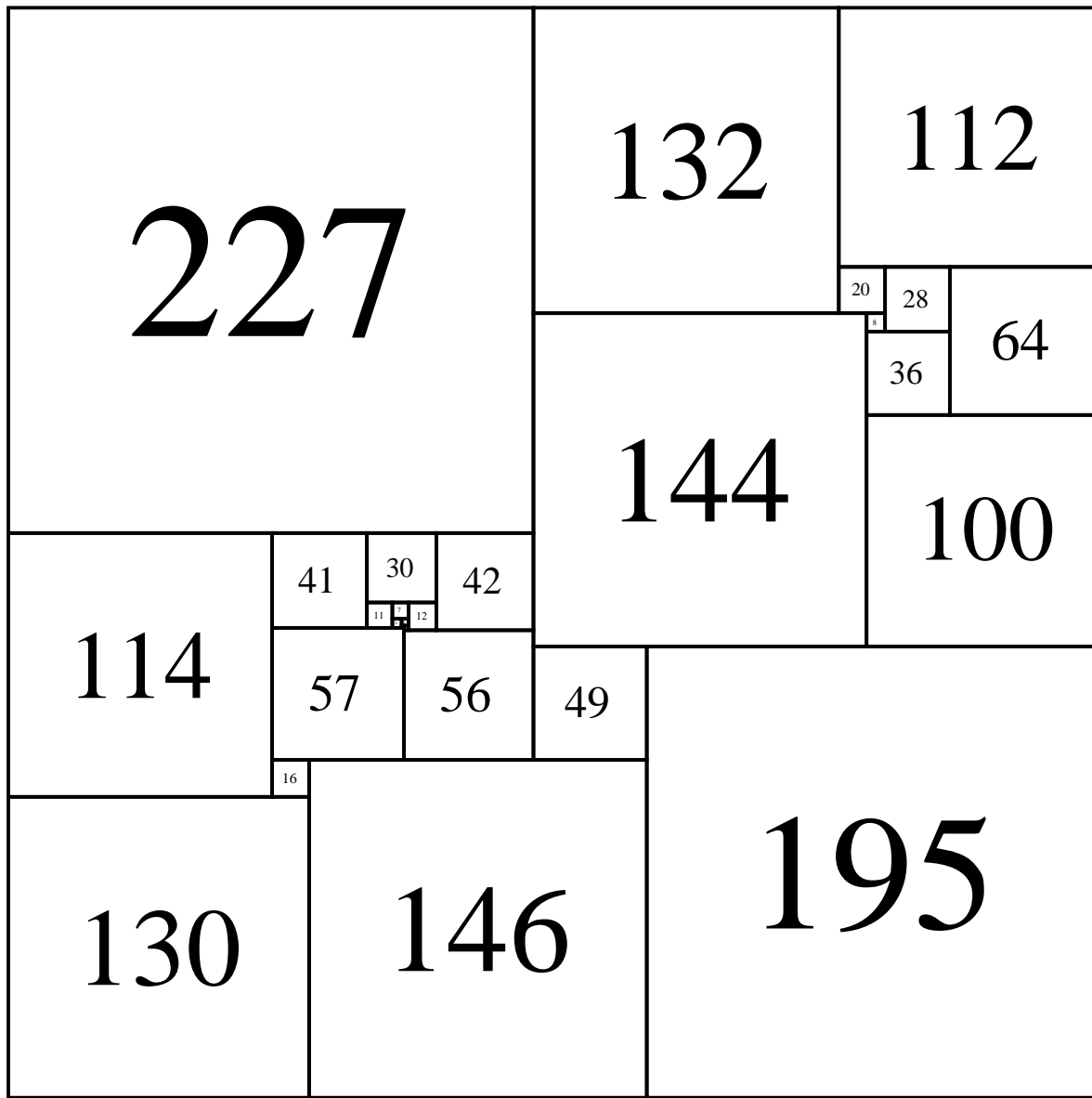
28 : 471a (5/16) [A&P]



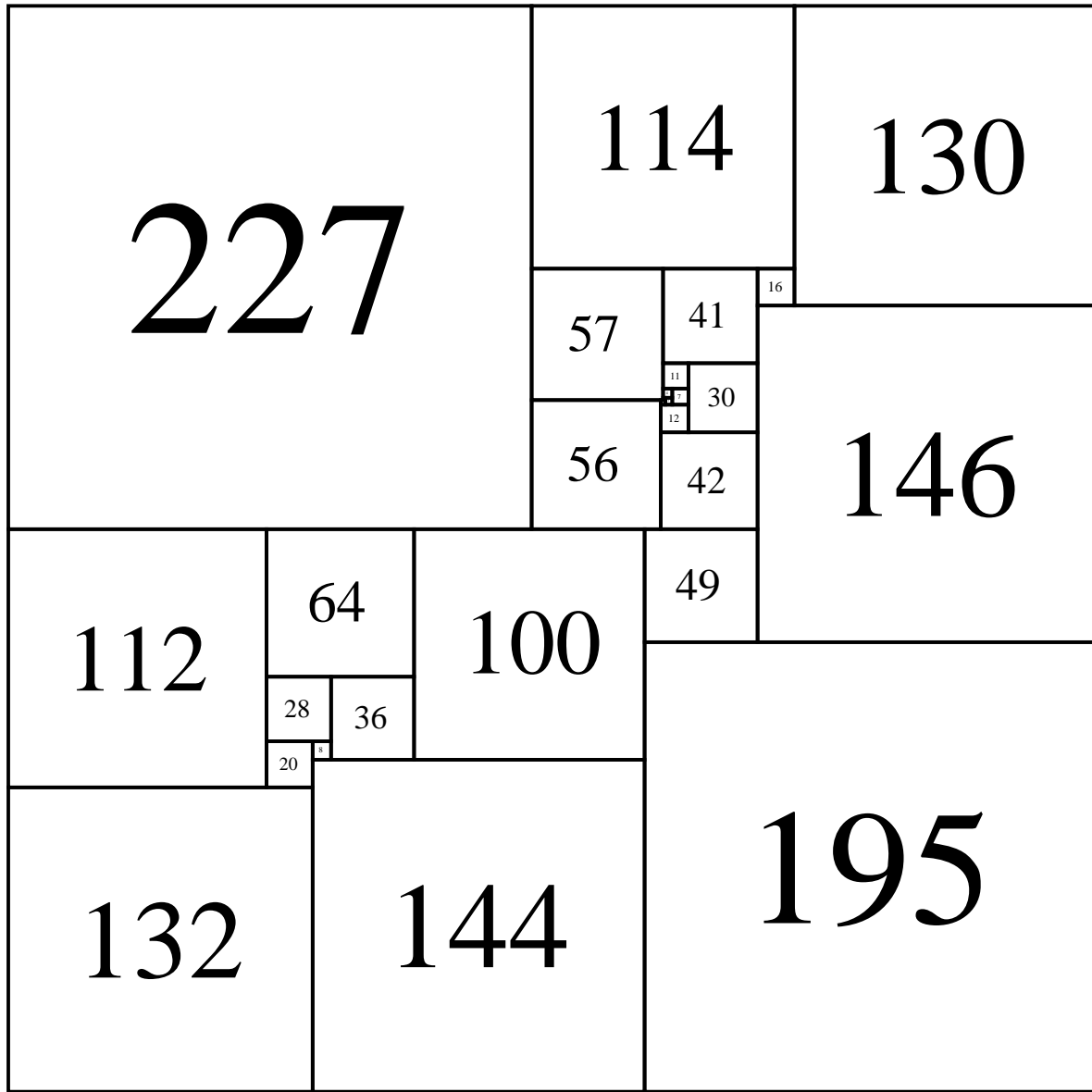
28 : 471a (6/16) [A&P]



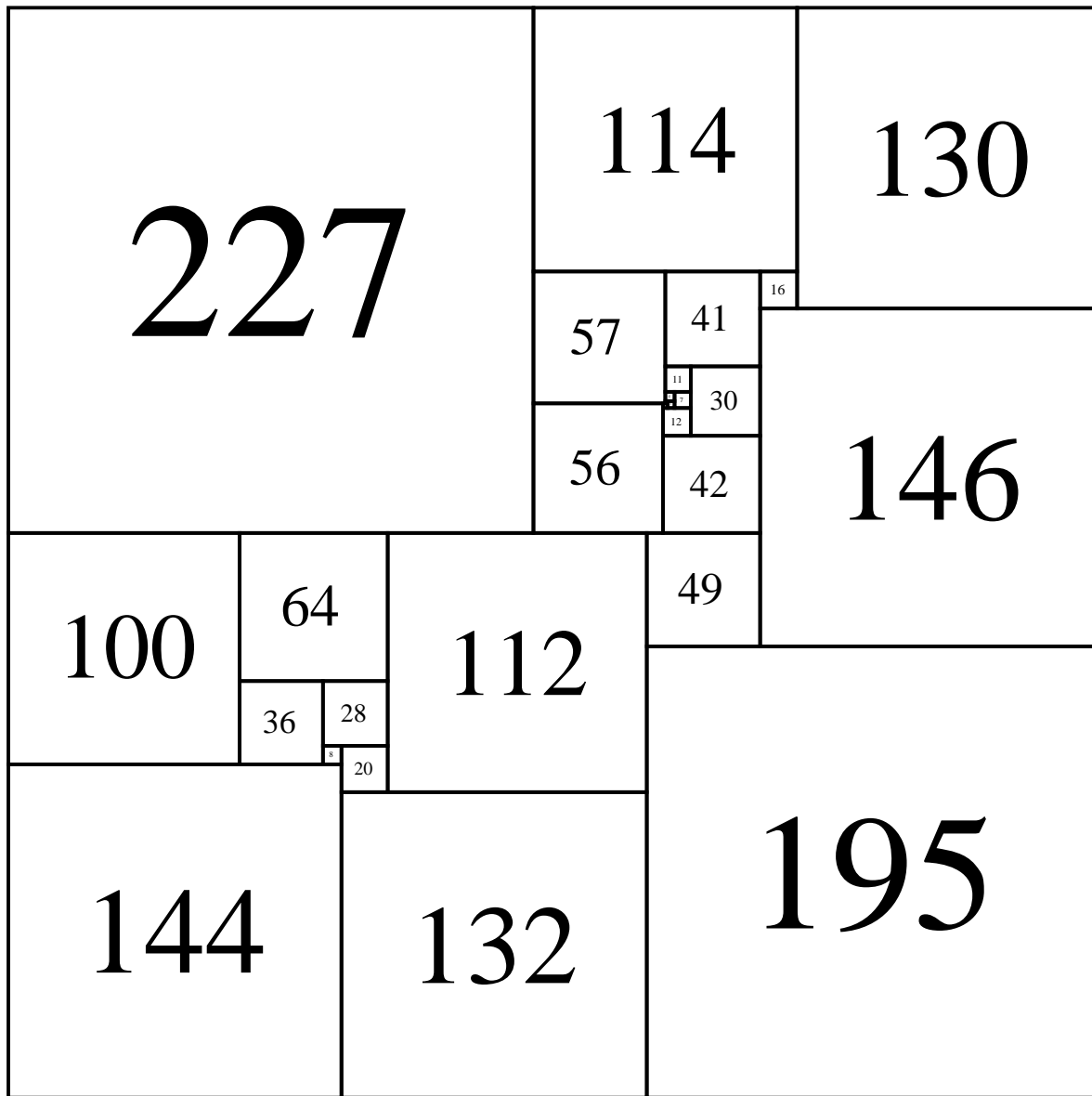
28 : 471a (7/16) [A&P]



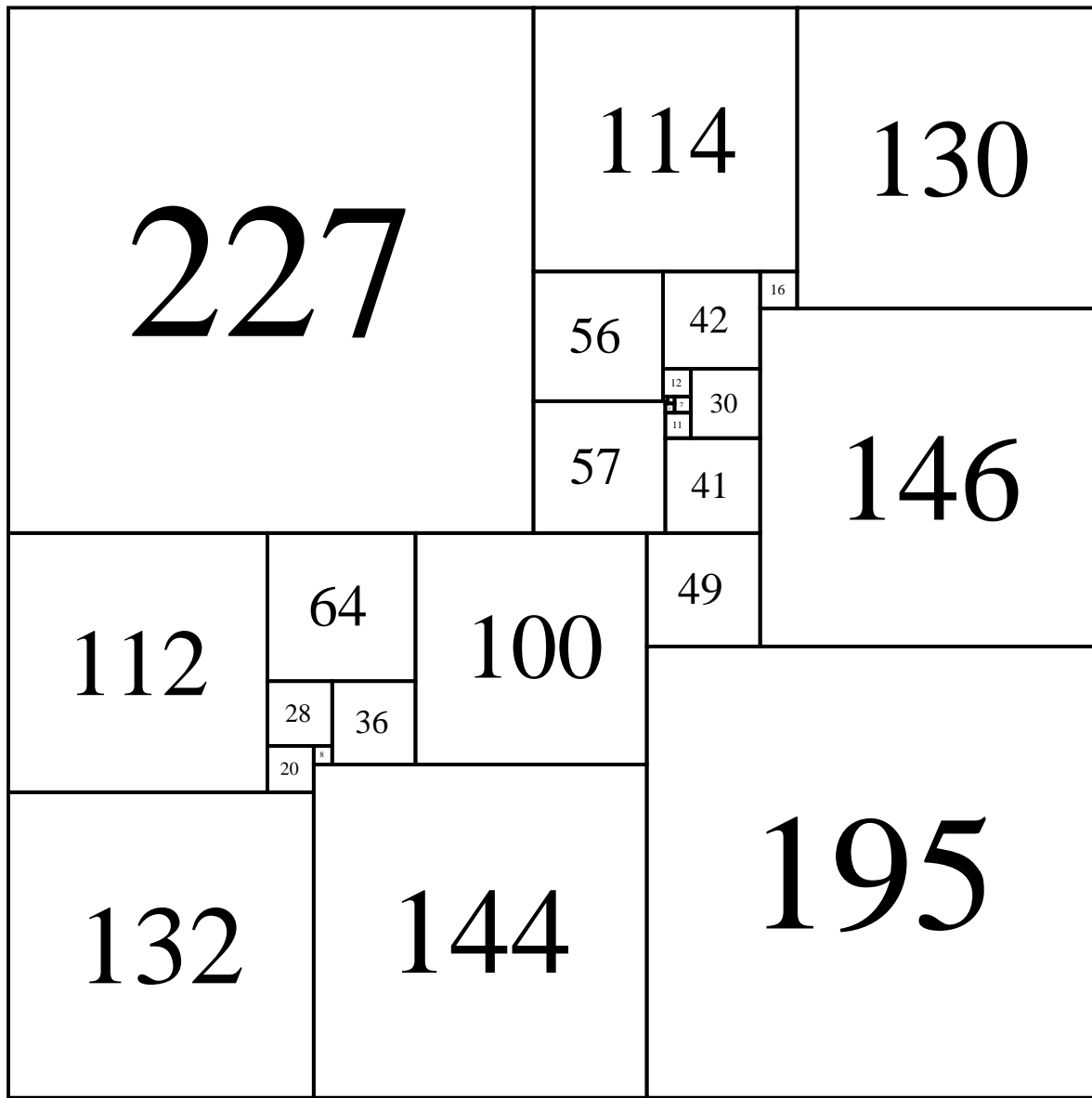
28 : 471a (8/16) [A&P]



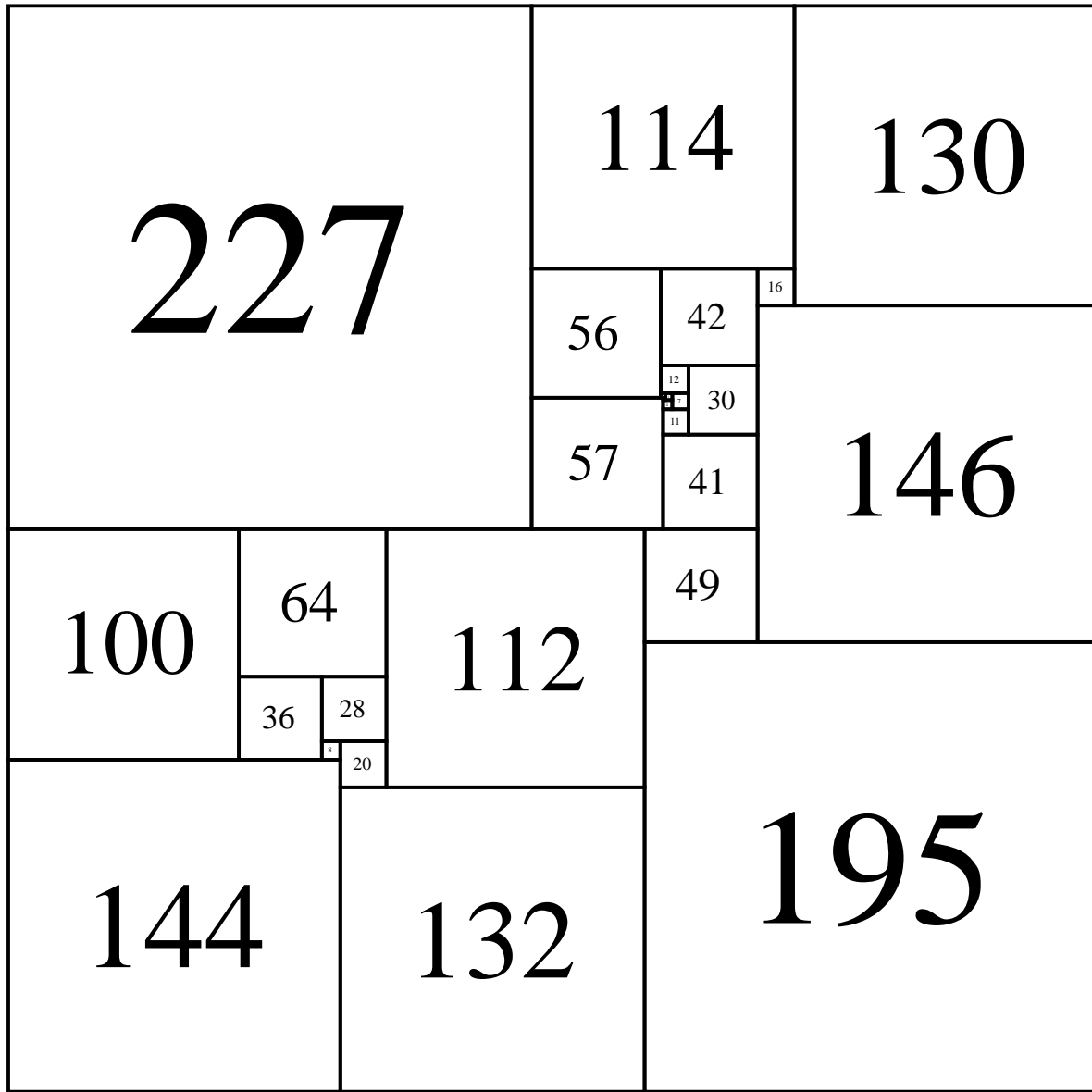
28 : 471a (9/16) [A&P]



28 : 471a (10/16) [A&P]

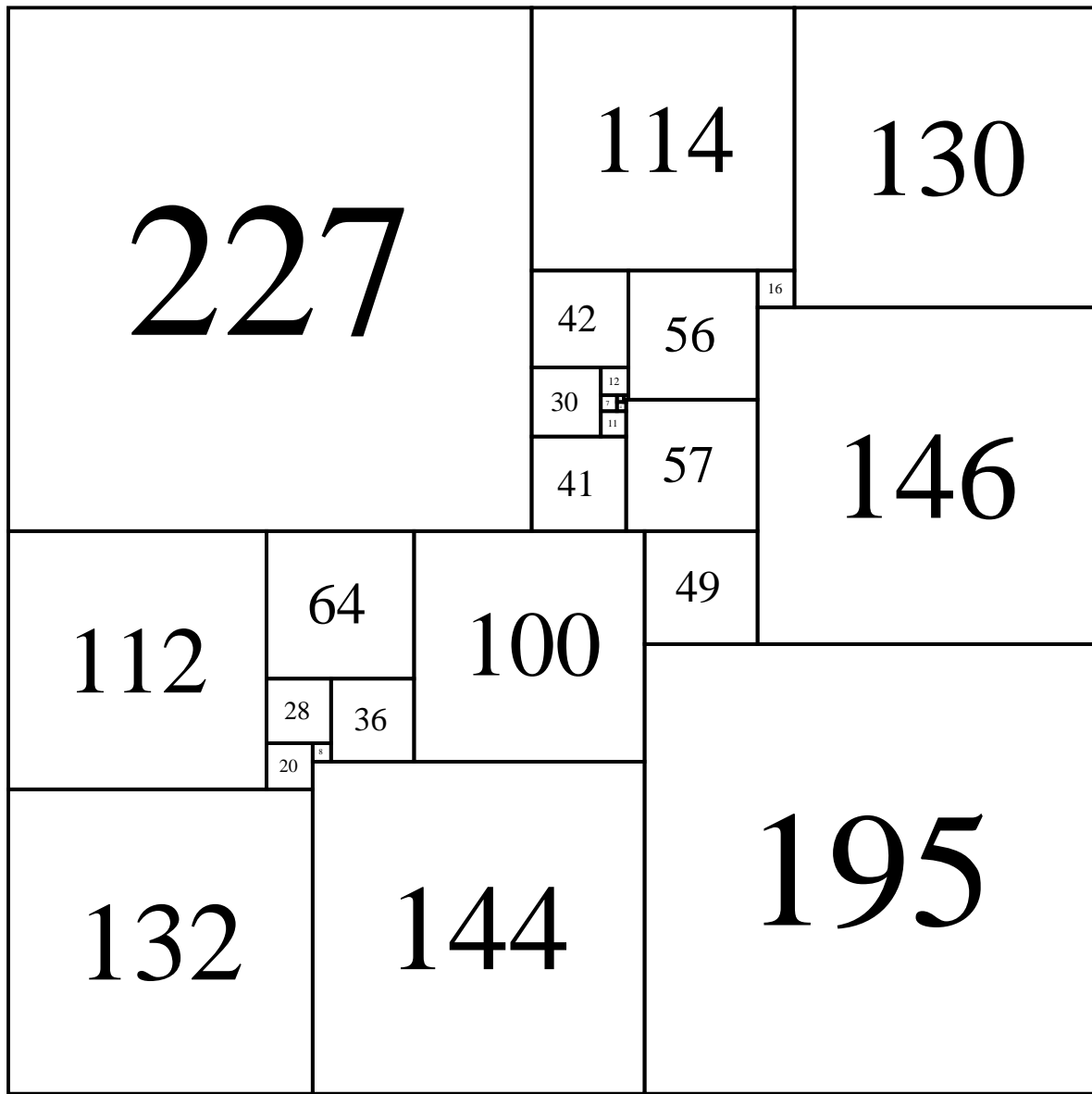


28 : 471a (11/16) [A&P]

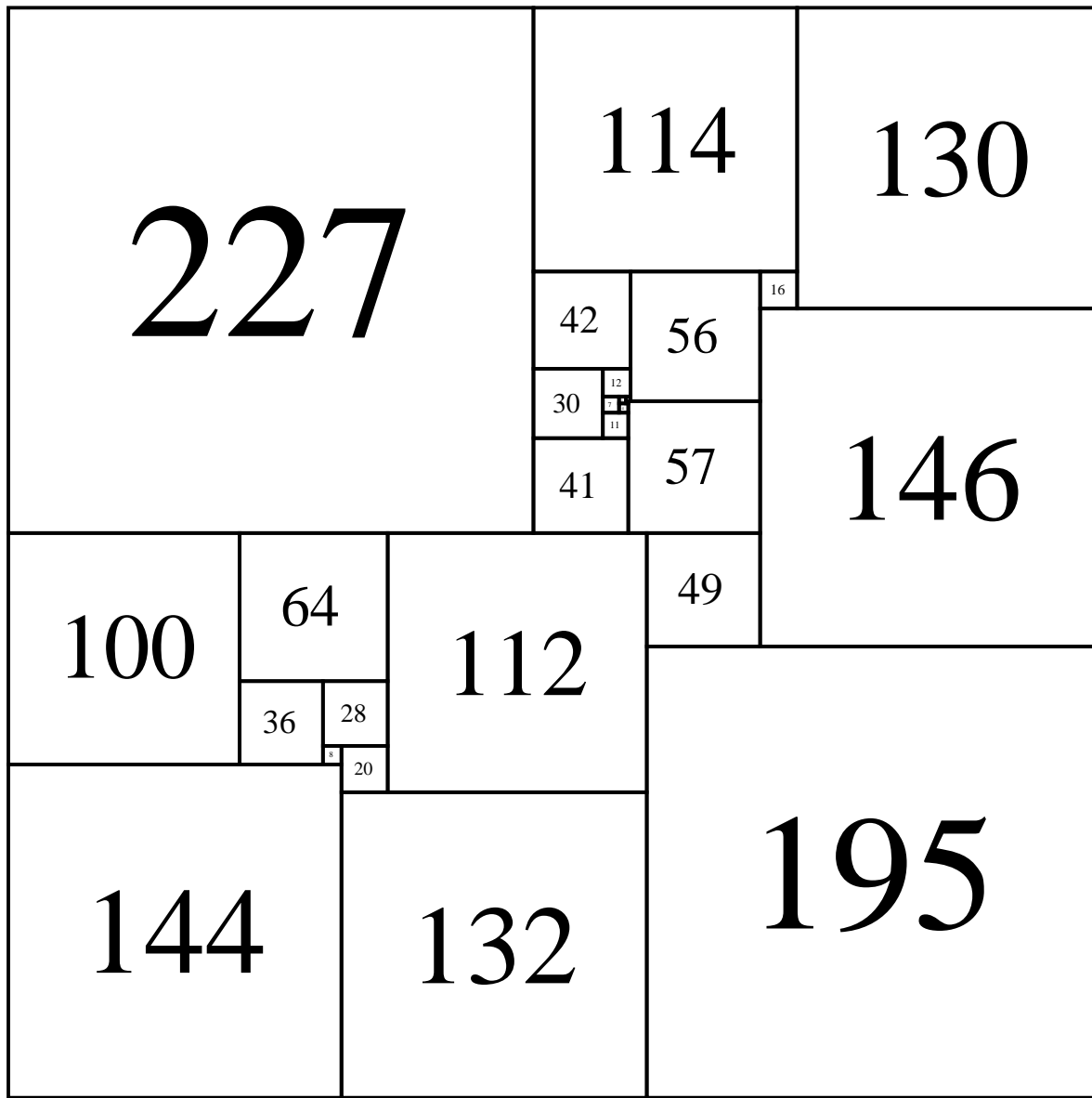


28 : 471a (12/16) [A&P]

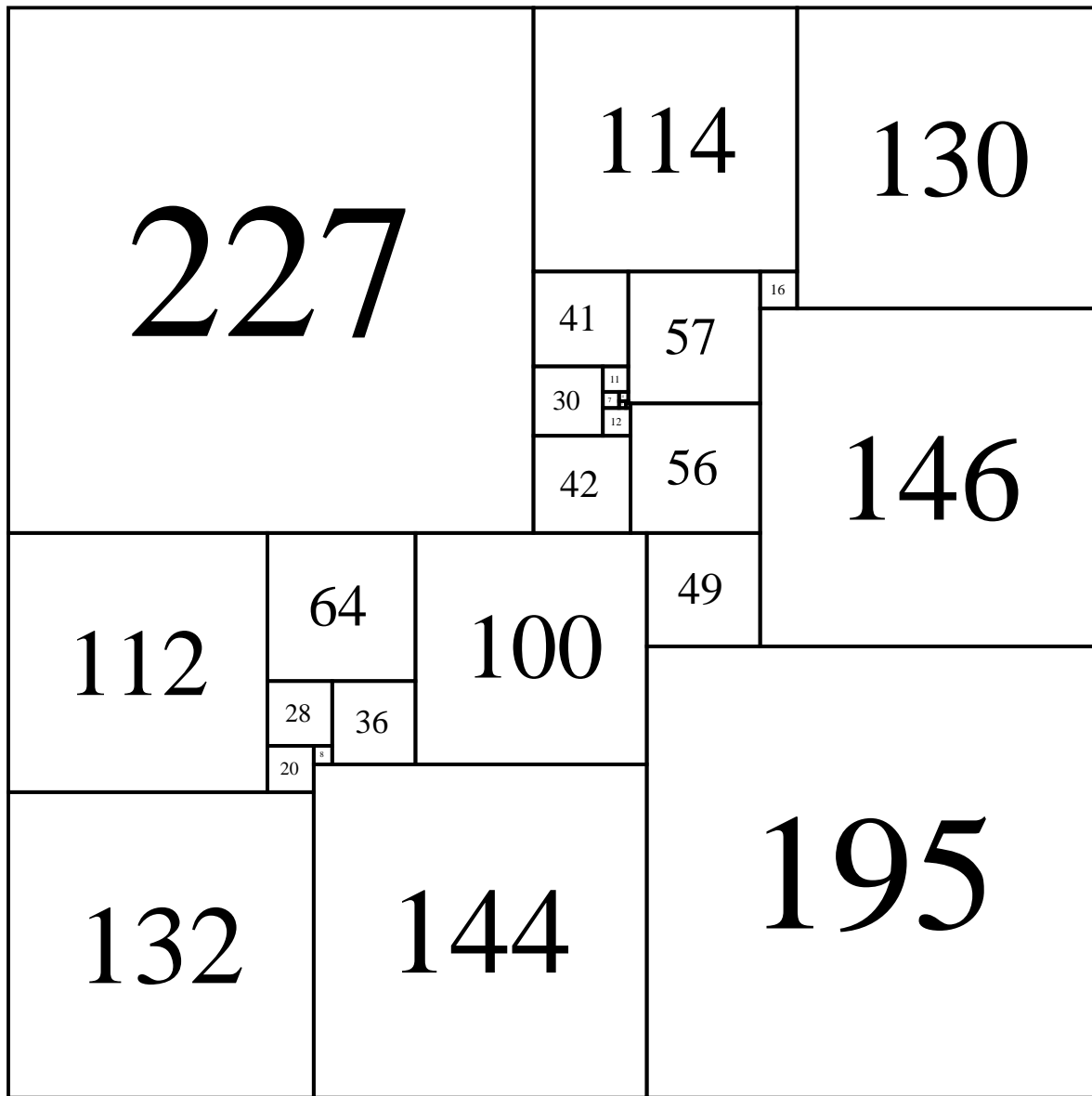




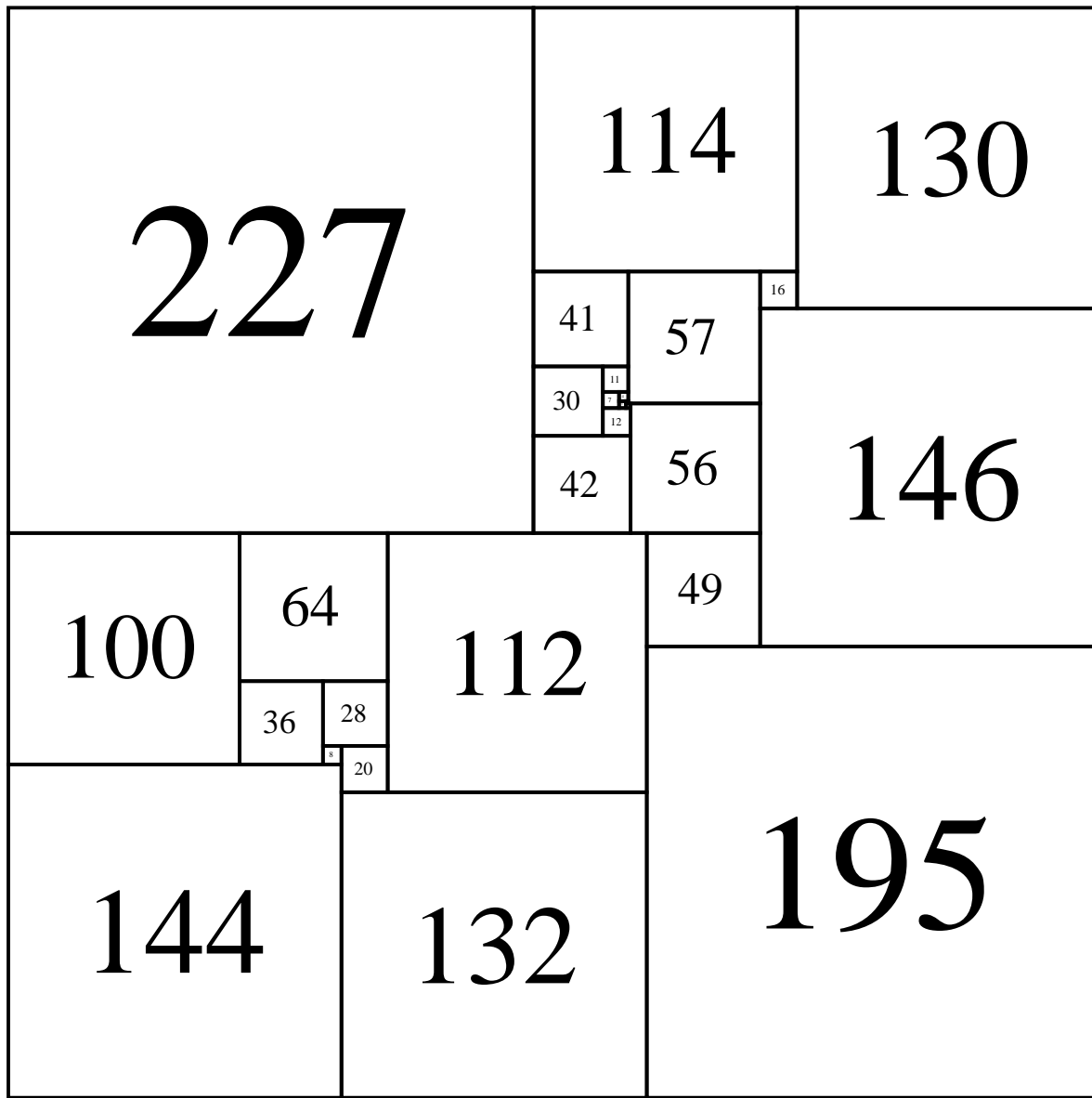
28 : 471a (13/16) [A&P]



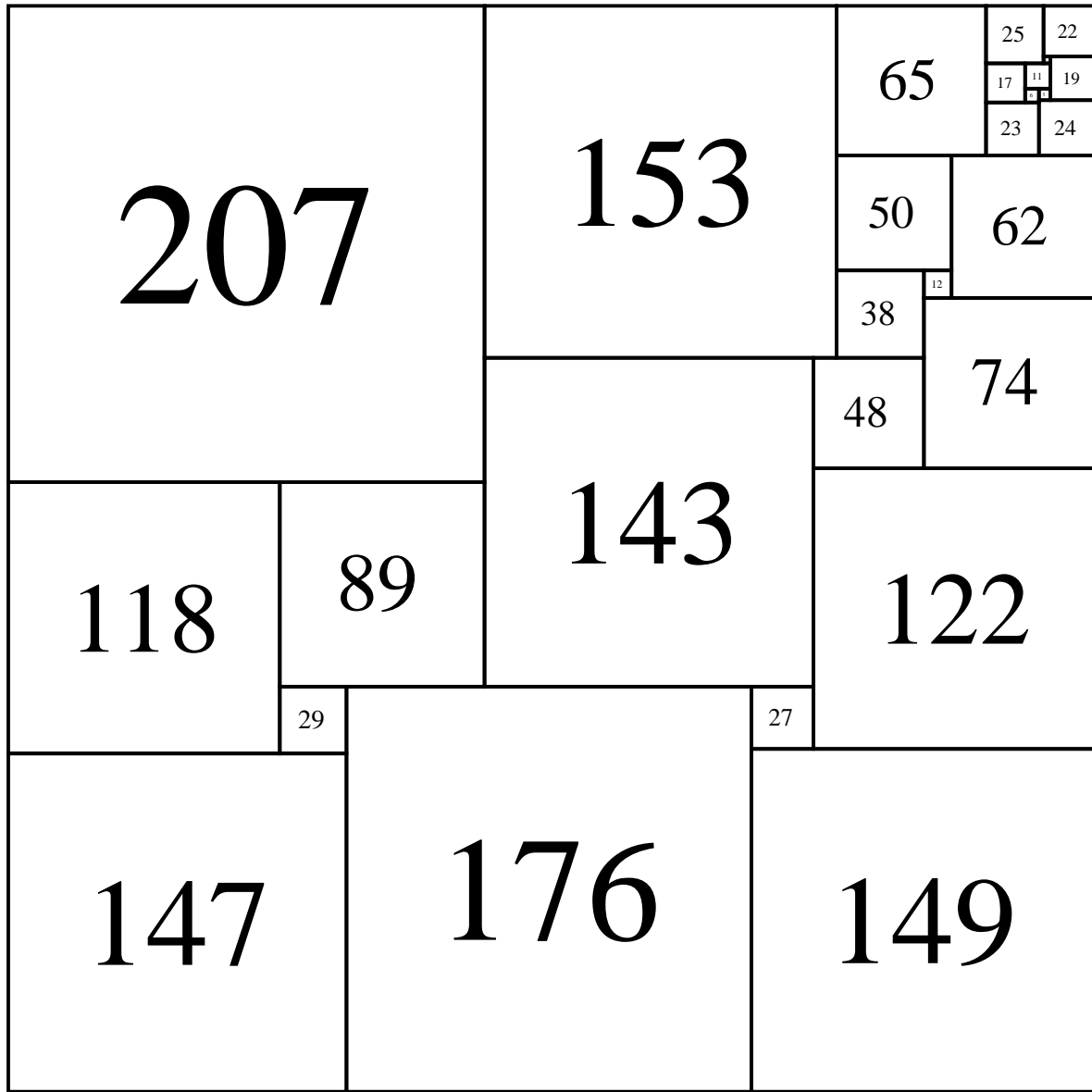
28 : 471a (14/16) [A&P]



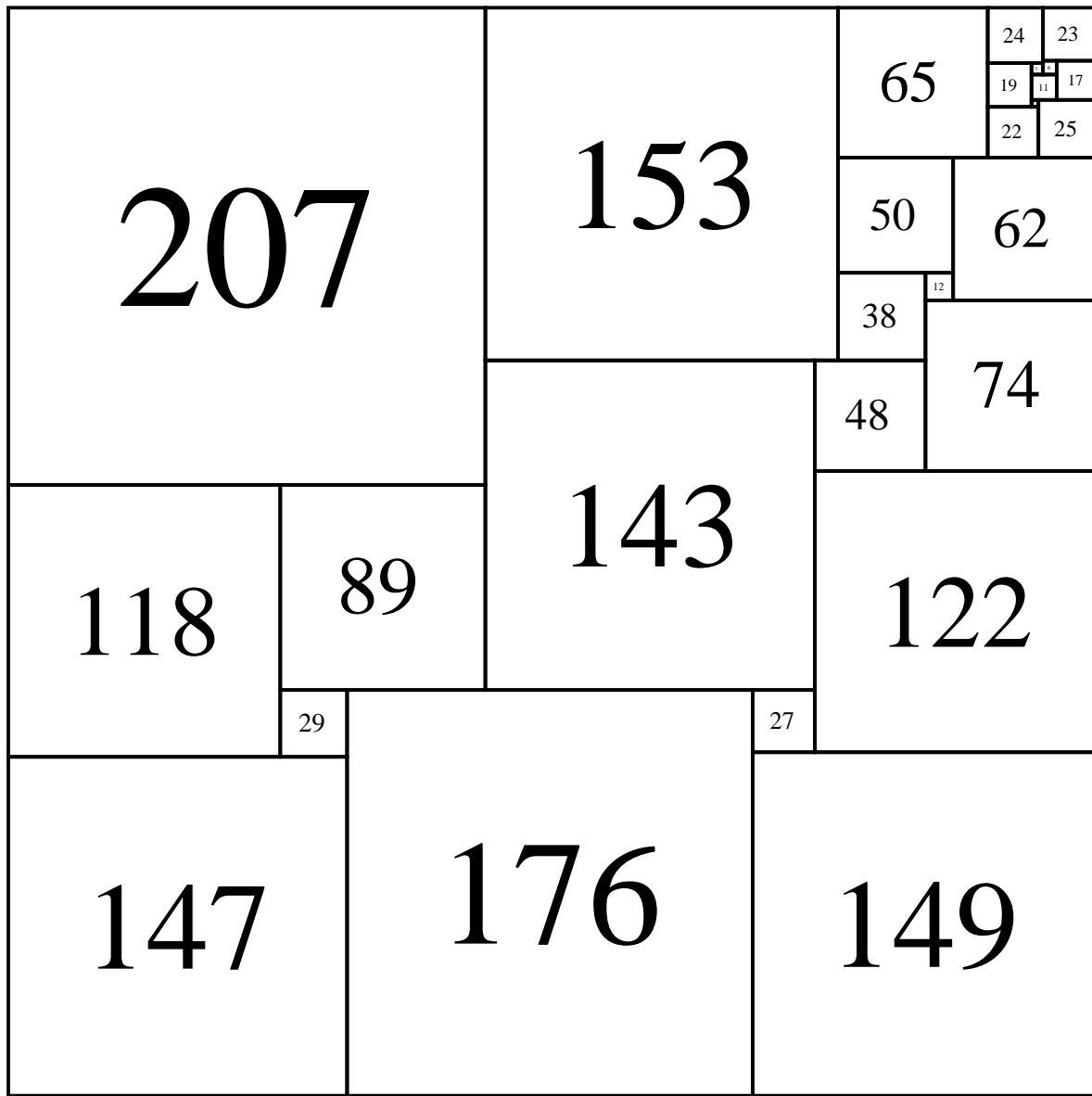
28 : 471a (15/16) [A&P]



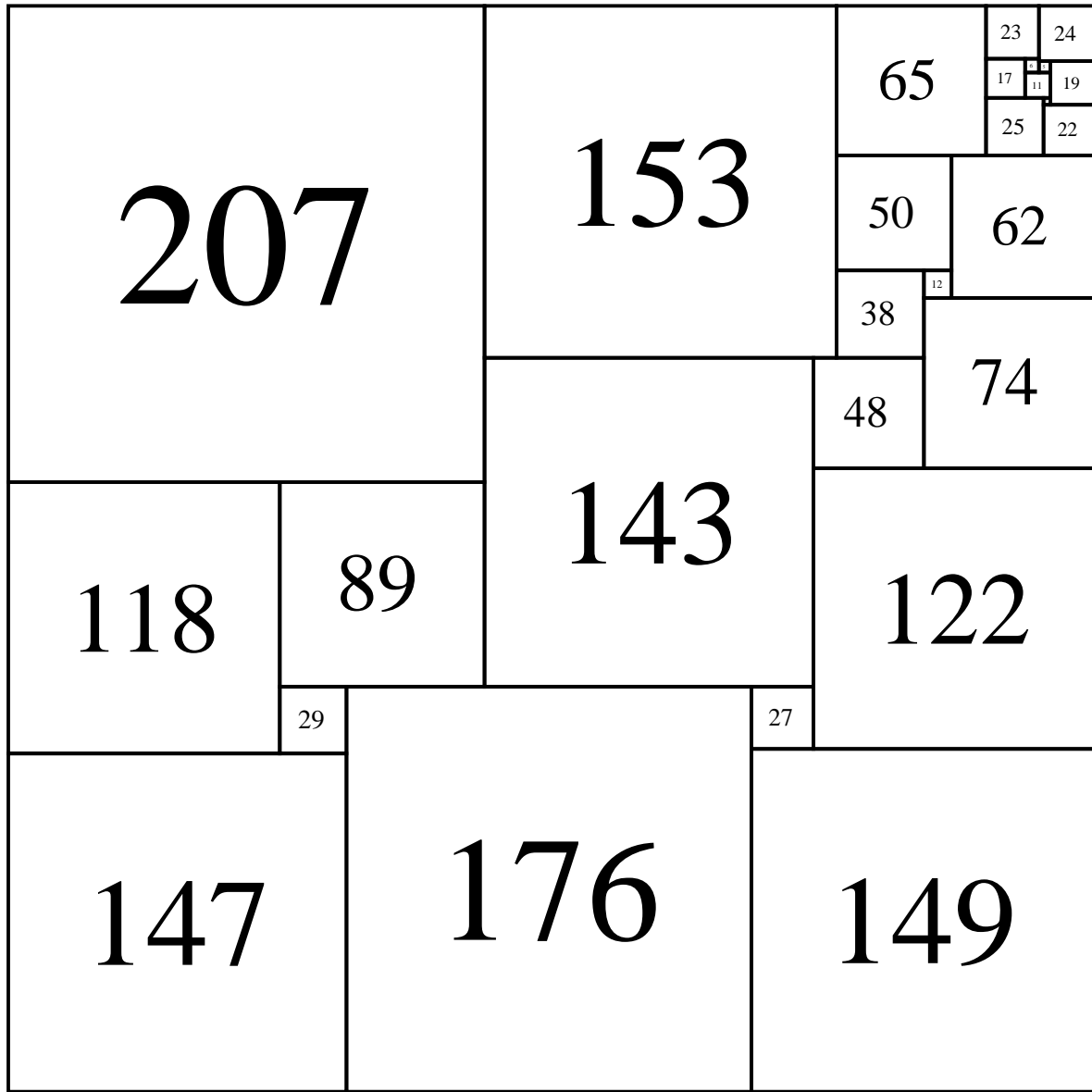
28 : 471a (16/16) [A&P]



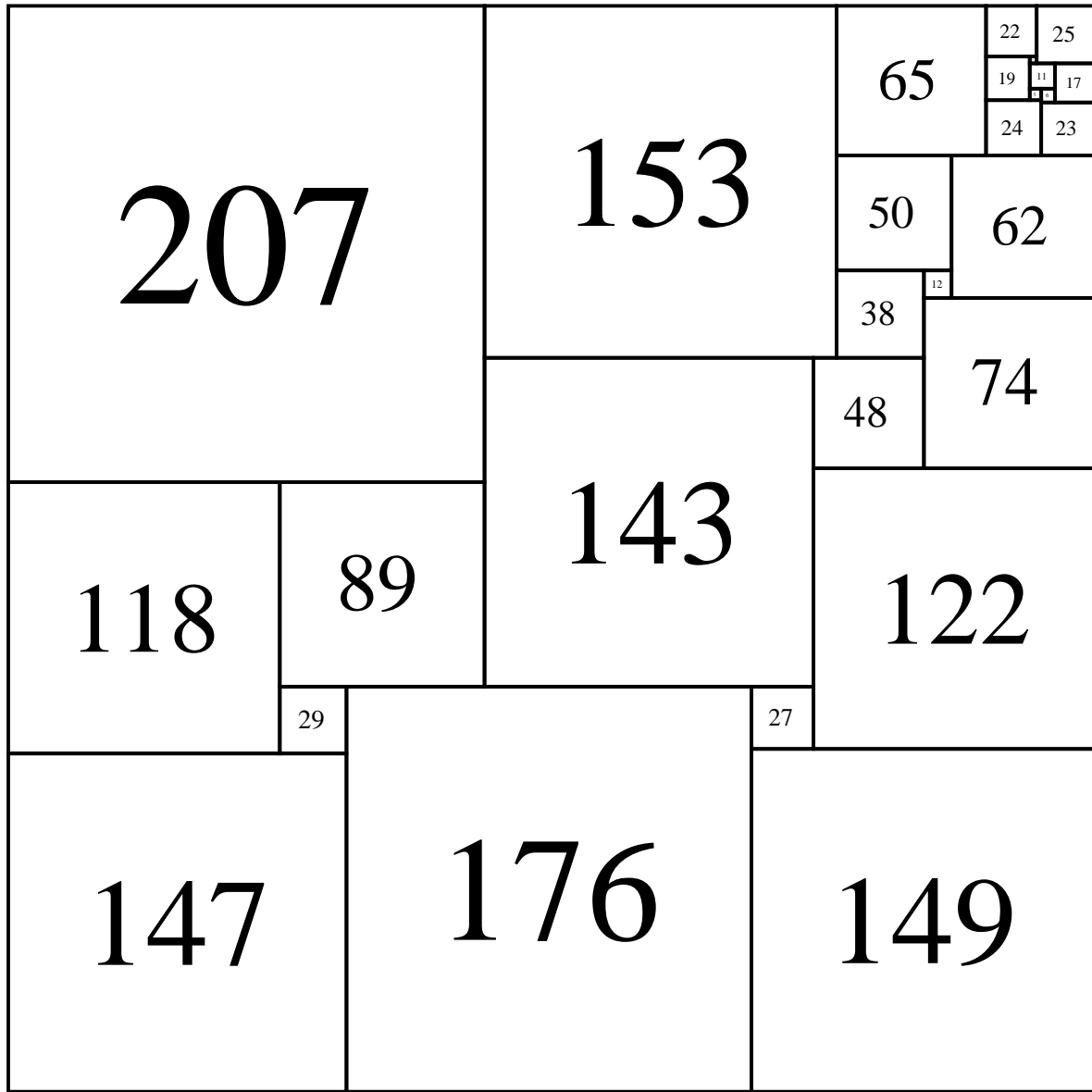
28 : 472a (1/8) [A&P]



28 : 472a (2/8) [A&P]

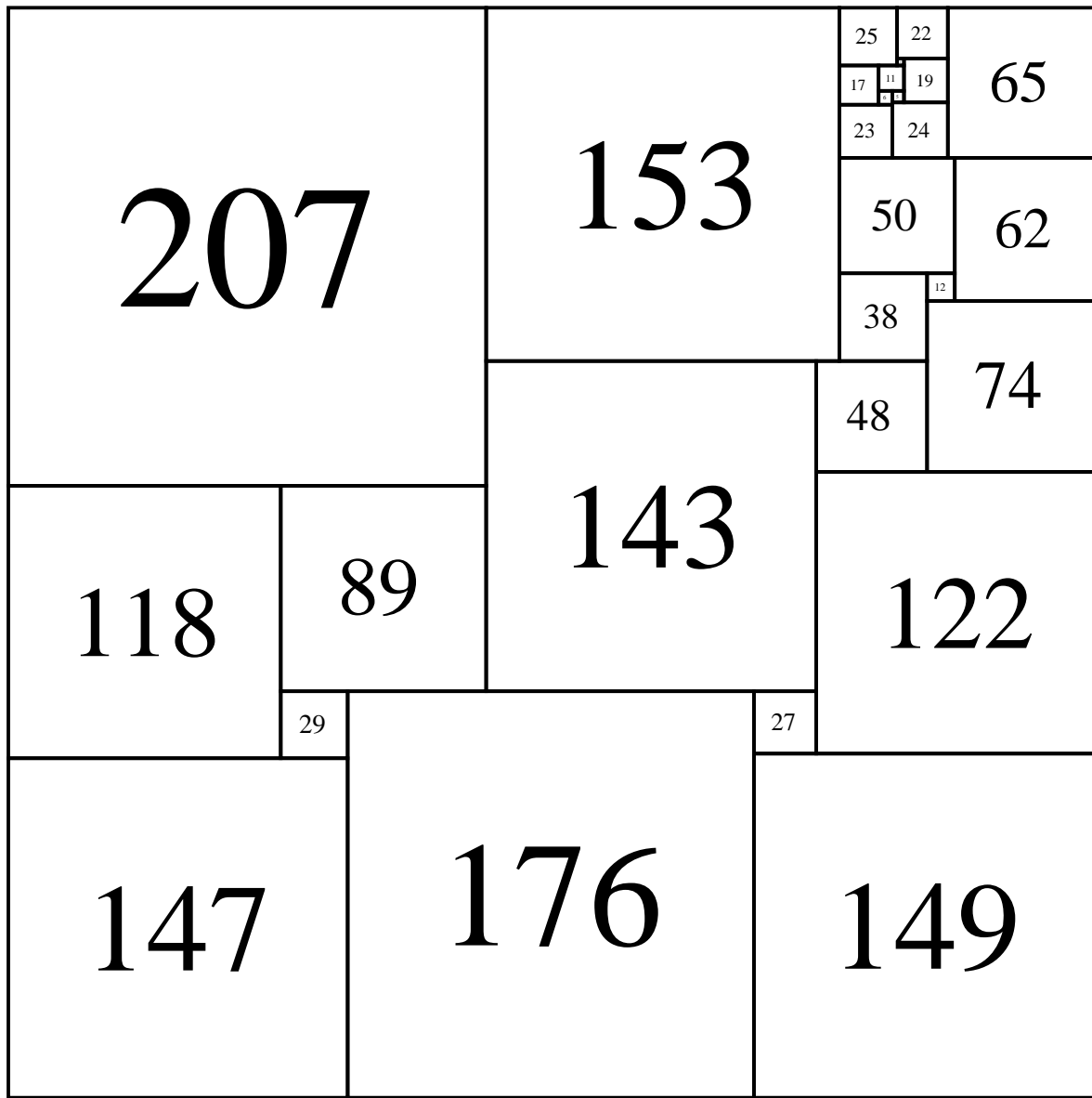


28 : 472a (3/8) [A&P]

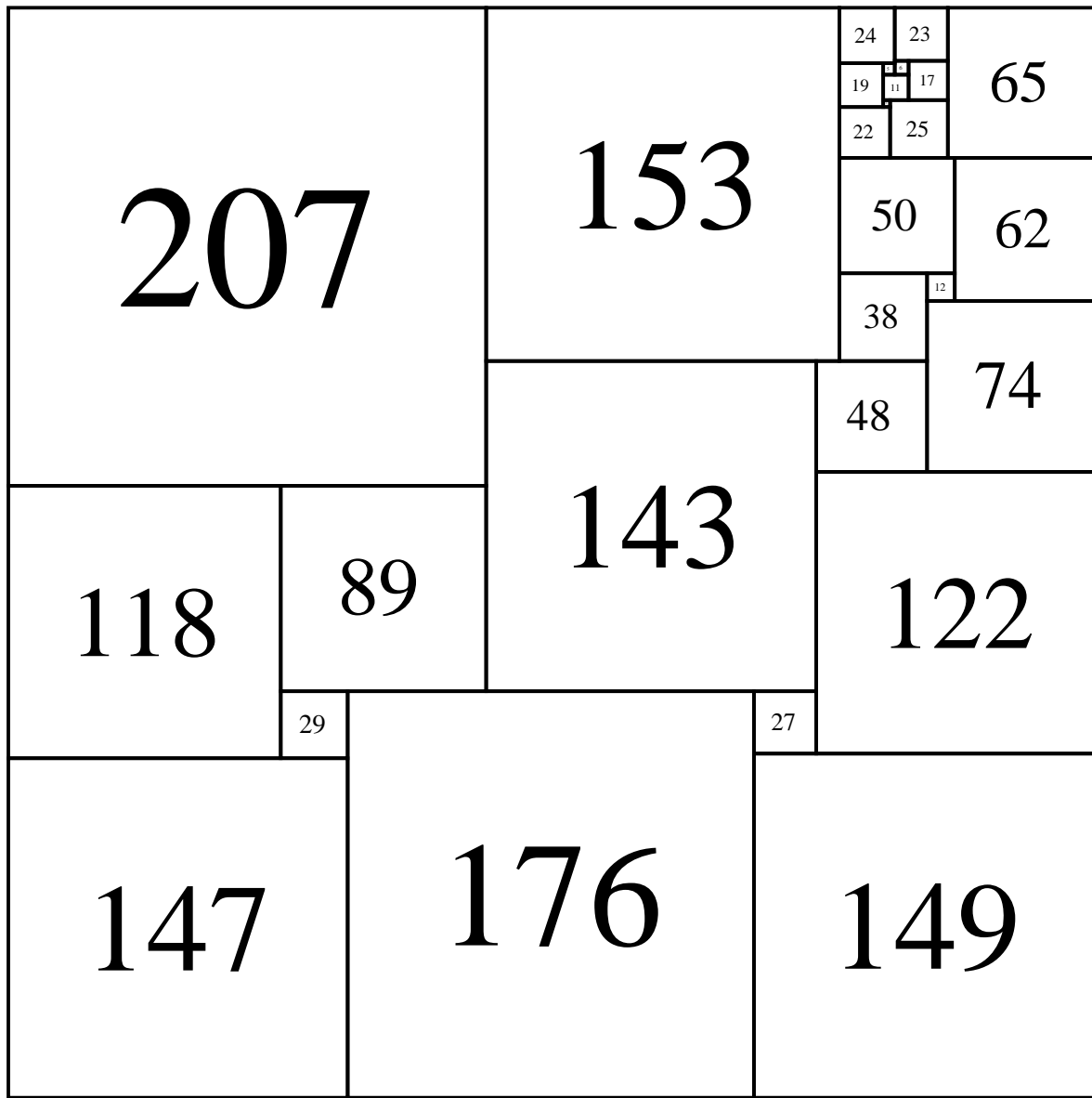


28 : 472a (4/8) [A&P]

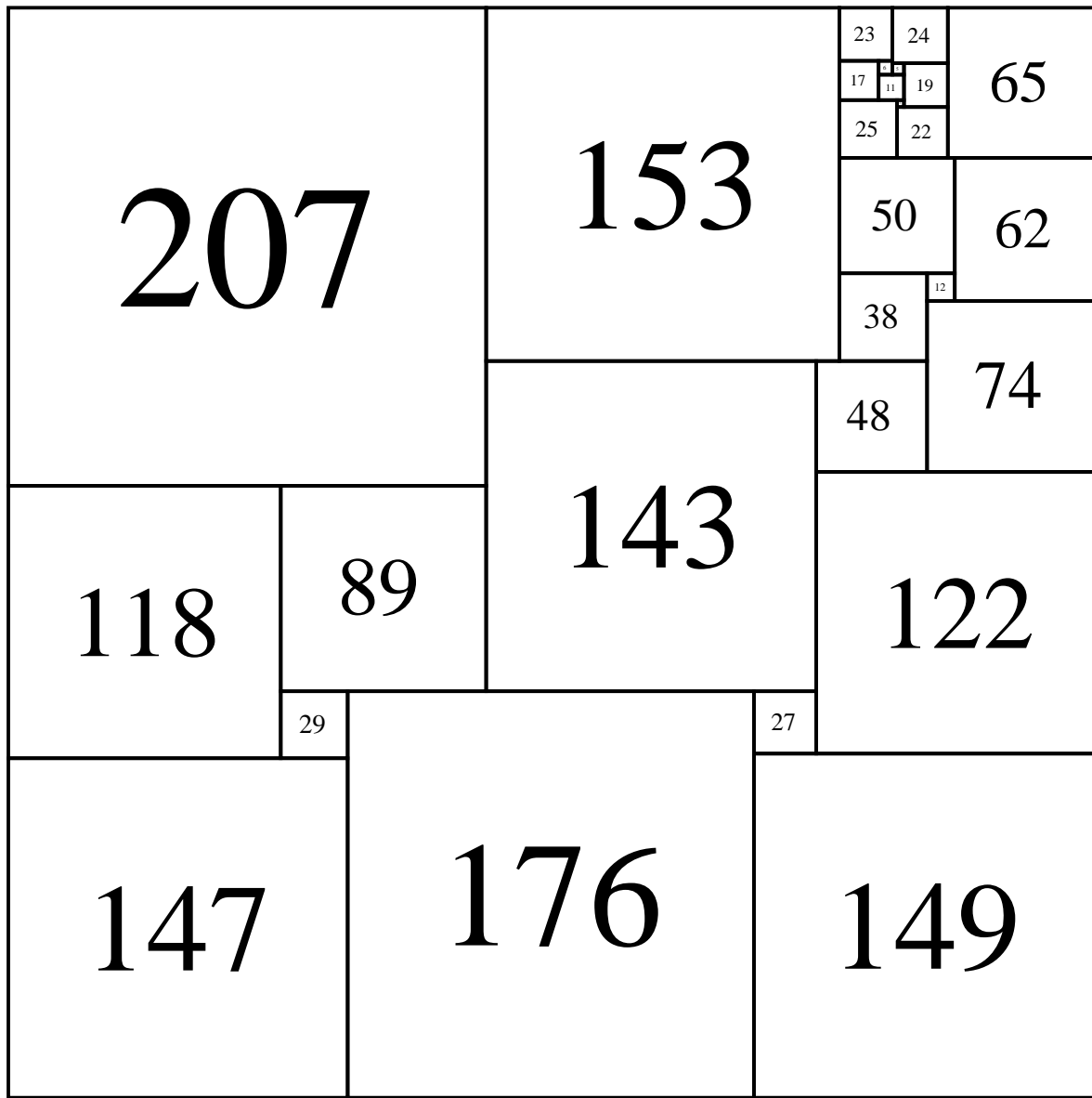




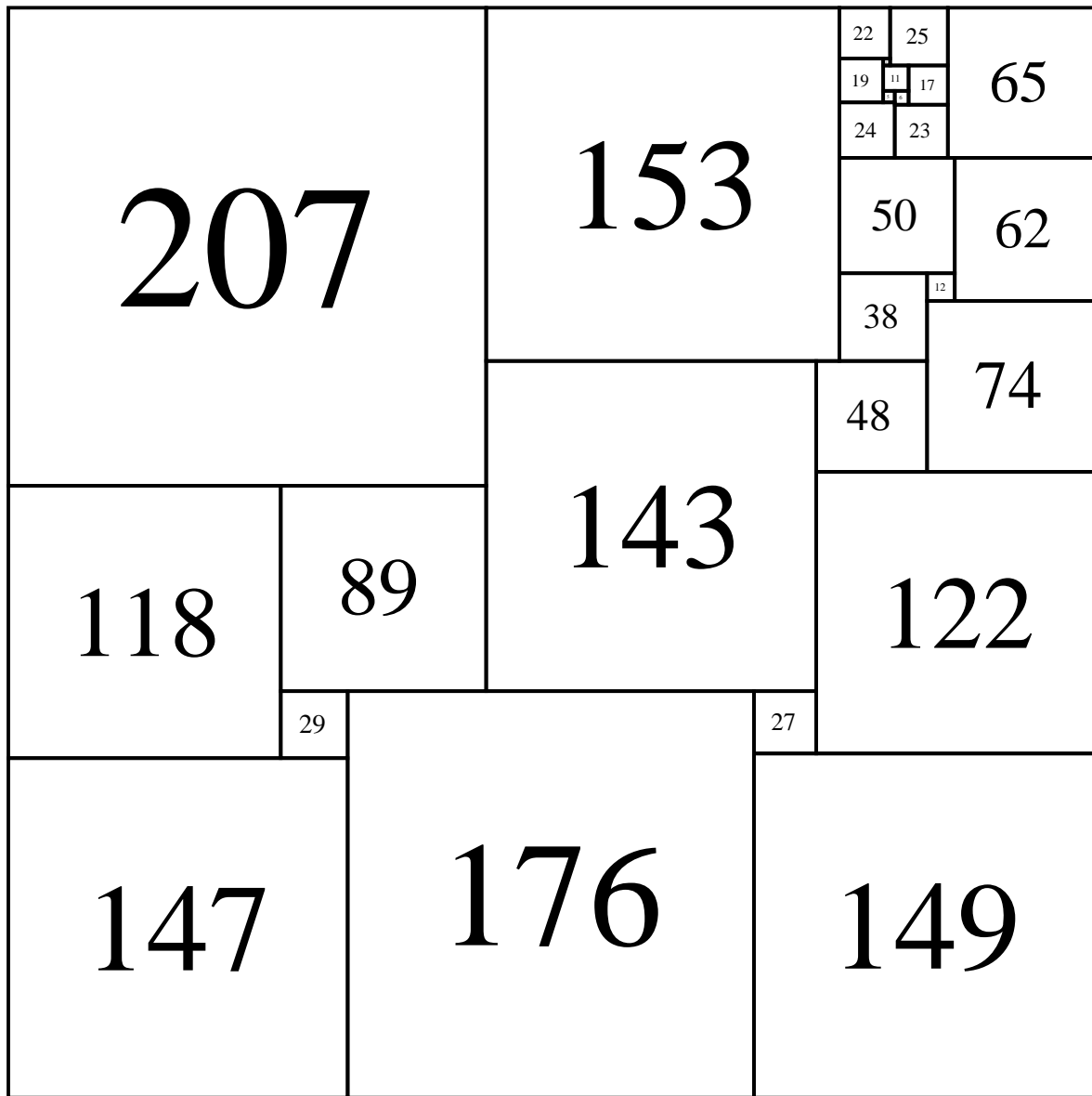
28 : 472a (5/8) [A&P]



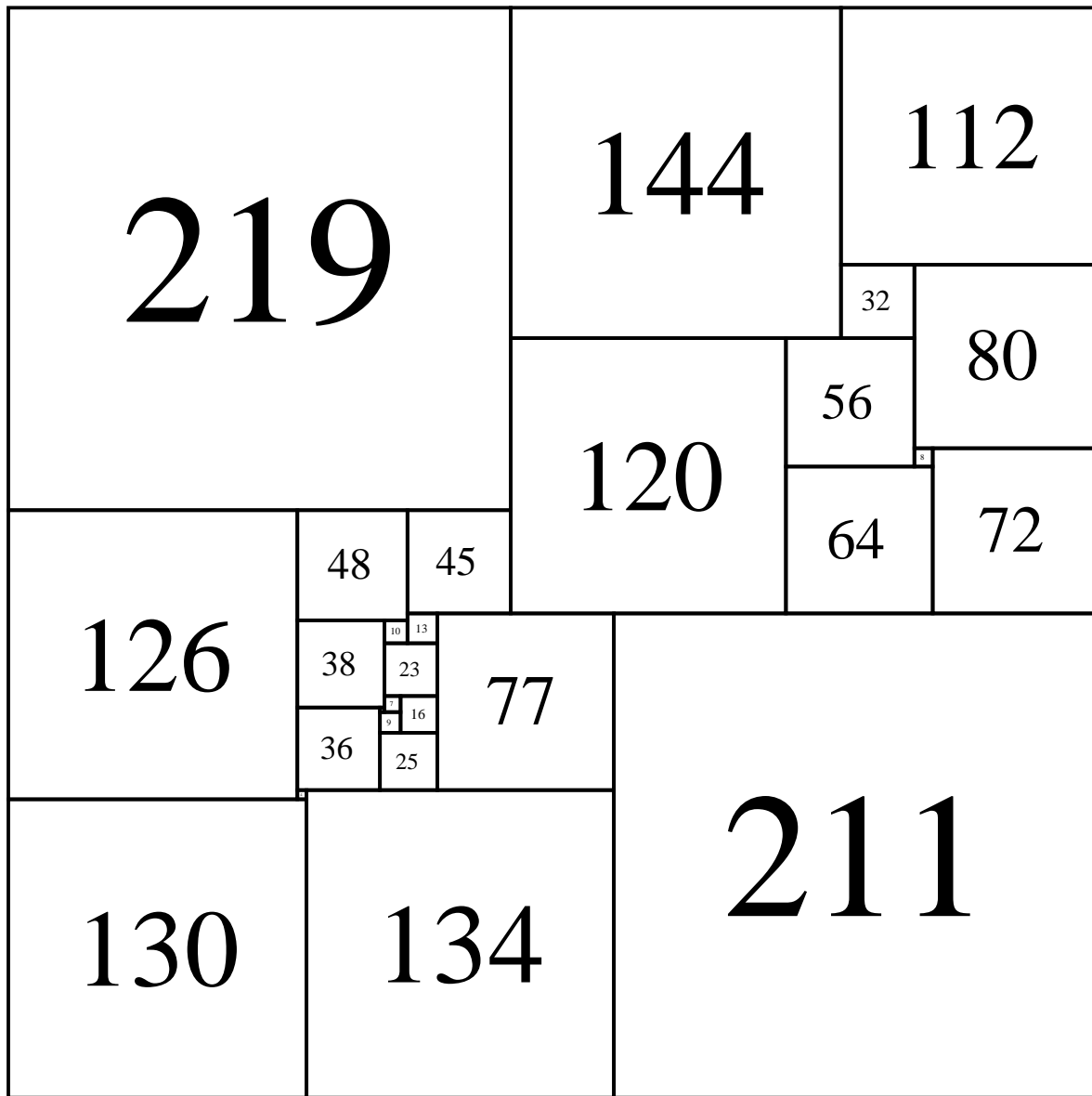
28 : 472a (6/8) [A&P]



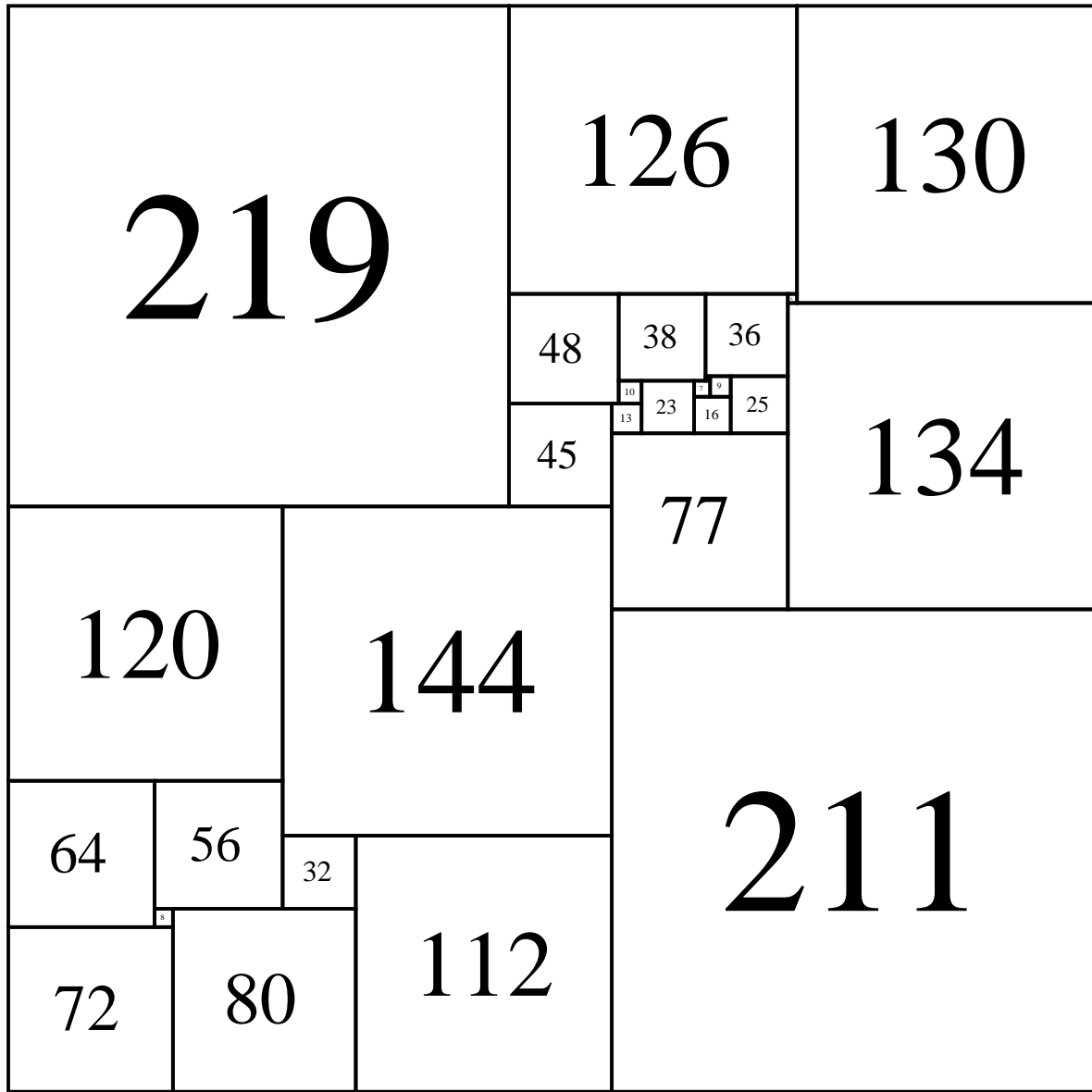
28 : 472a (7/8) [A&P]



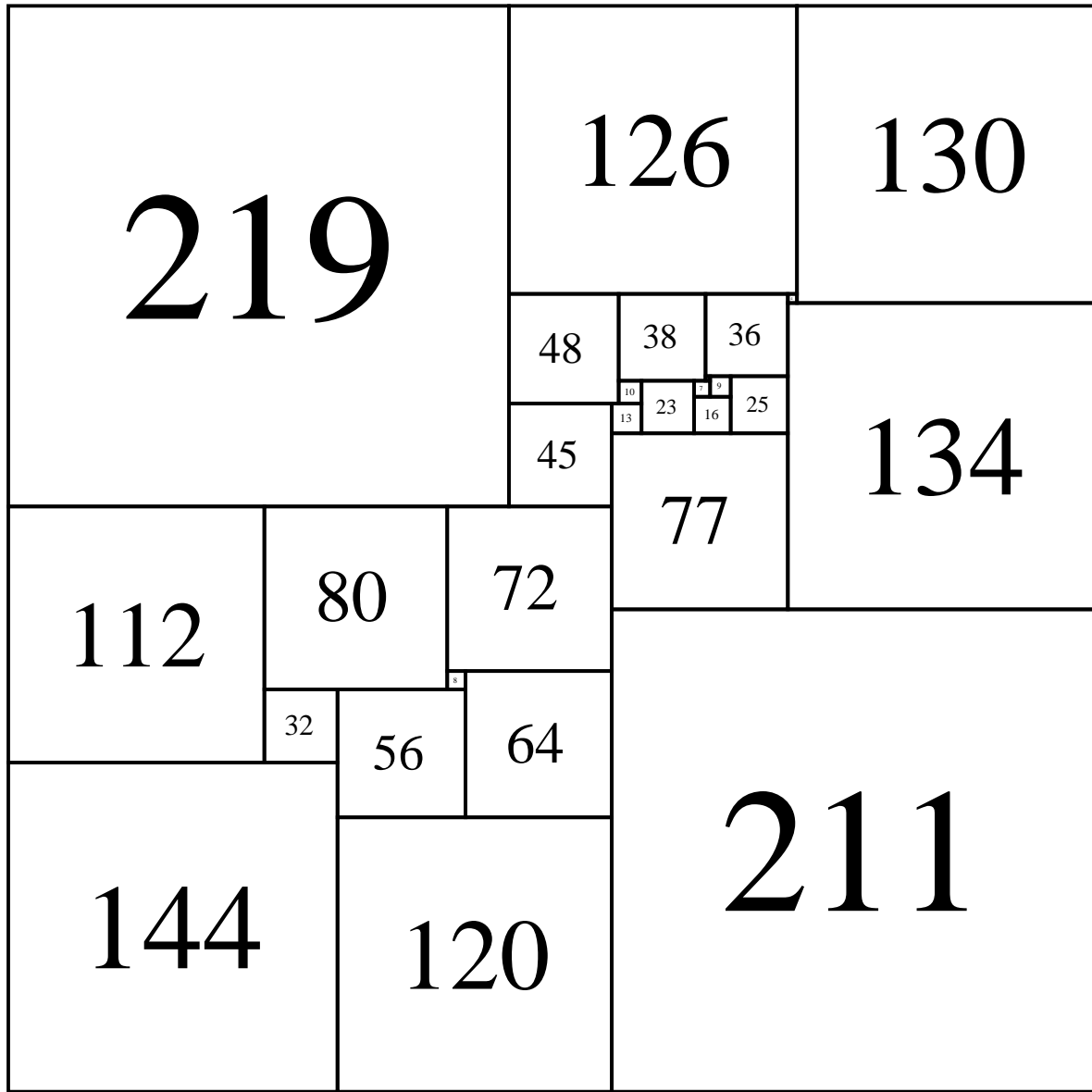
28 : 472a (8/8) [A&P]



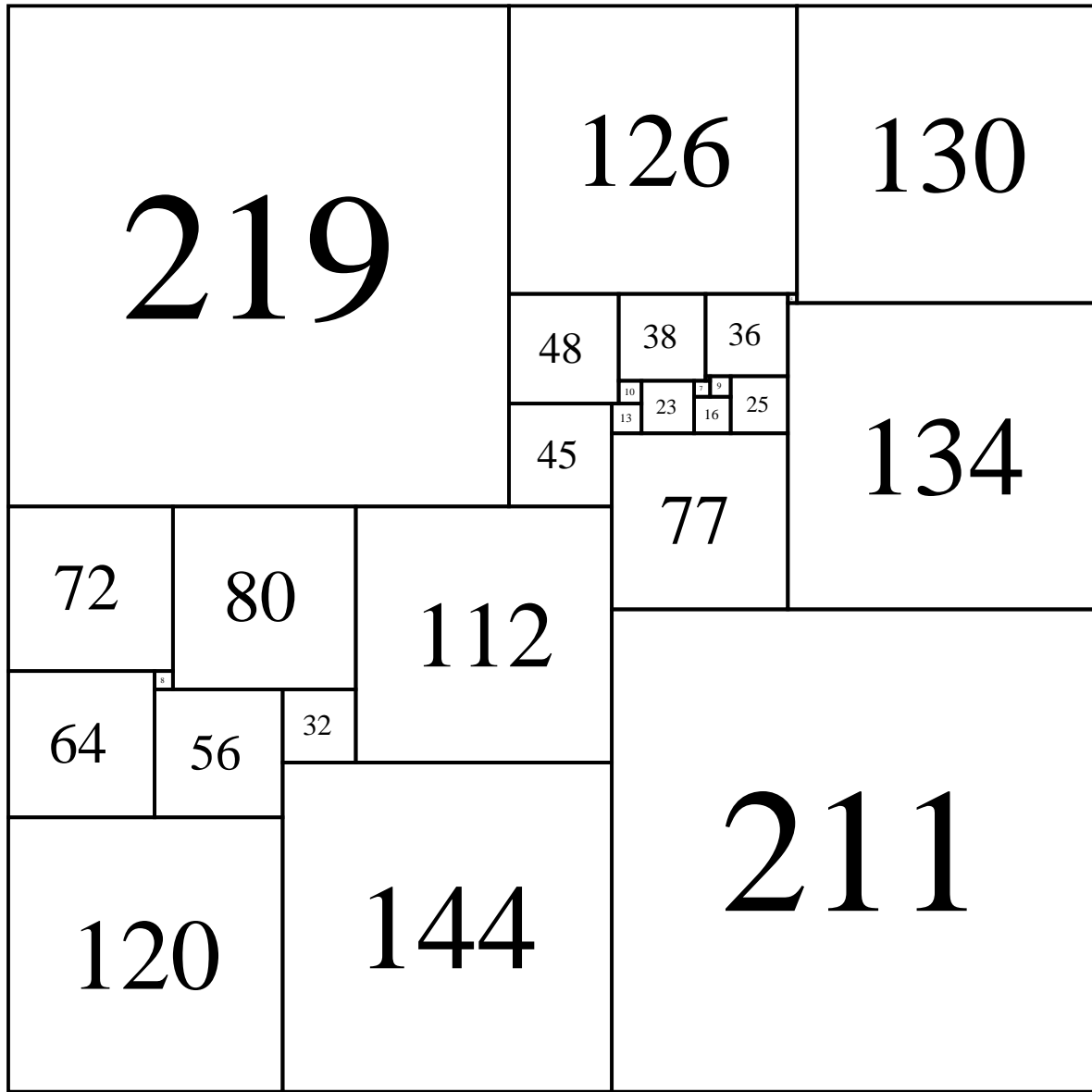
28 : 475a (1/4) [A&P]



28 : 475a (2/4) [A&P]

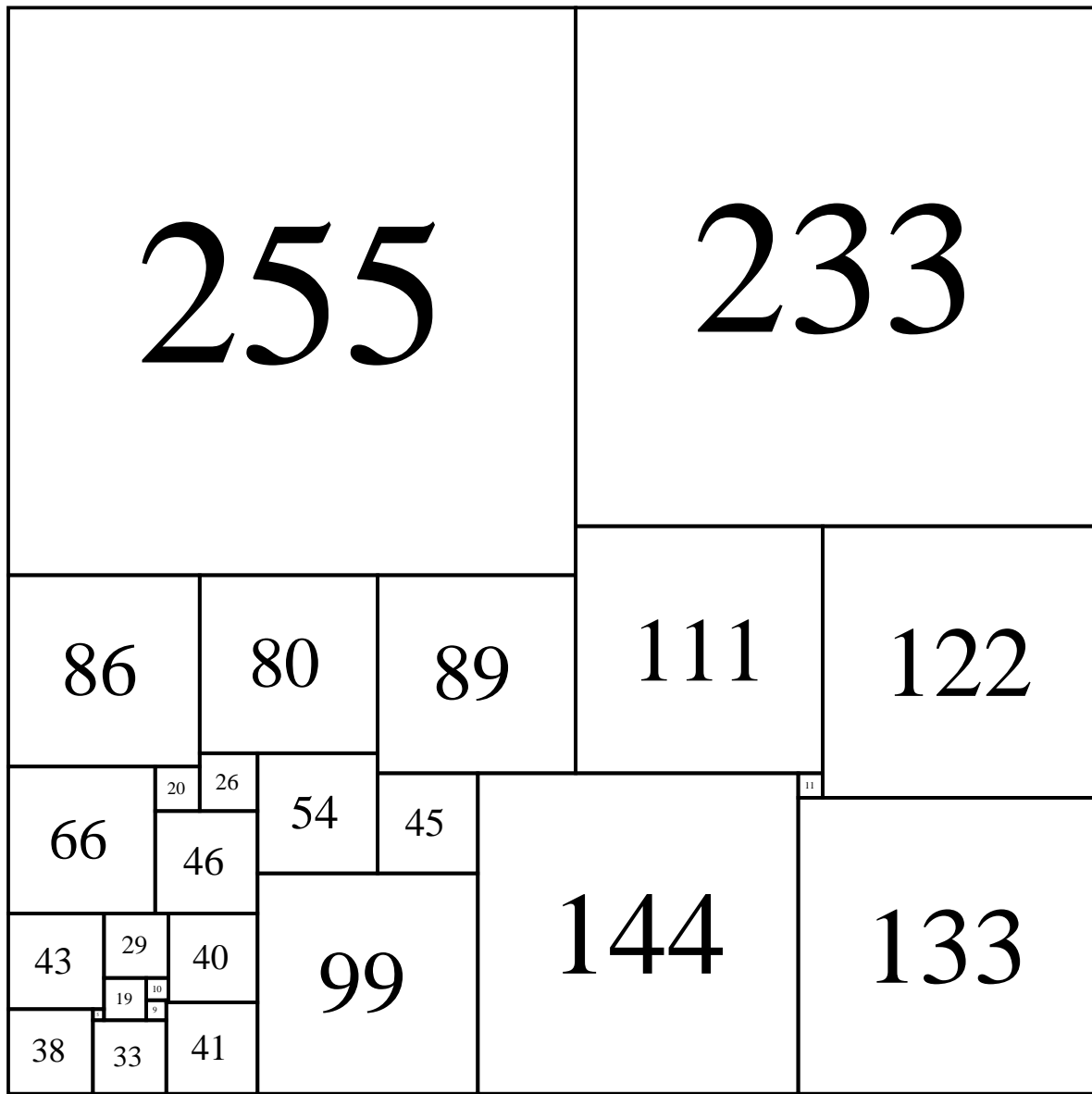


28 : 475a (3/4) [A&P]

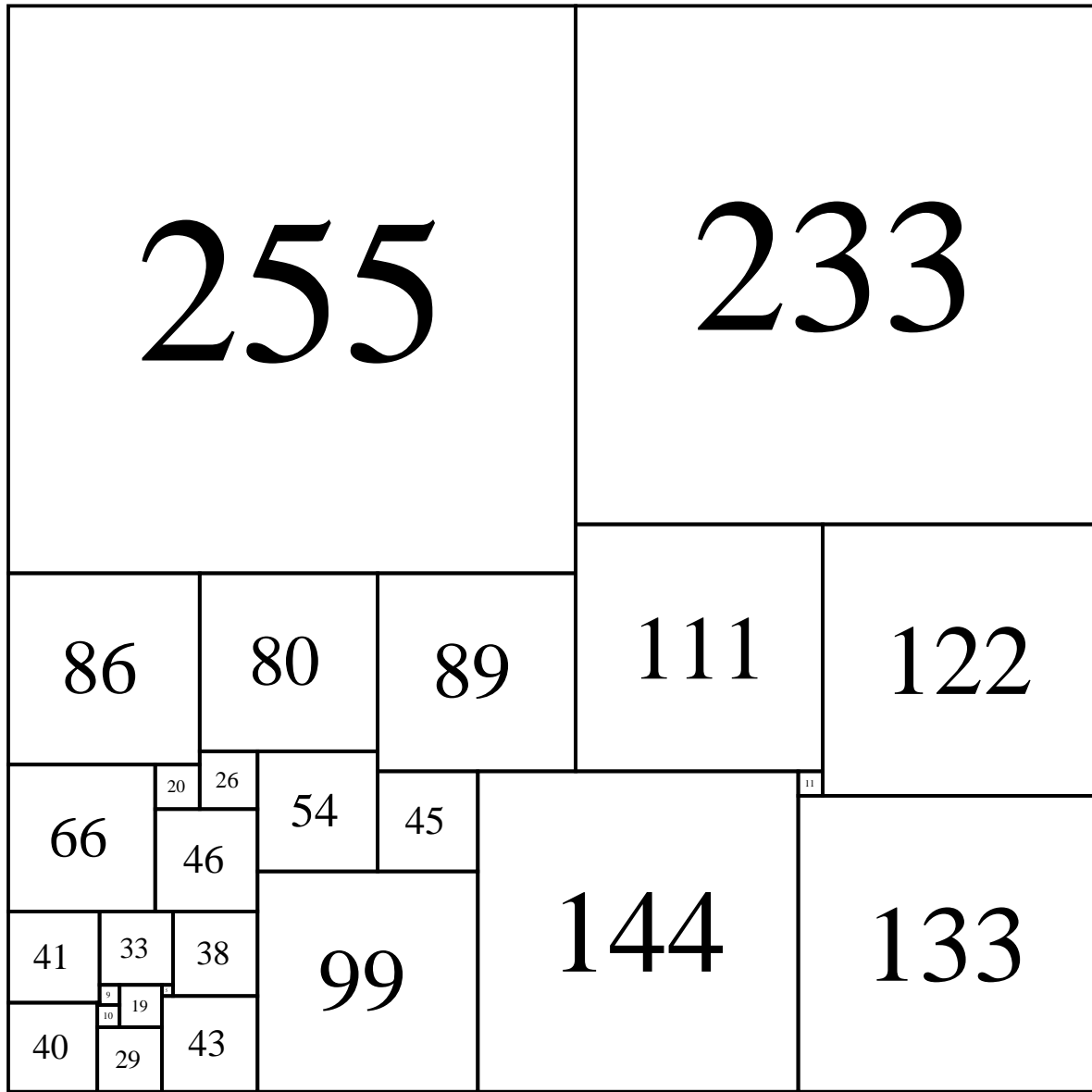


28 : 475a (4/4) [A&P]

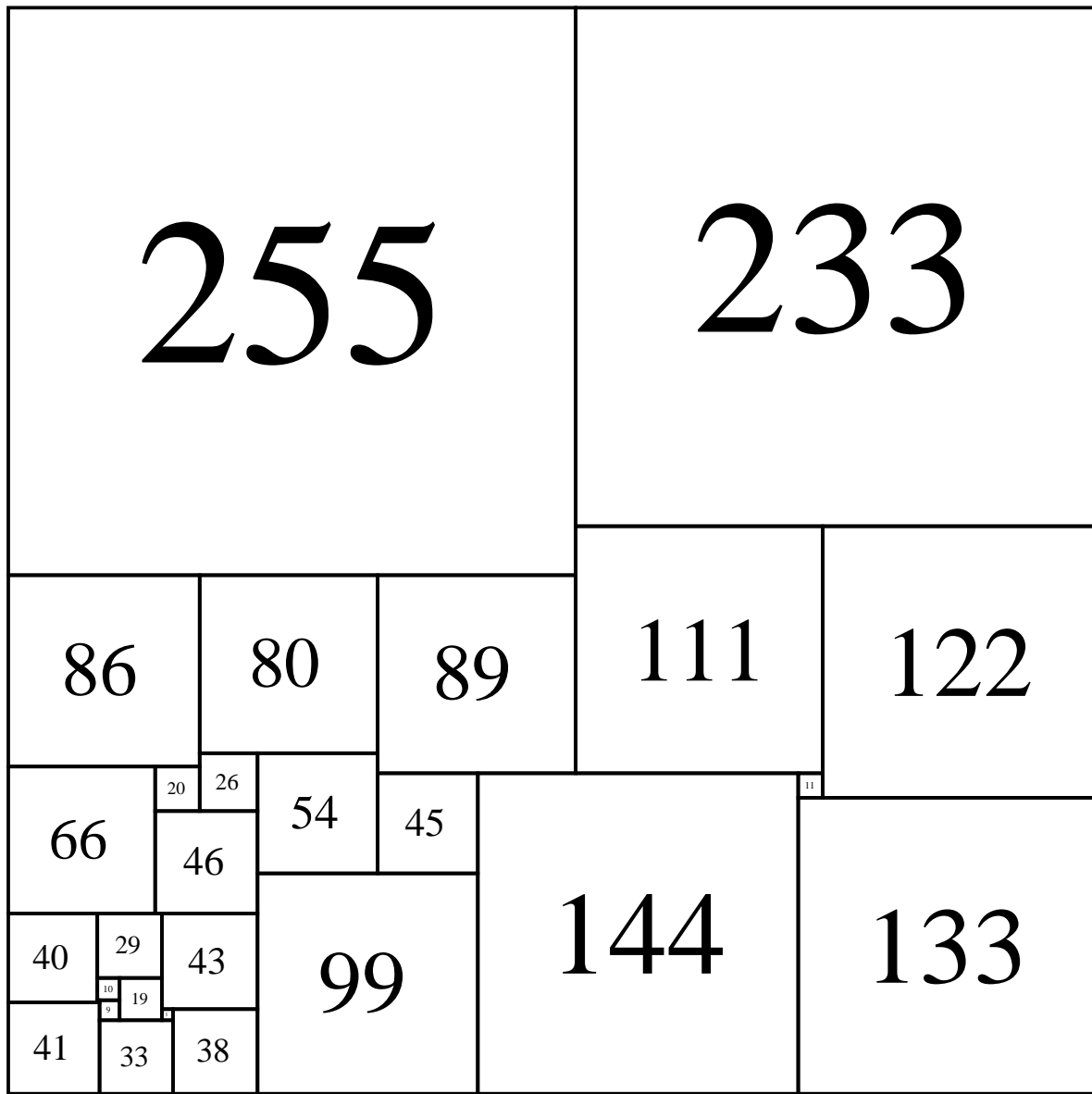




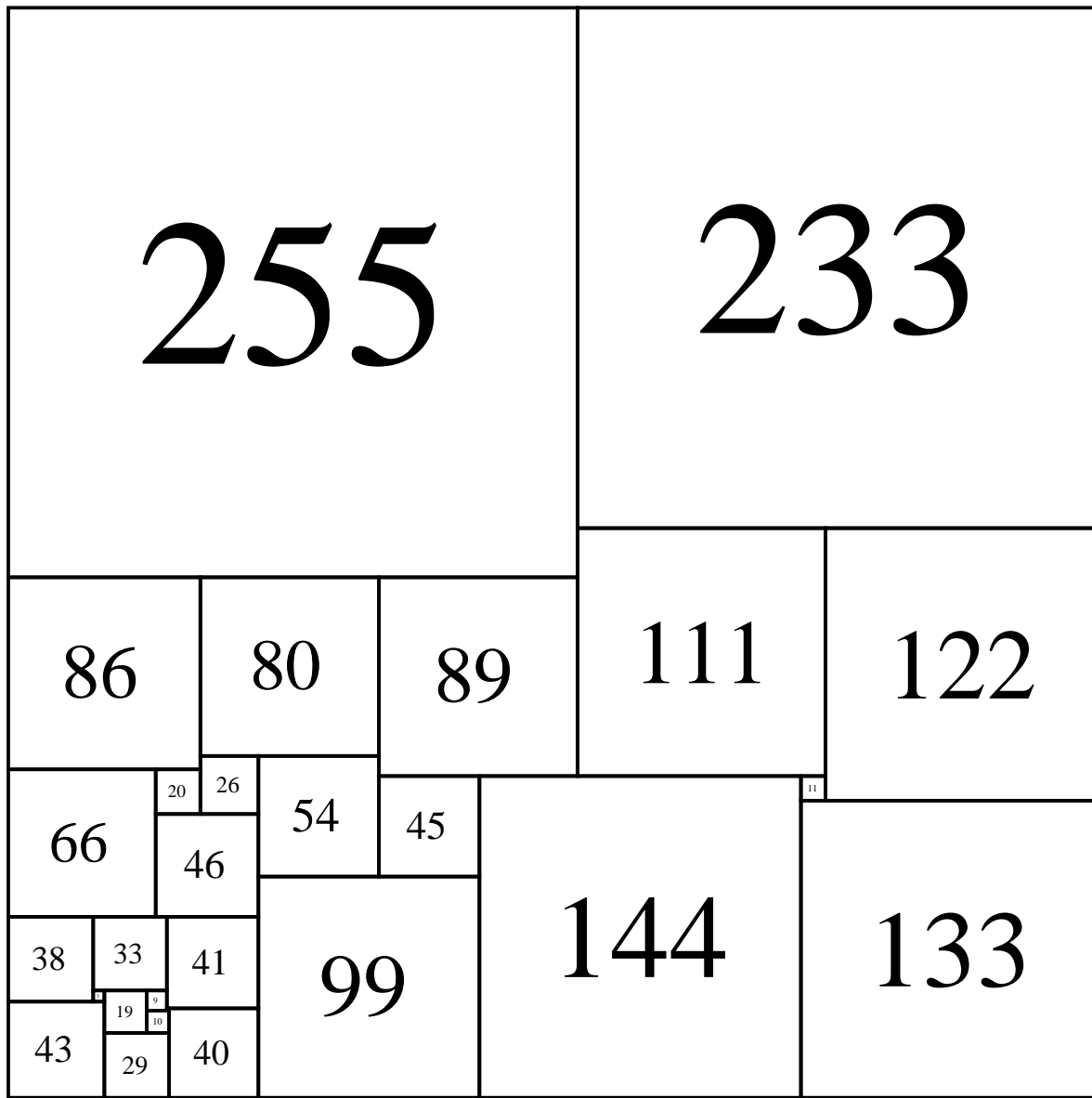
28 : 488a (1/4) [JDS]



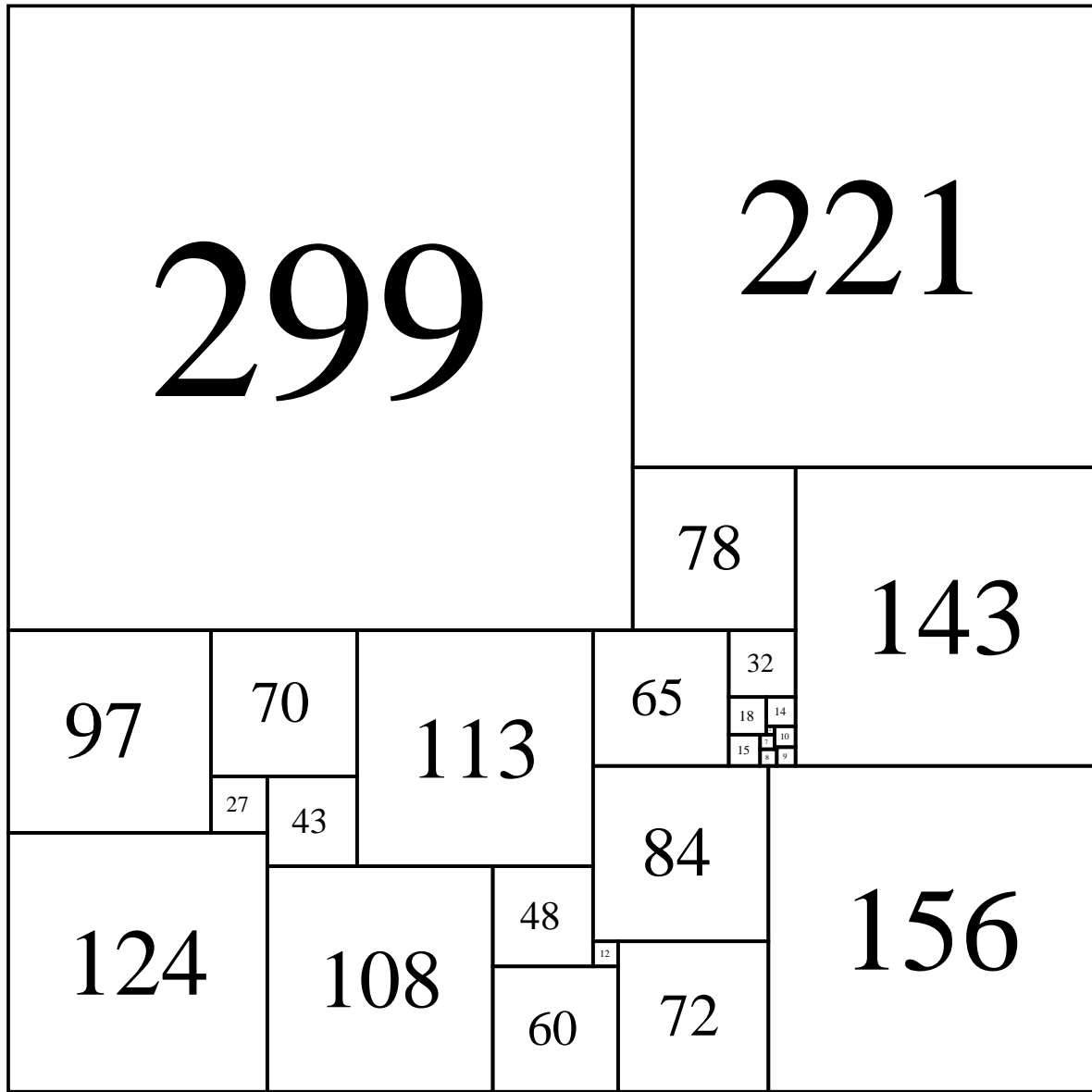
28 : 488a (2/4) [JDS]



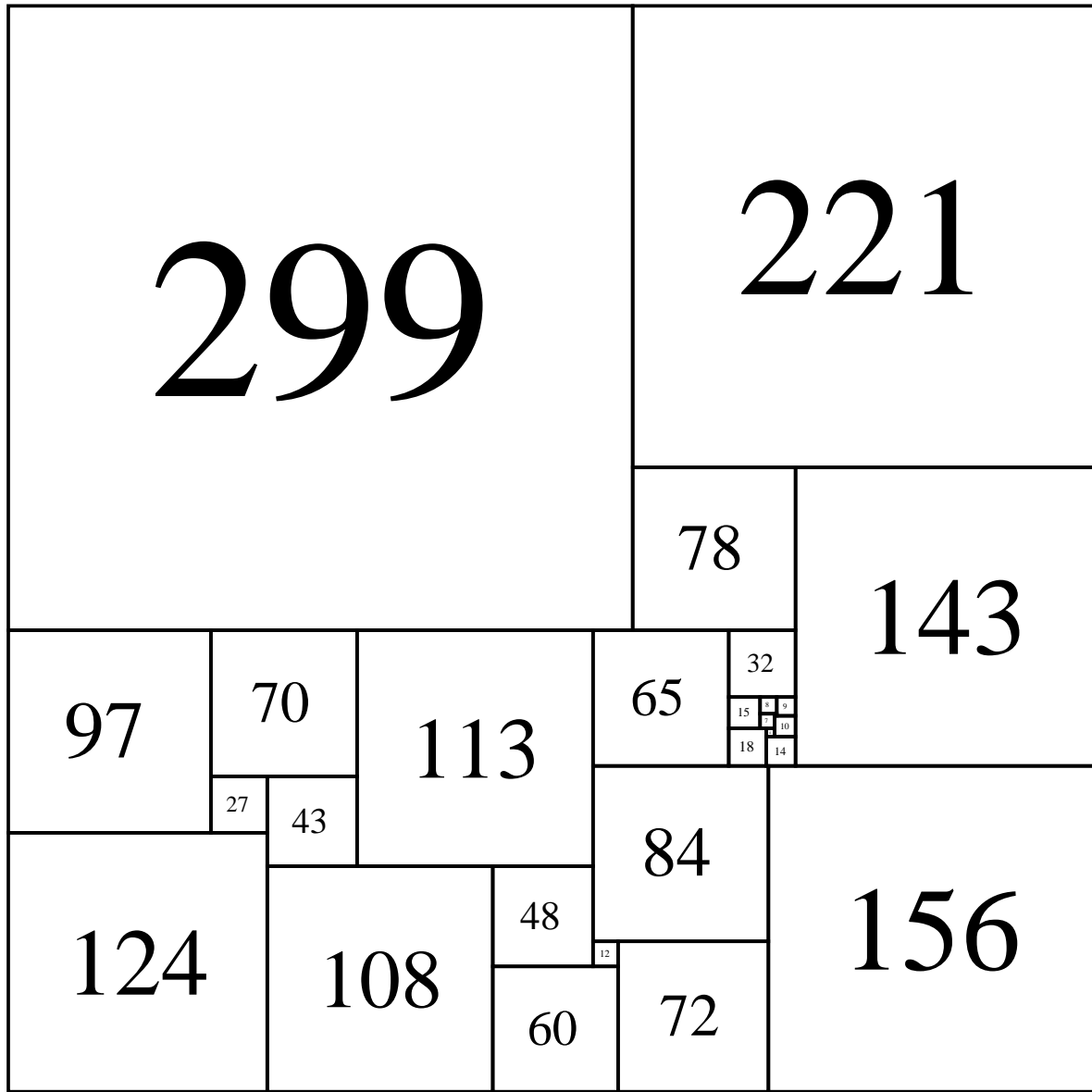
28 : 488a (3/4) [JDS]



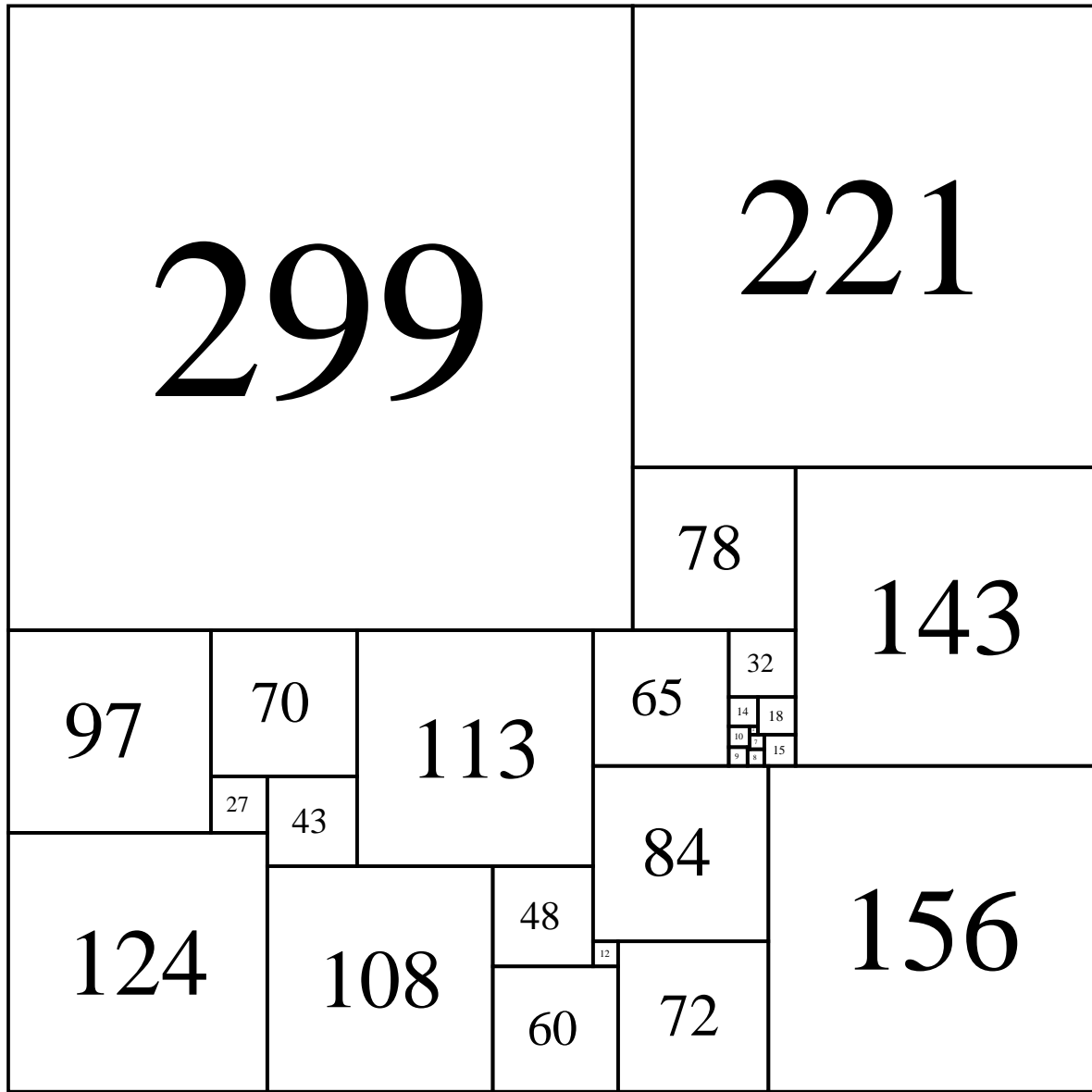
28 : 488a (4/4) [JDS]



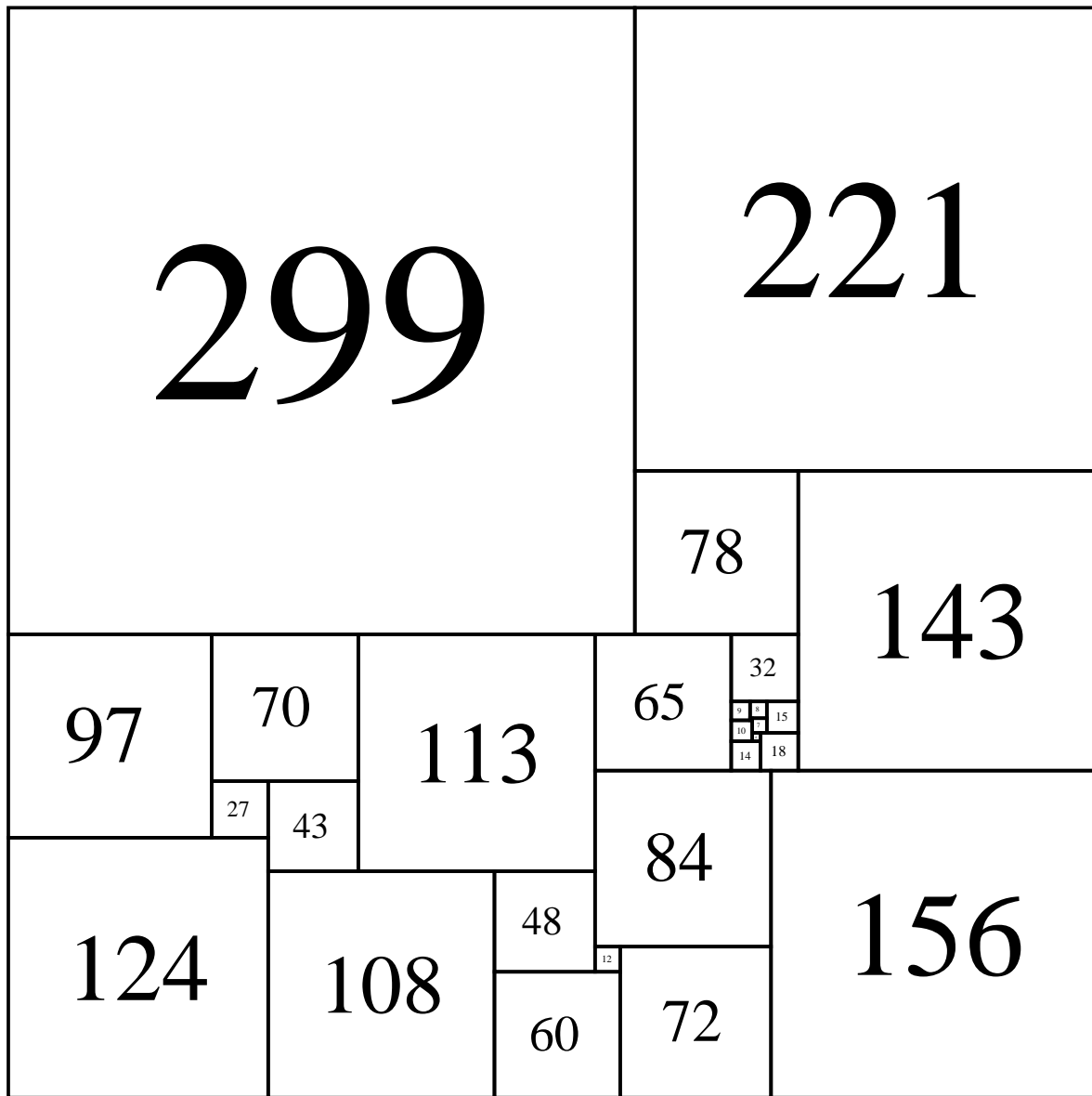
28 : 520a (1/16) [THW]



28 : 520a (2/16) [THW]

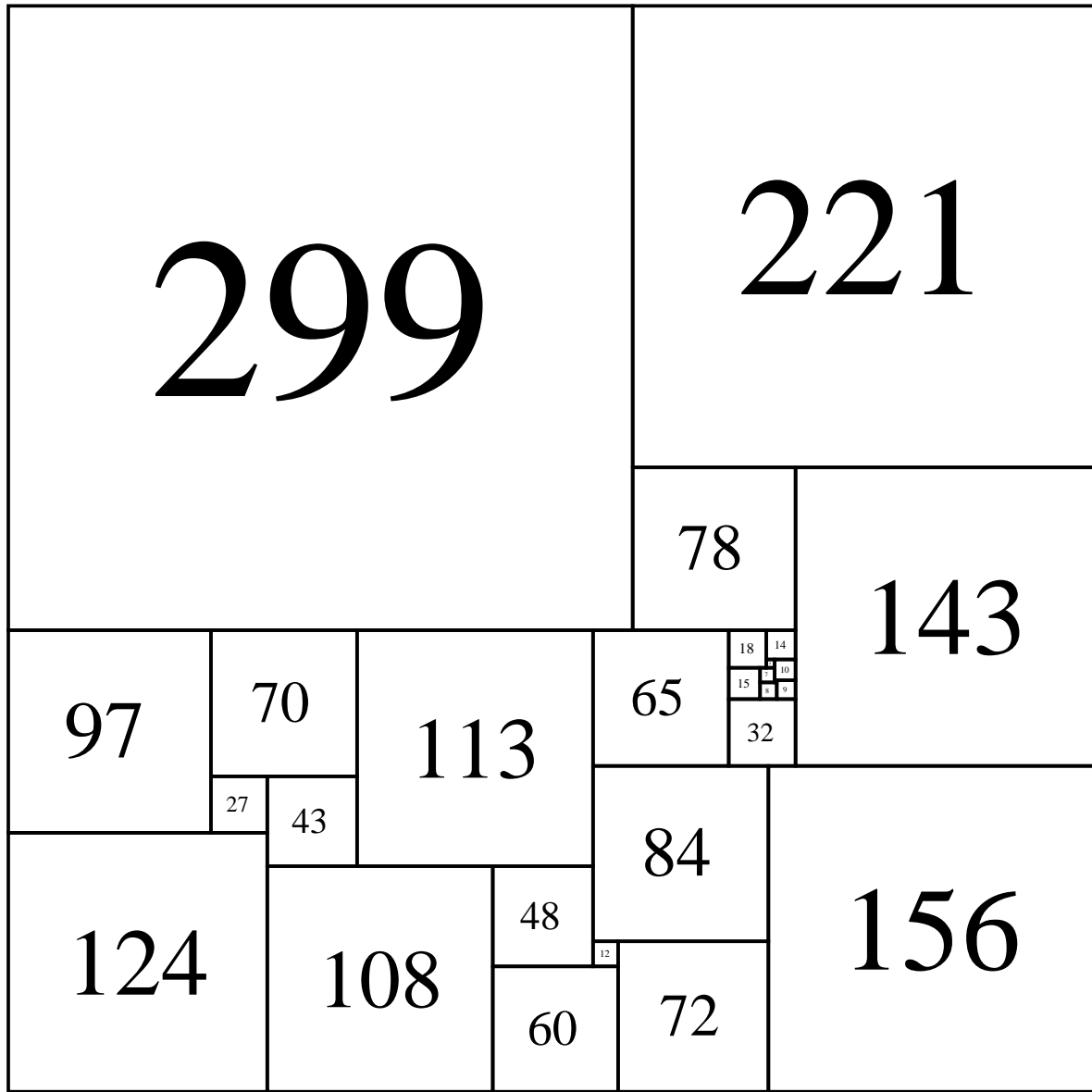


28 : 520a (3/16) [THW]

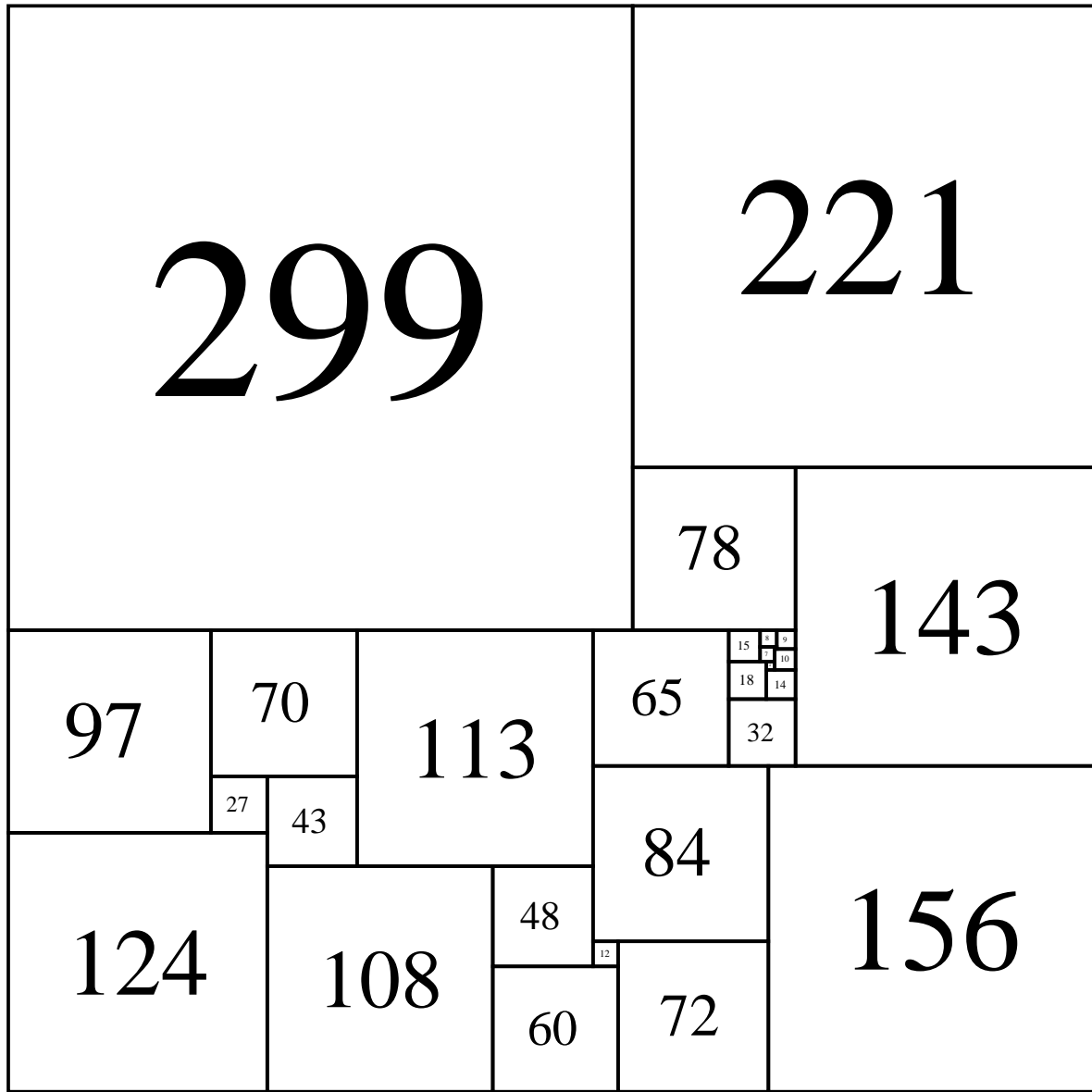


28 : 520a (4/16) [THW]

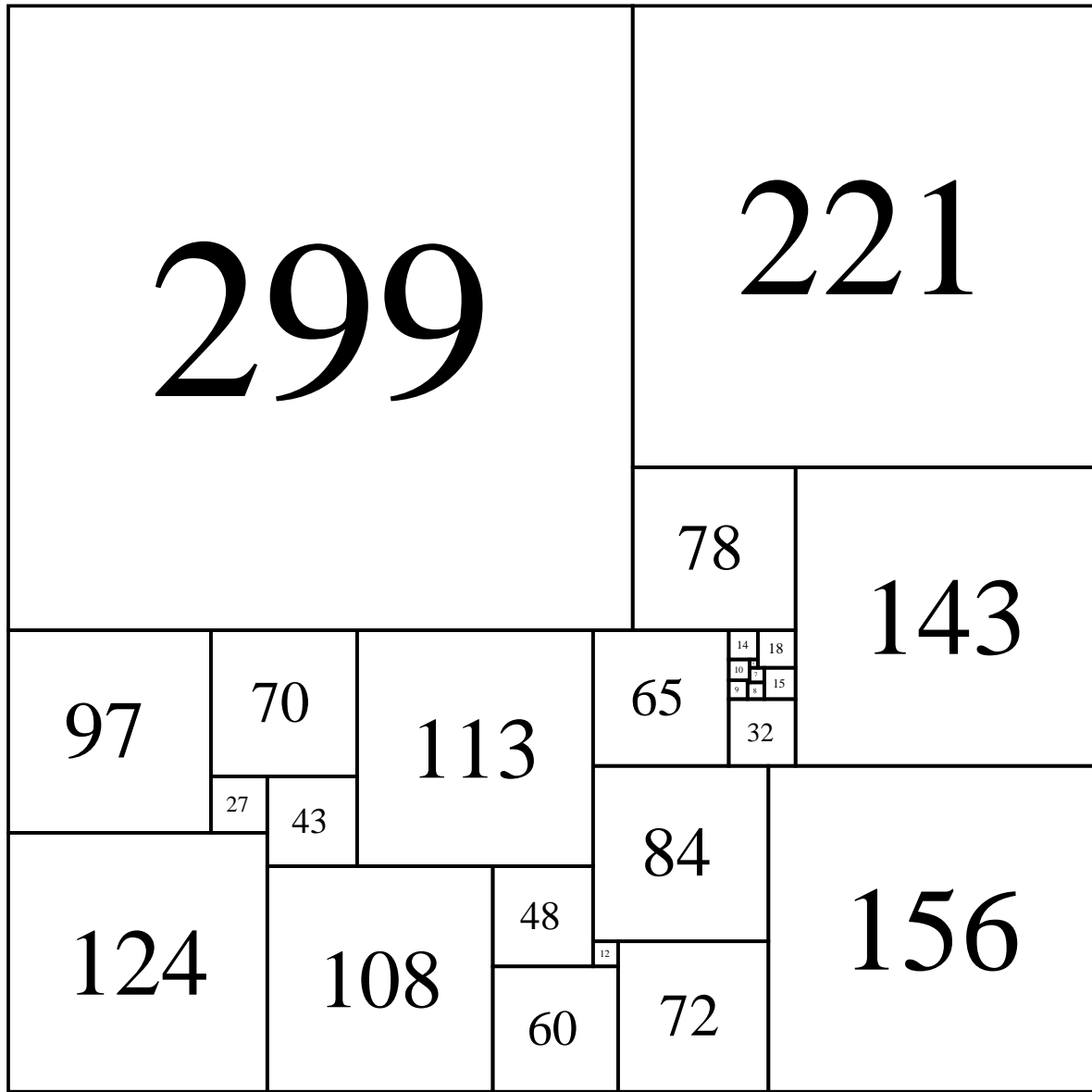




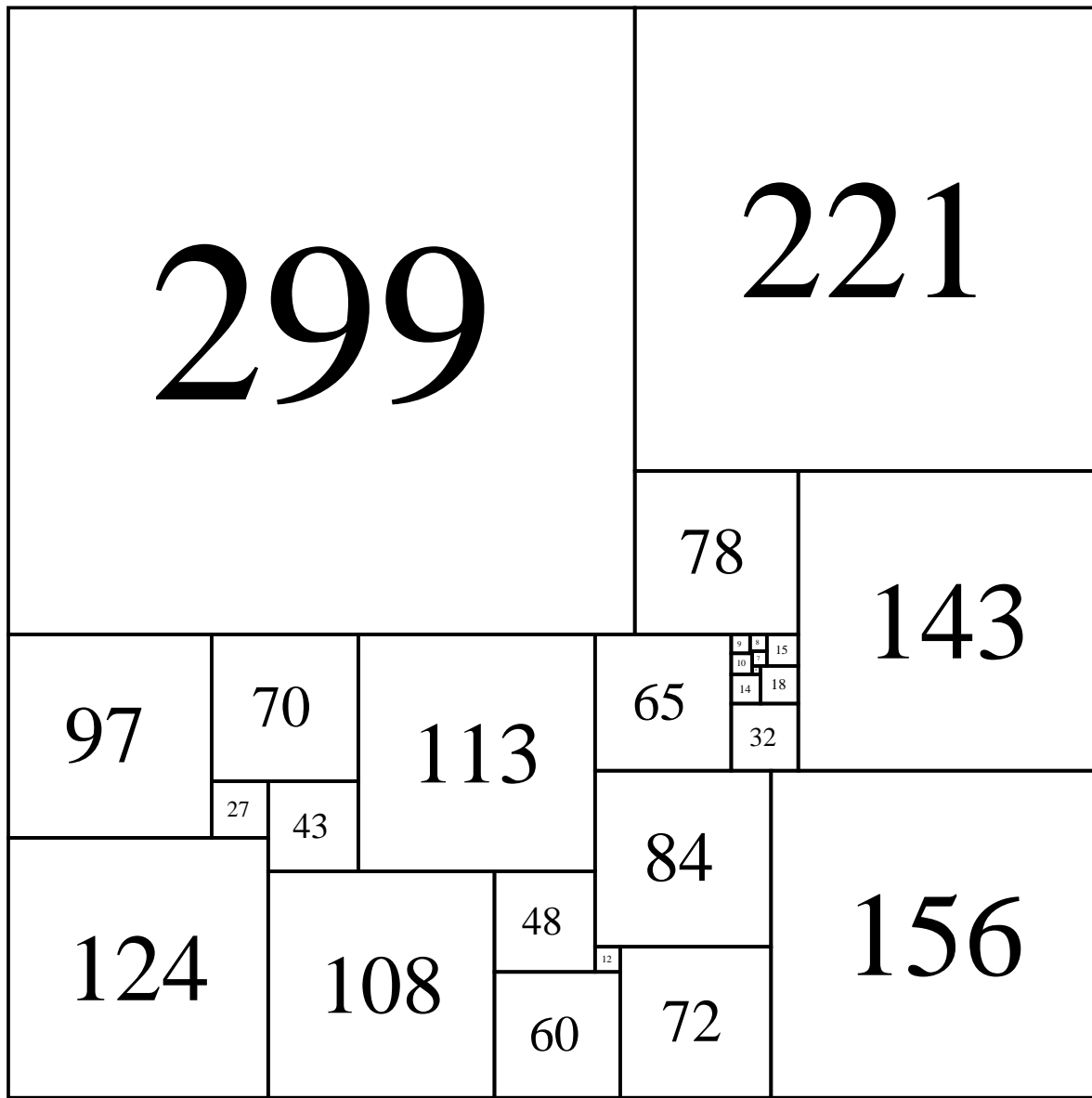
28 : 520a (5/16) [THW]



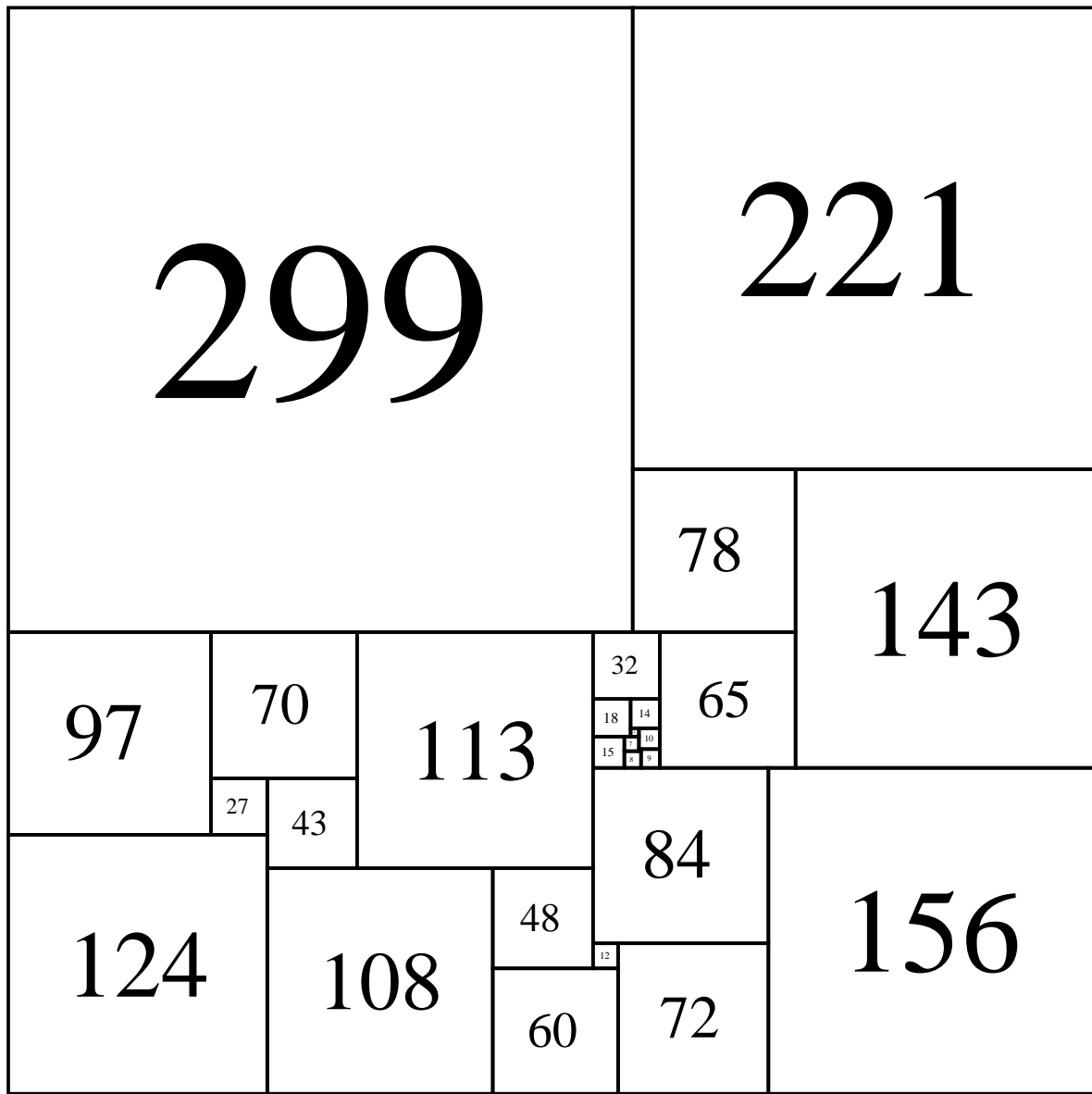
28 : 520a (6/16) [THW]



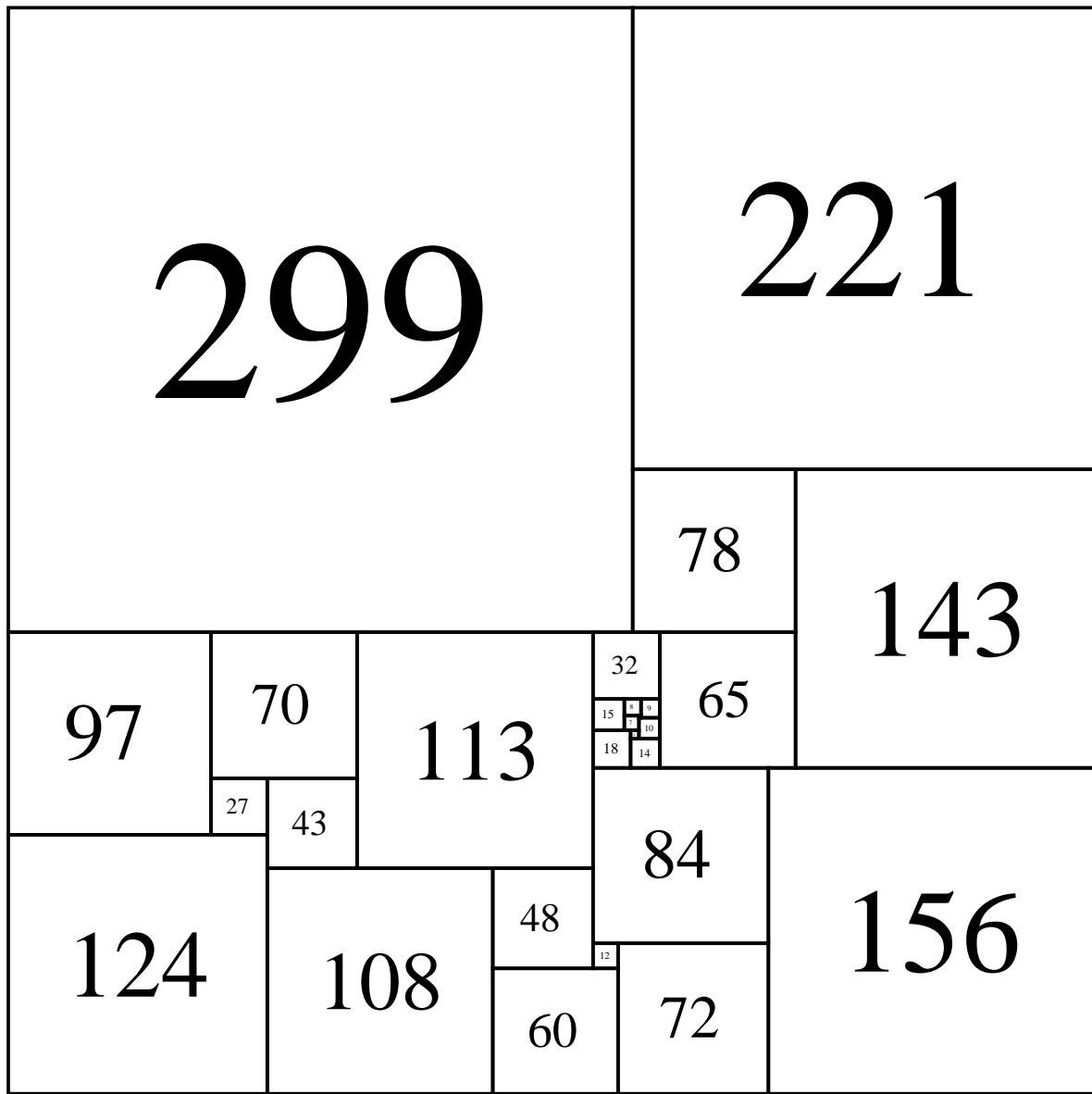
28 : 520a (7/16) [THW]



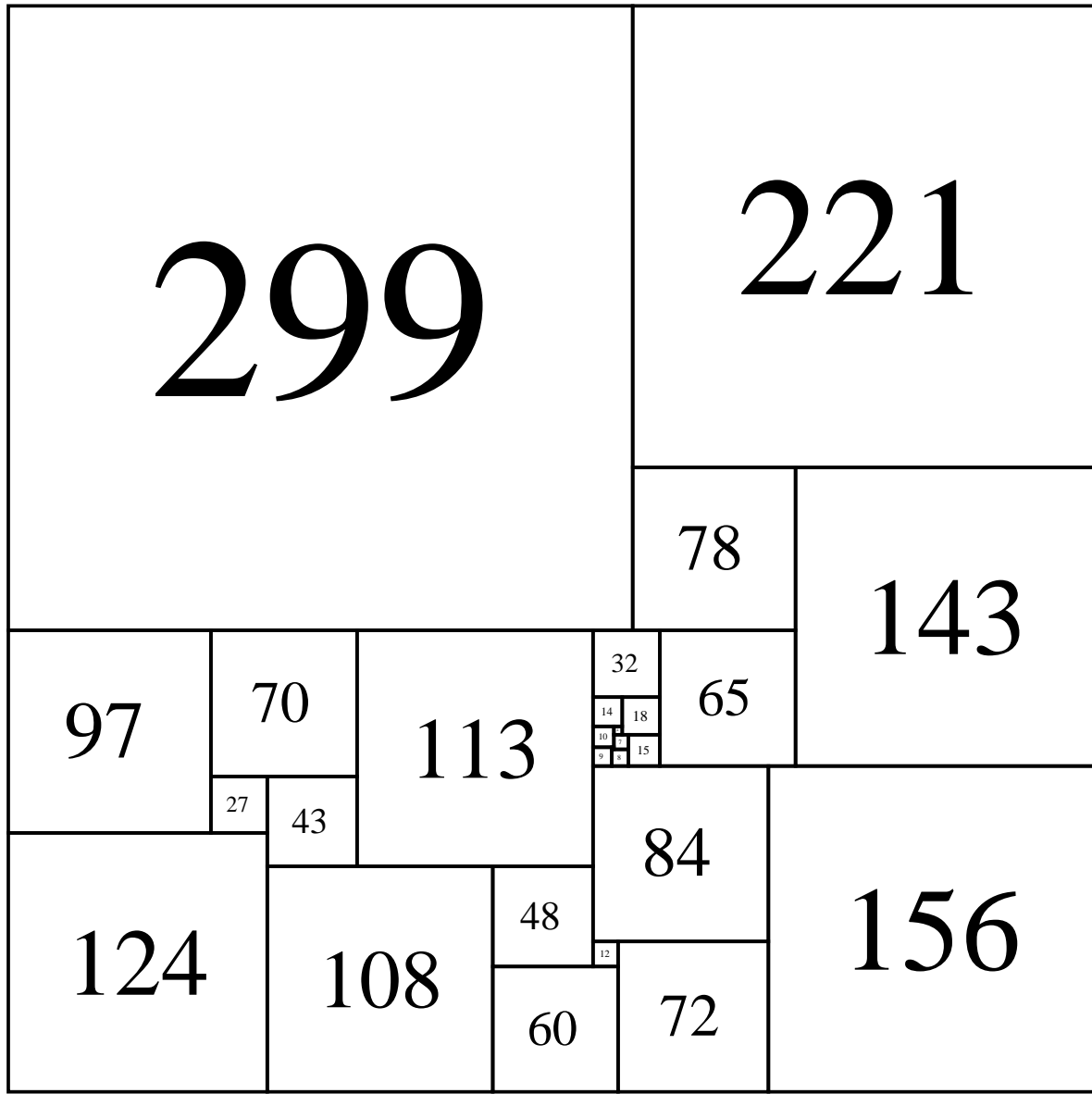
28 : 520a (8/16) [THW]



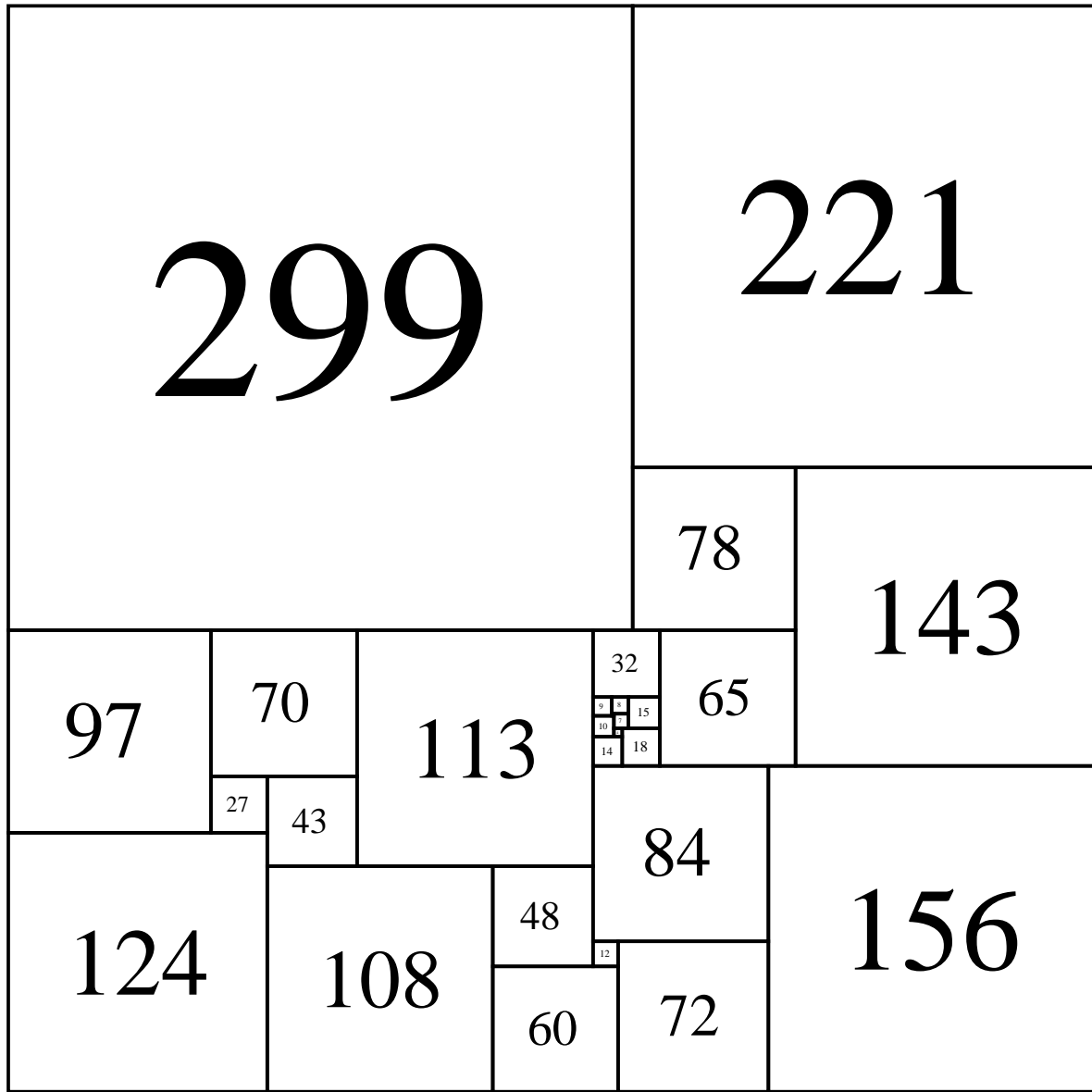
28 : 520a (9/16) [THW]



28 : 520a (10/16) [THW]

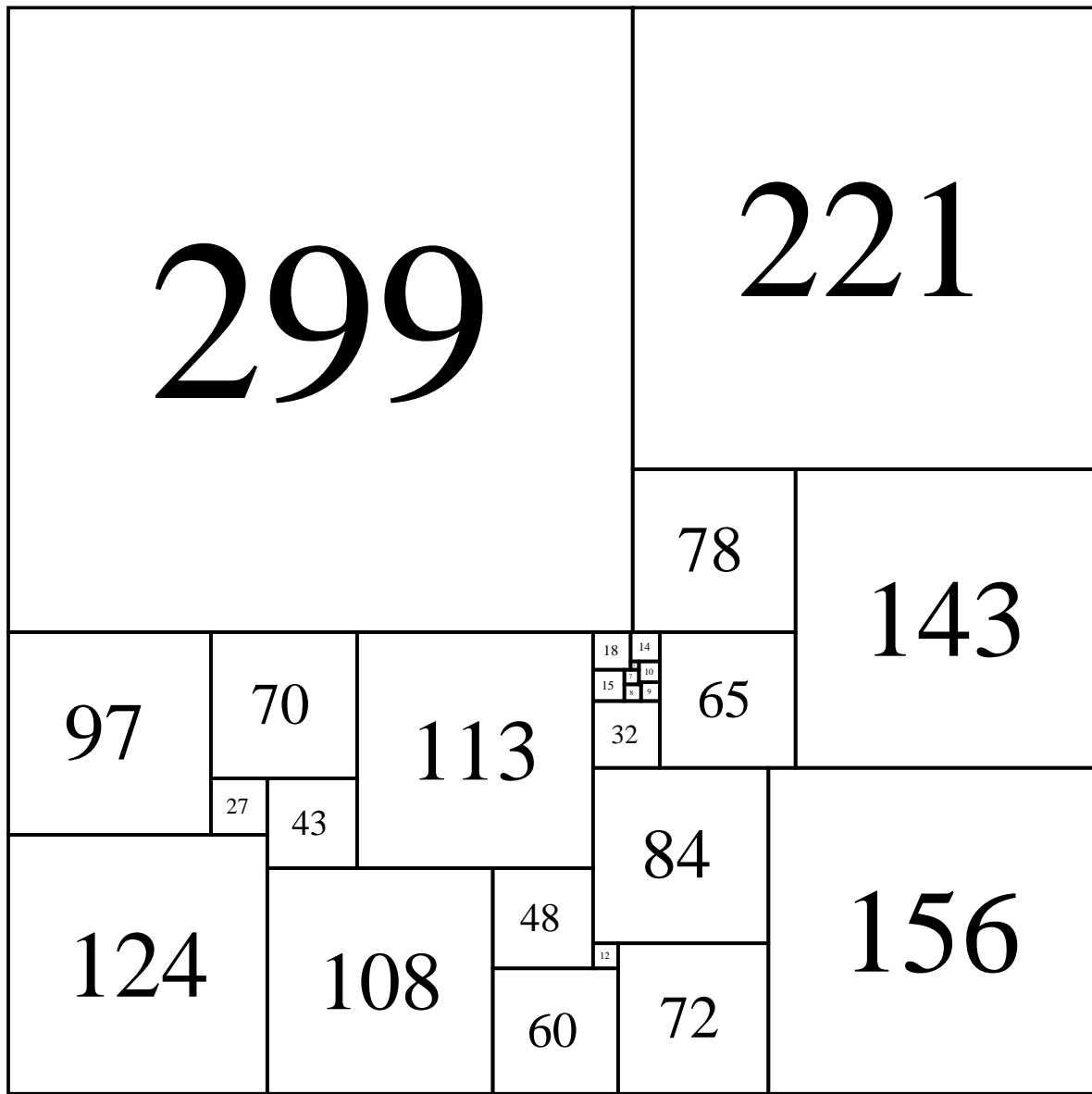


28 : 520a (11/16) [THW]

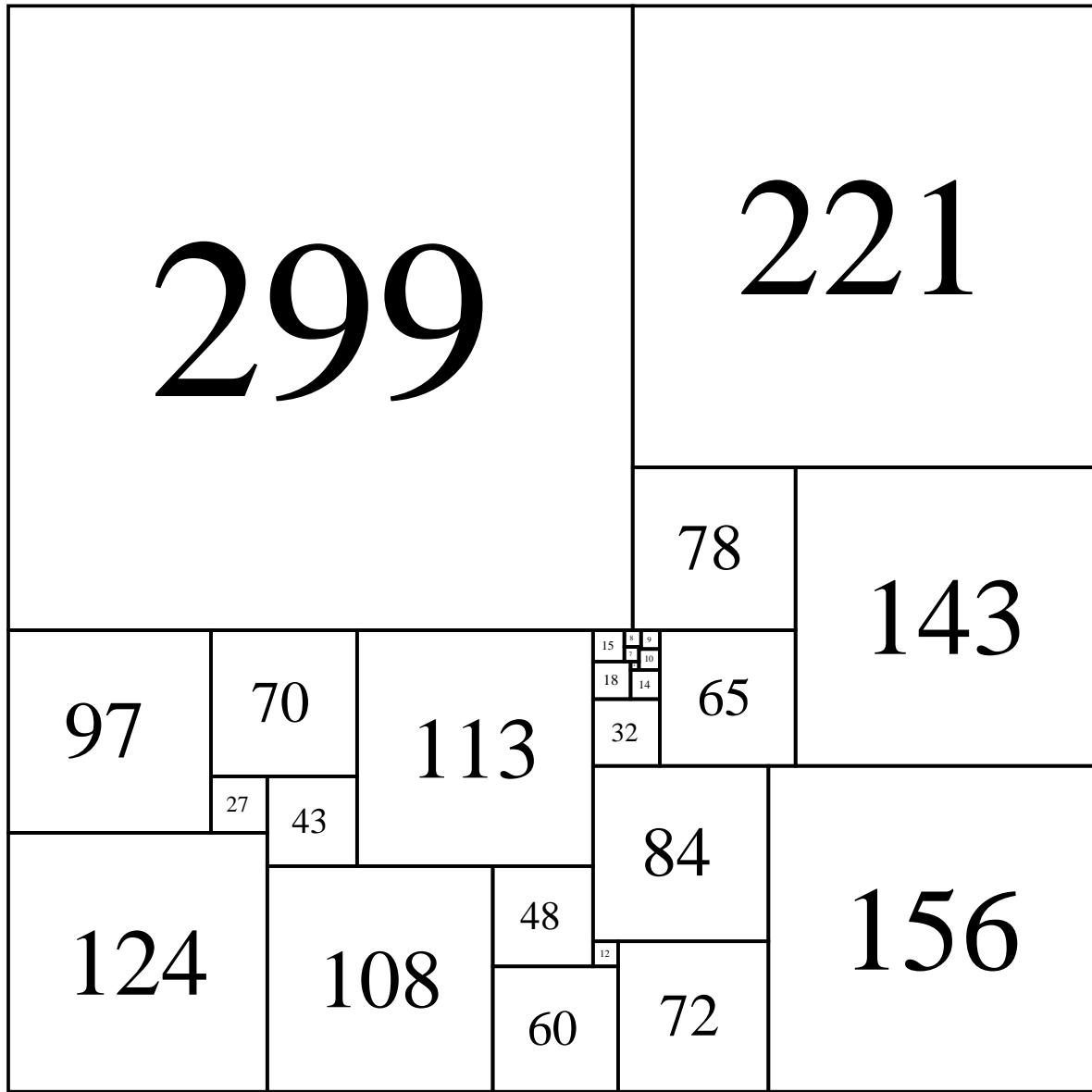


28 : 520a (12/16) [THW]

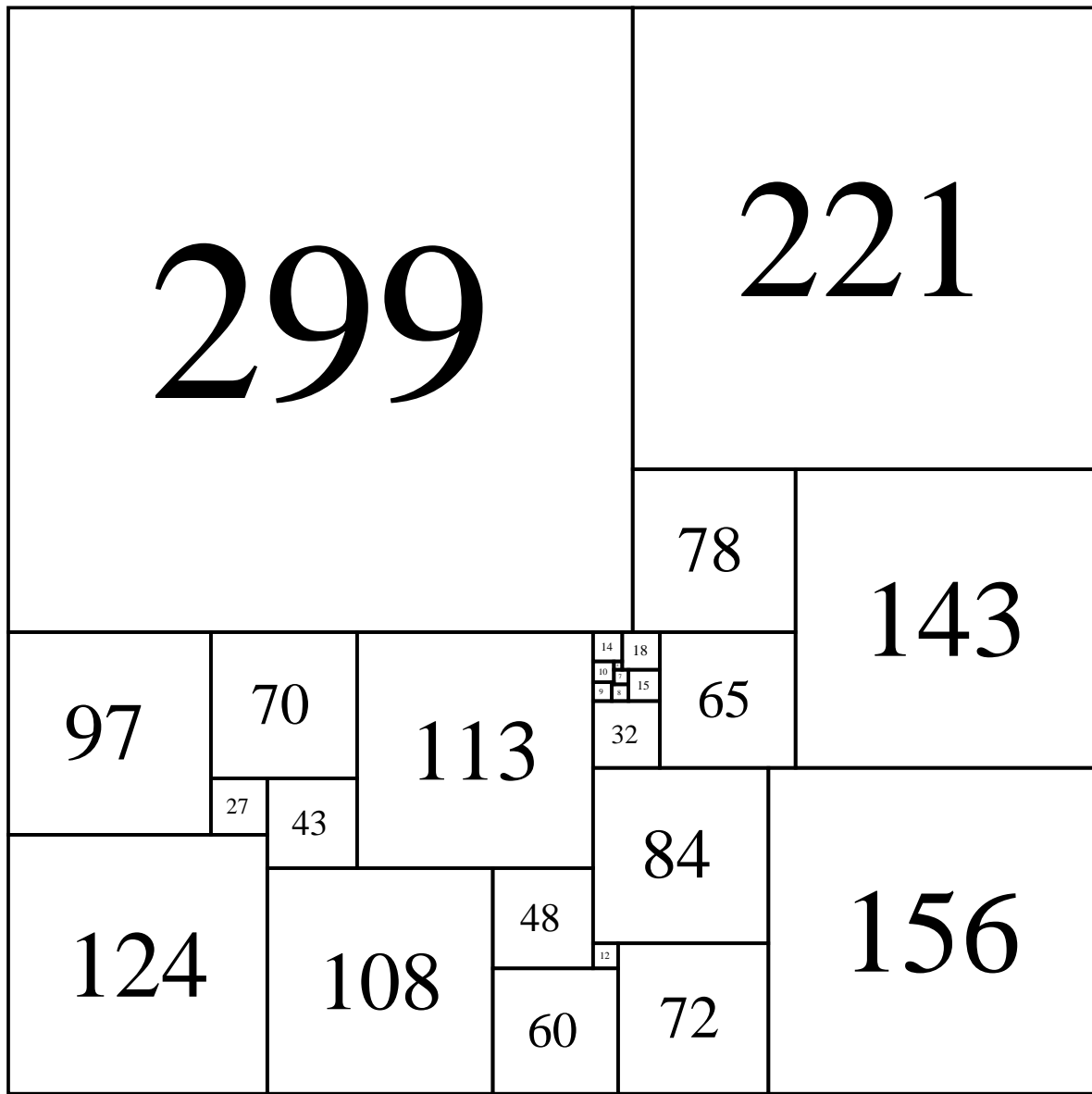




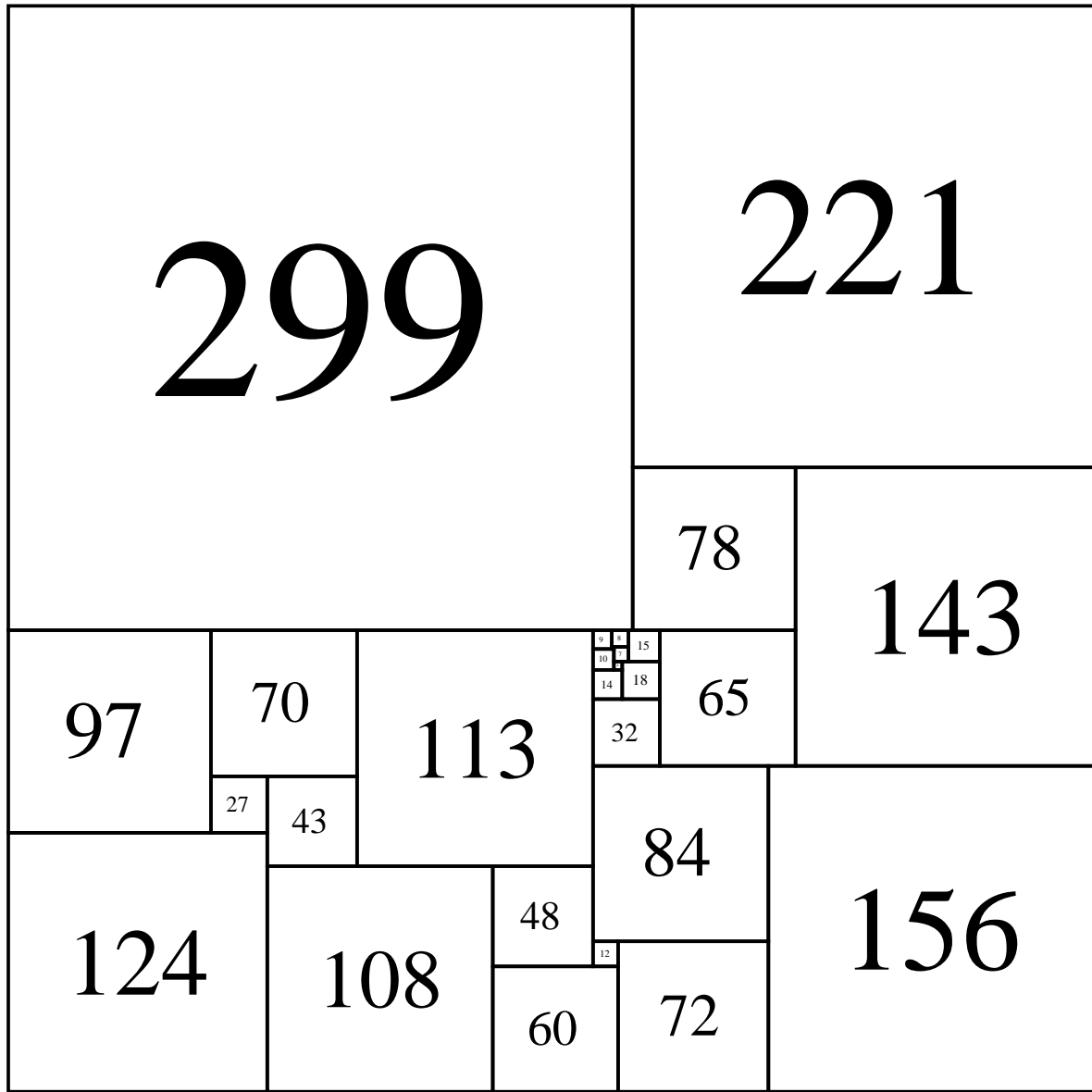
28 : 520a (13/16) [THW]



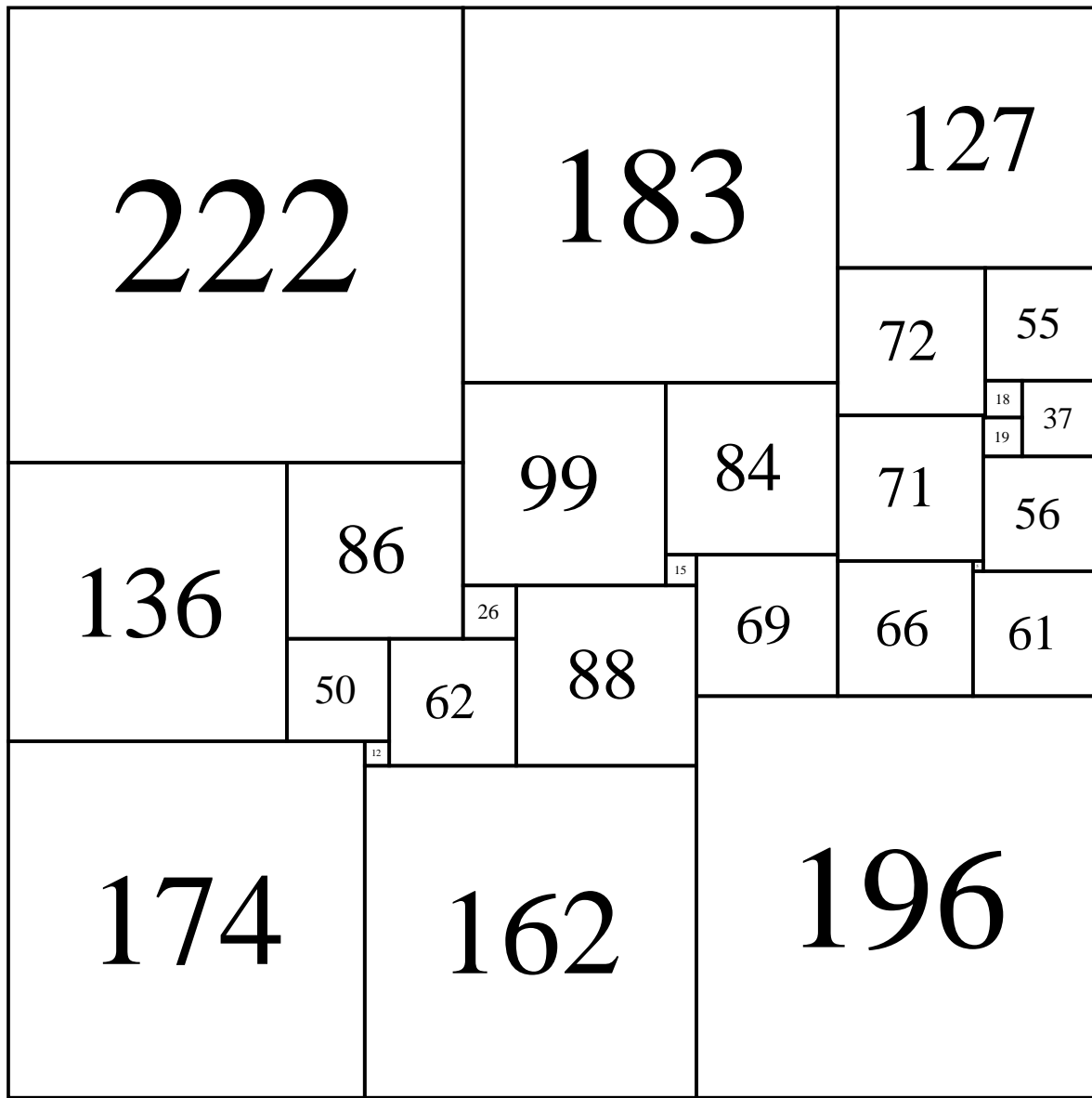
28 : 520a (14/16) [THW]



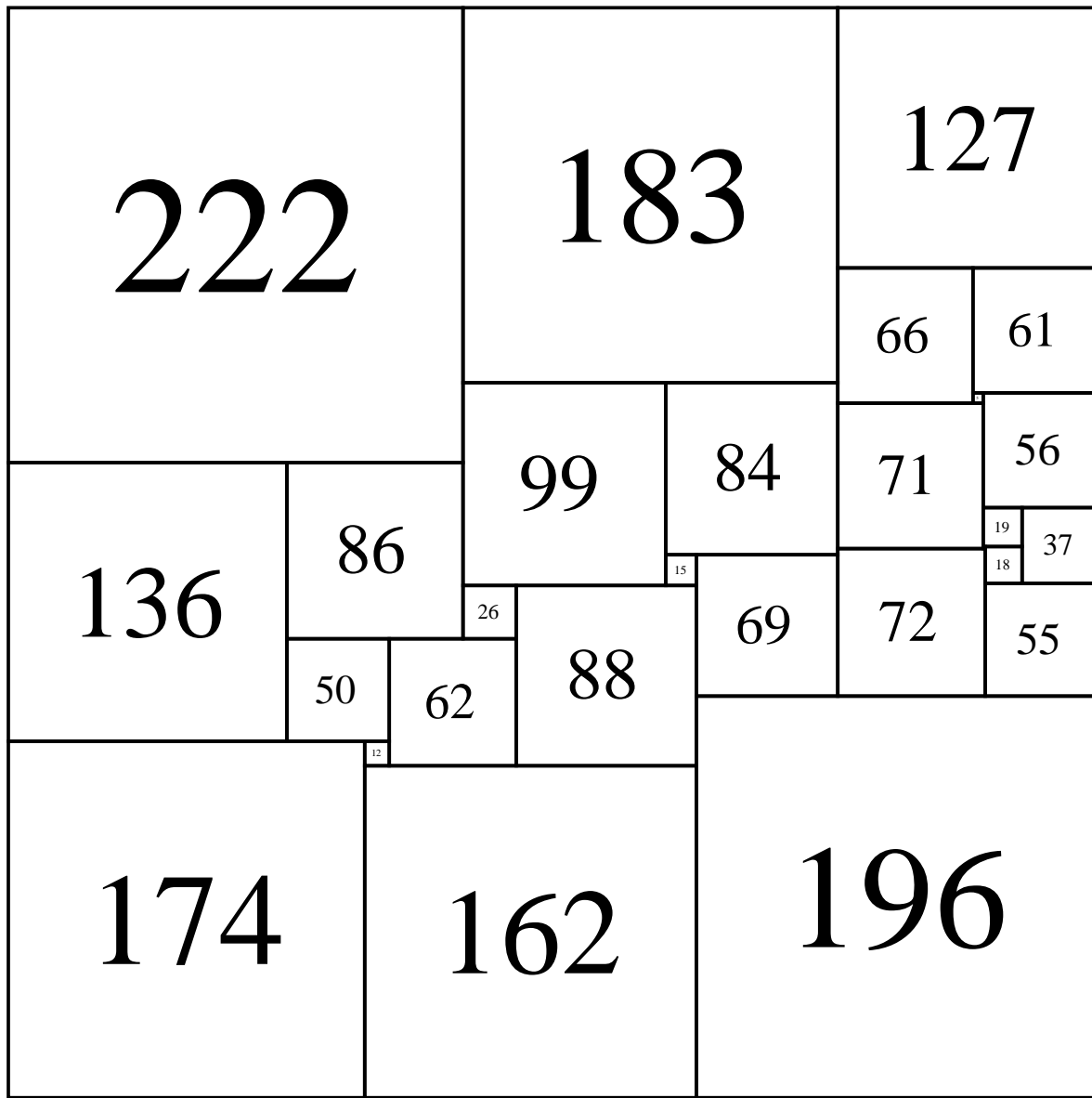
28 : 520a (15/16) [THW]



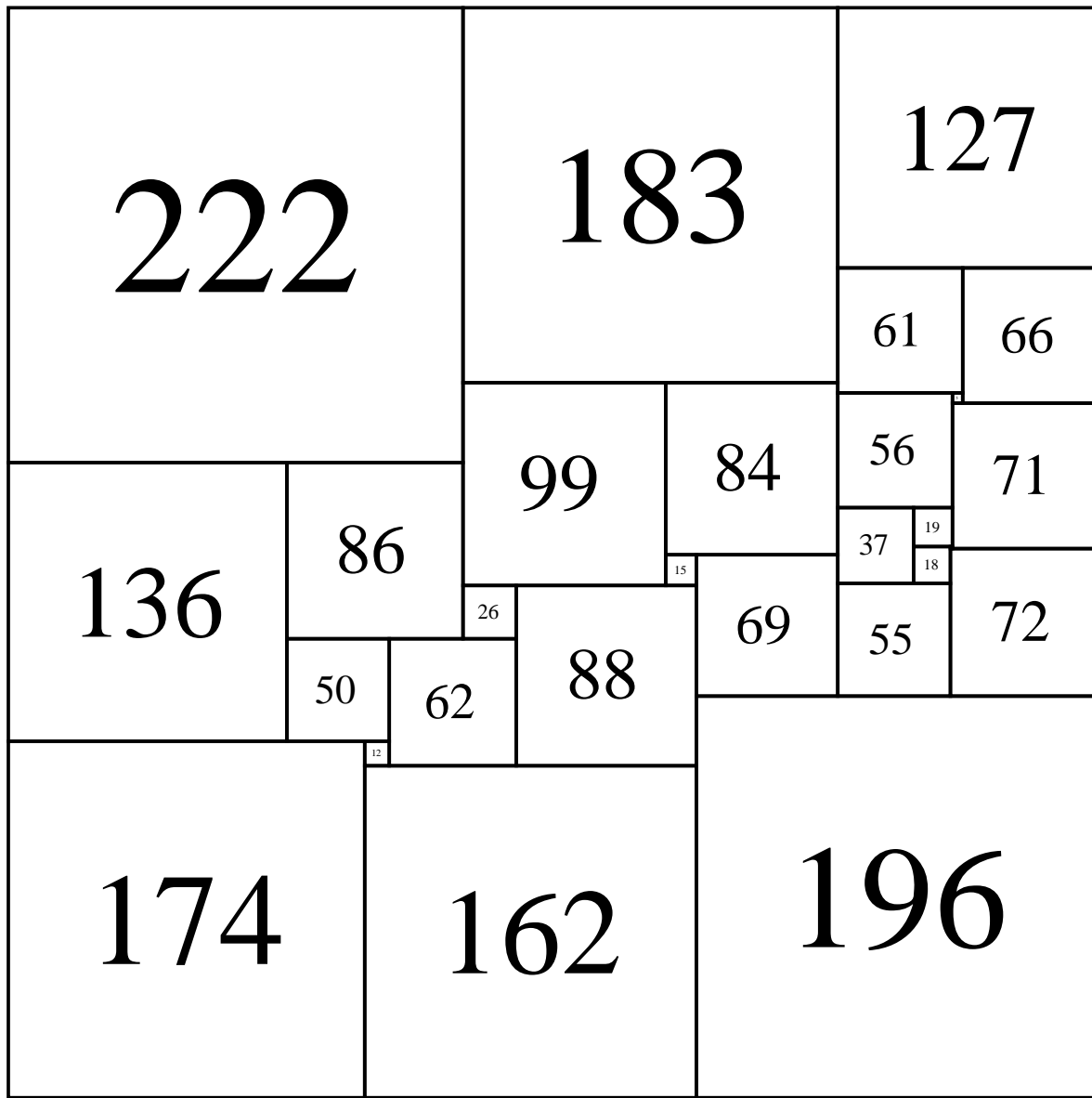
28 : 520a (16/16) [THW]



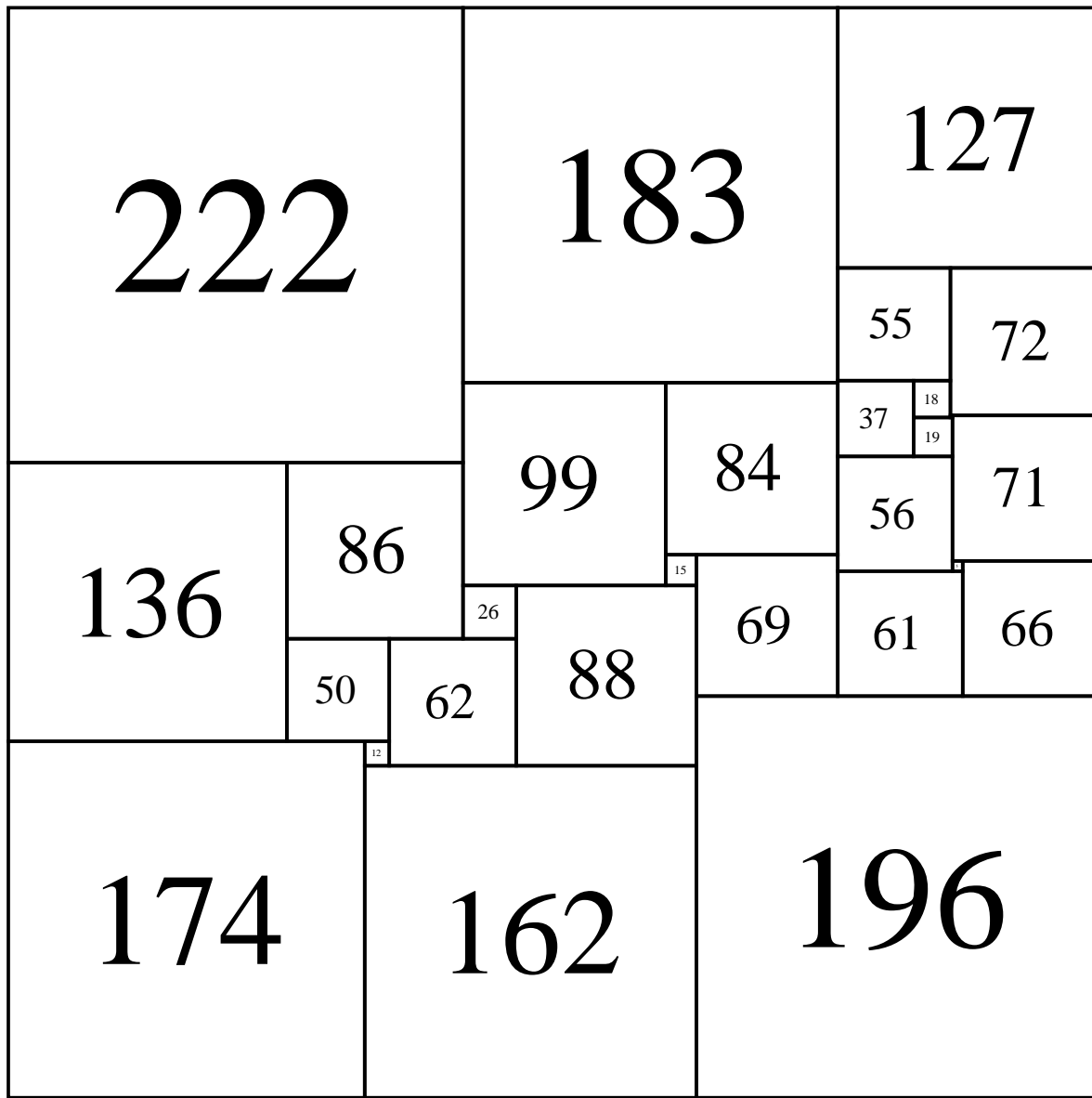
28 : 532a (1/8) [JDS]



28 : 532a (2/8) [JDS]

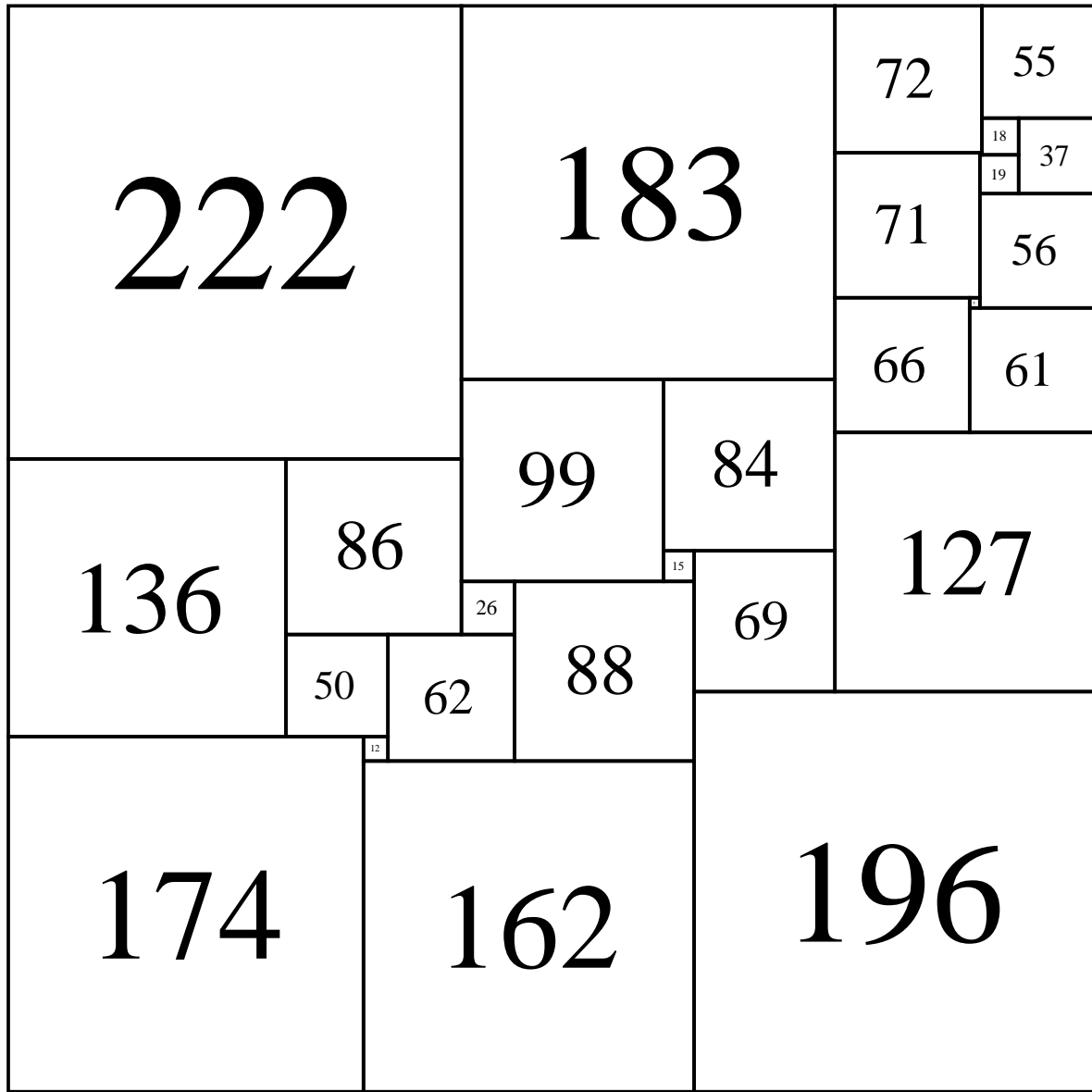


28 : 532a (3/8) [JDS]

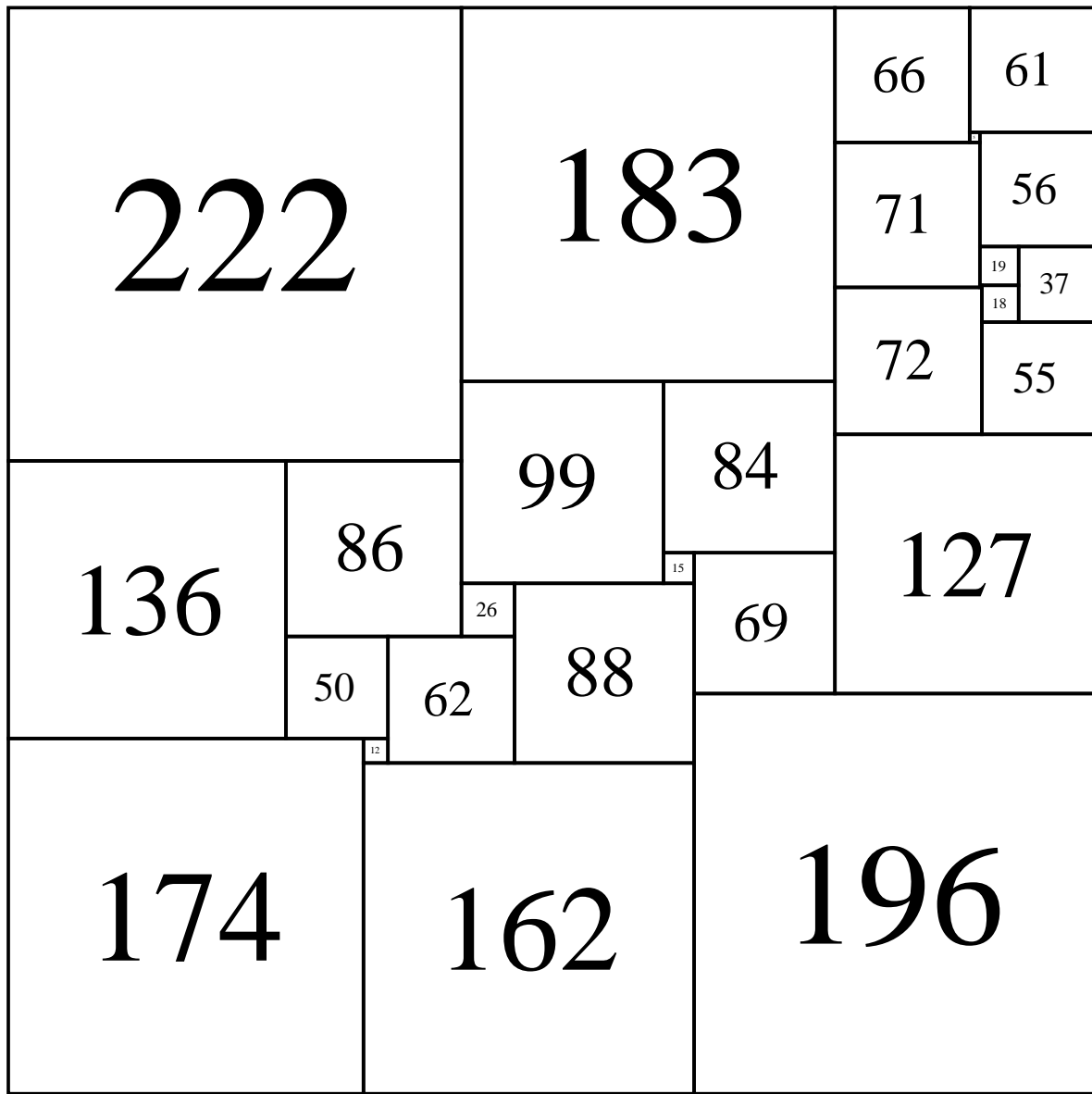


28 : 532a (4/8) [JDS]

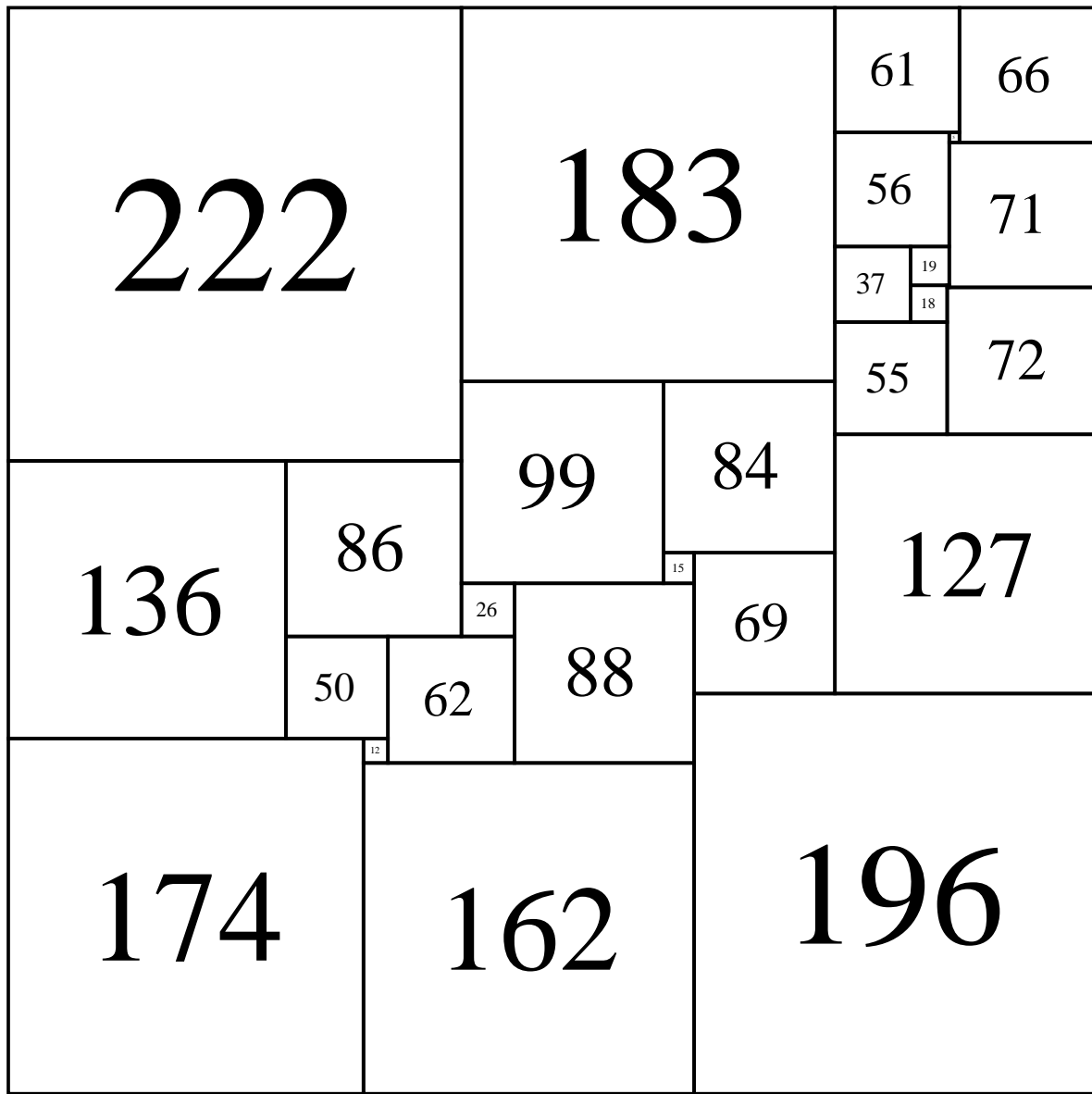




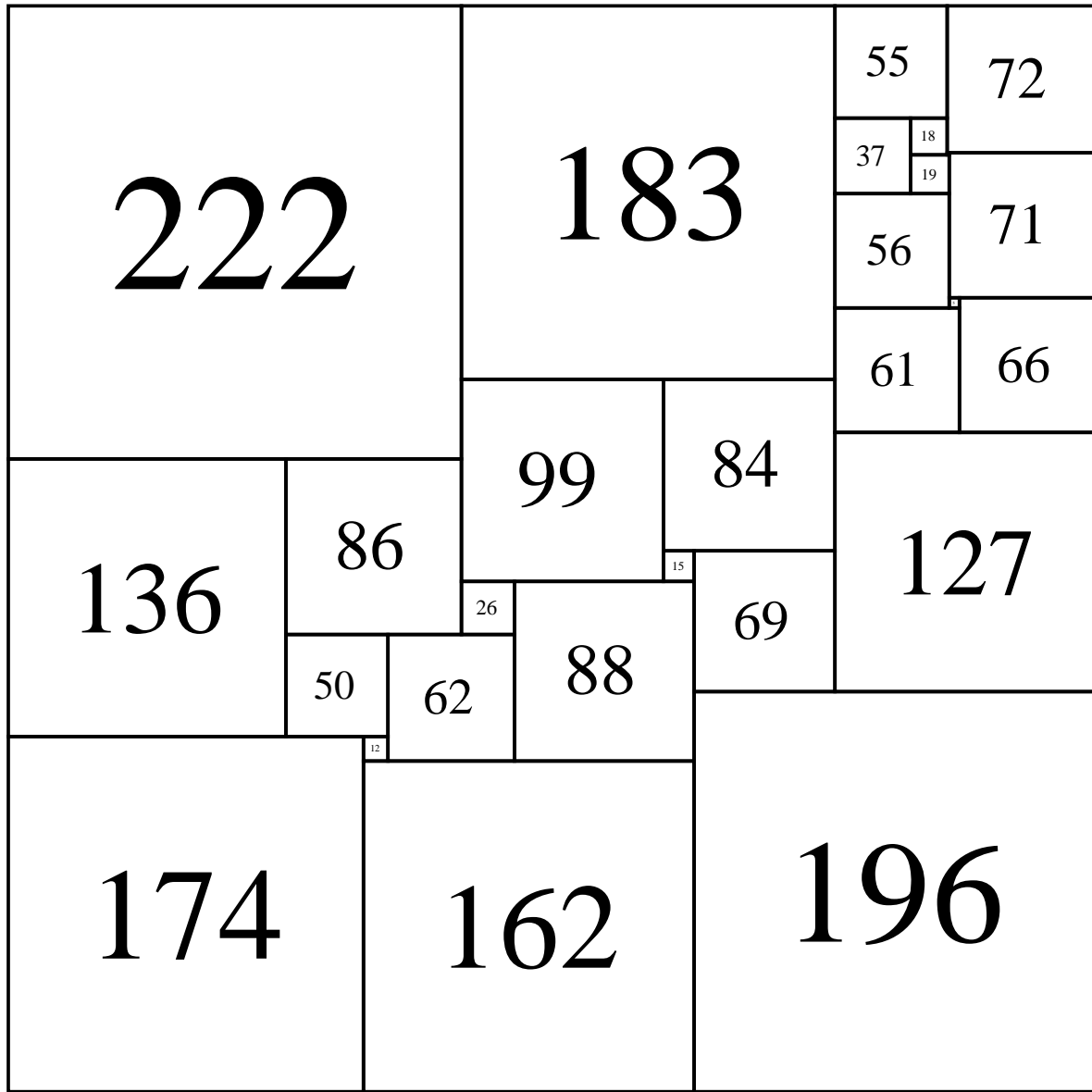
28 : 532a (5/8) [JDS]



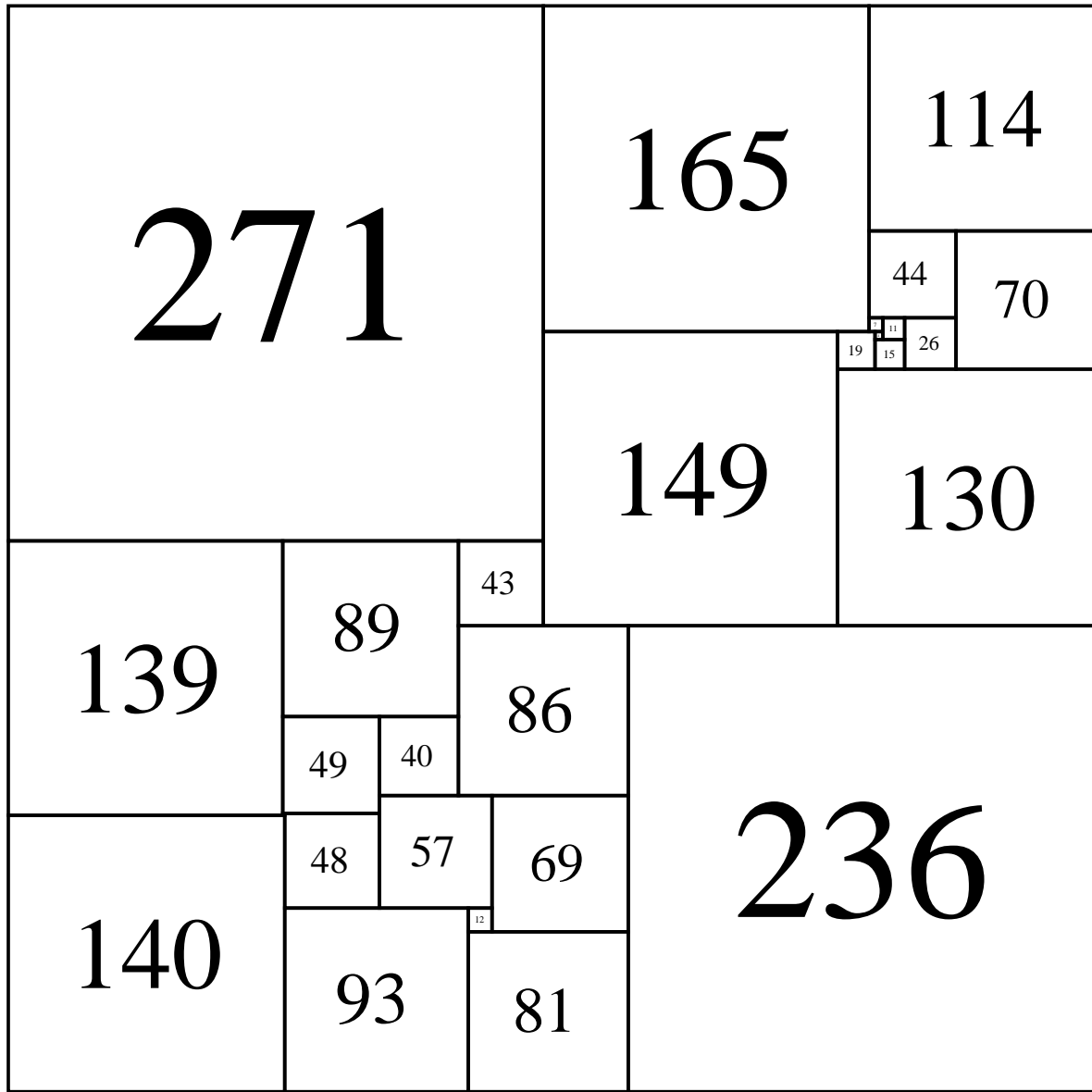
28 : 532a (6/8) [JDS]



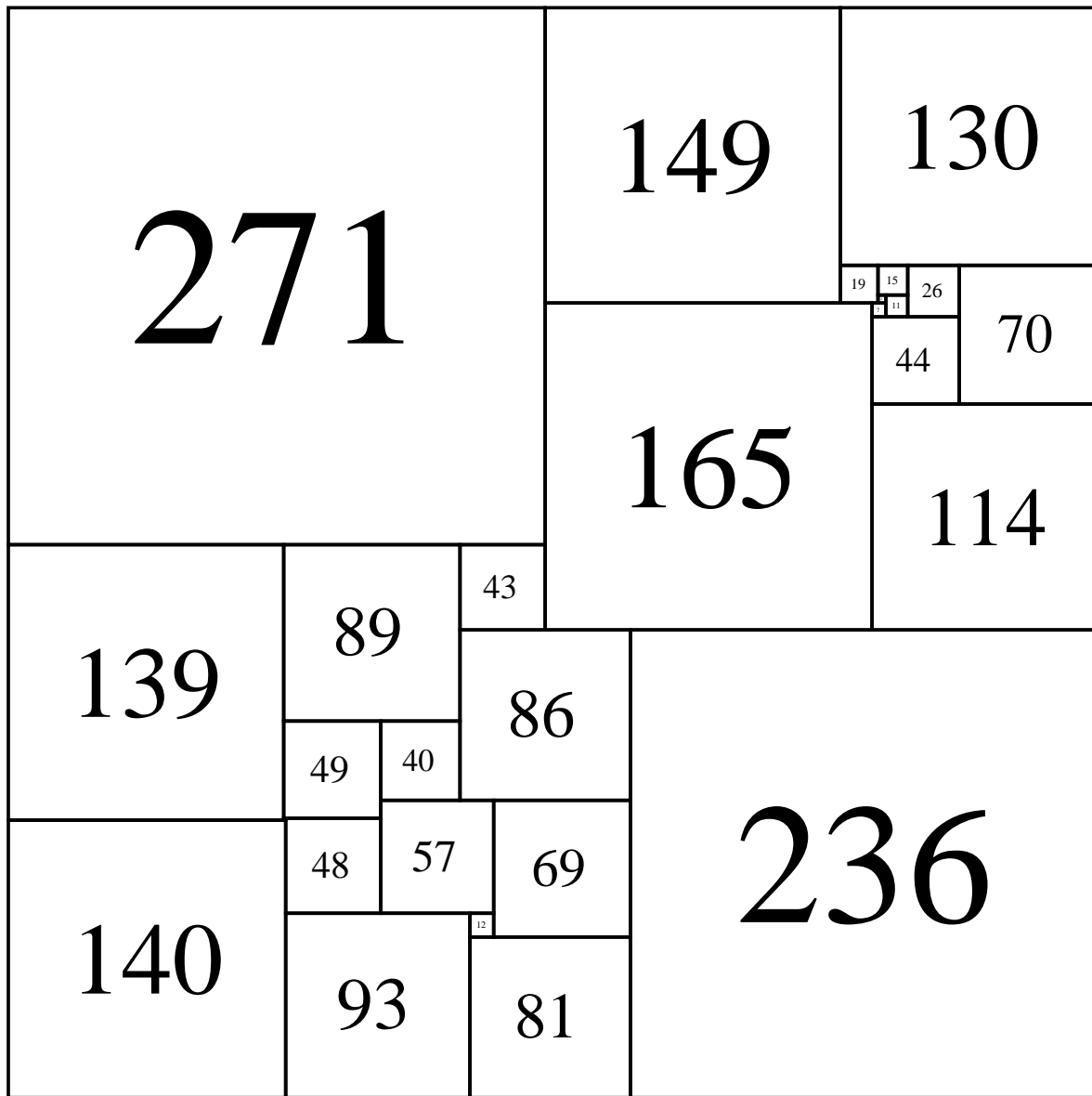
28 : 532a (7/8) [JDS]



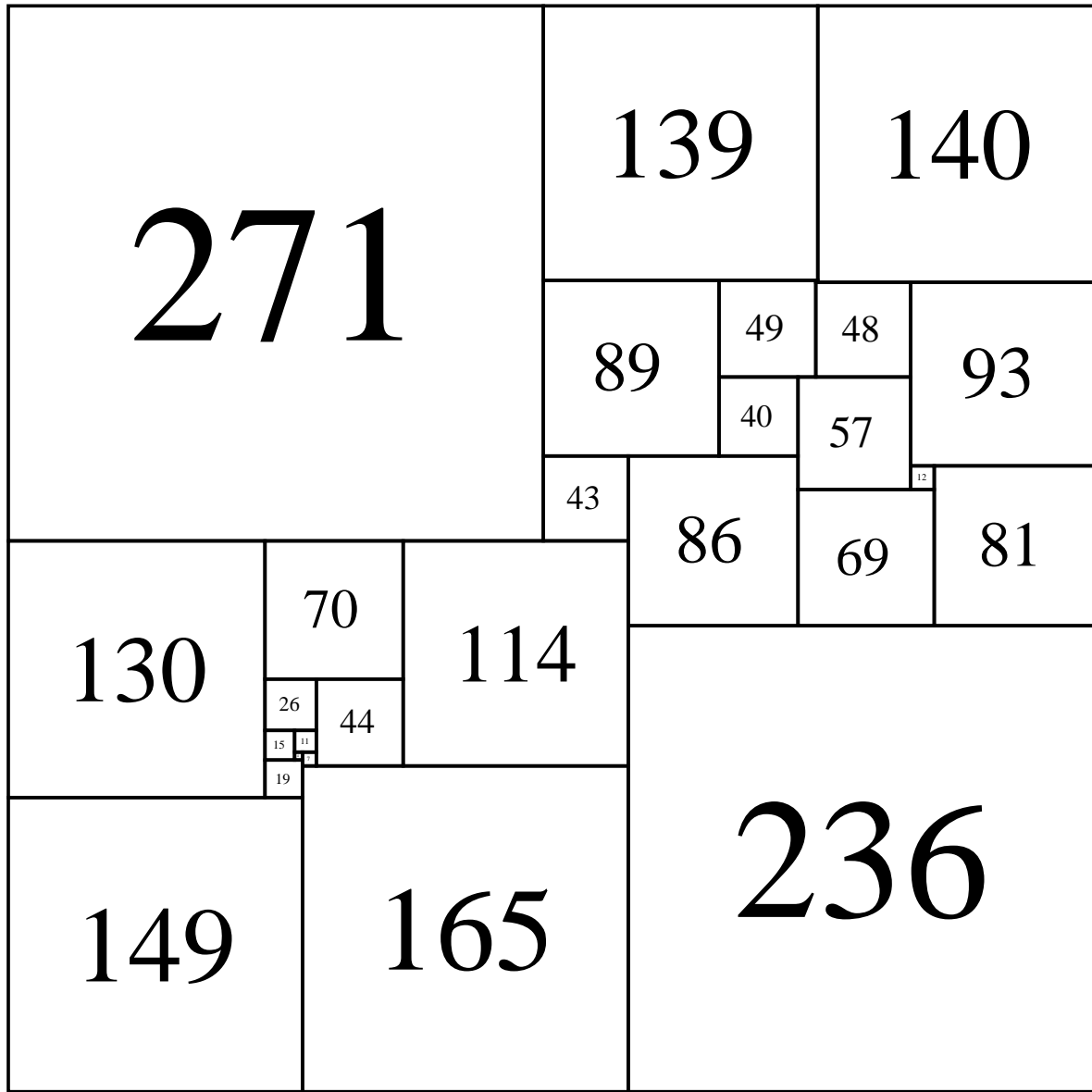
28 : 532a (8/8) [JDS]



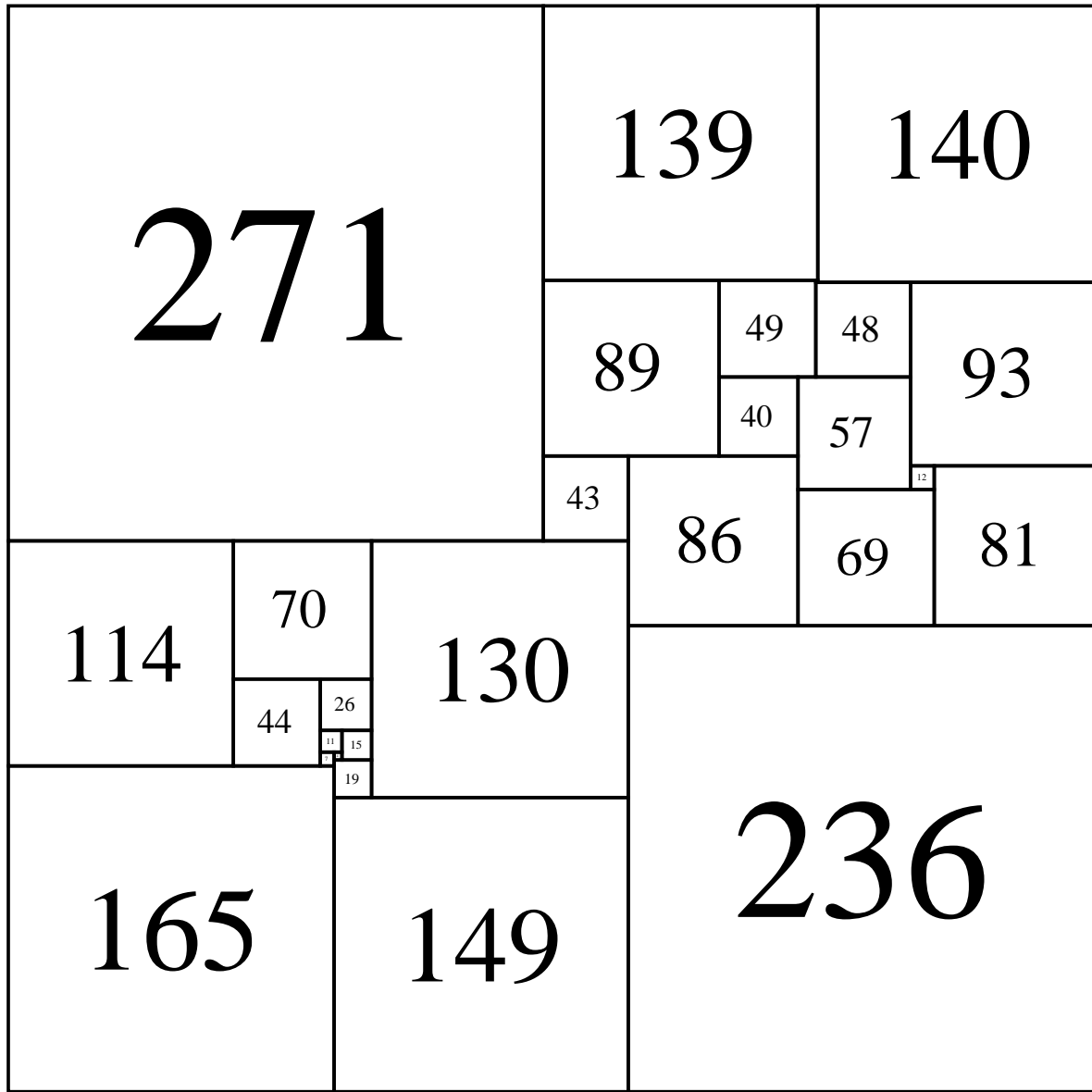
28 : 550a (1/4) [JDS]



28 : 550a (2/4) [JDS]

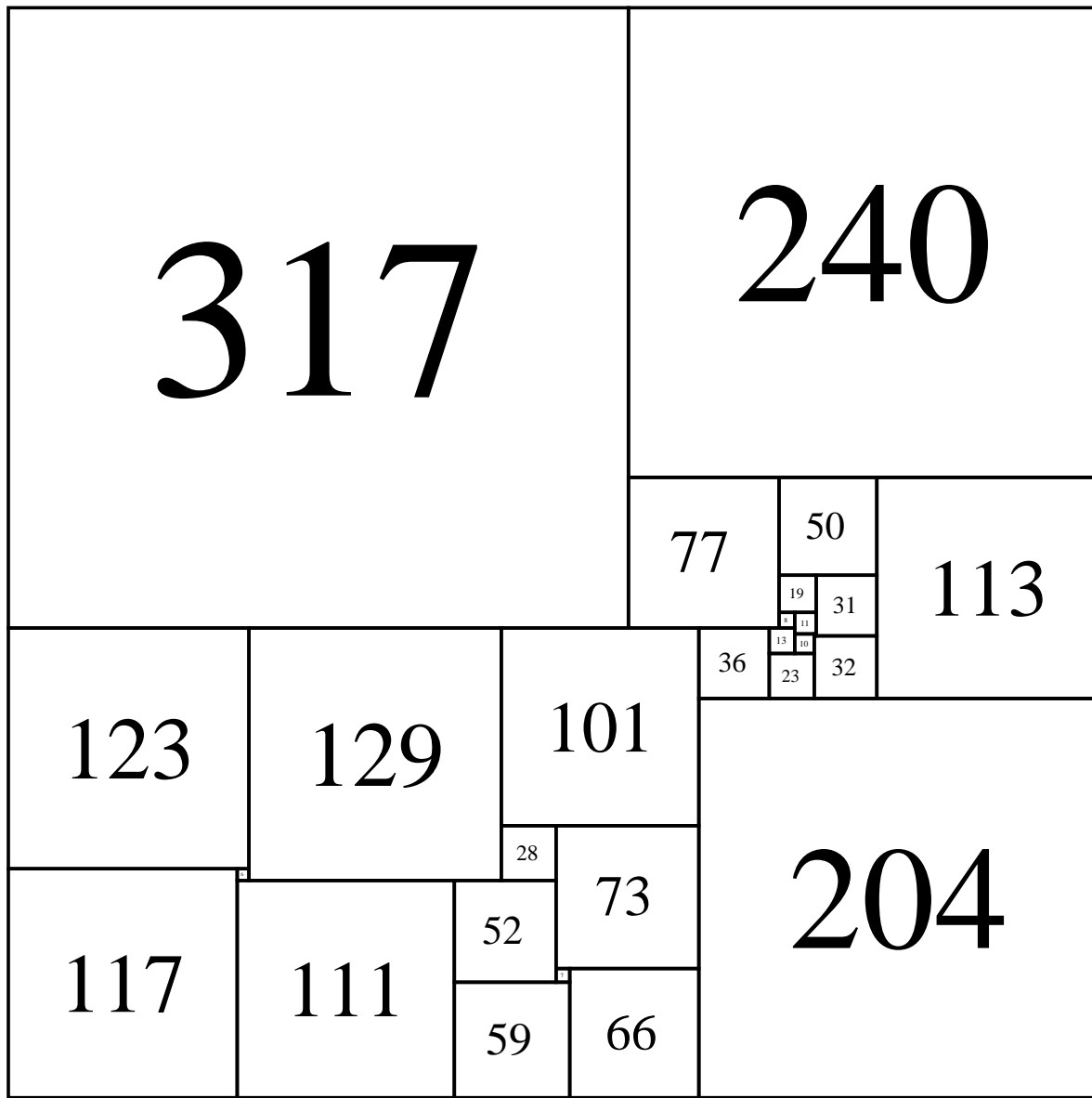


28 : 550a (3/4) [JDS]

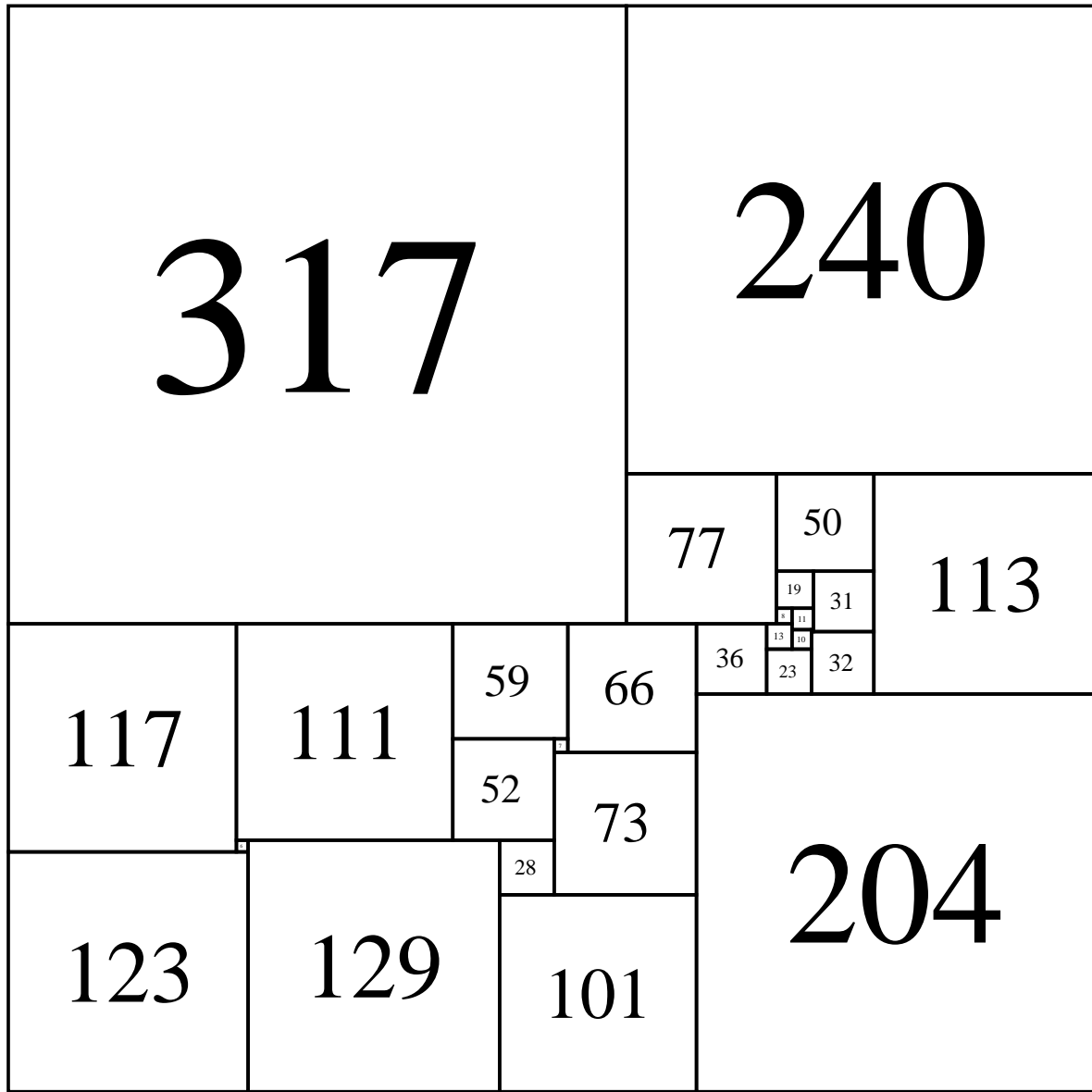


28 : 550a (4/4) [JDS]

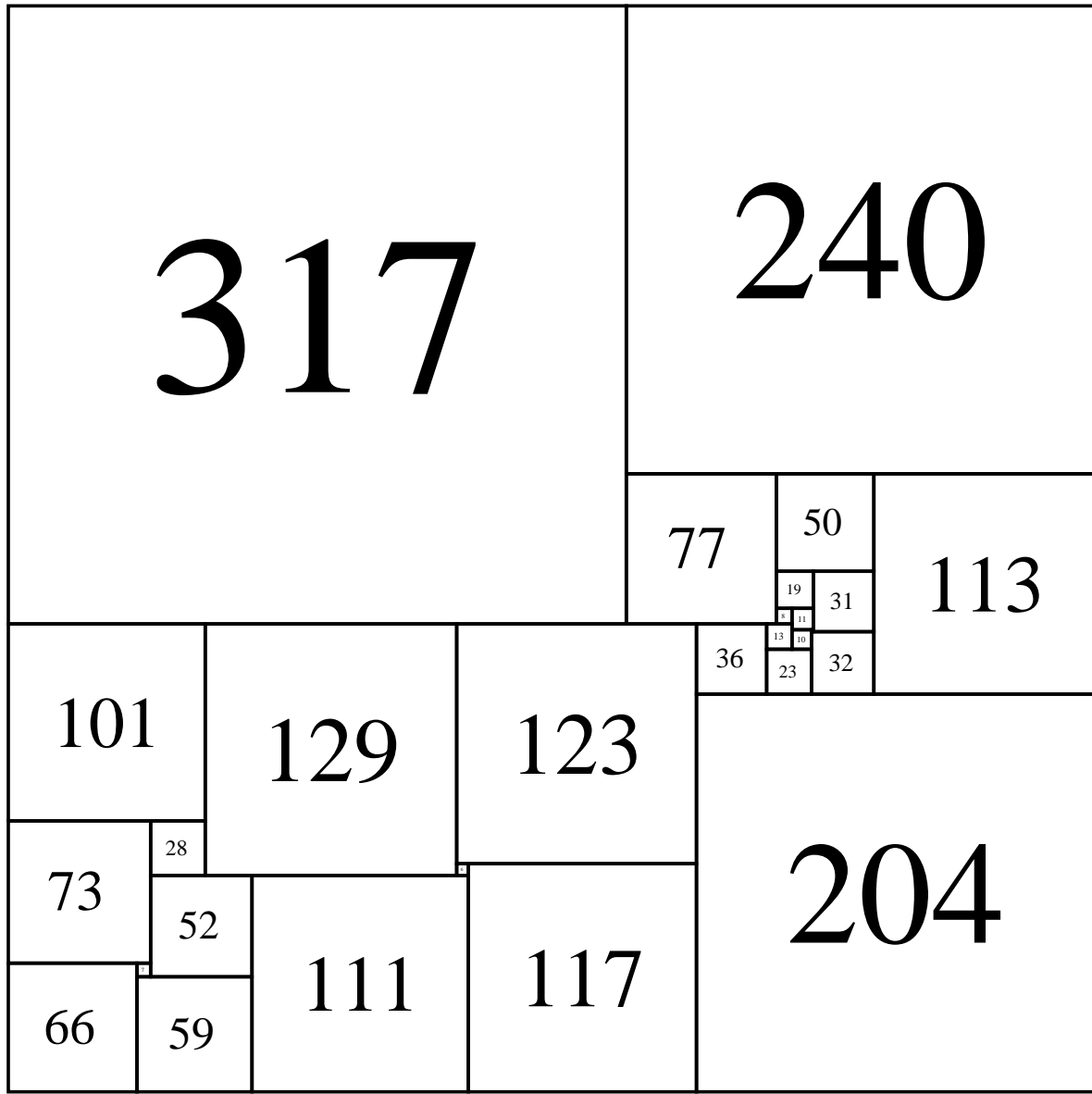




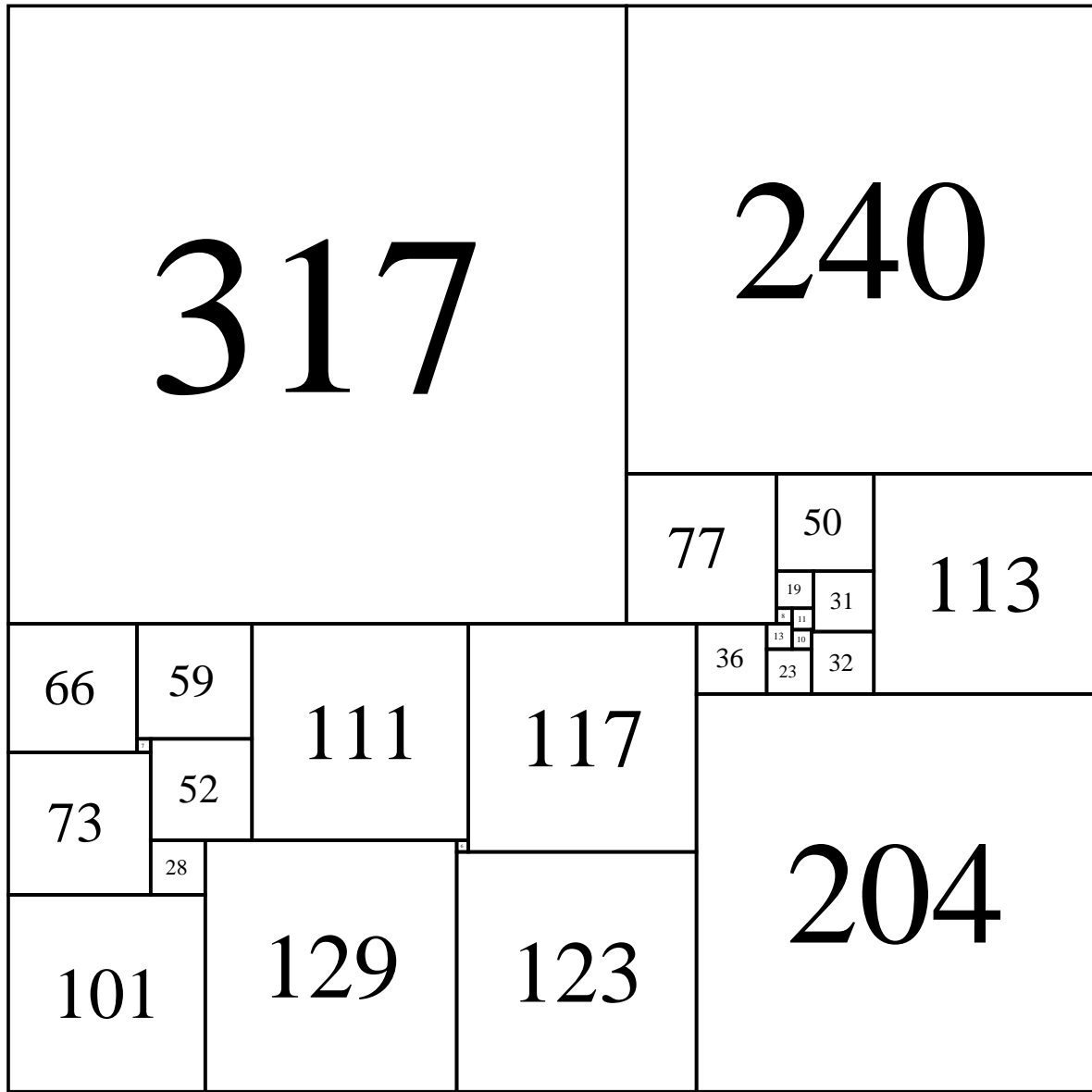
28 : 557a (1/4) [A&P]



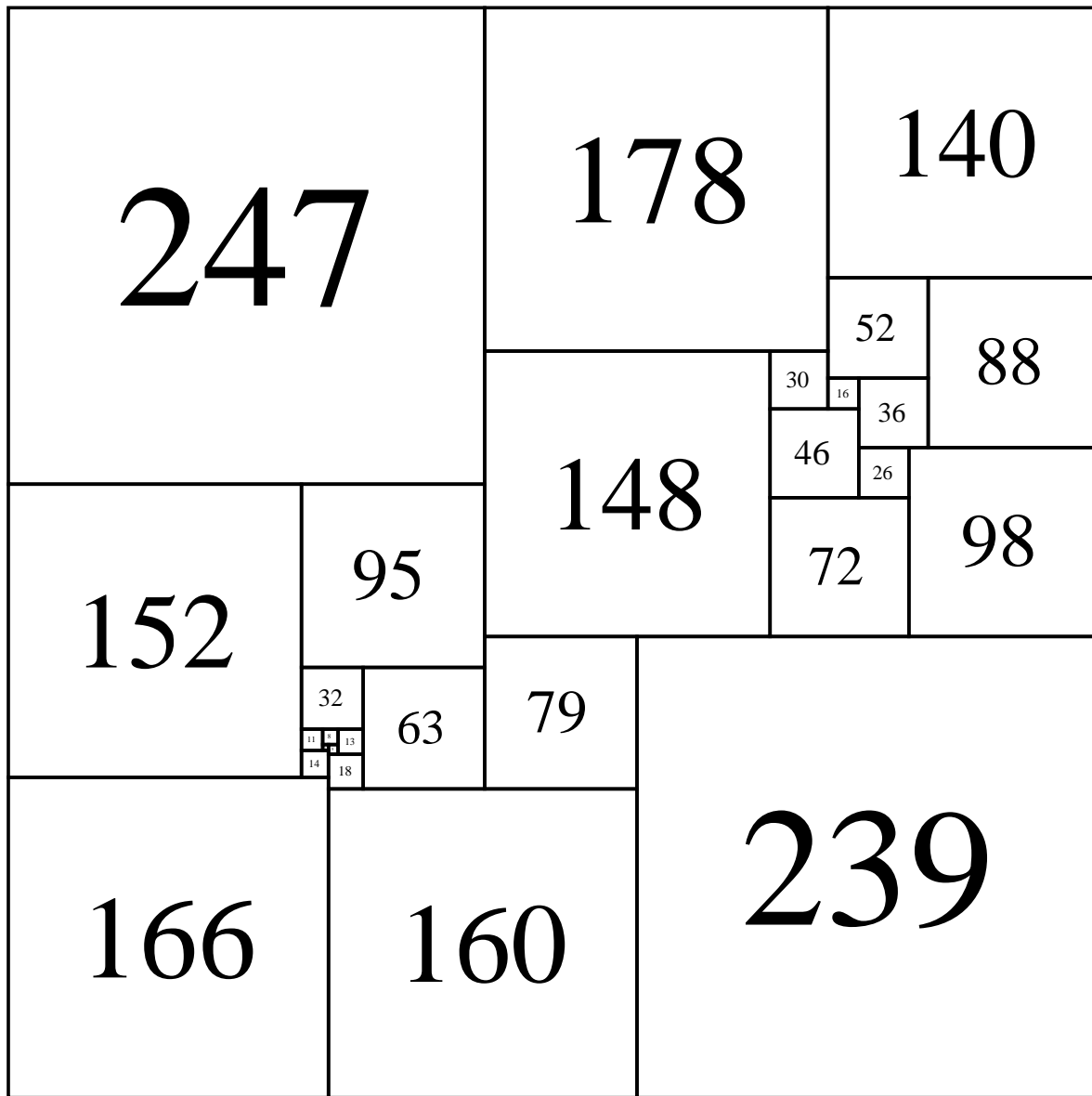
28 : 557a (2/4) [A&P]



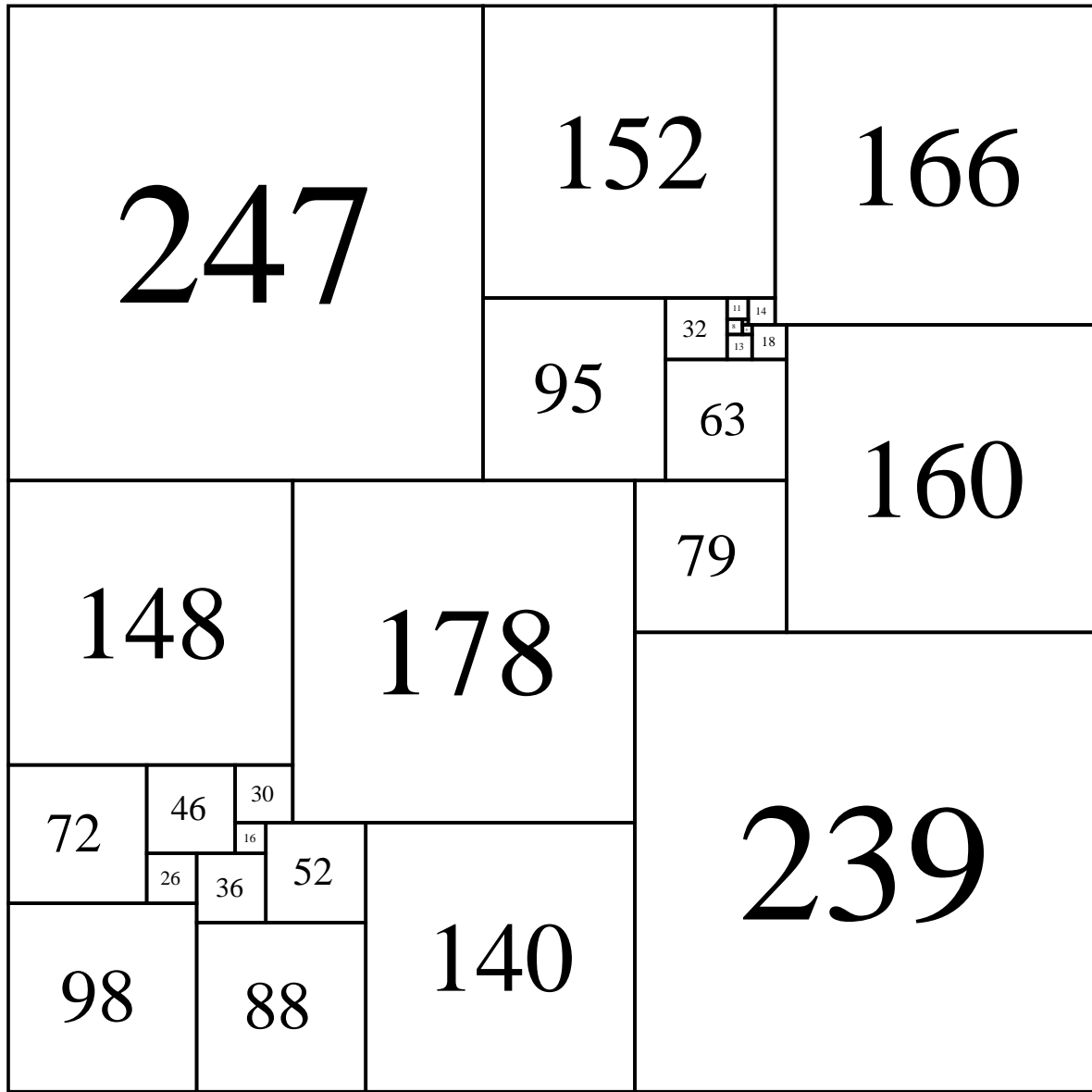
28 : 557a (3/4) [A&P]



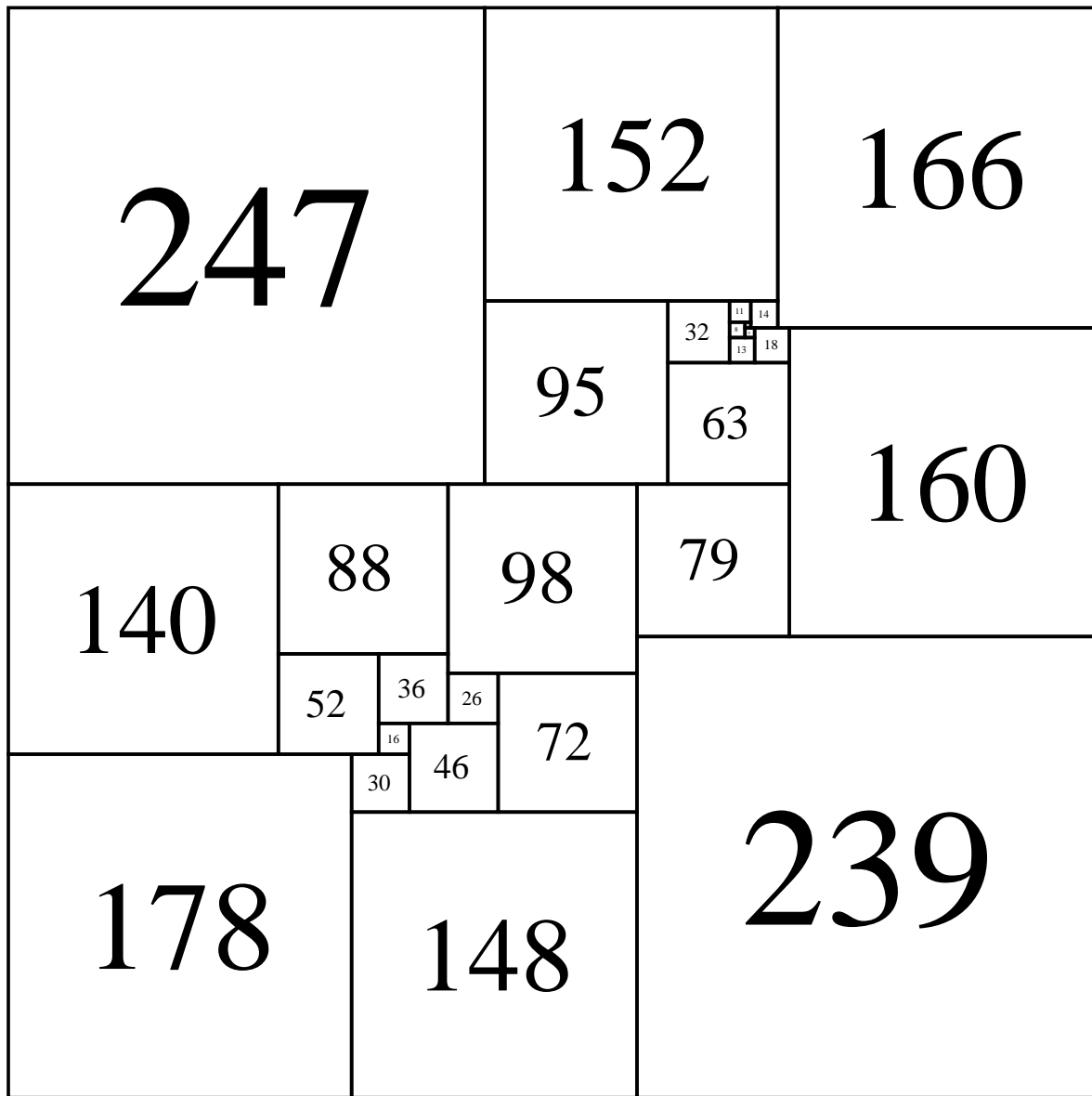
28 : 557a (4/4) [A&P]



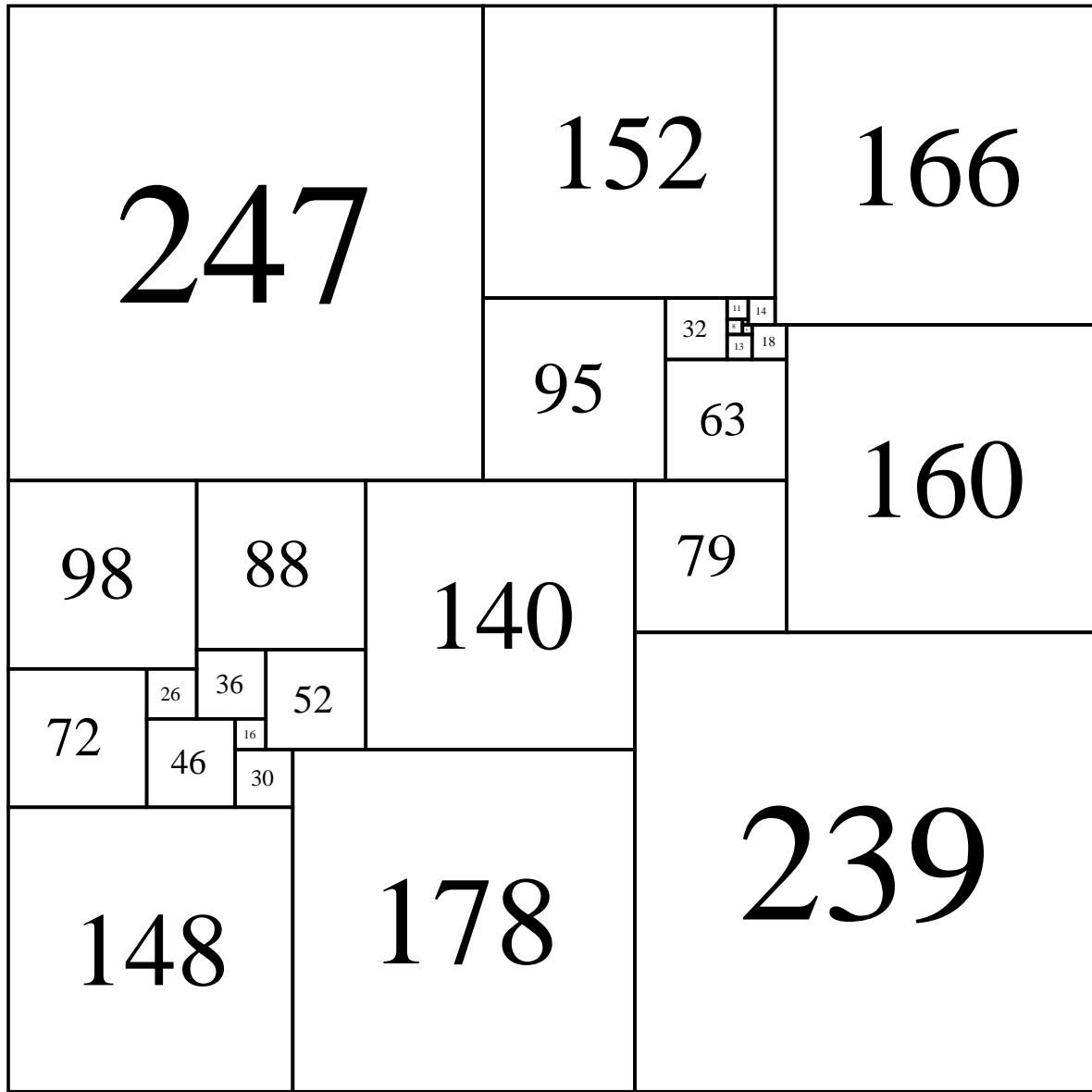
28 : 565a (1/4) [JDS]



28 : 565a (2/4) [JDS]

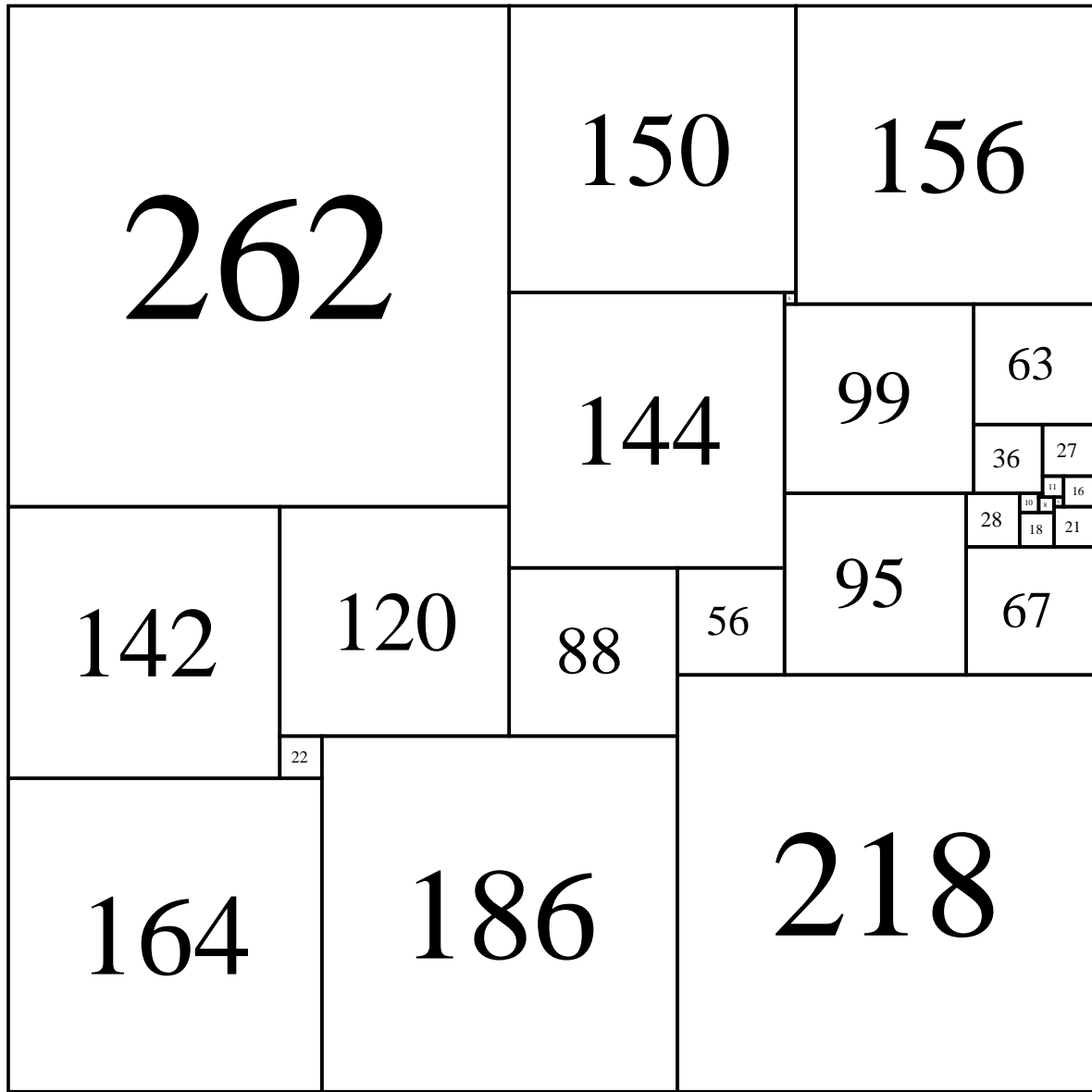


28 : 565a (3/4) [JDS]

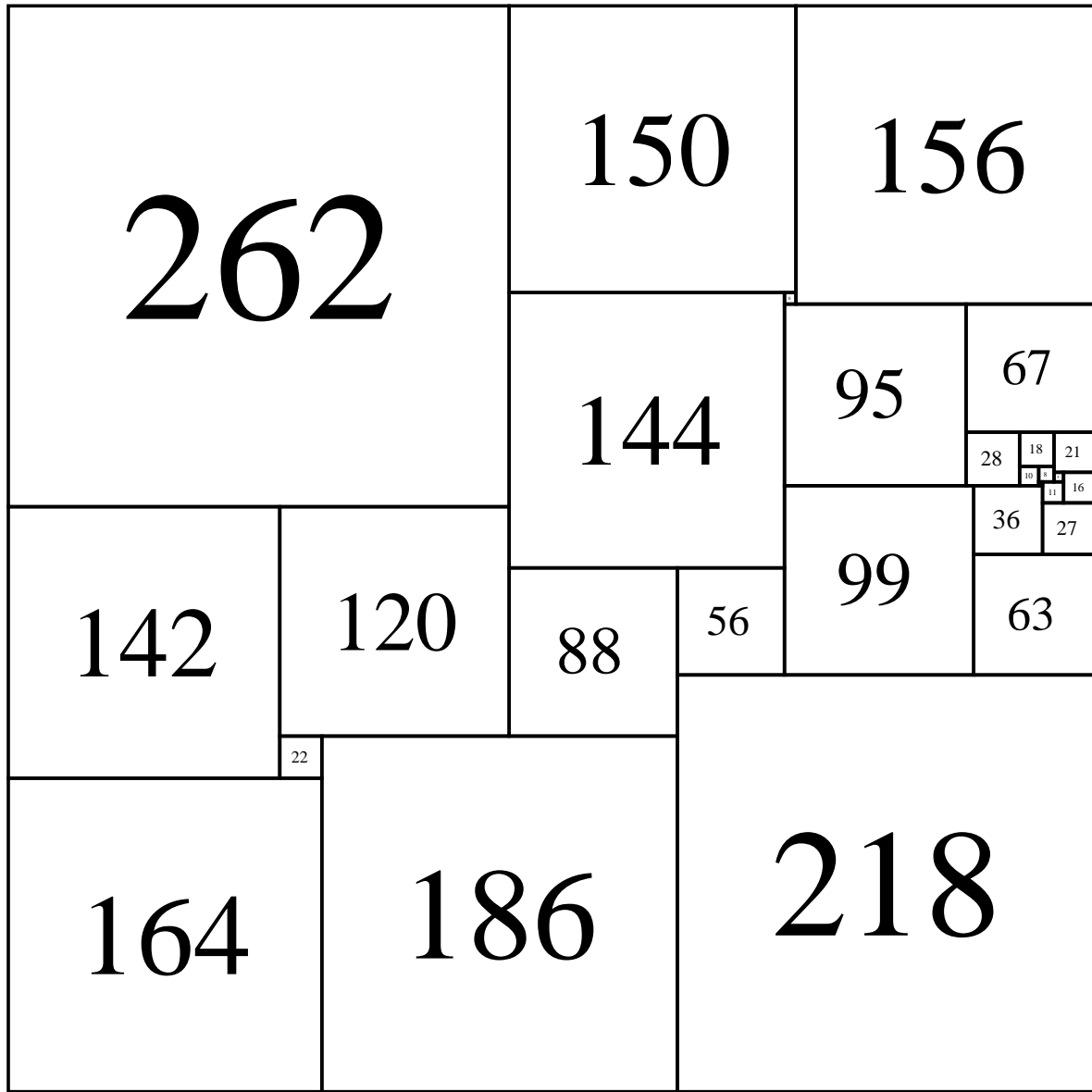


28 : 565a (4/4) [JDS]

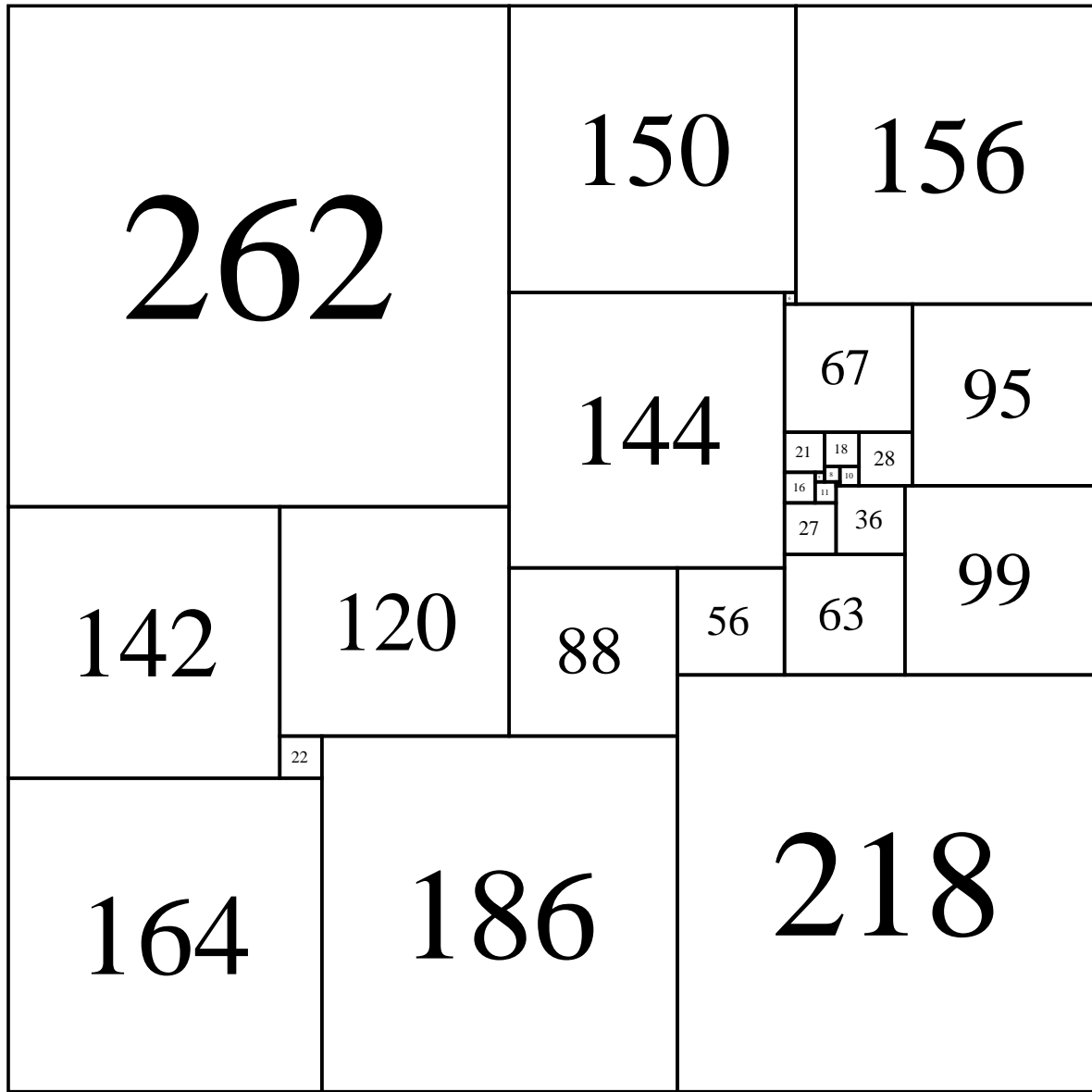




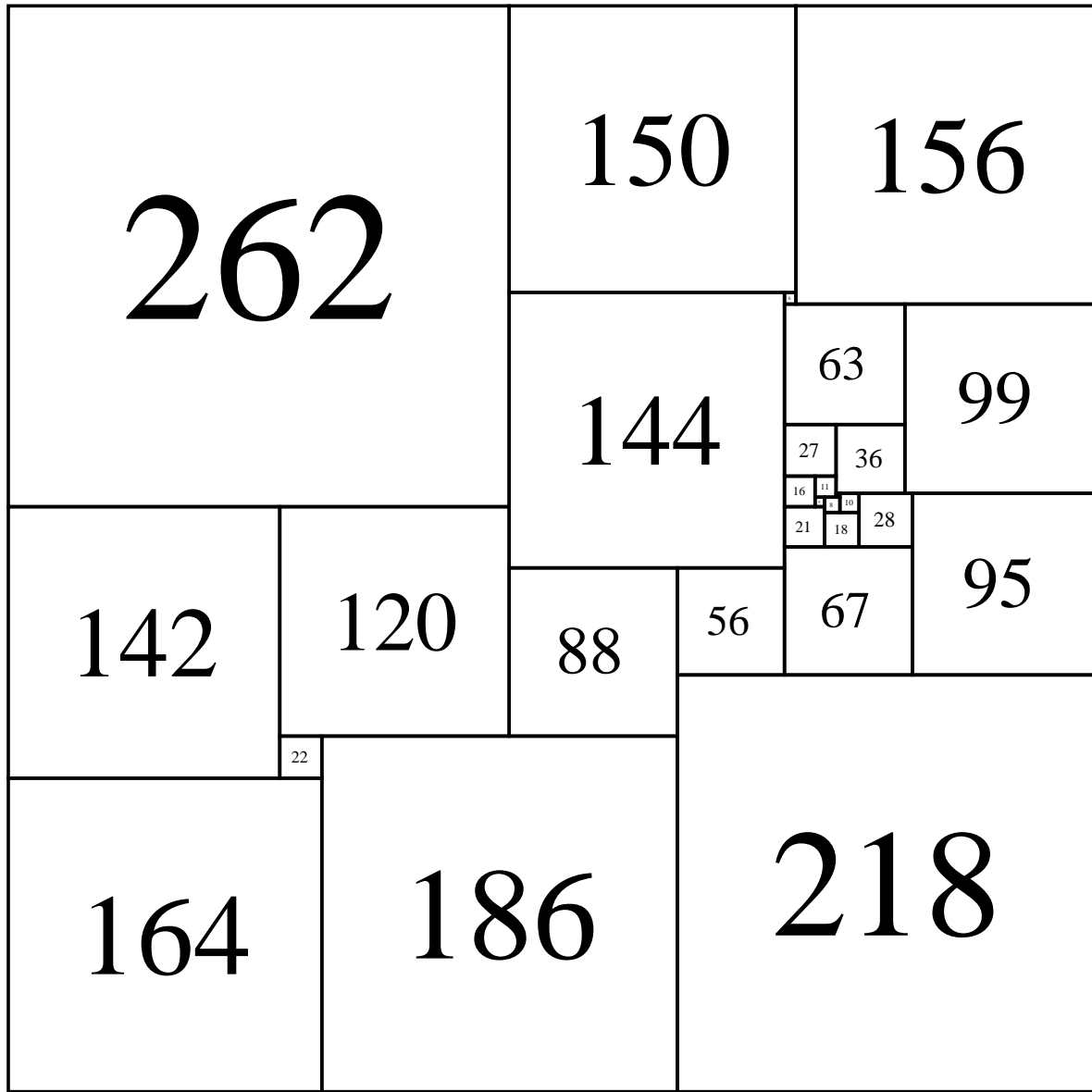
28 : 568a (1/4) [PJF]



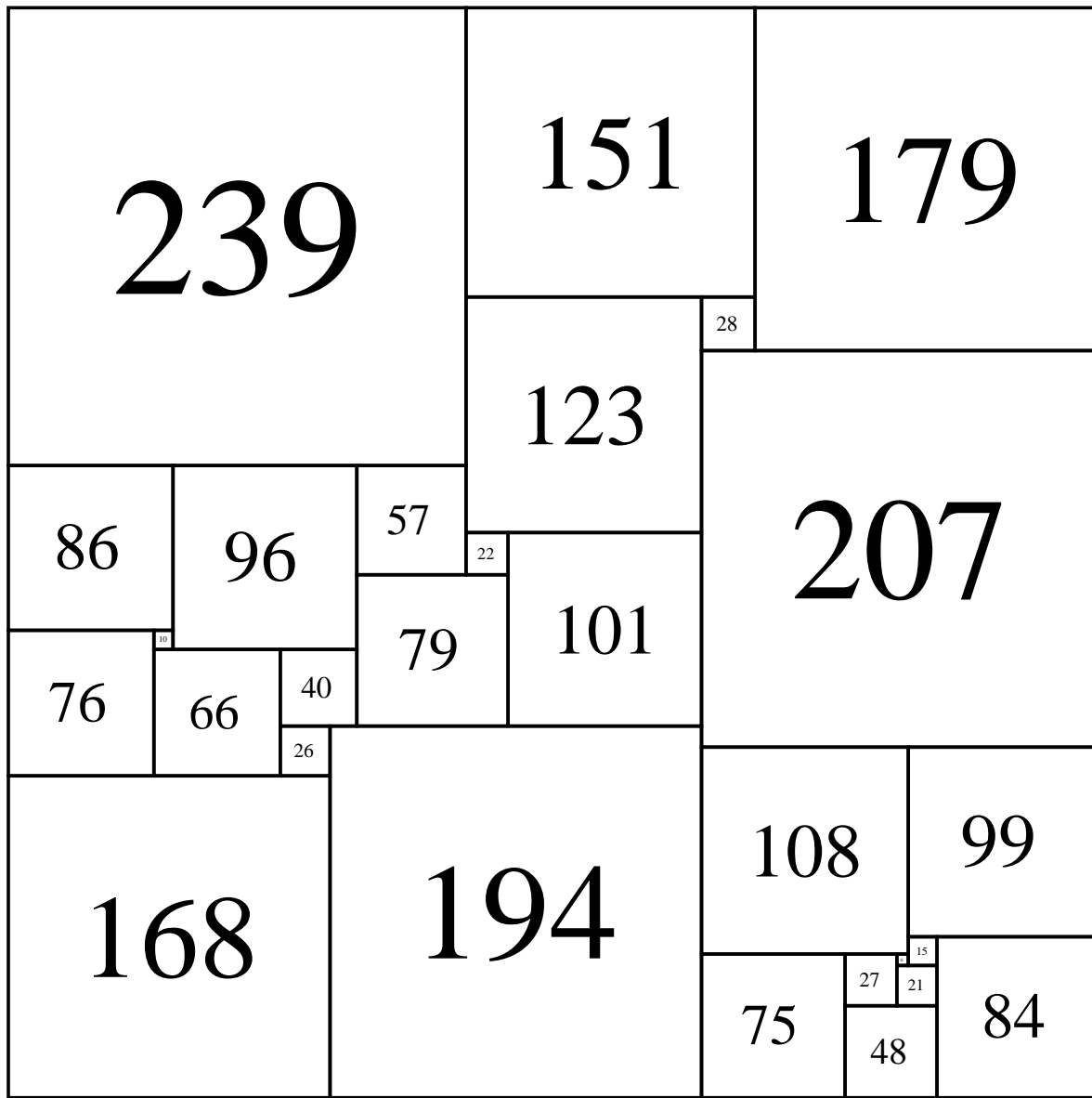
28 : 568a (2/4) [PJF]



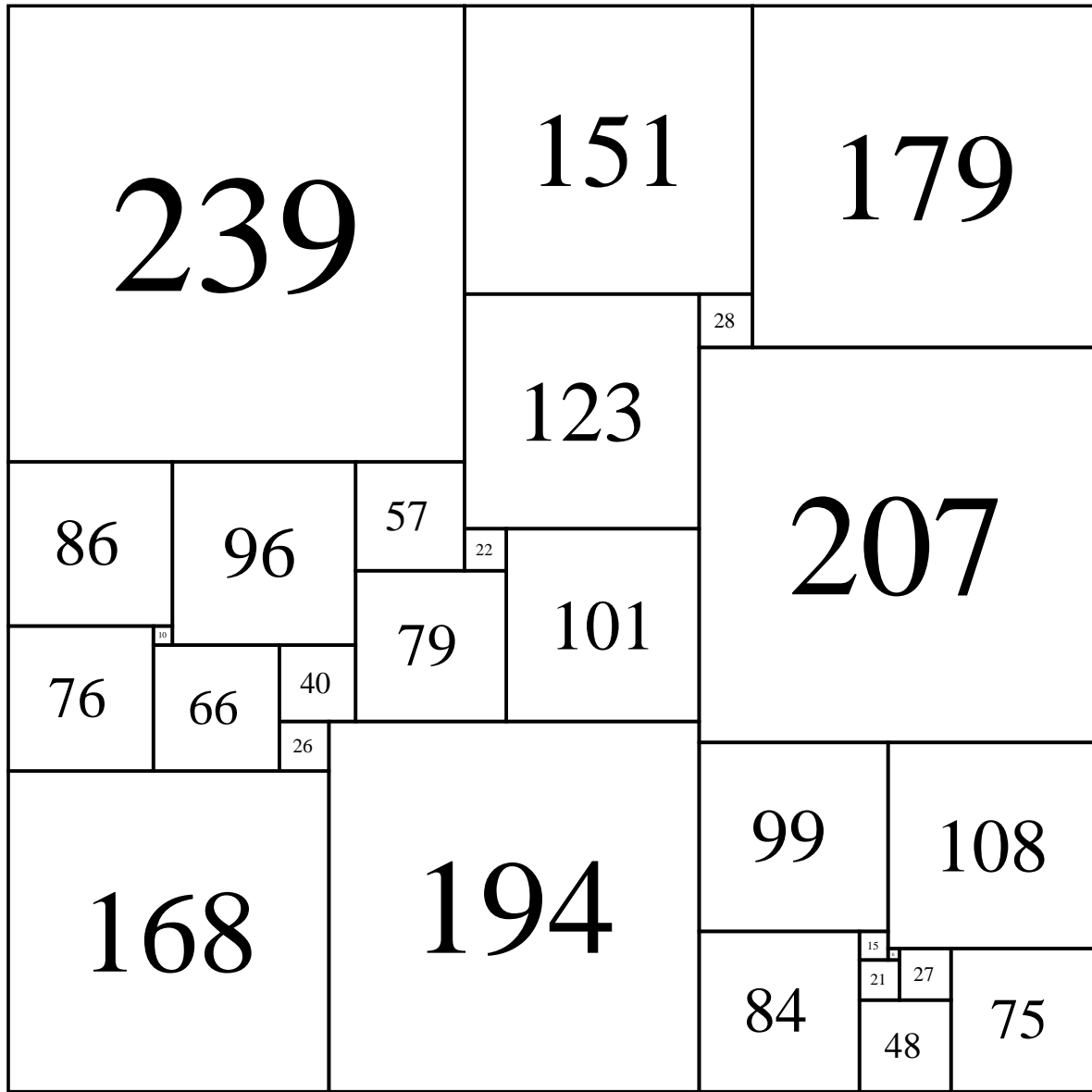
28 : 568a (3/4) [PJF]



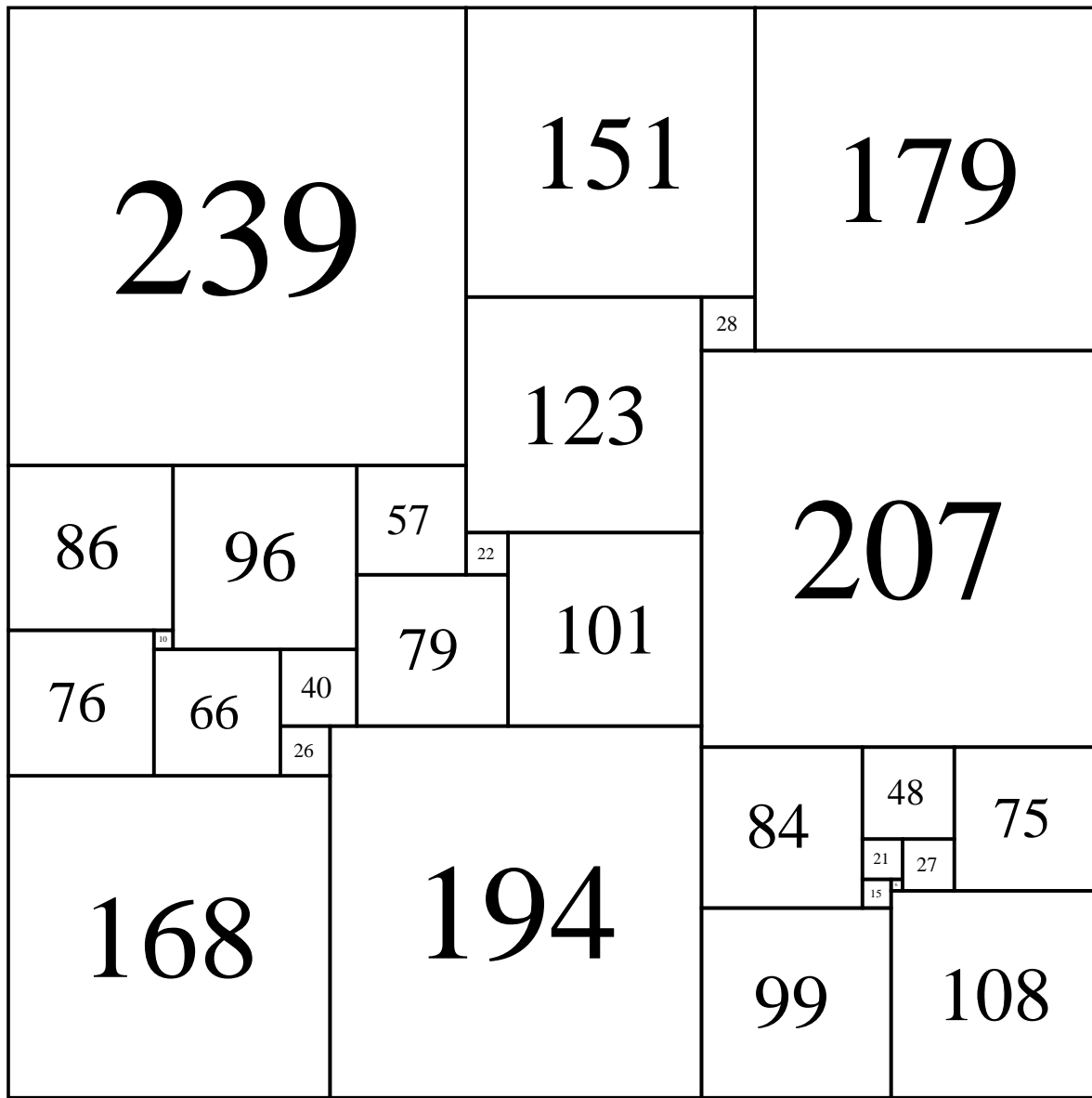
28 : 568a (4/4) [PJF]



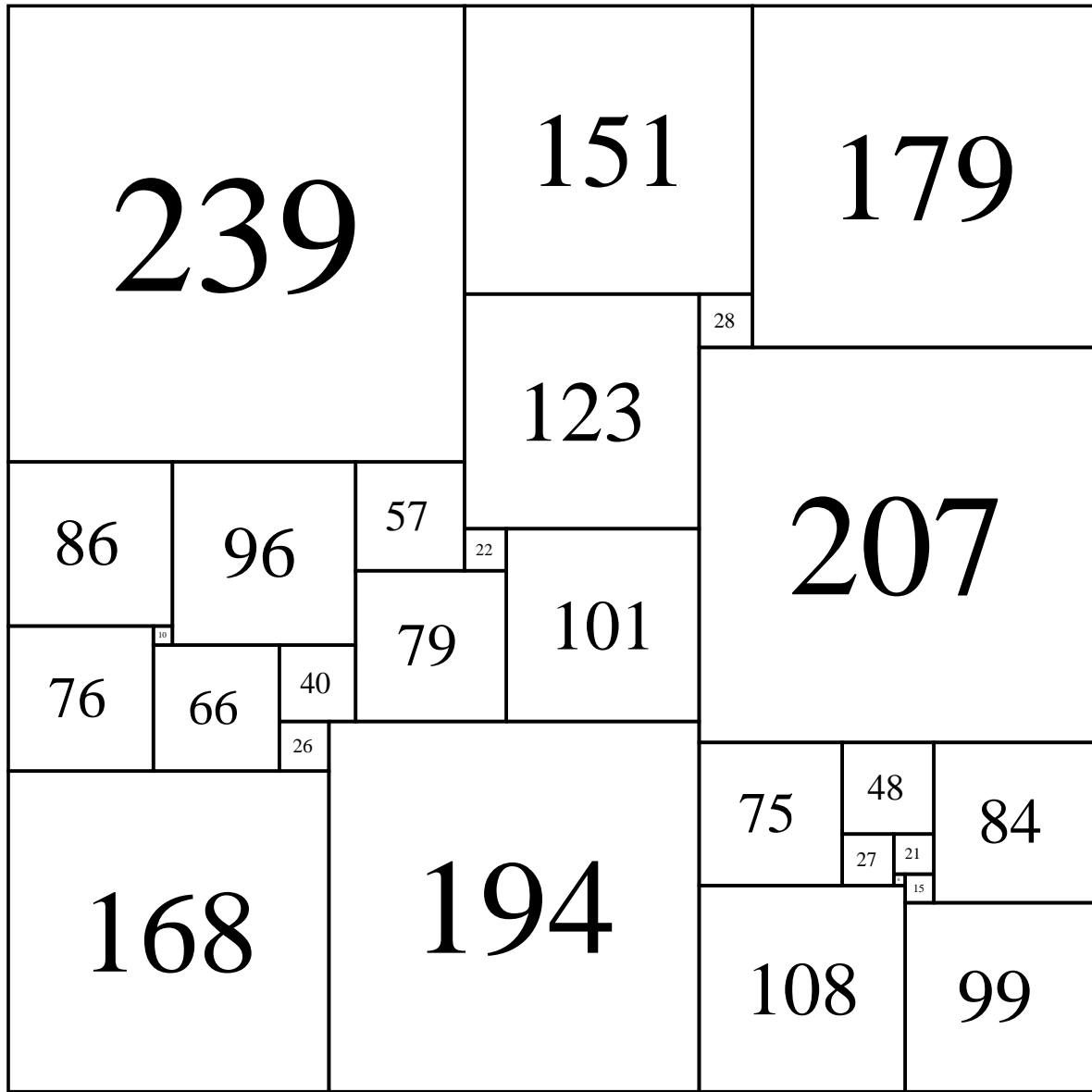
28 : 569a (1/8) [JDS]



28 : 569a (2/8) [JDS]

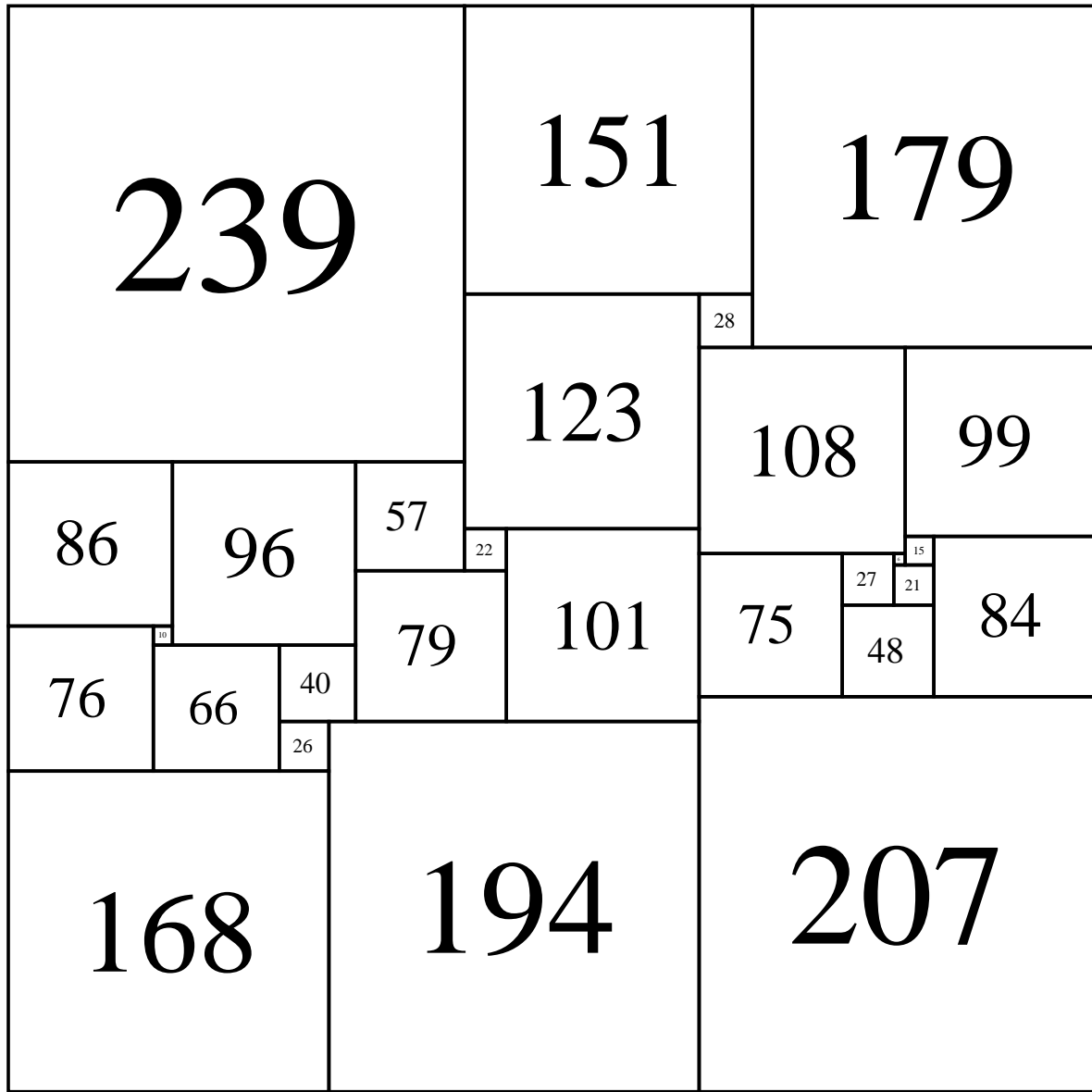


28 : 569a (3/8) [JDS]

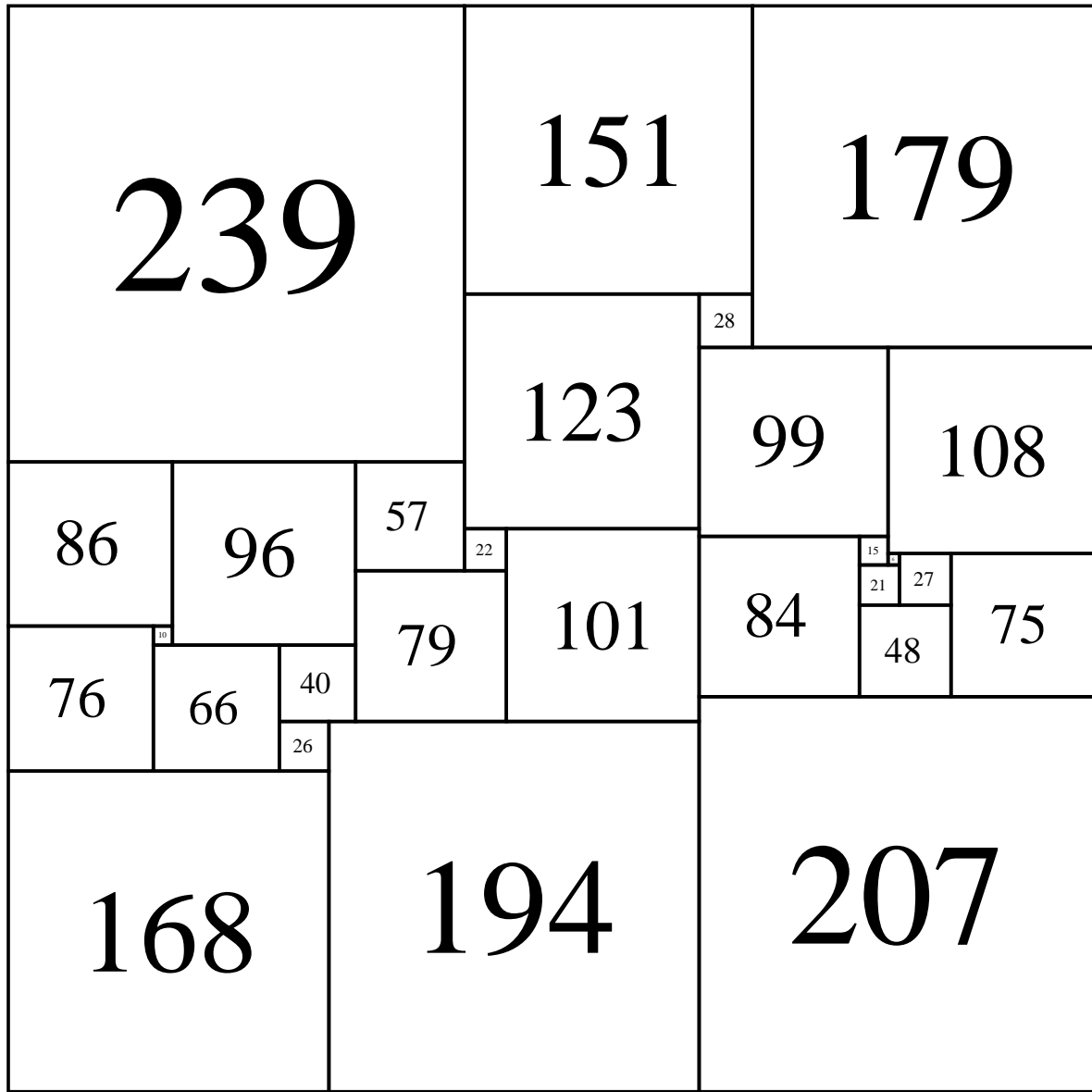


28 : 569a (4/8) [JDS]

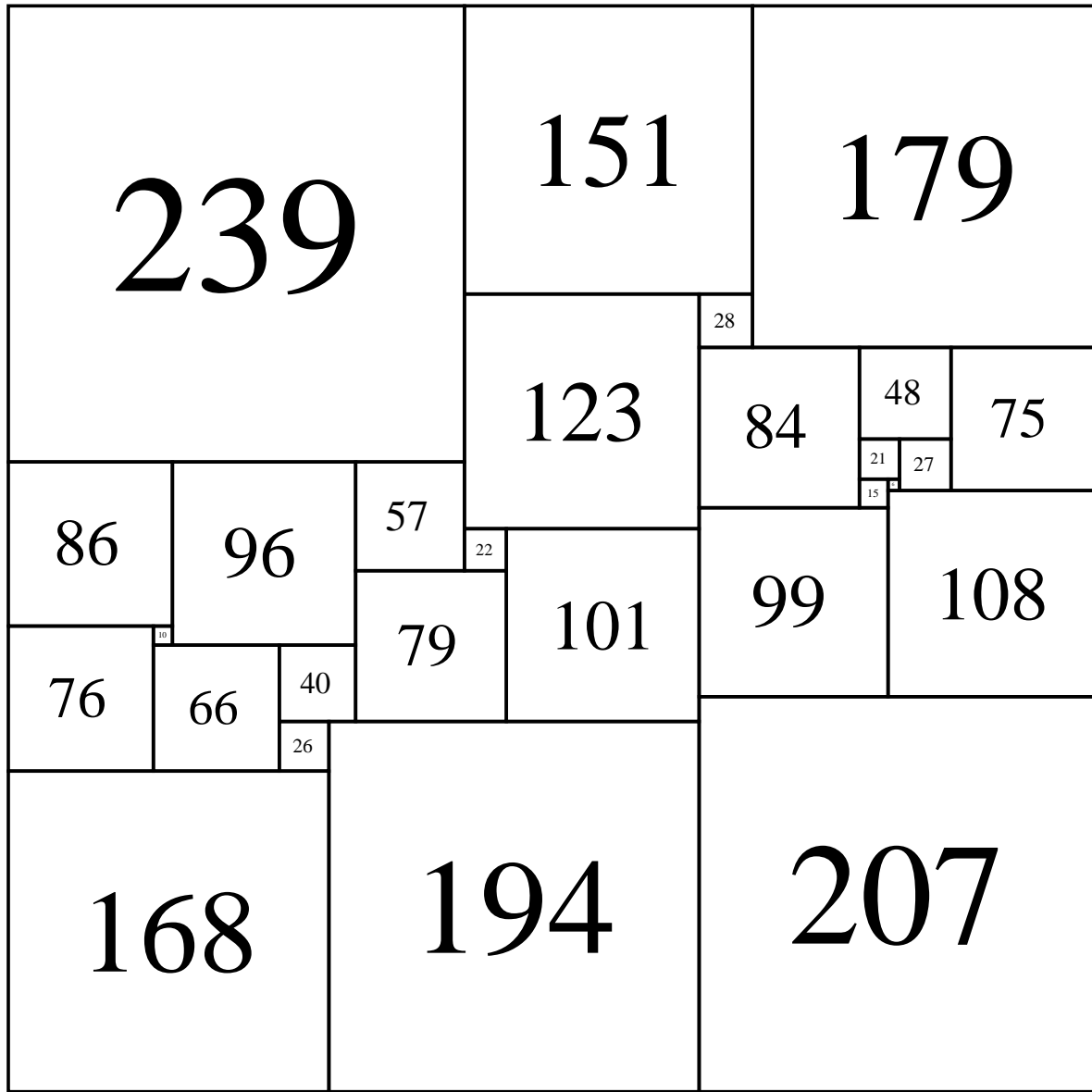




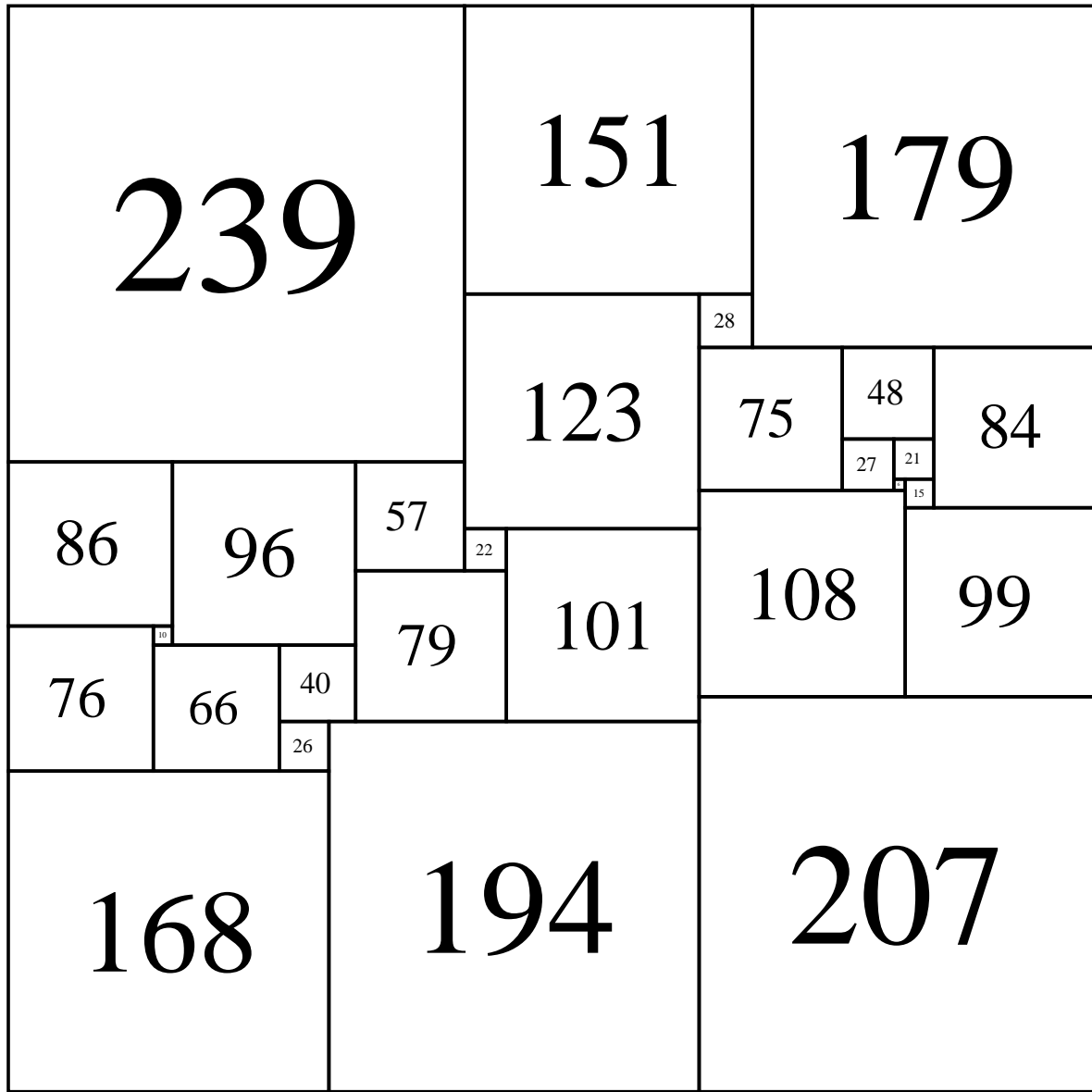
28 : 569a (5/8) [JDS]



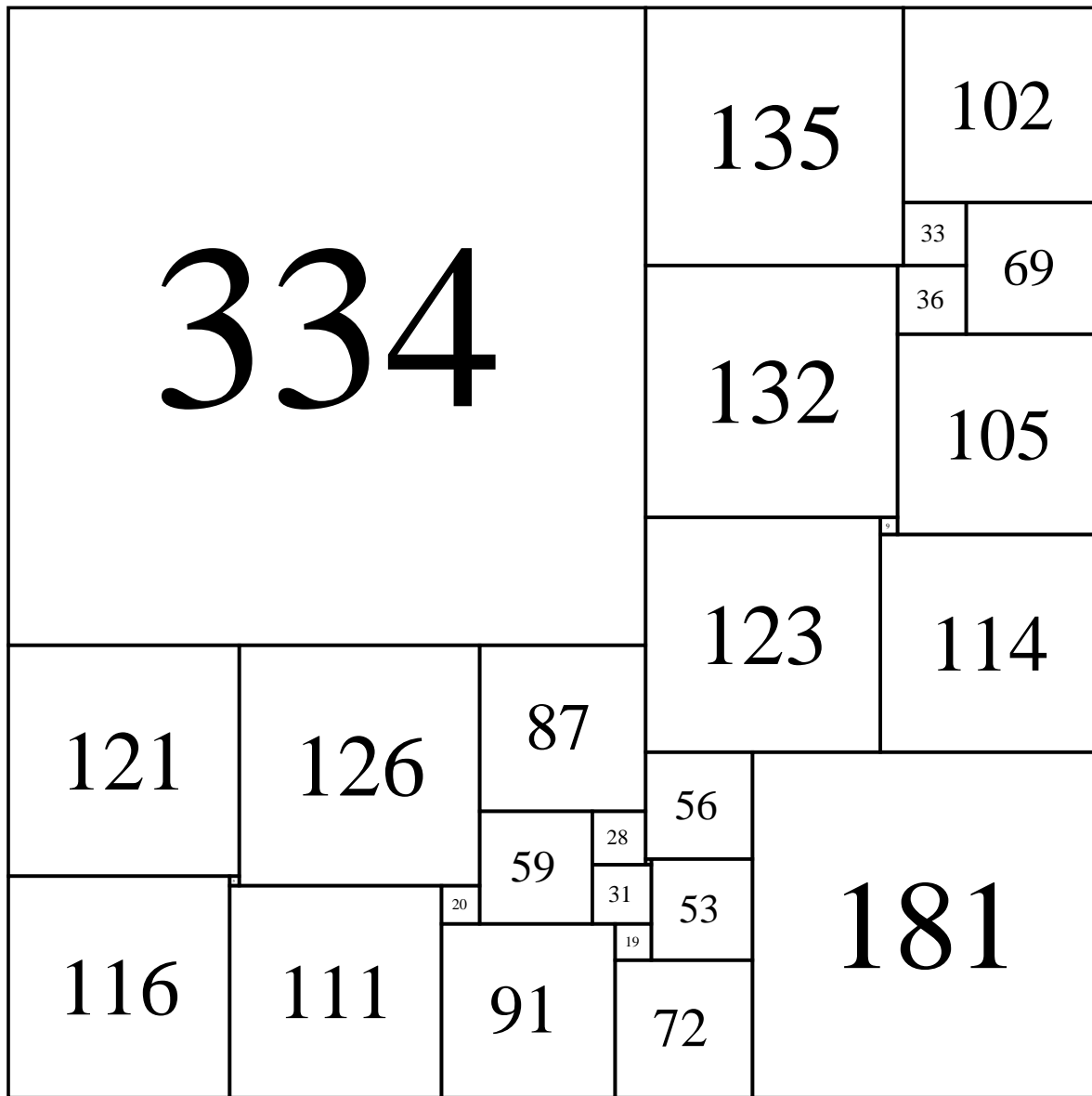
28 : 569a (6/8) [JDS]



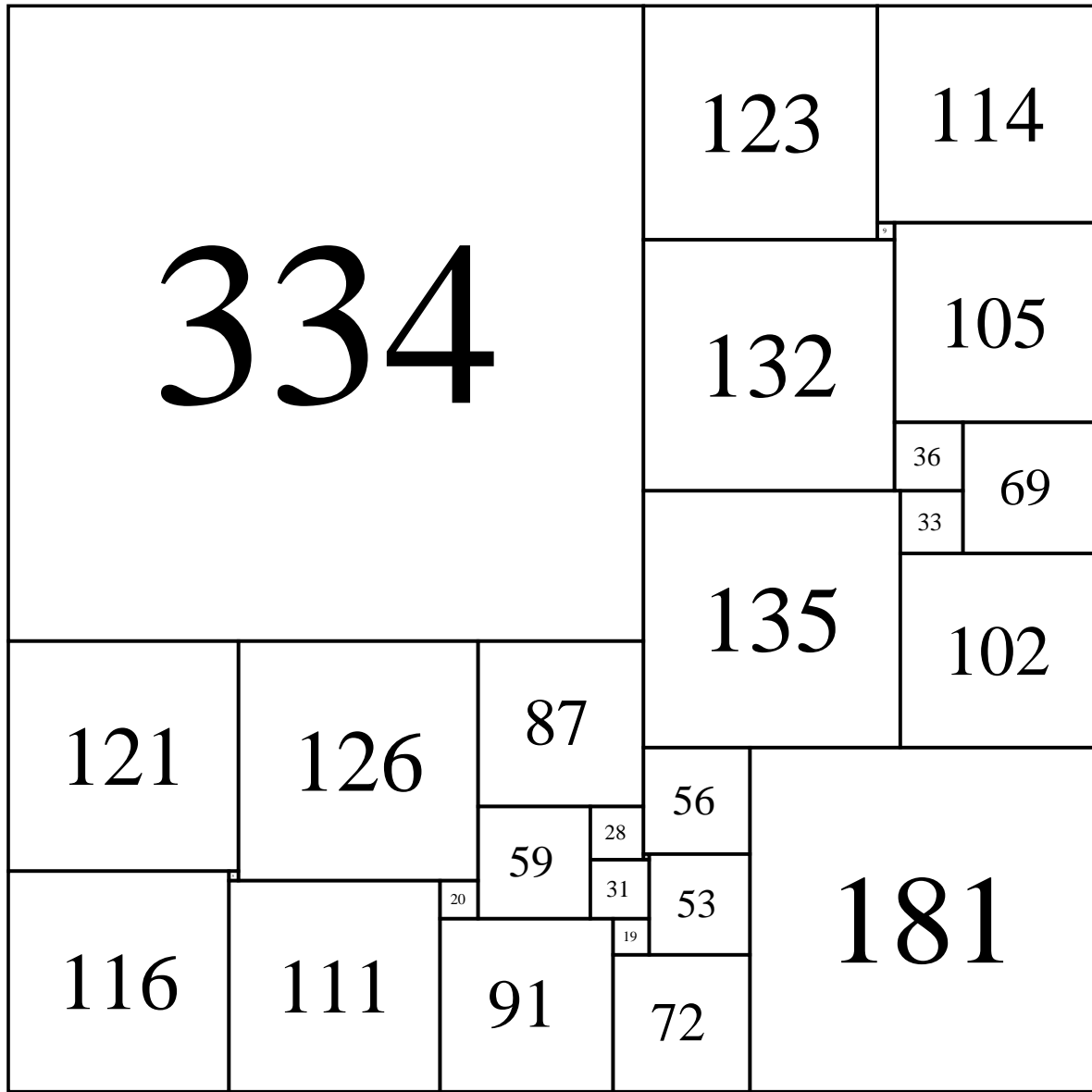
28 : 569a (7/8) [JDS]



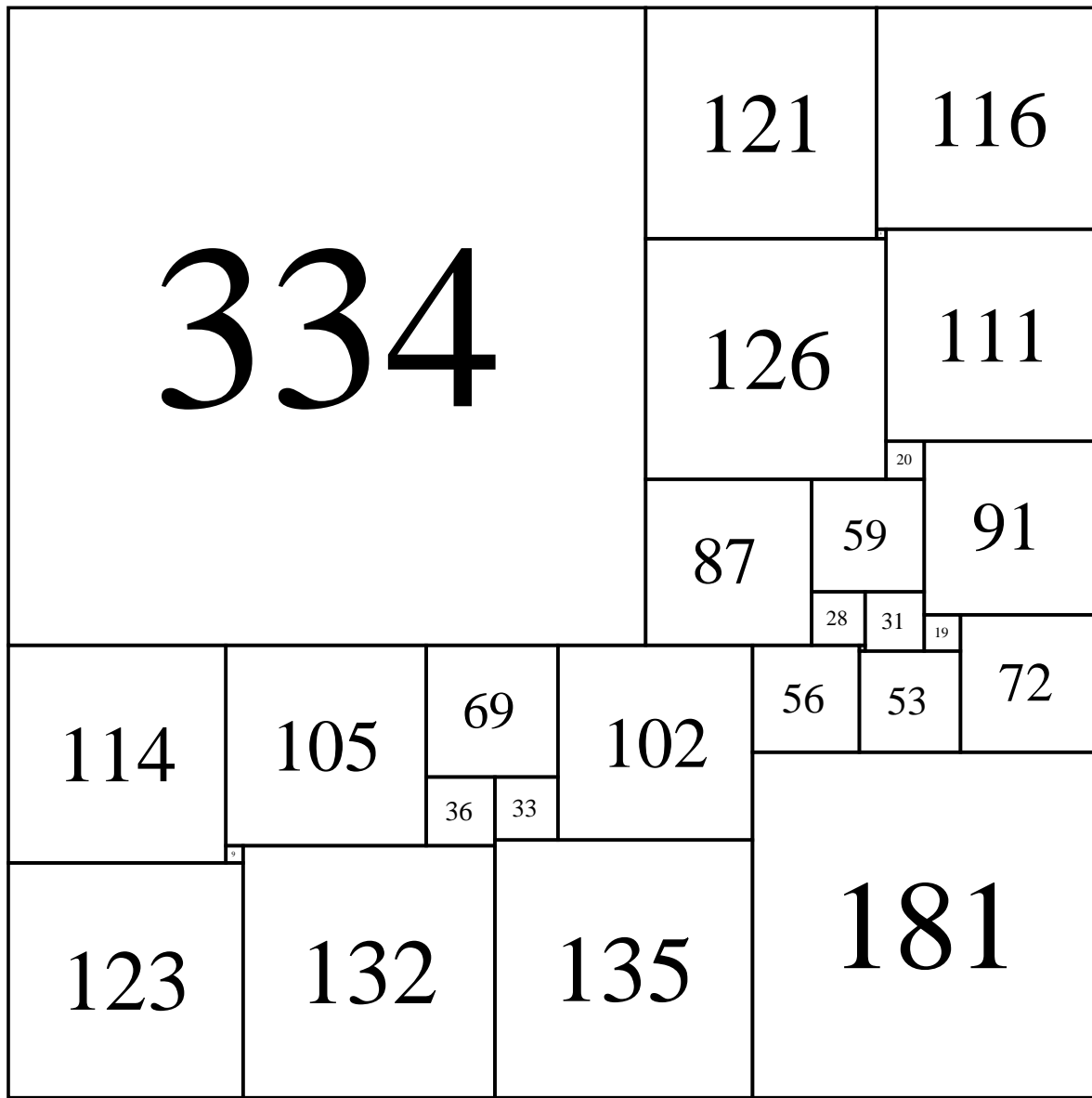
28 : 569a (8/8) [JDS]



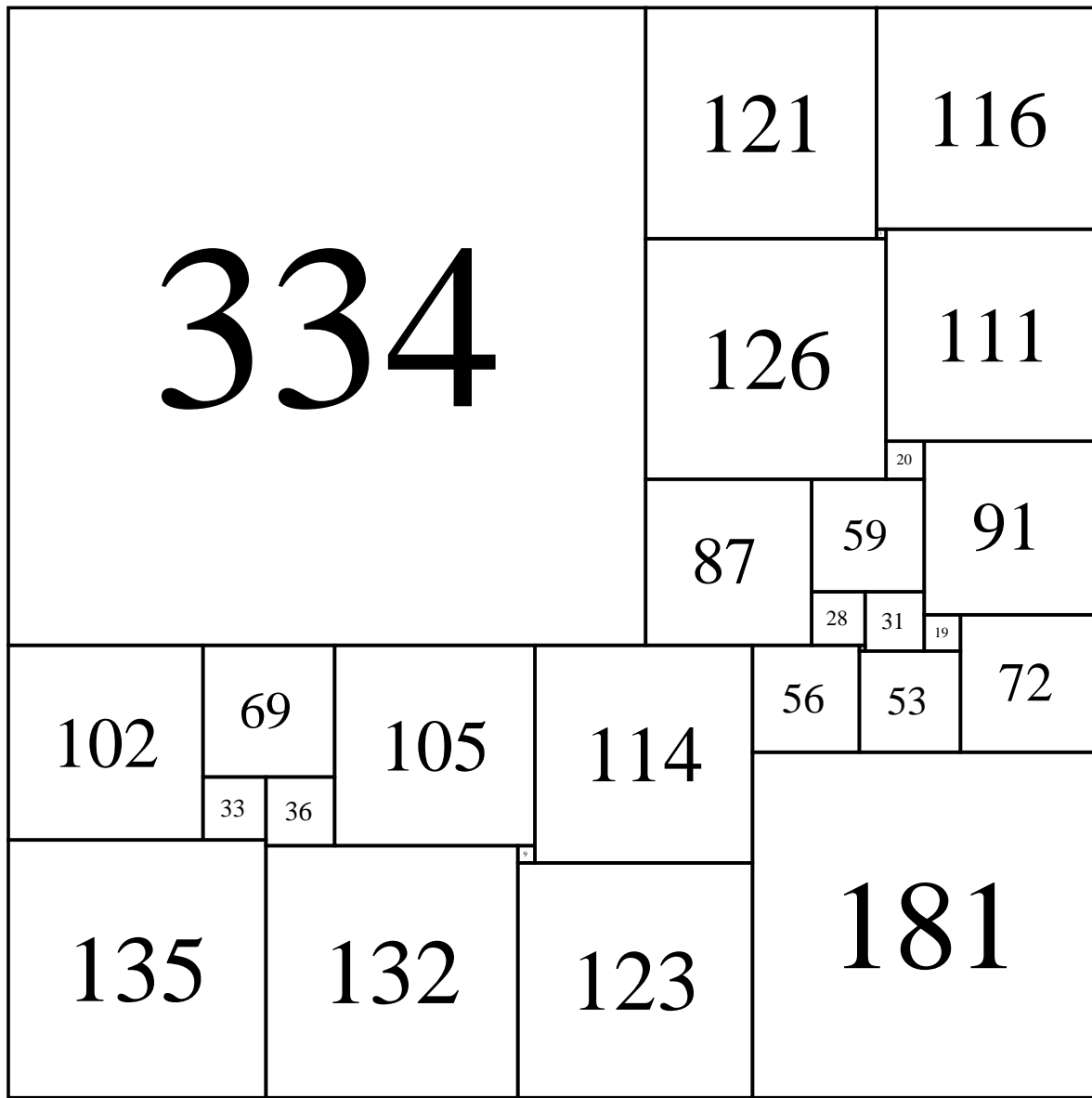
28 : 571a (1/4) [A&P]



28 : 571a (2/4) [A&P]

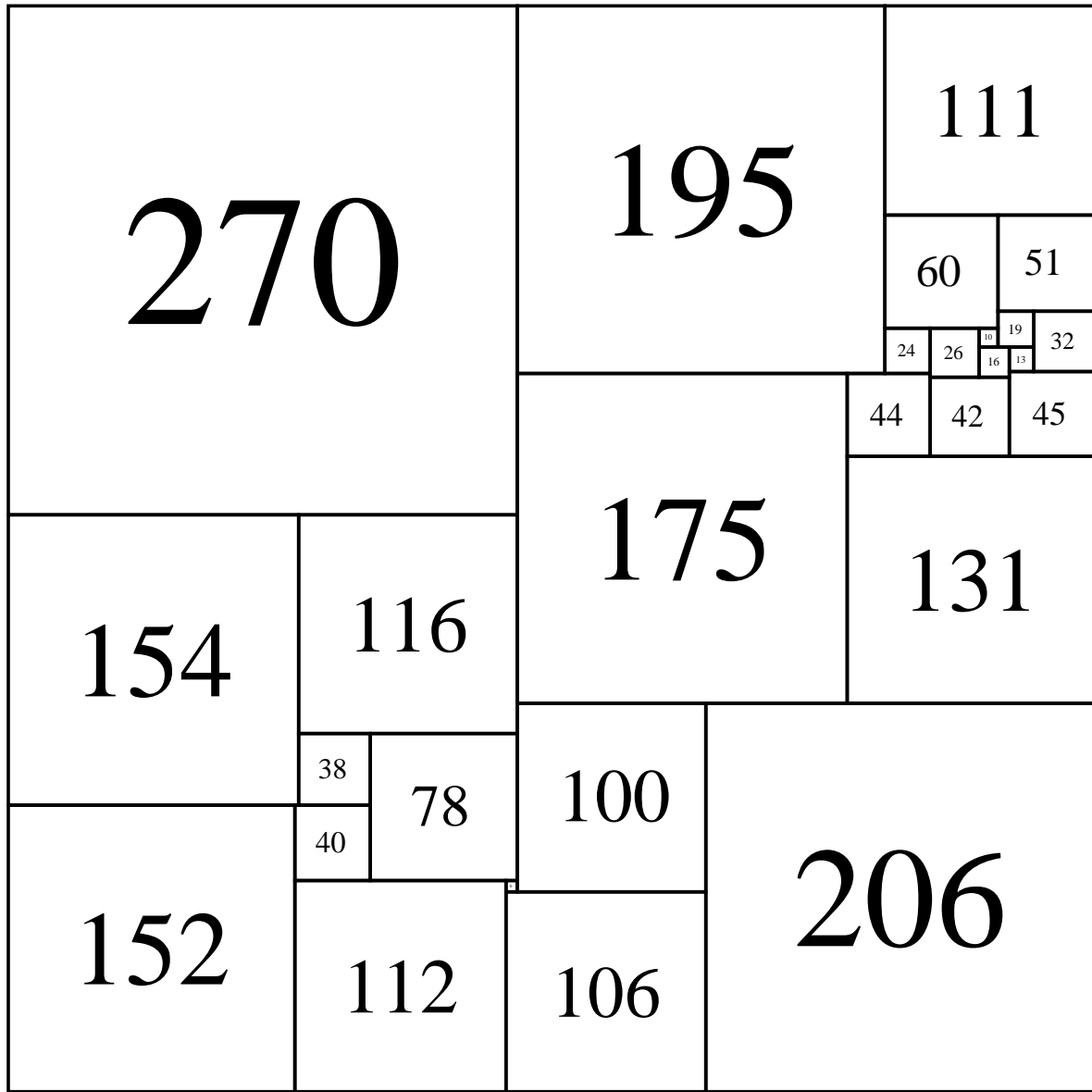


28 : 571a (3/4) [A&P]

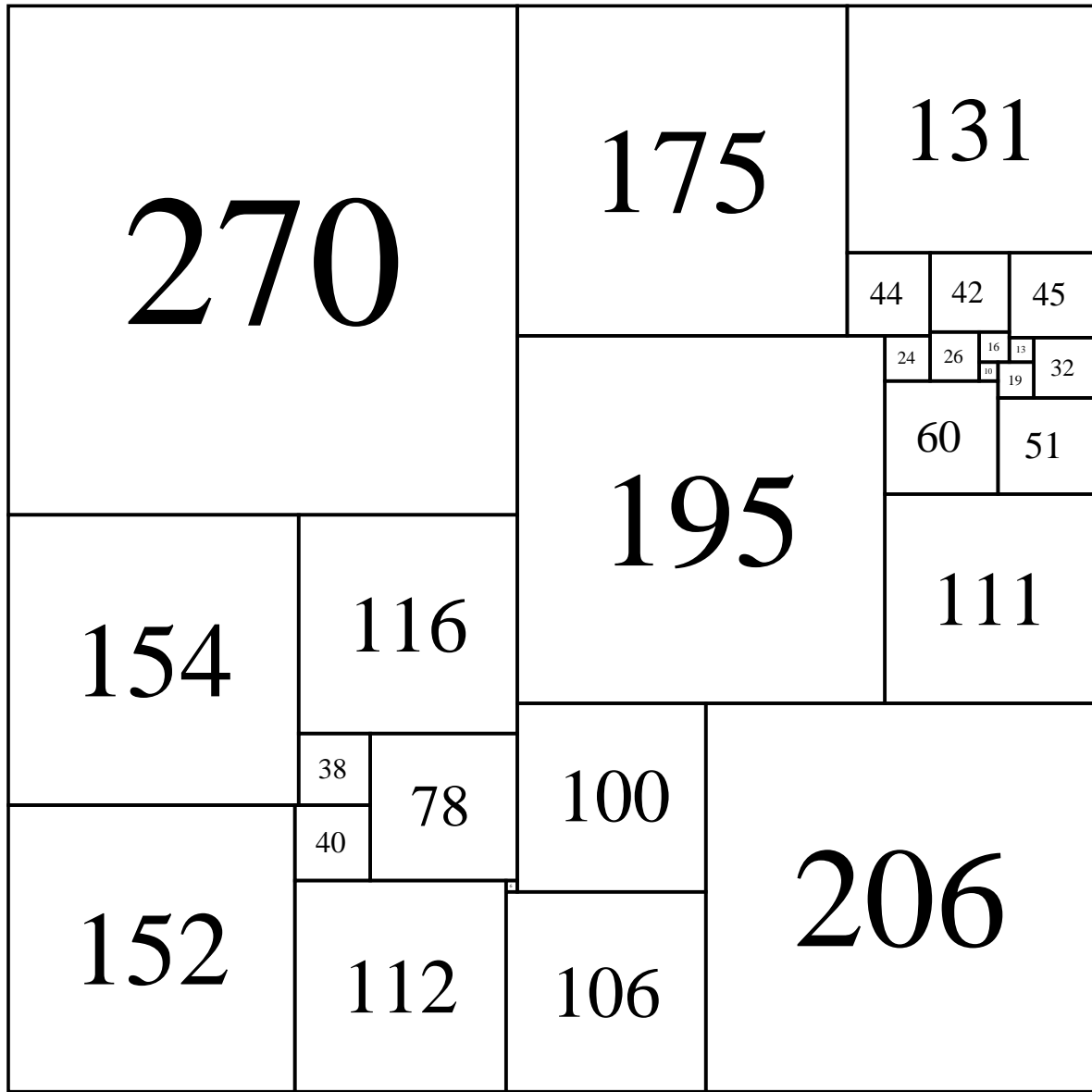


28 : 571a (4/4) [A&P]

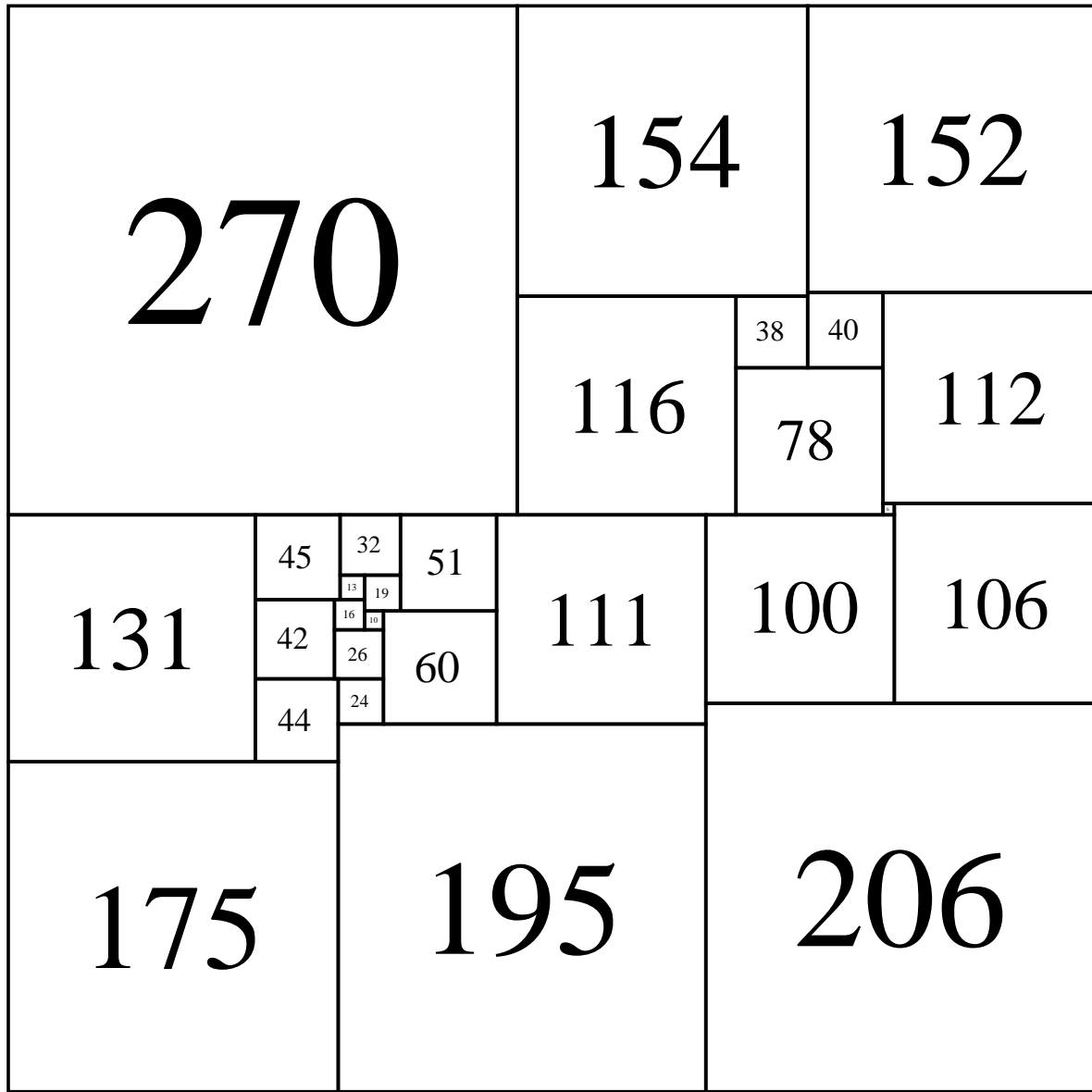




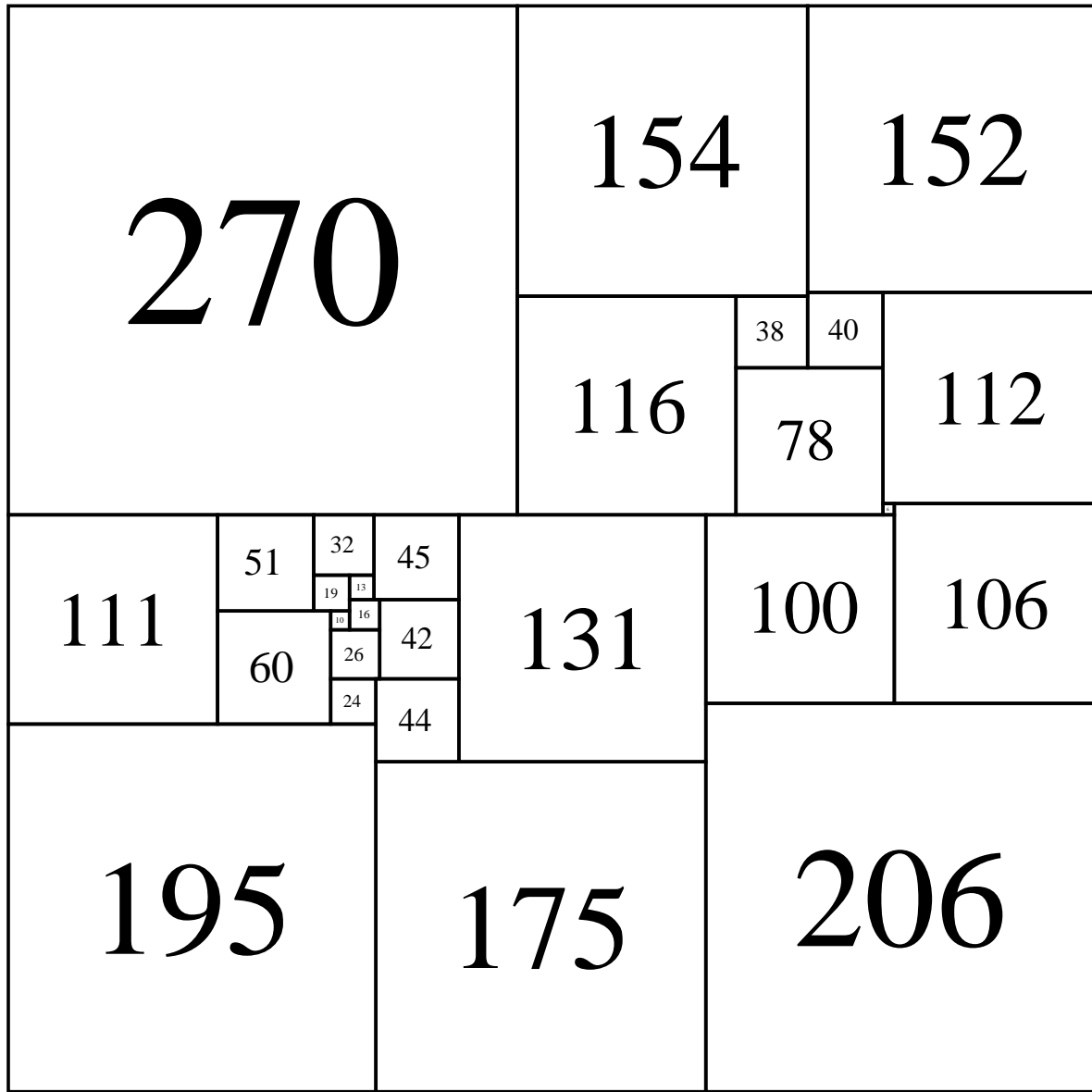
28 : 576a (1/4) [CJB]



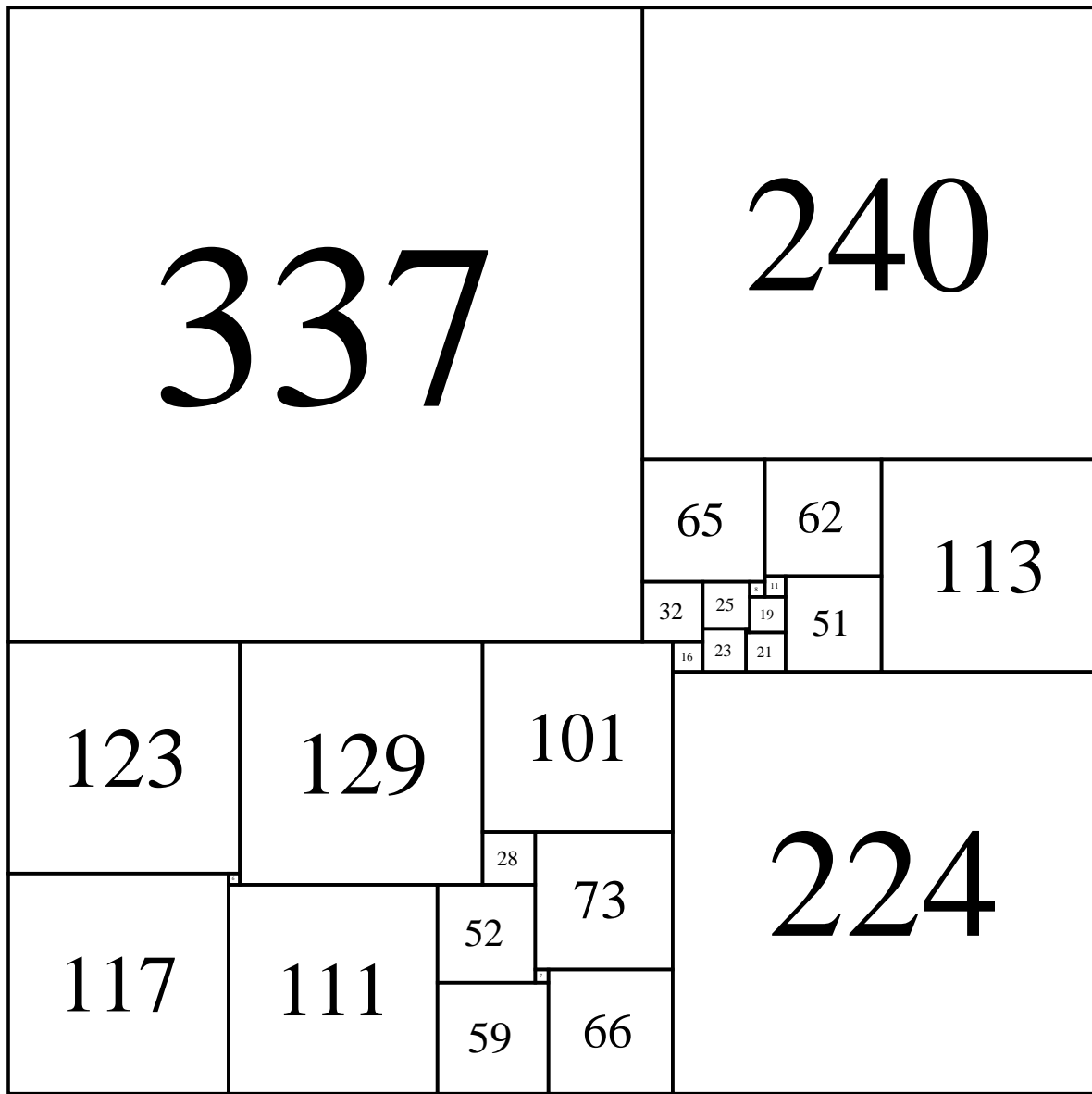
28 : 576a (2/4) [CJB]



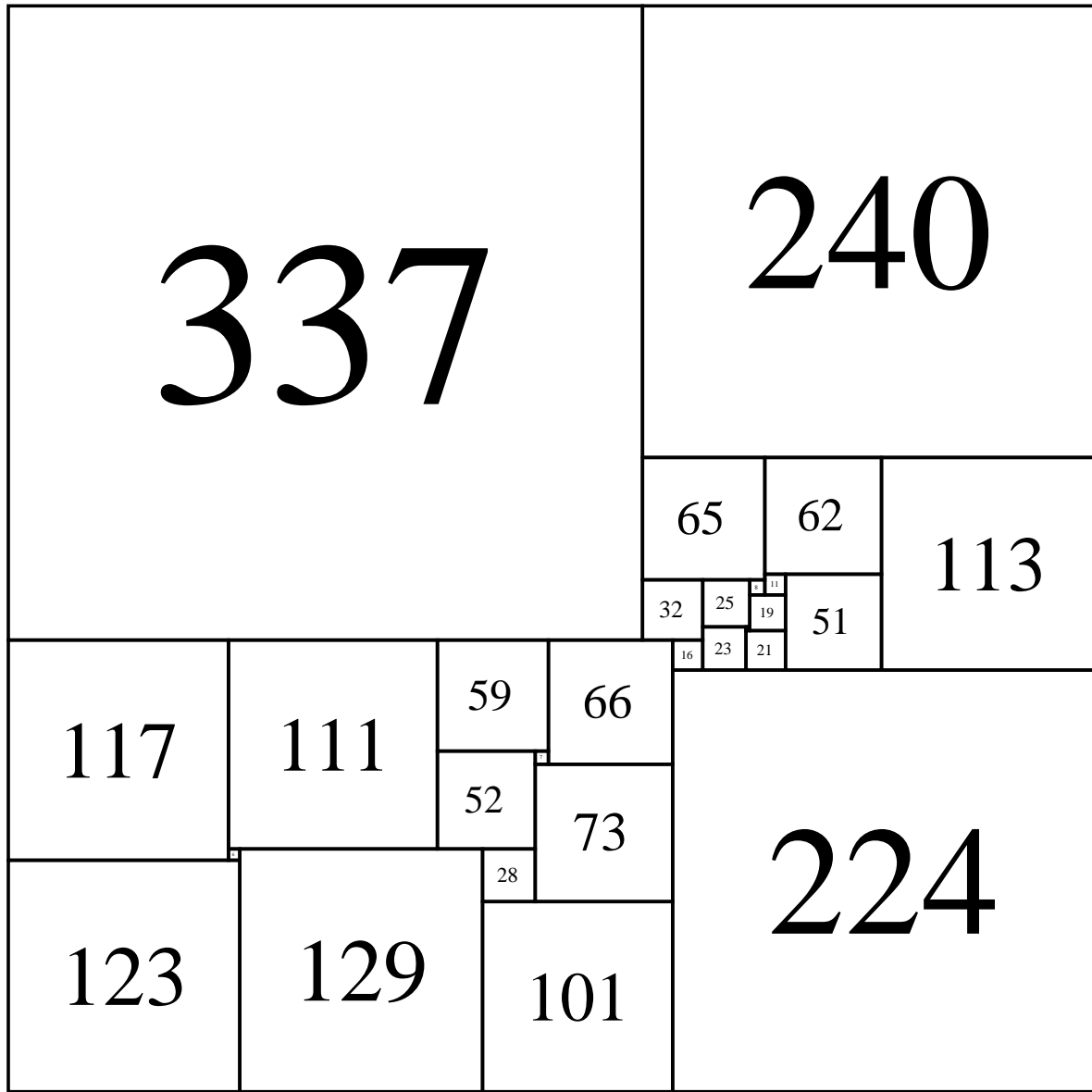
28 : 576a (3/4) [CJB]



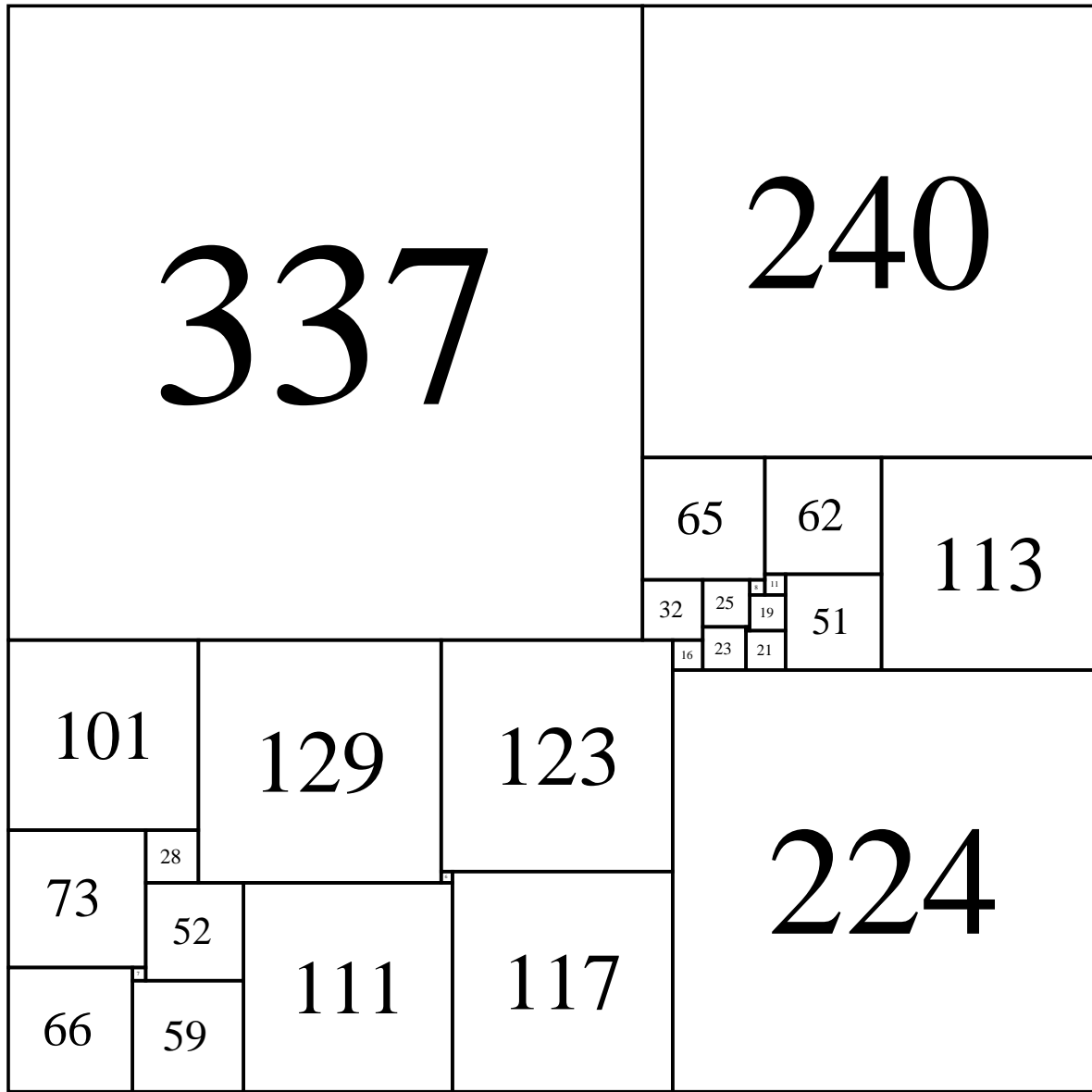
28 : 576a (4/4) [CJB]



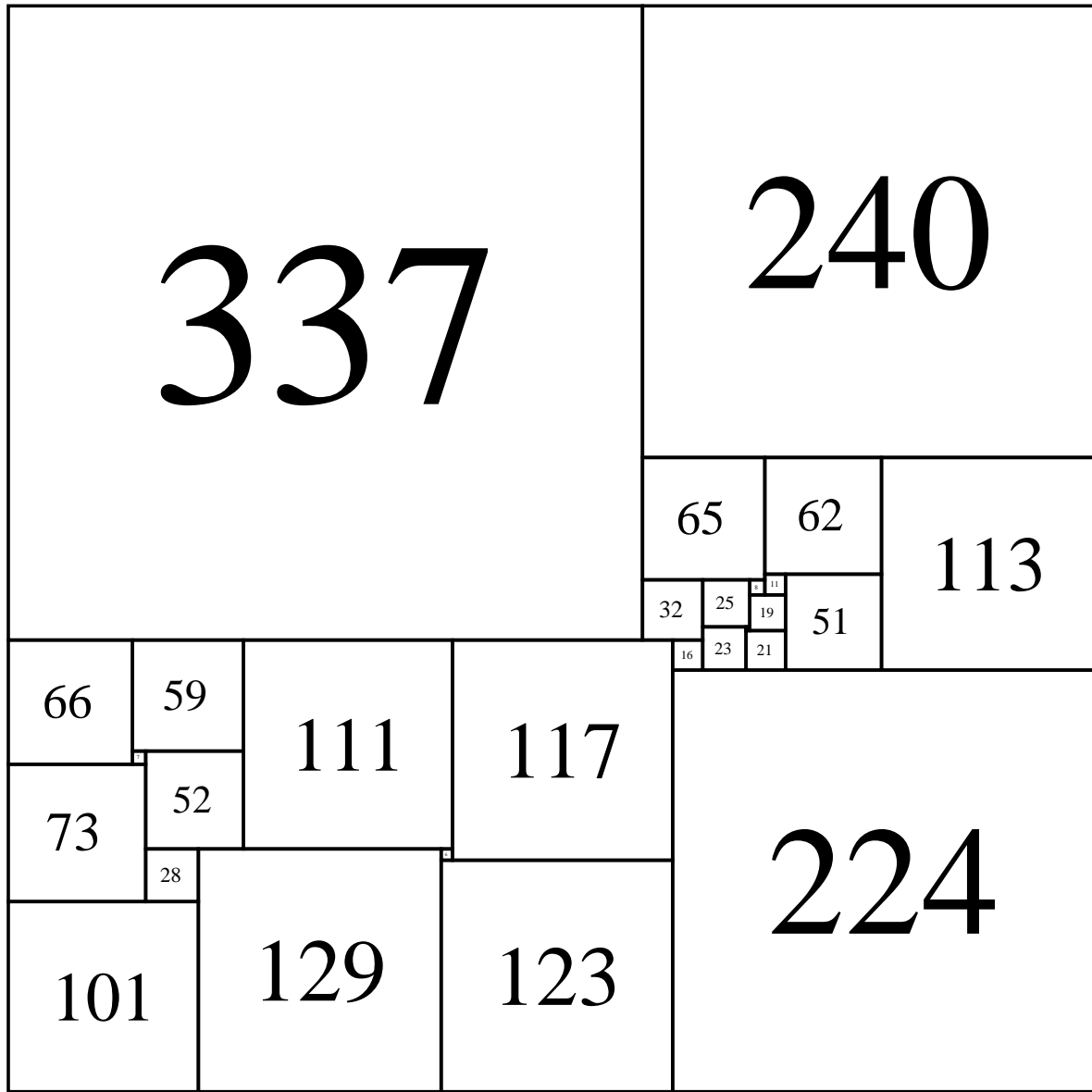
28 : 577a (1/4) [THW]



28 : 577a (2/4) [THW]

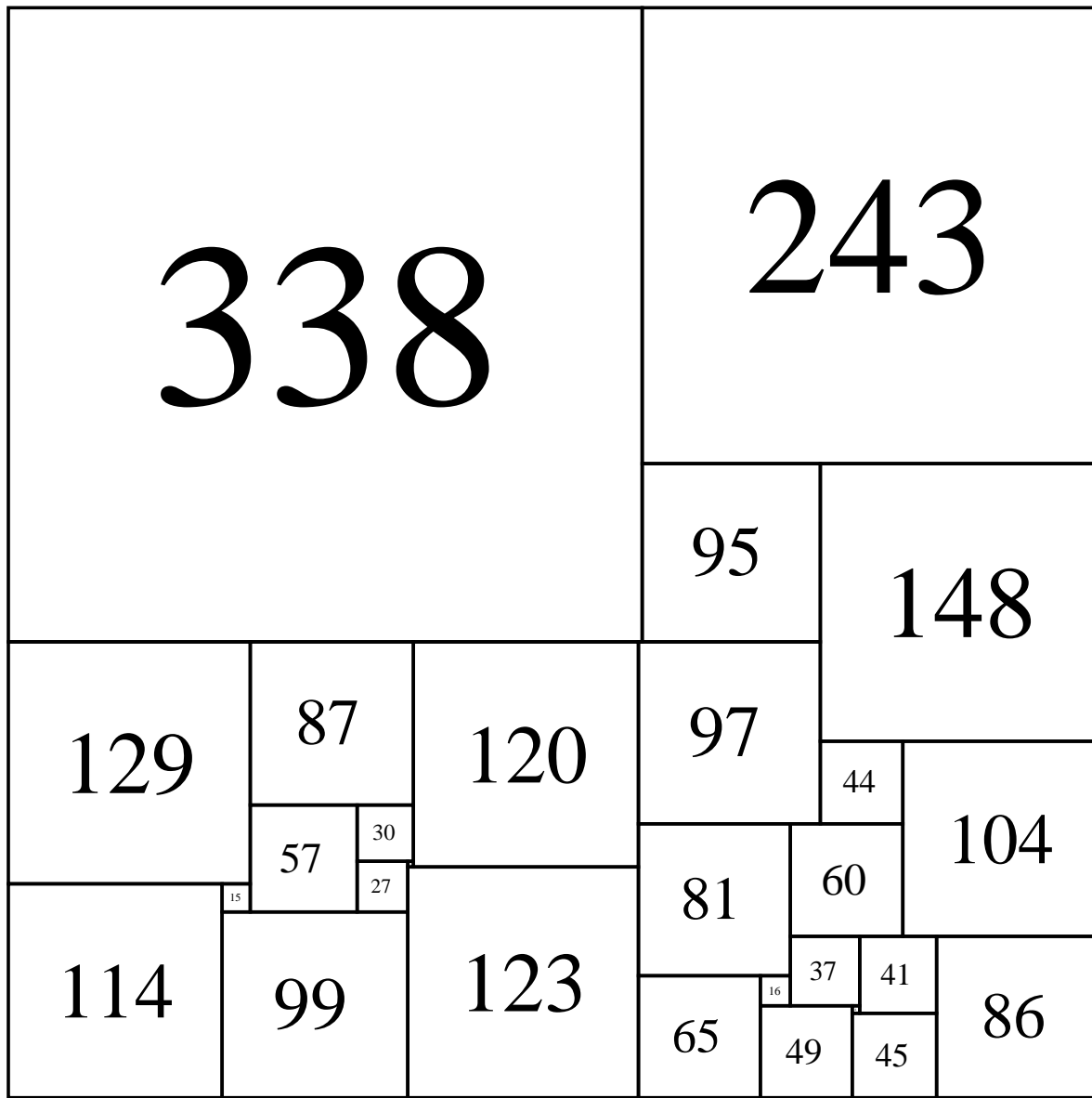


28 : 577a (3/4) [THW]

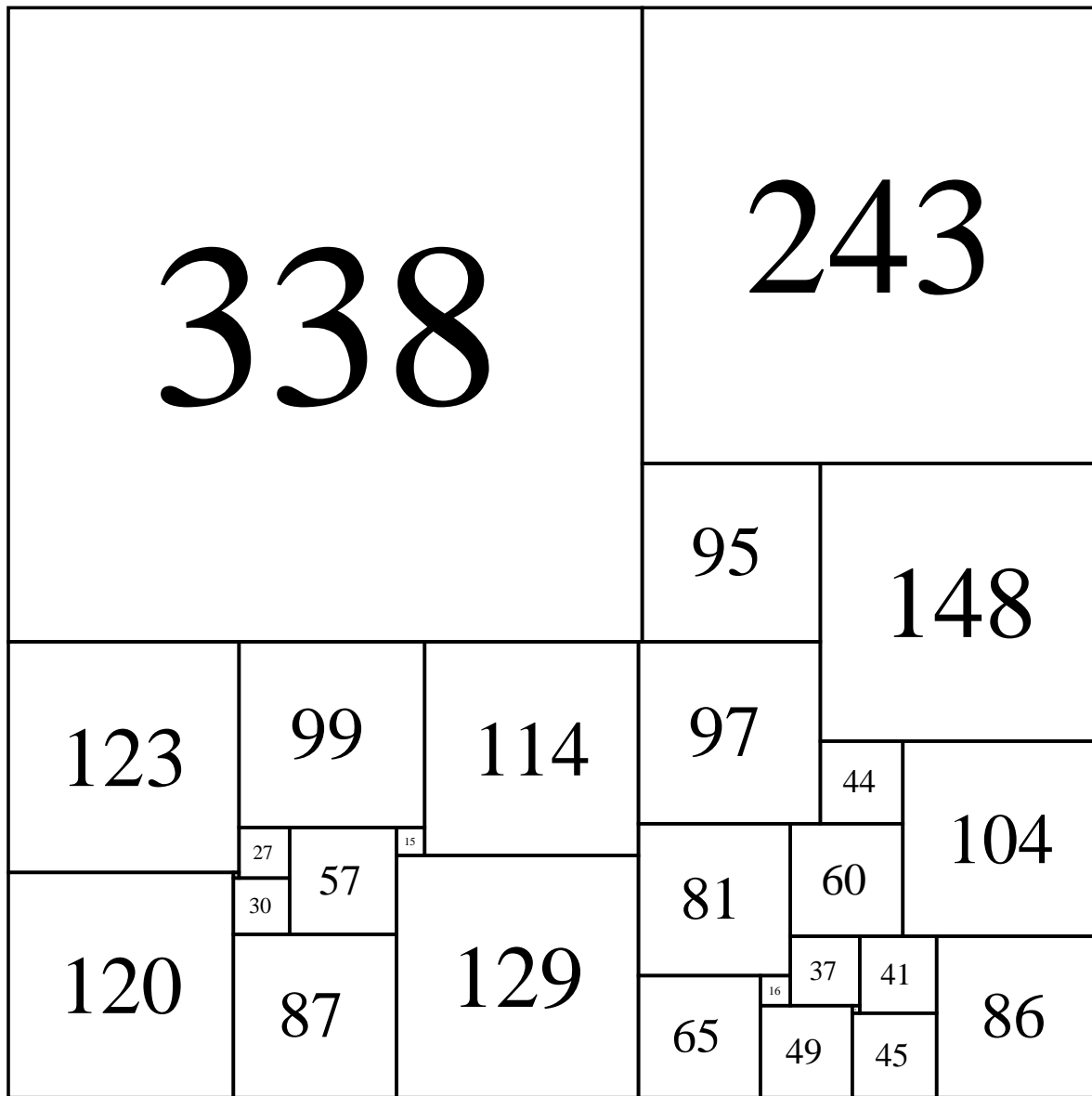


28 : 577a (4/4) [THW]

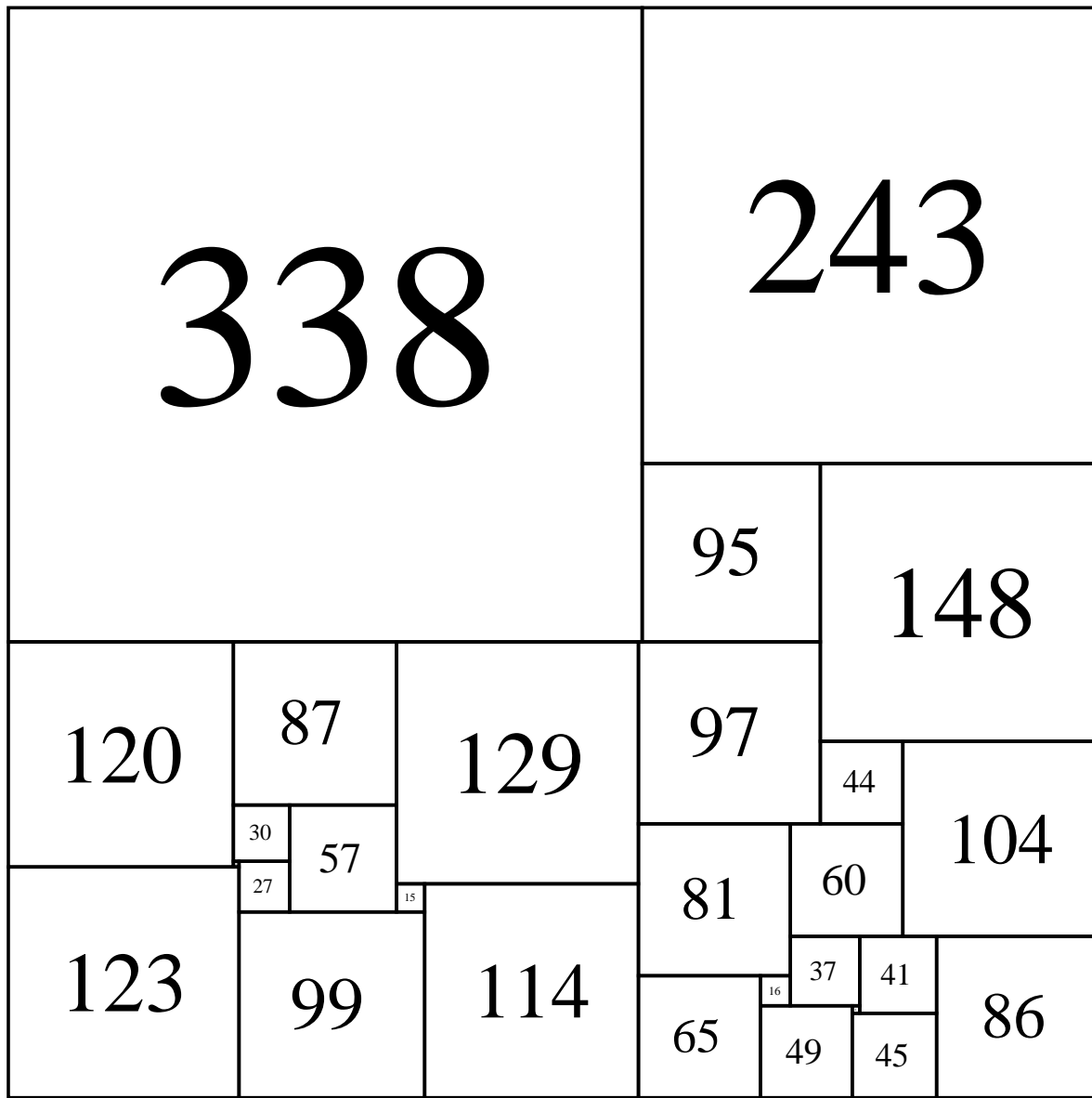




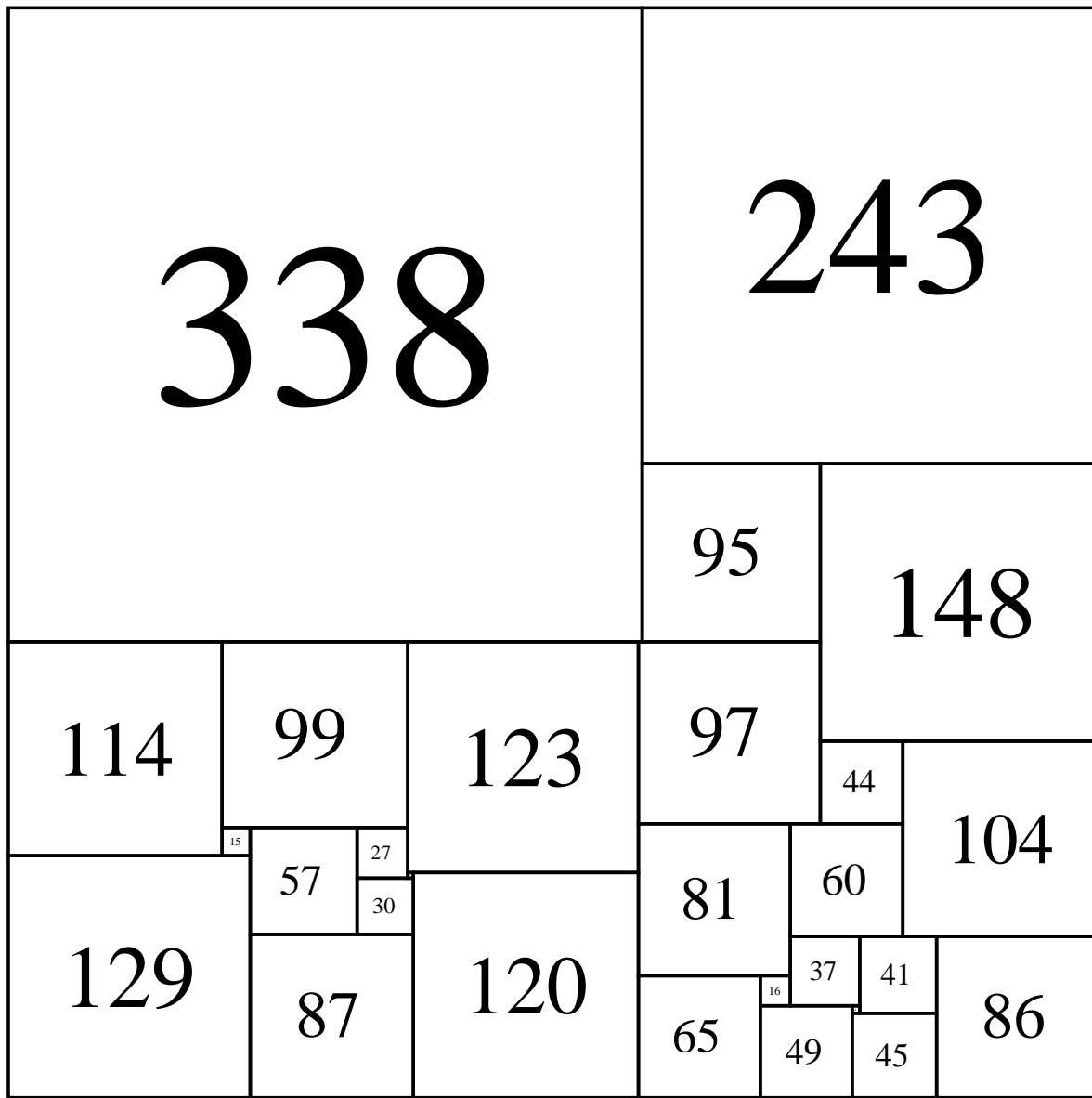
28 : 581a (1/4) [A&P]



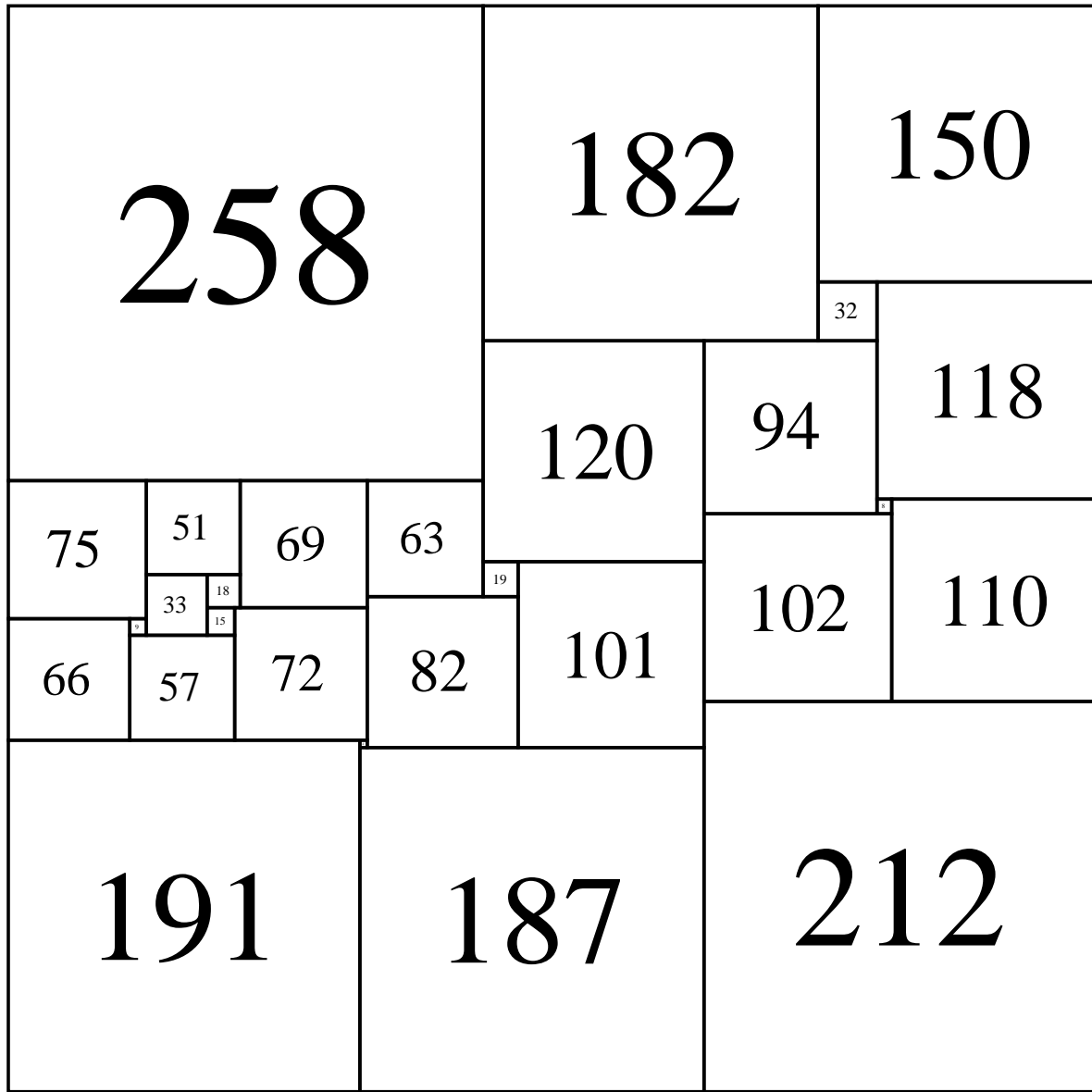
28 : 581a (2/4) [A&P]



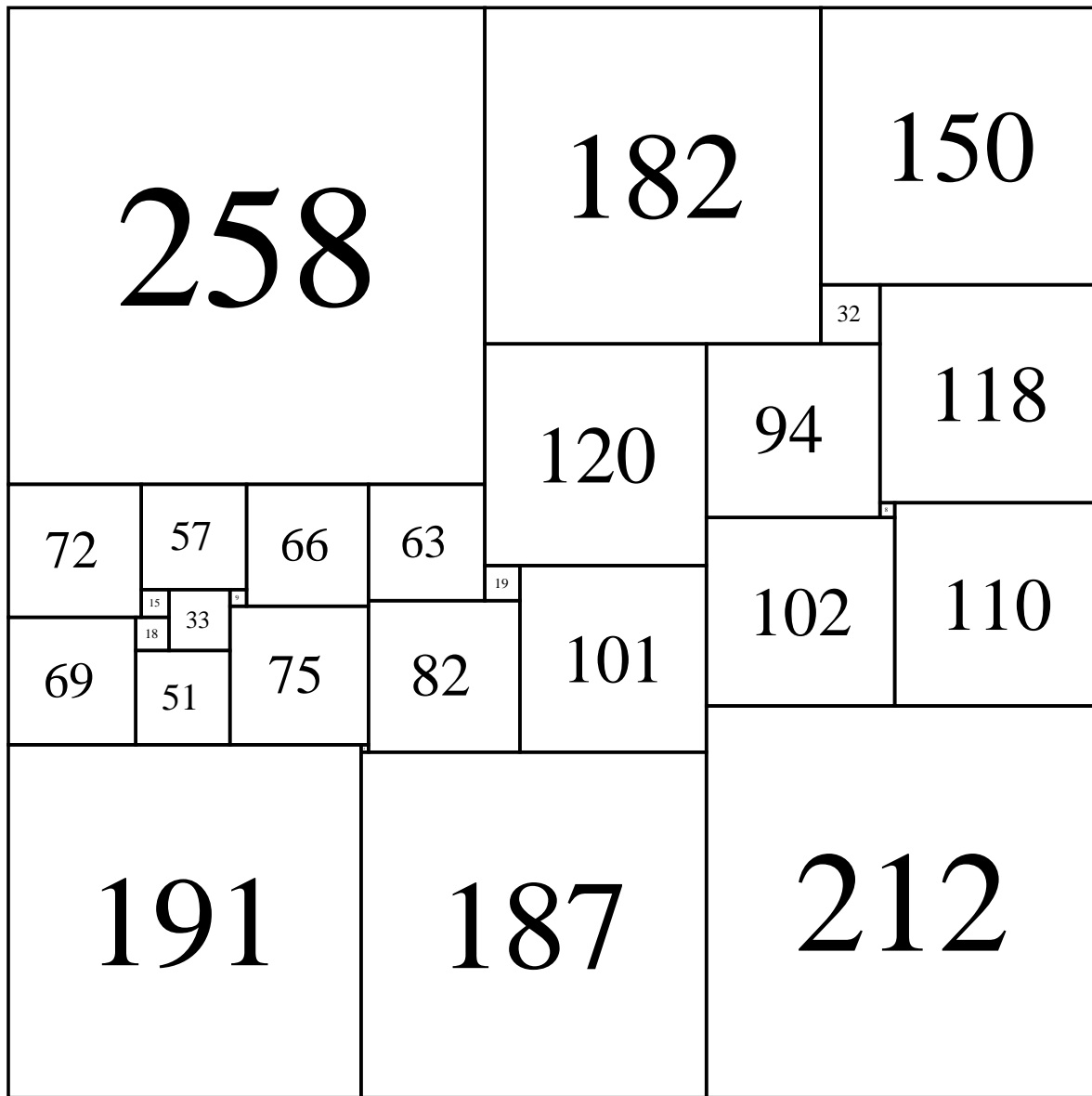
28 : 581a (3/4) [A&P]



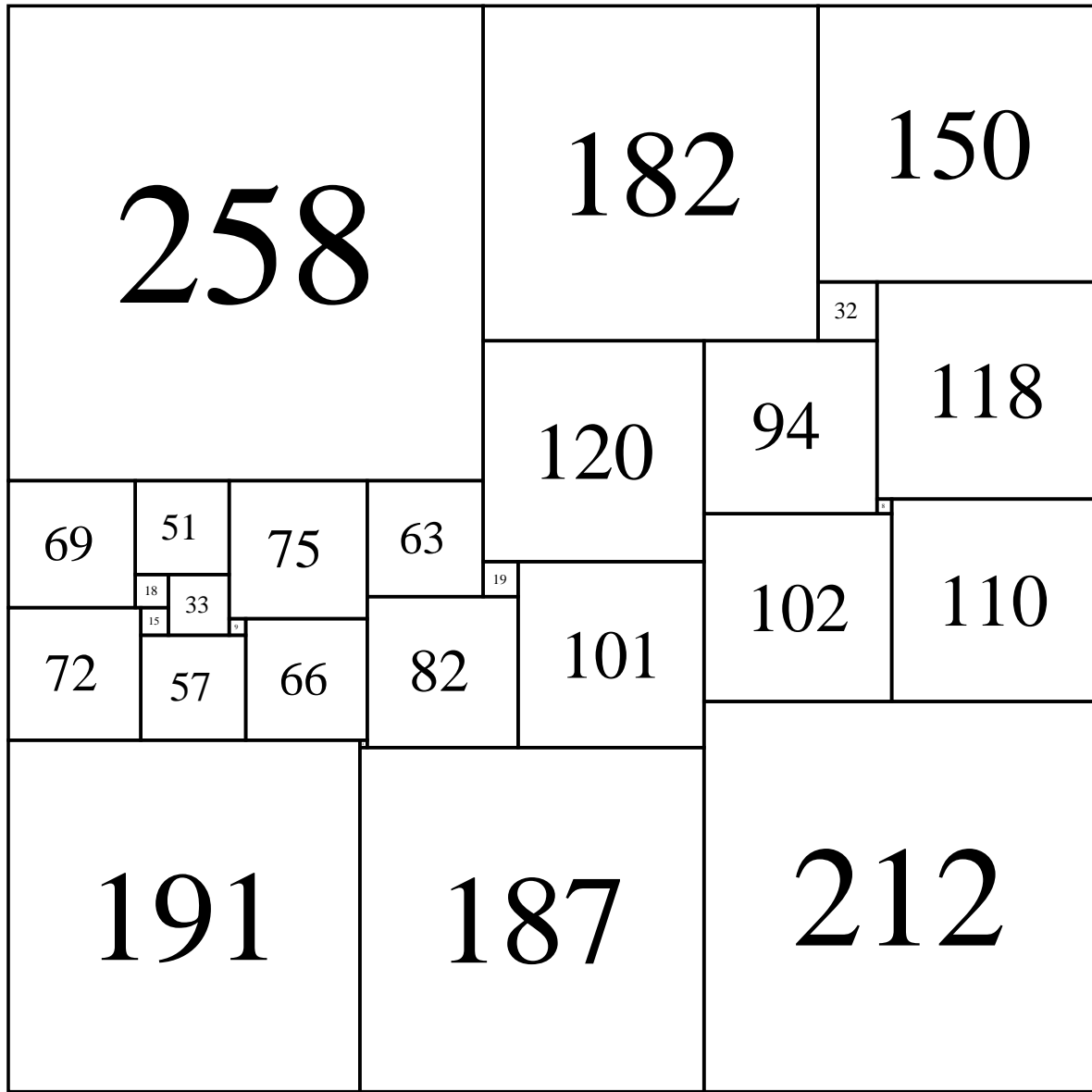
28 : 581a (4/4) [A&P]



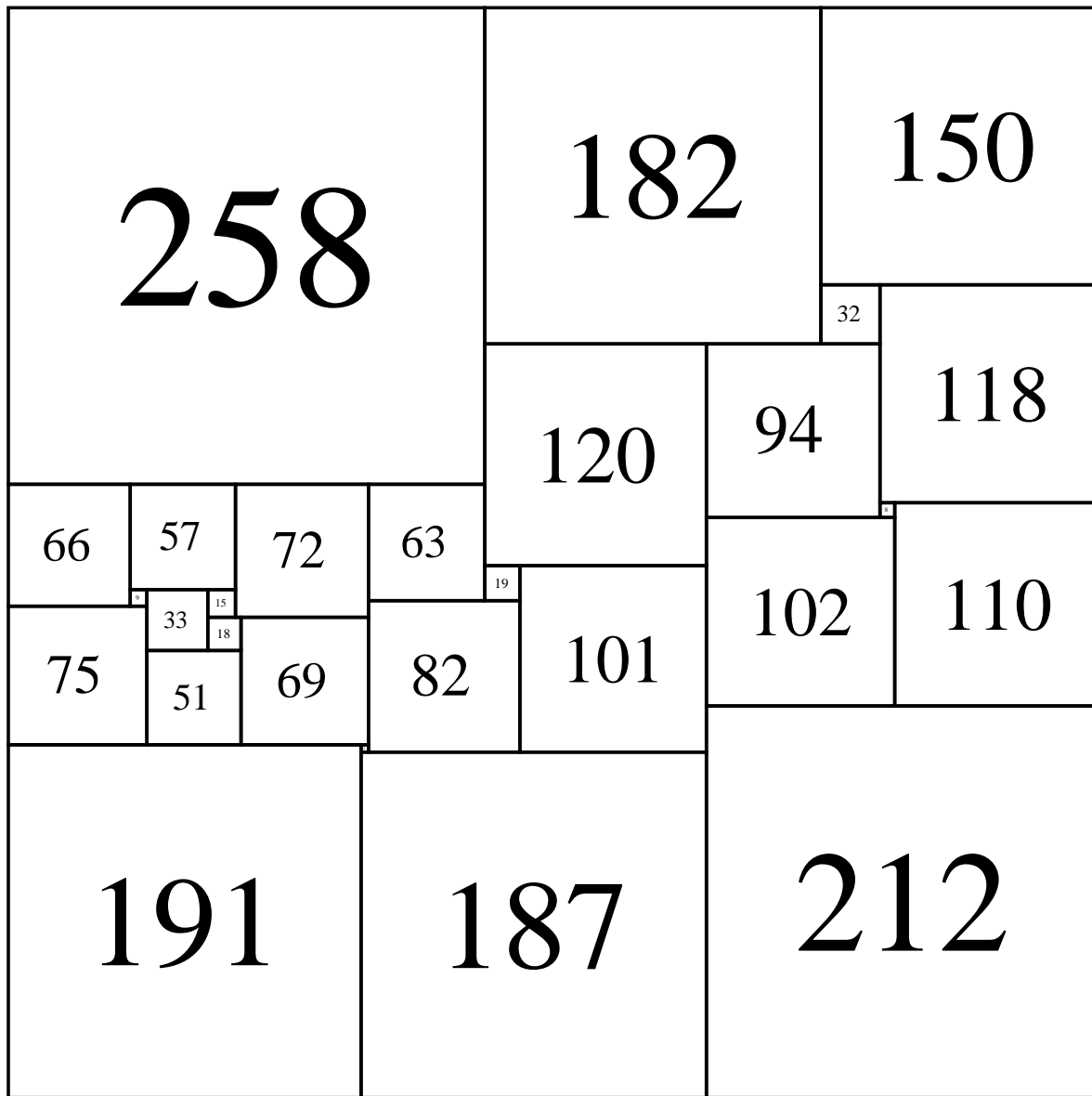
28 : 590a (1/4) [A&P]



28 : 590a (2/4) [A&P]

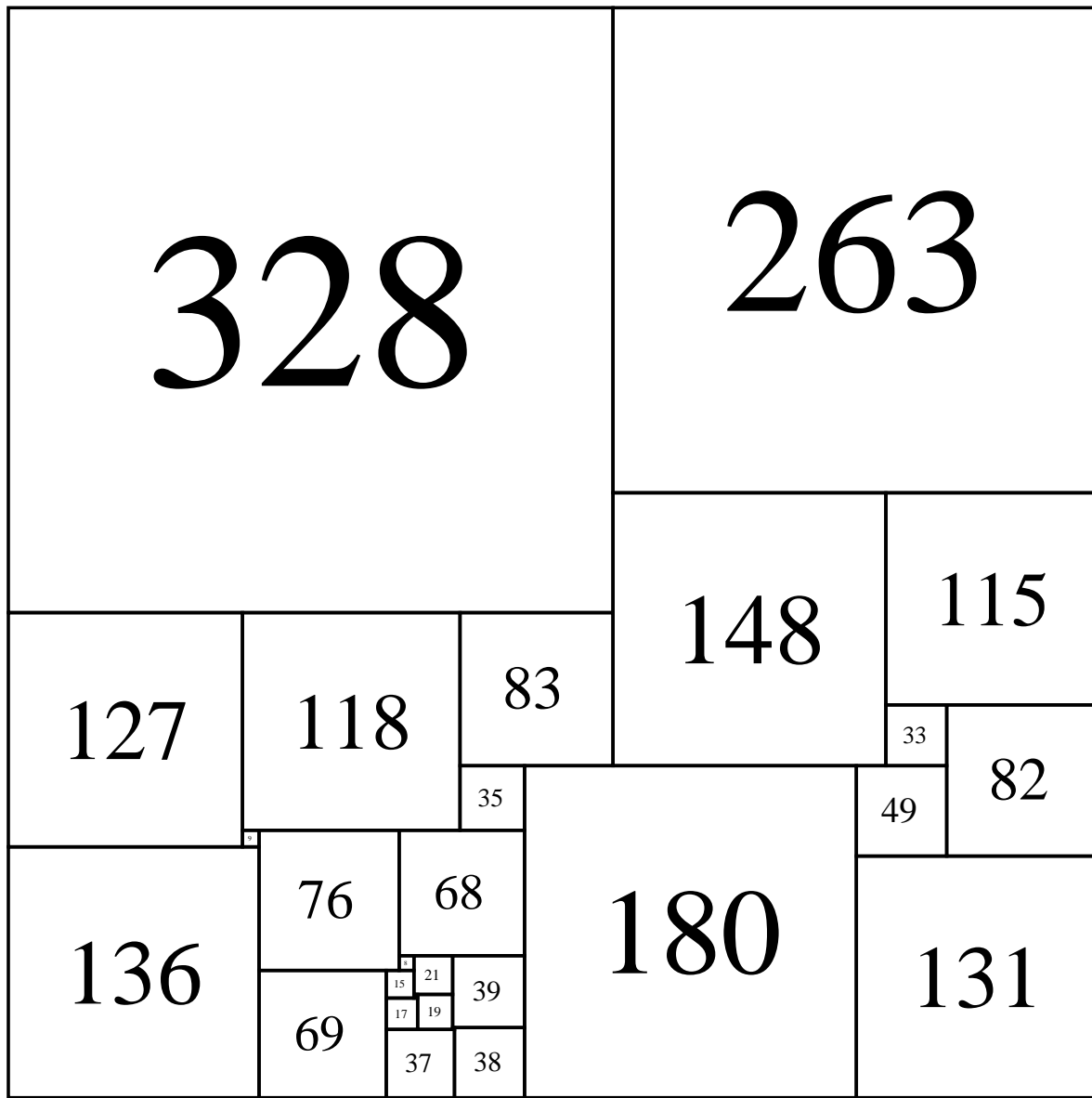


28 : 590a (3/4) [A&P]

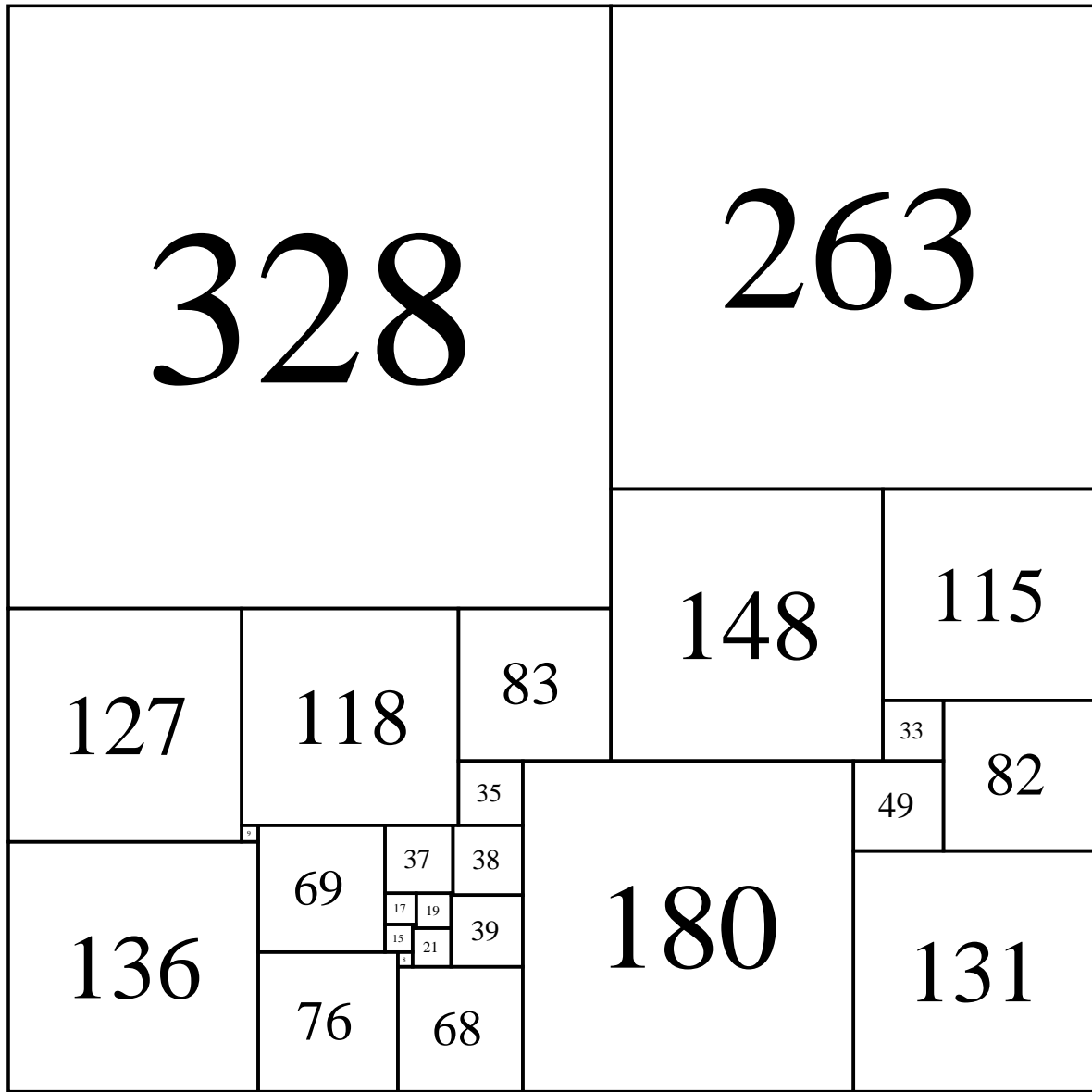


28 : 590a (4/4) [A&P]

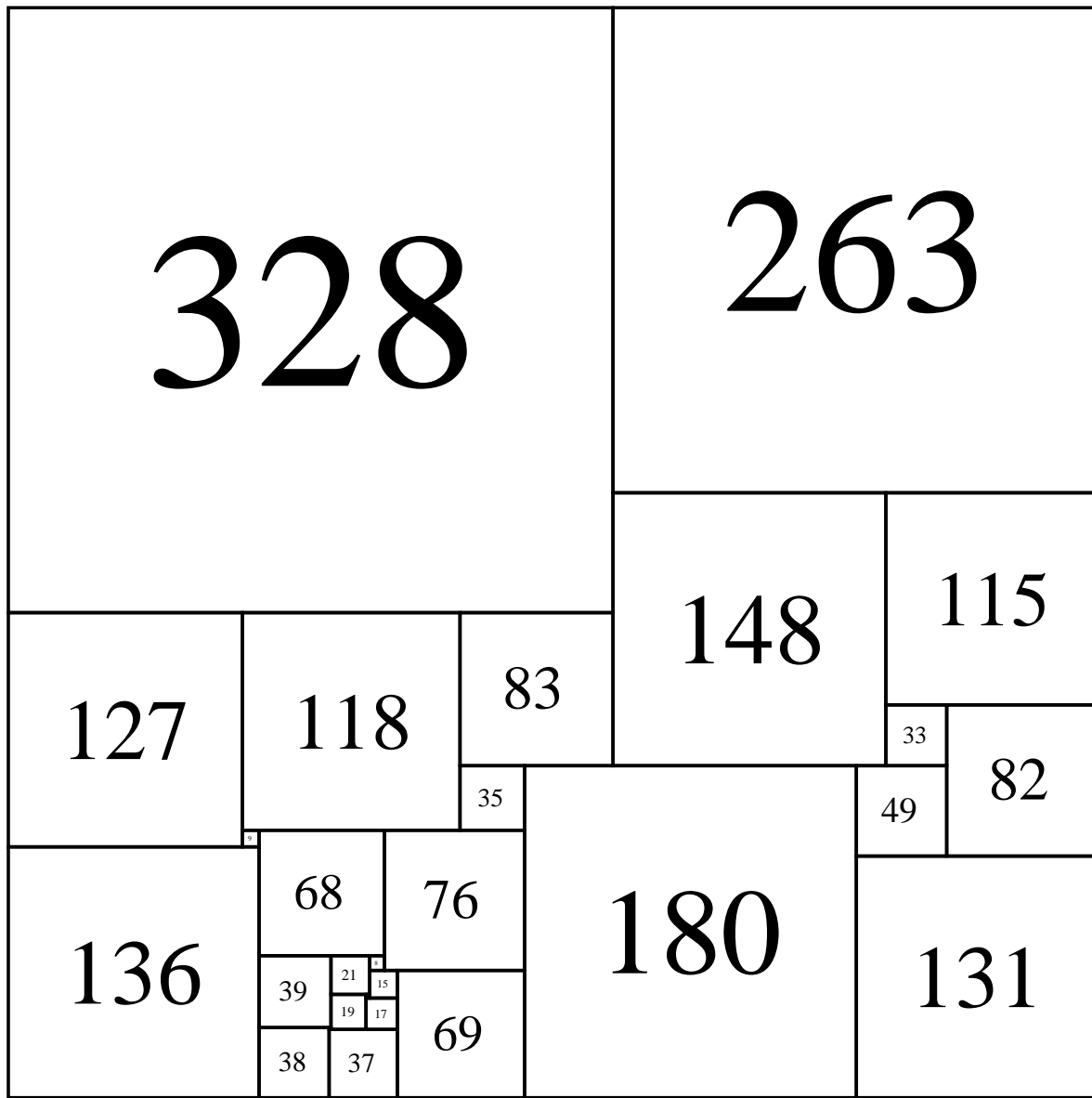




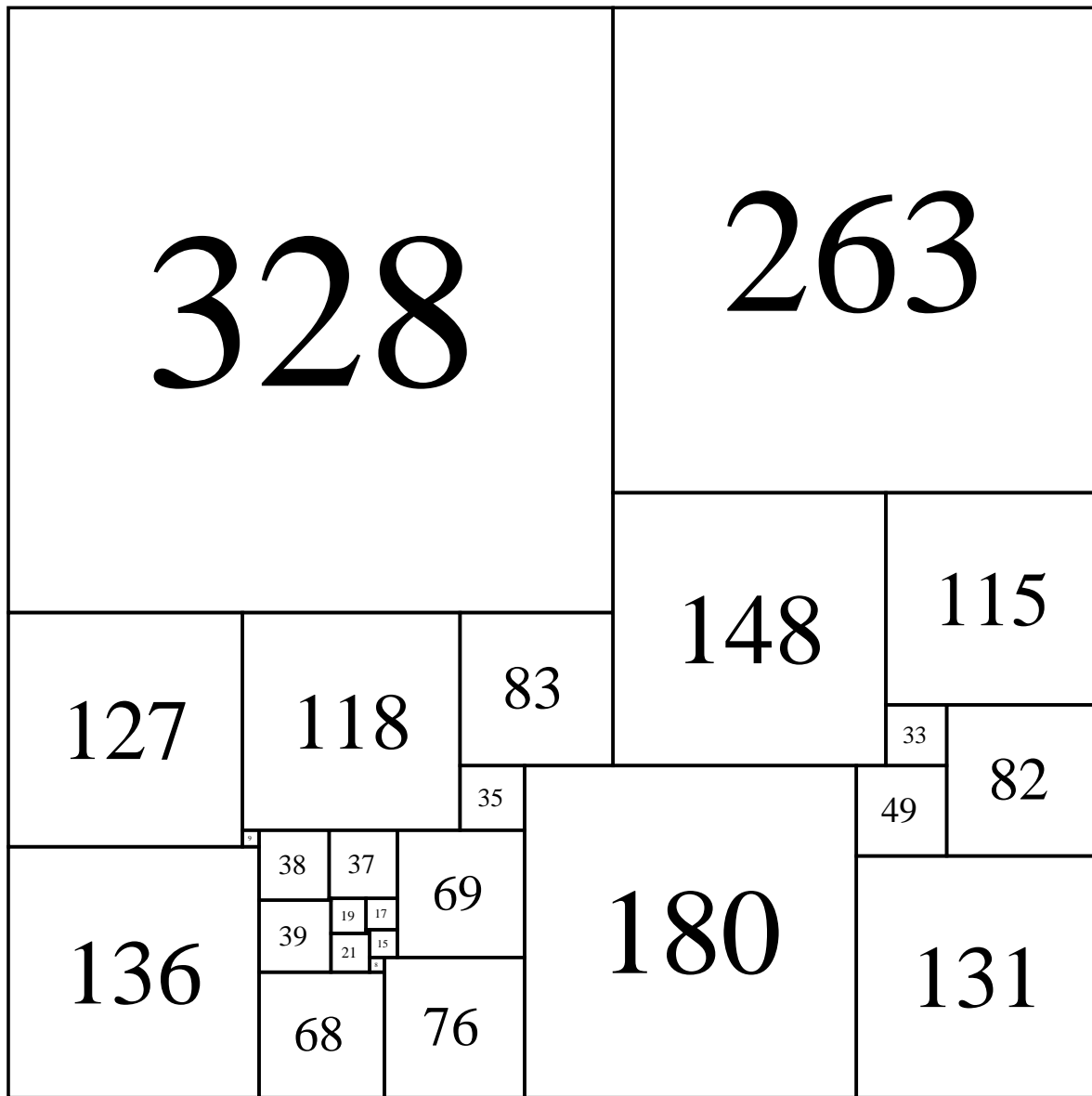
28 : 591a (1/4) [PJF]



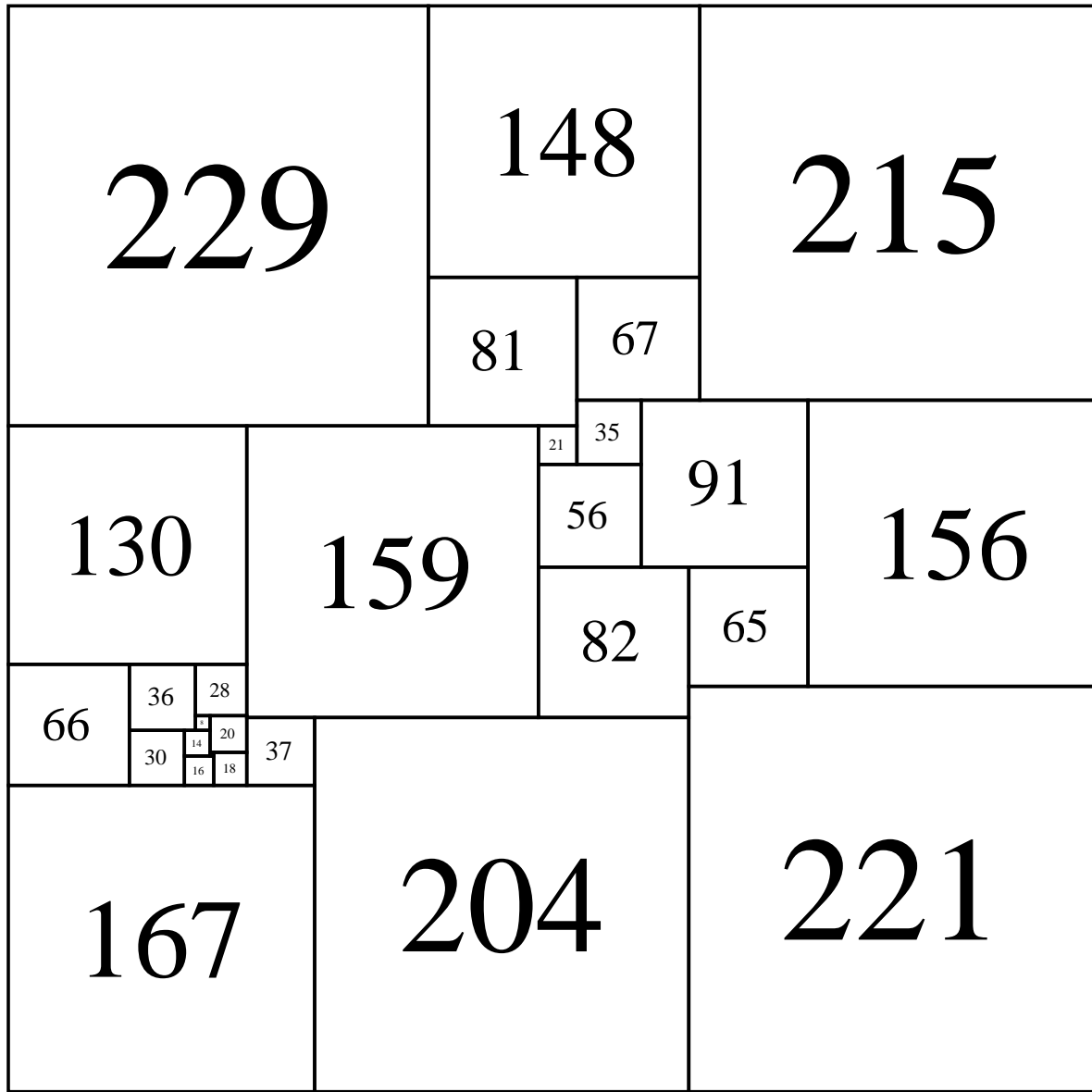
28 : 591a (2/4) [PJF]



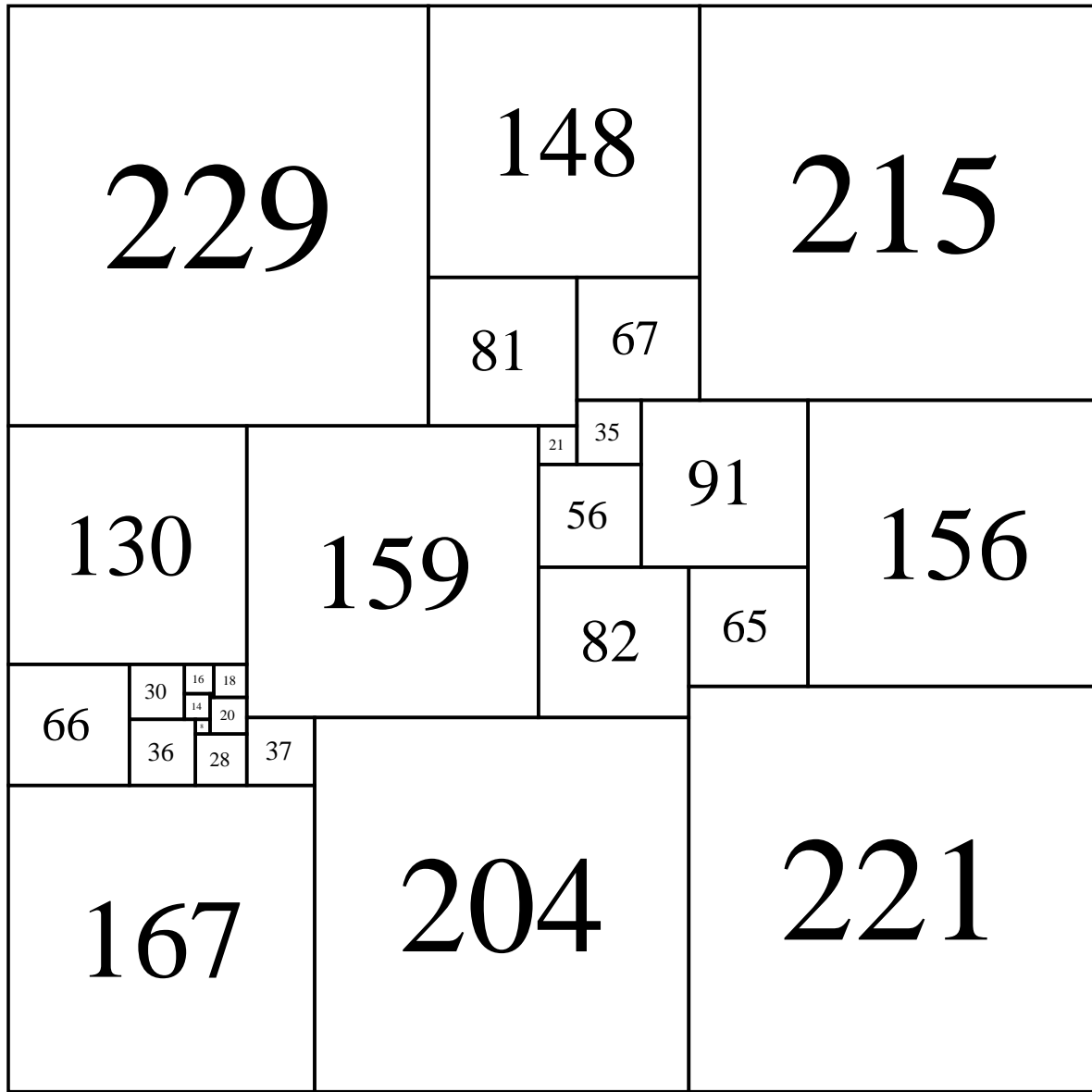
28 : 591a (3/4) [PJF]



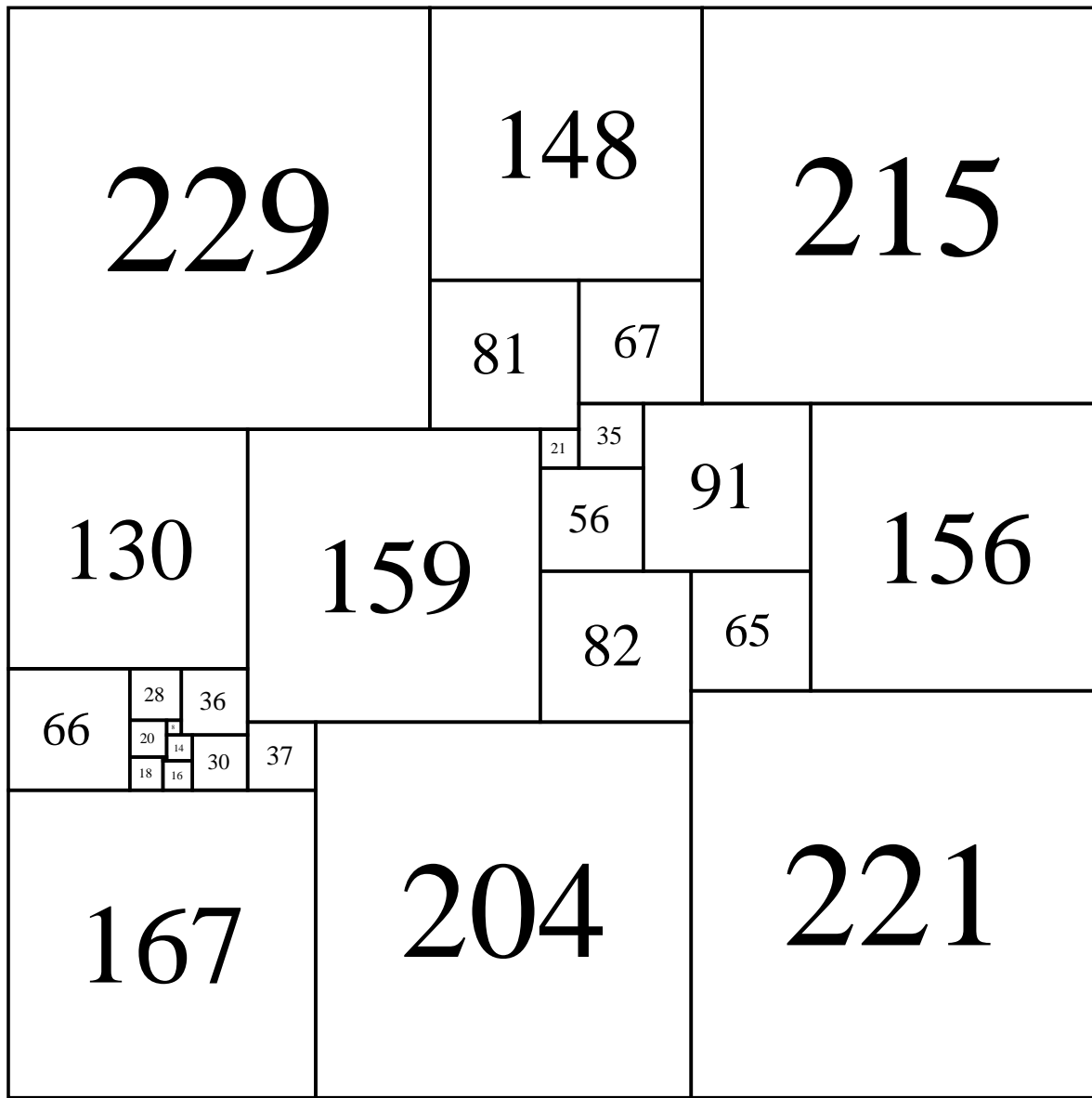
28 : 591a (4/4) [PJF]



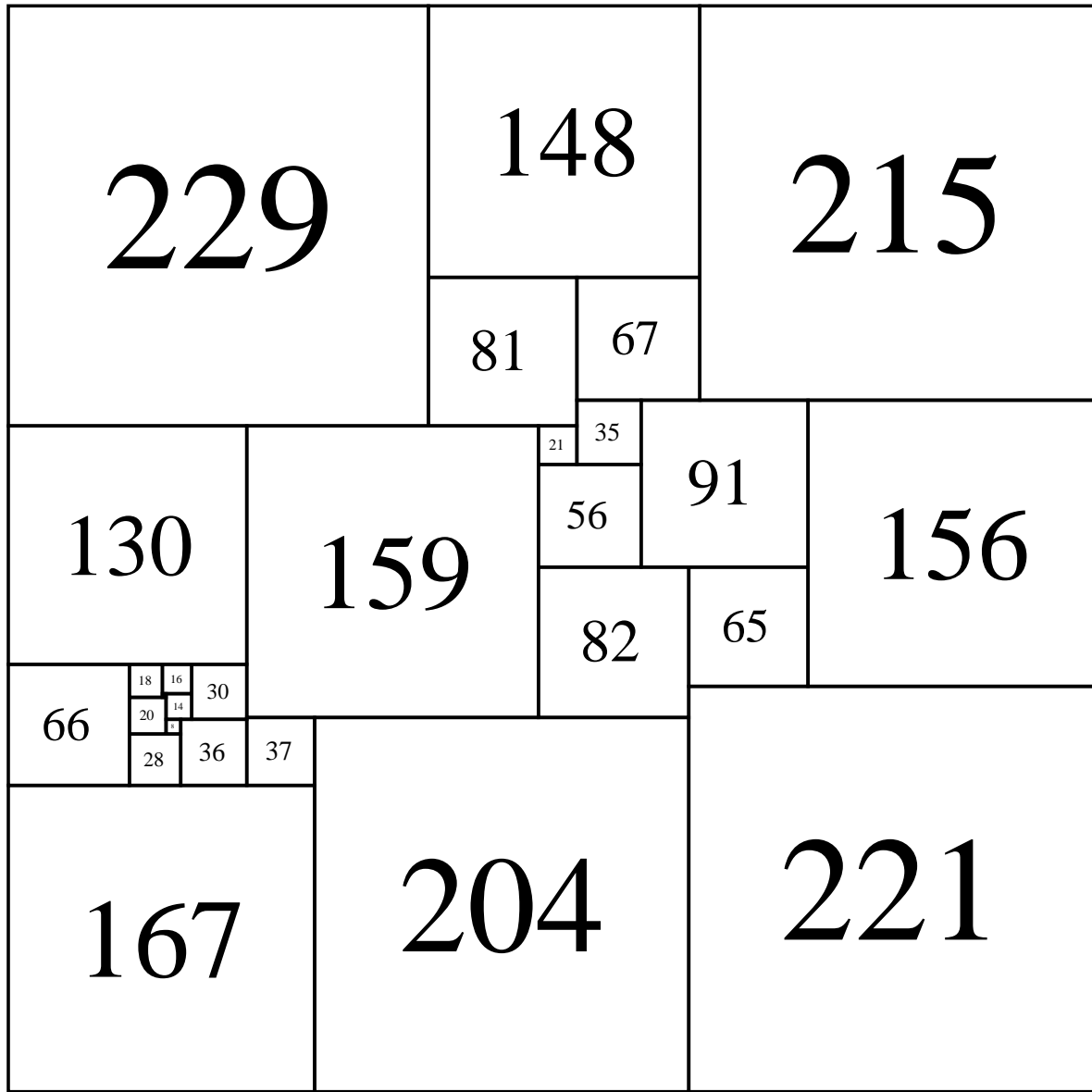
28 : 592a (1/16) [A&P]



28 : 592a (2/16) [A&P]

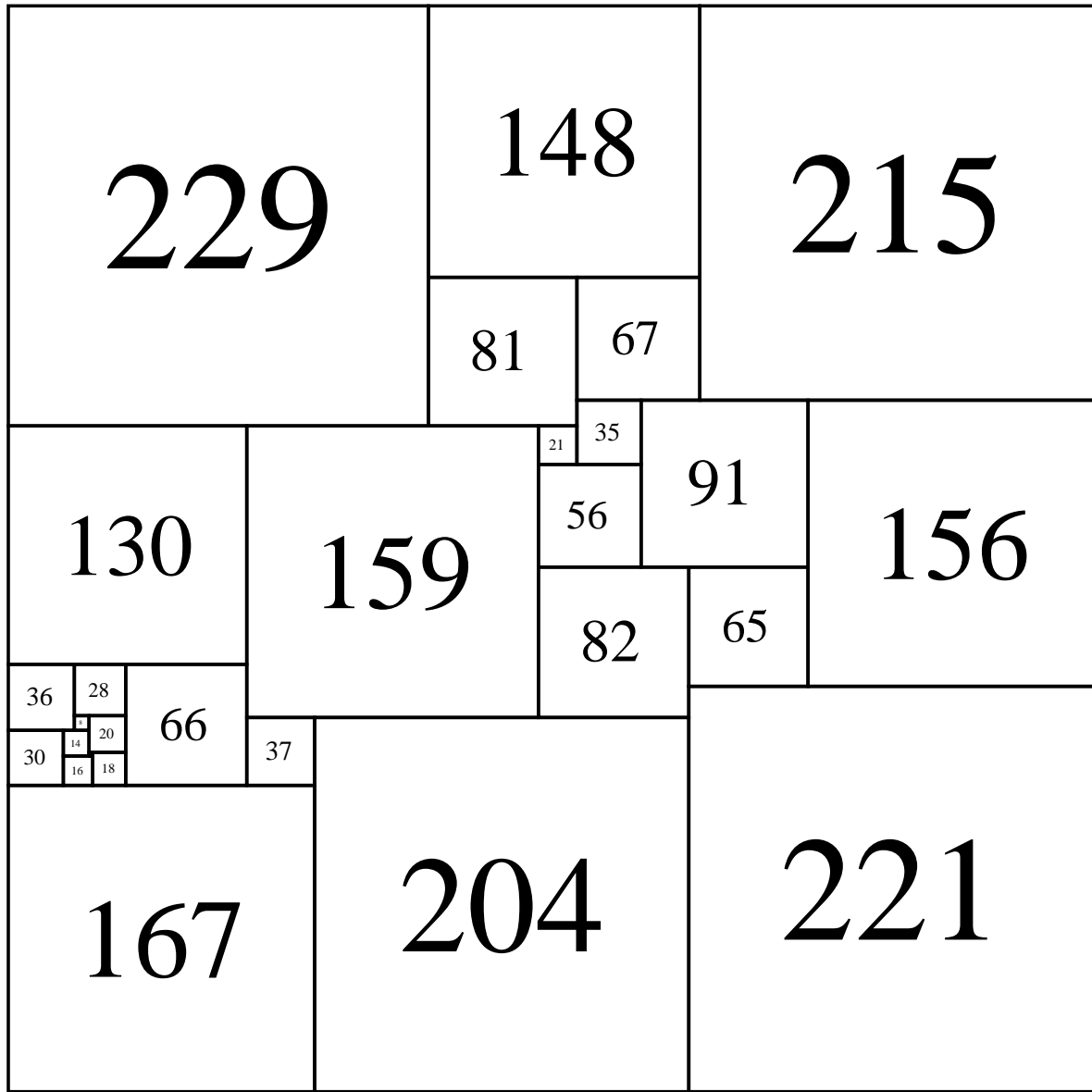


28 : 592a (3/16) [A&P]

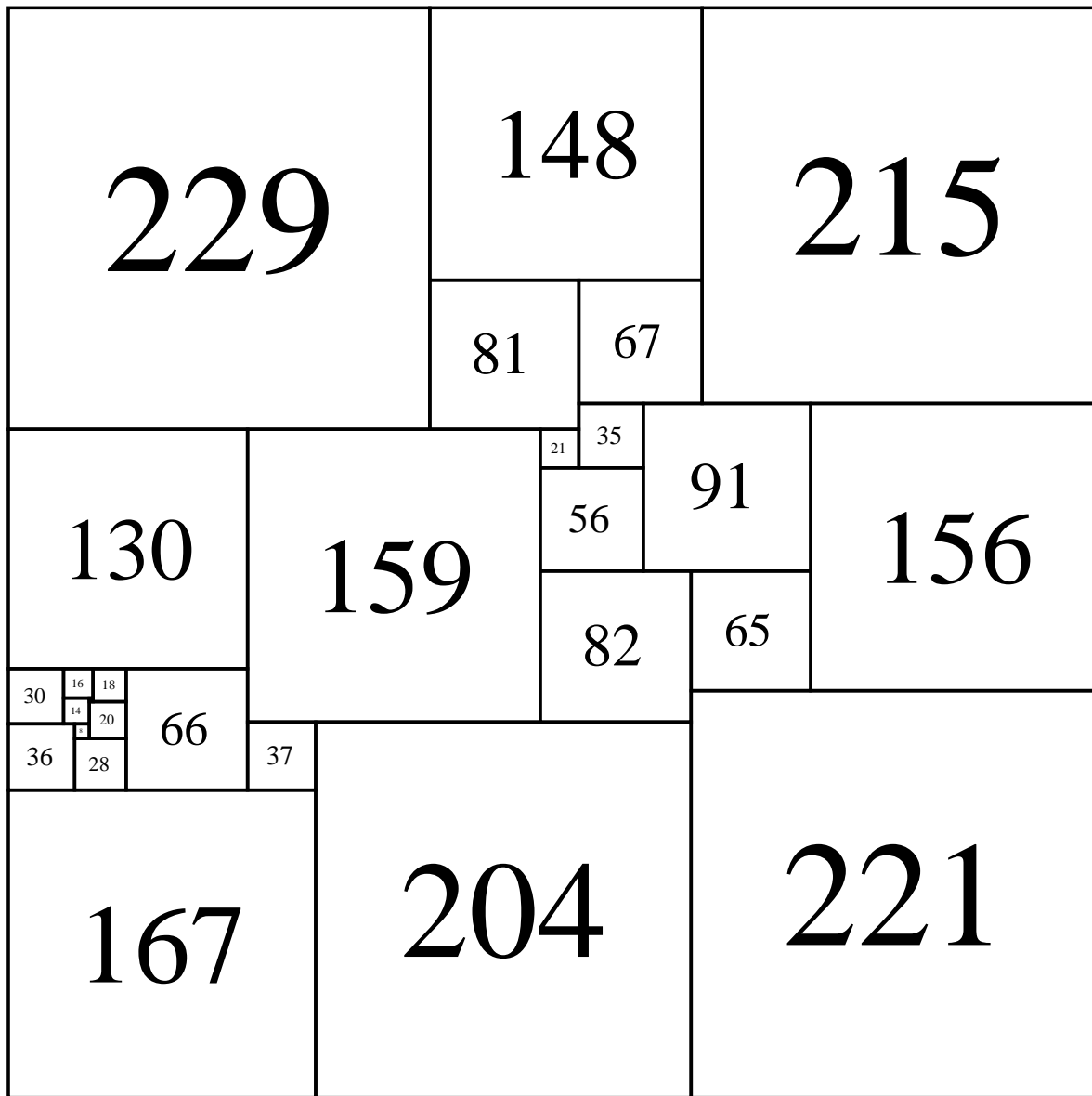


28 : 592a (4/16) [A&P]

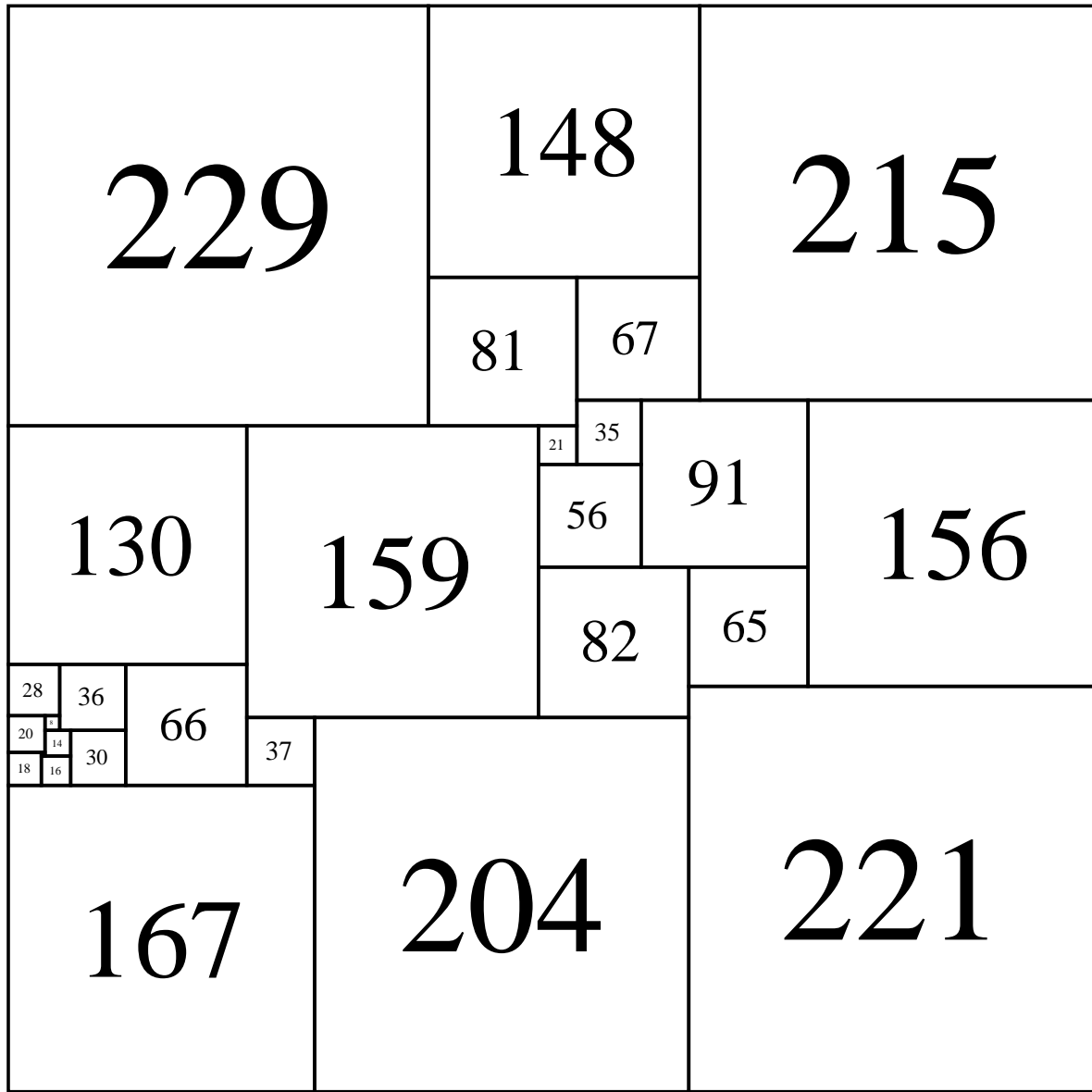




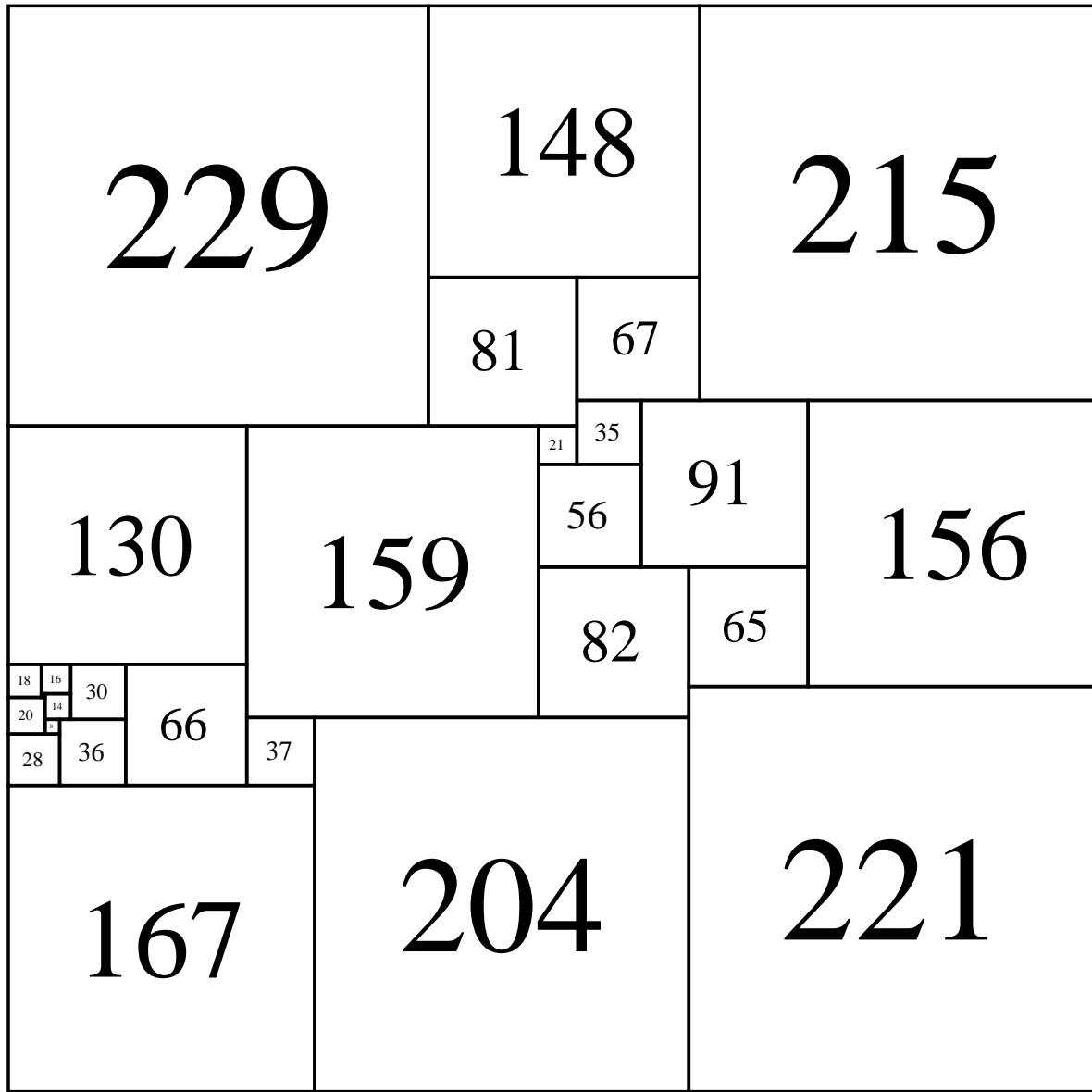
28 : 592a (5/16) [A&P]



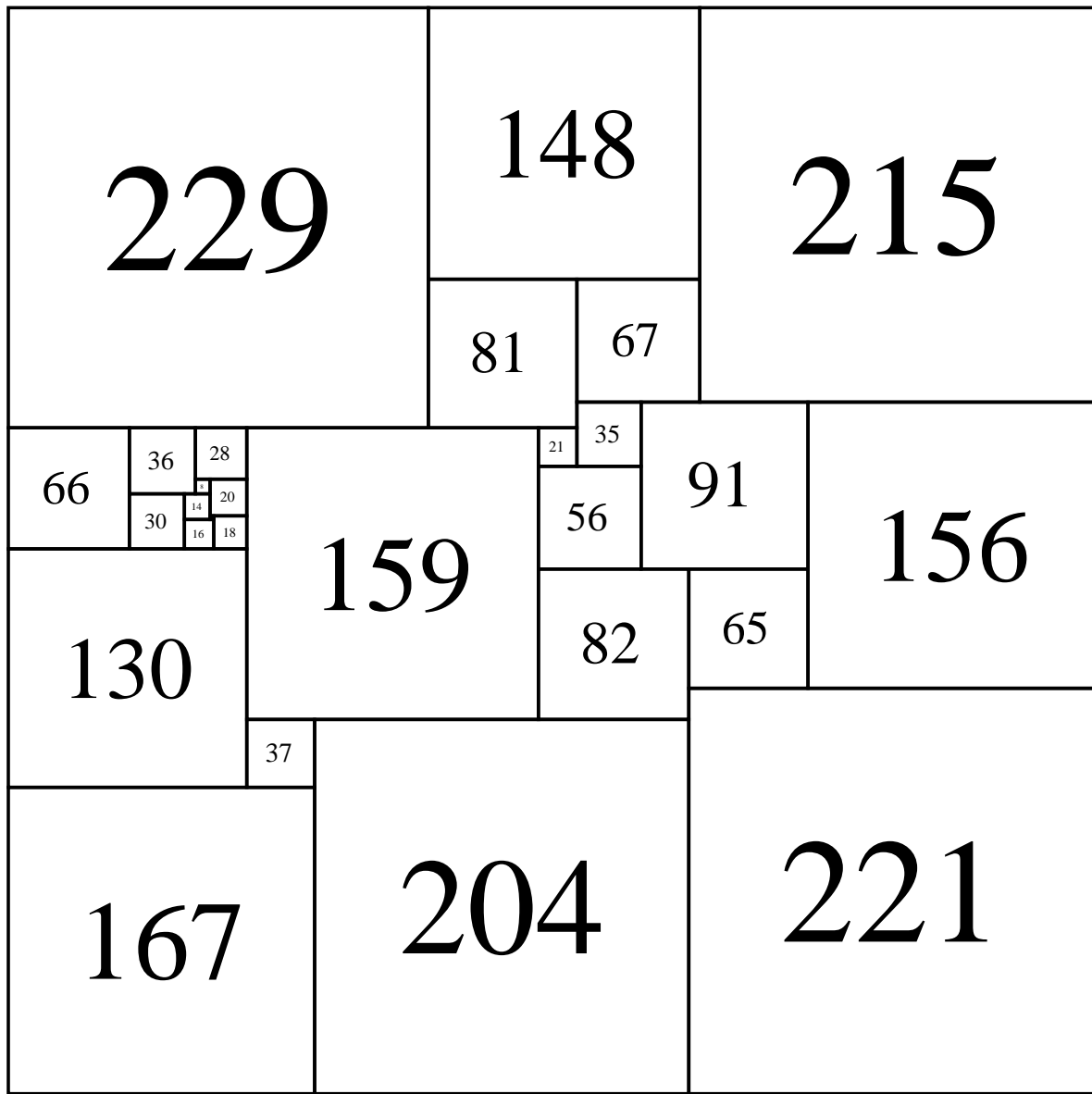
28 : 592a (6/16) [A&P]



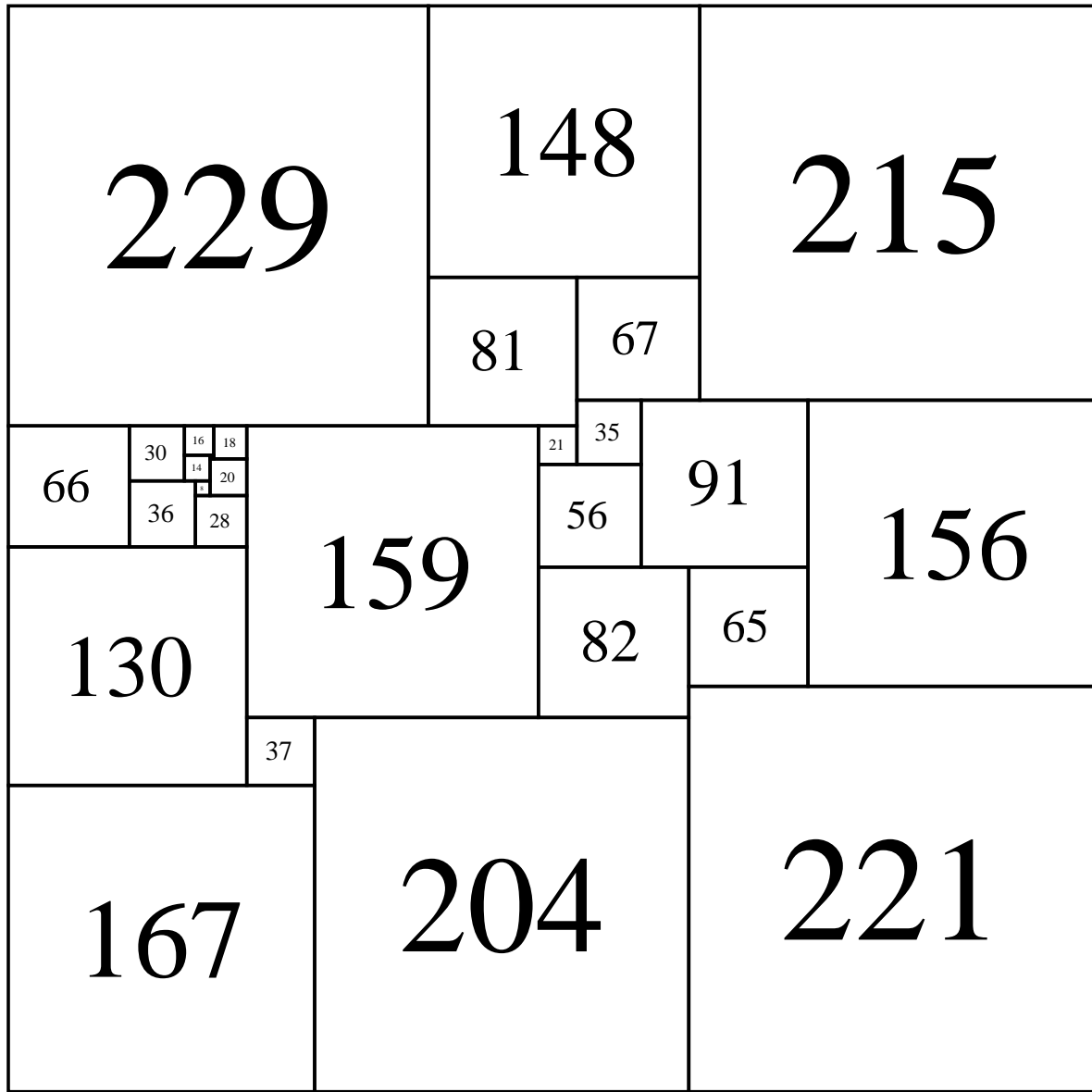
28 : 592a (7/16) [A&P]



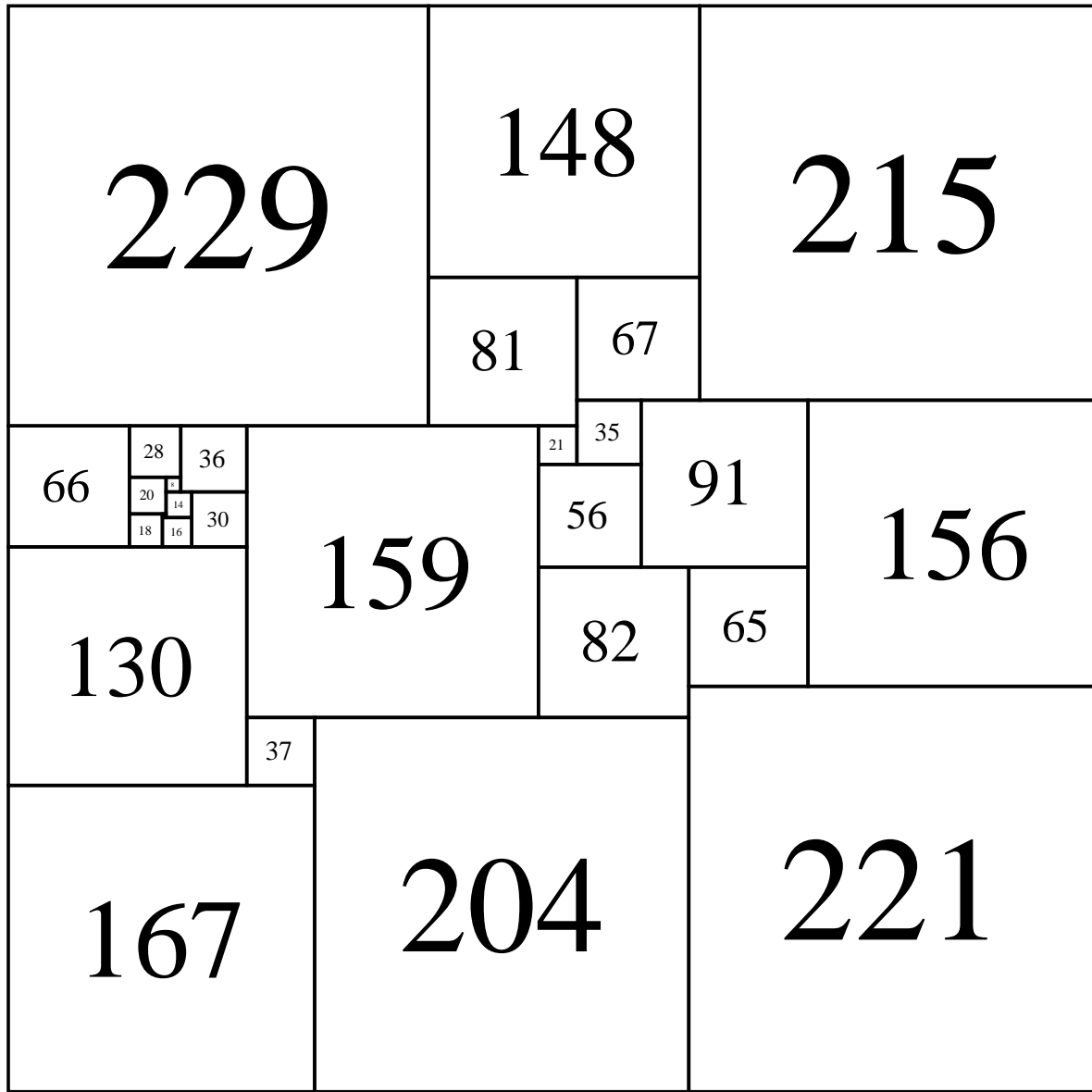
28 : 592a (8/16) [A&P]



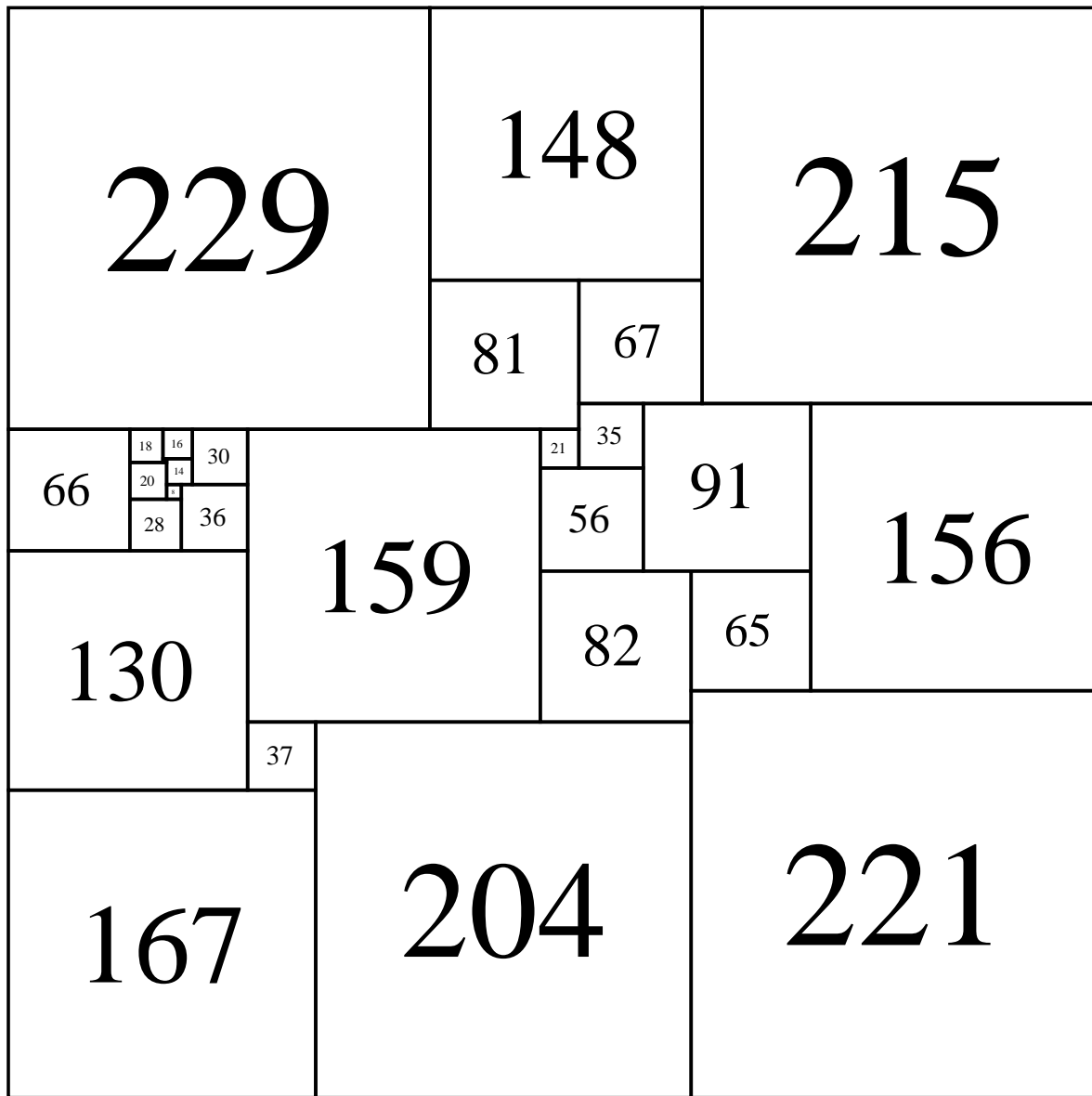
28 : 592a (9/16) [A&P]



28 : 592a (10/16) [A&P]

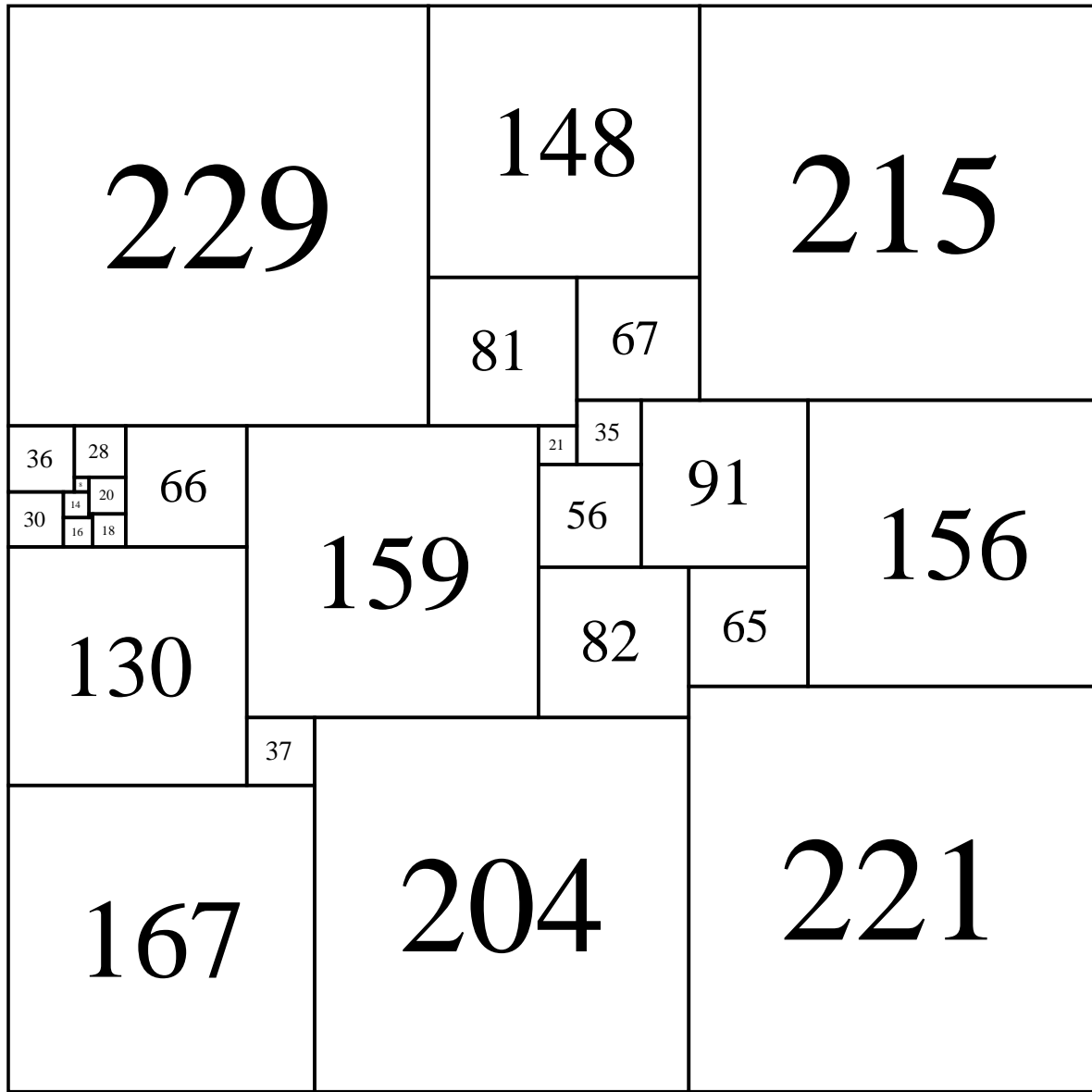


28 : 592a (11/16) [A&P]

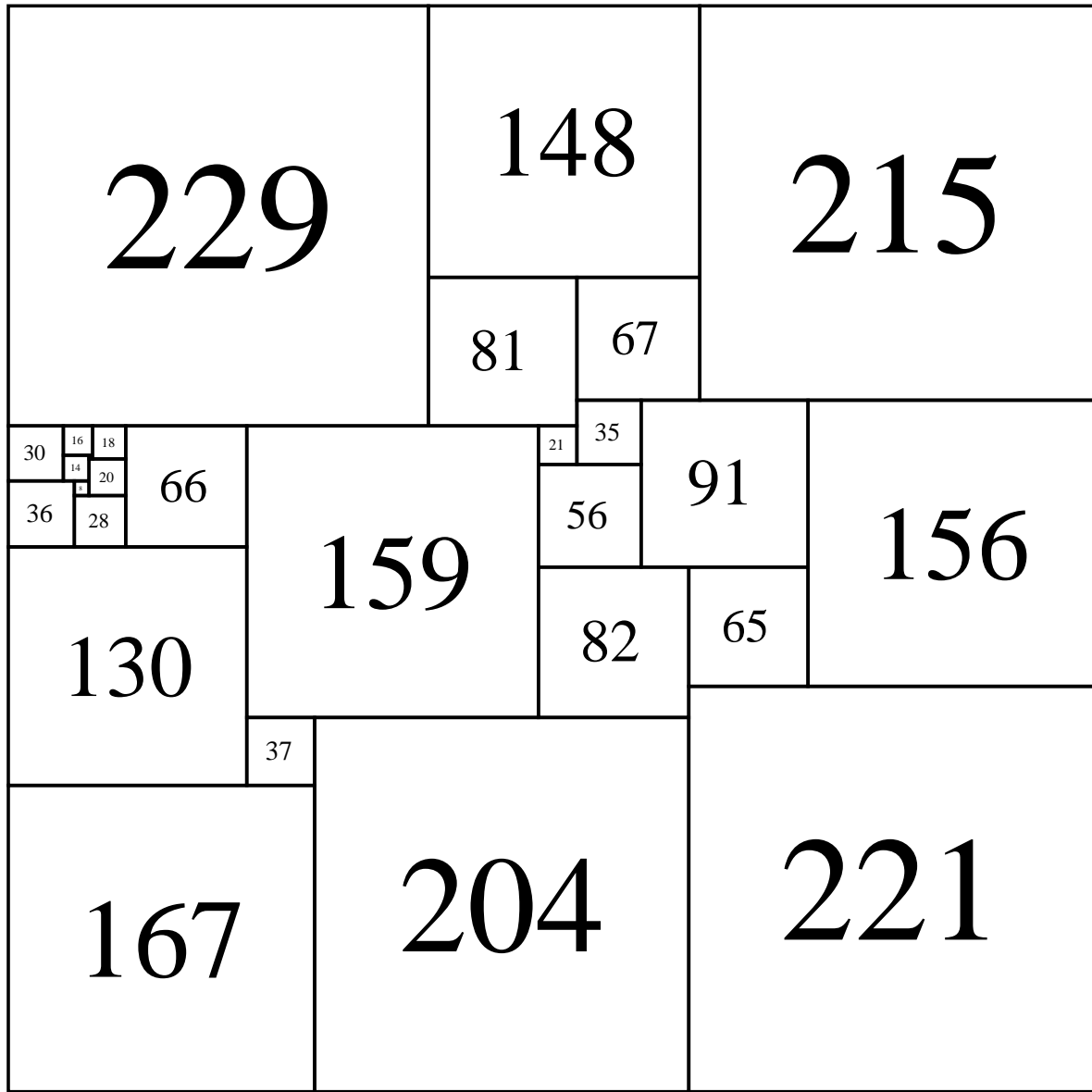


28 : 592a (12/16) [A&P]

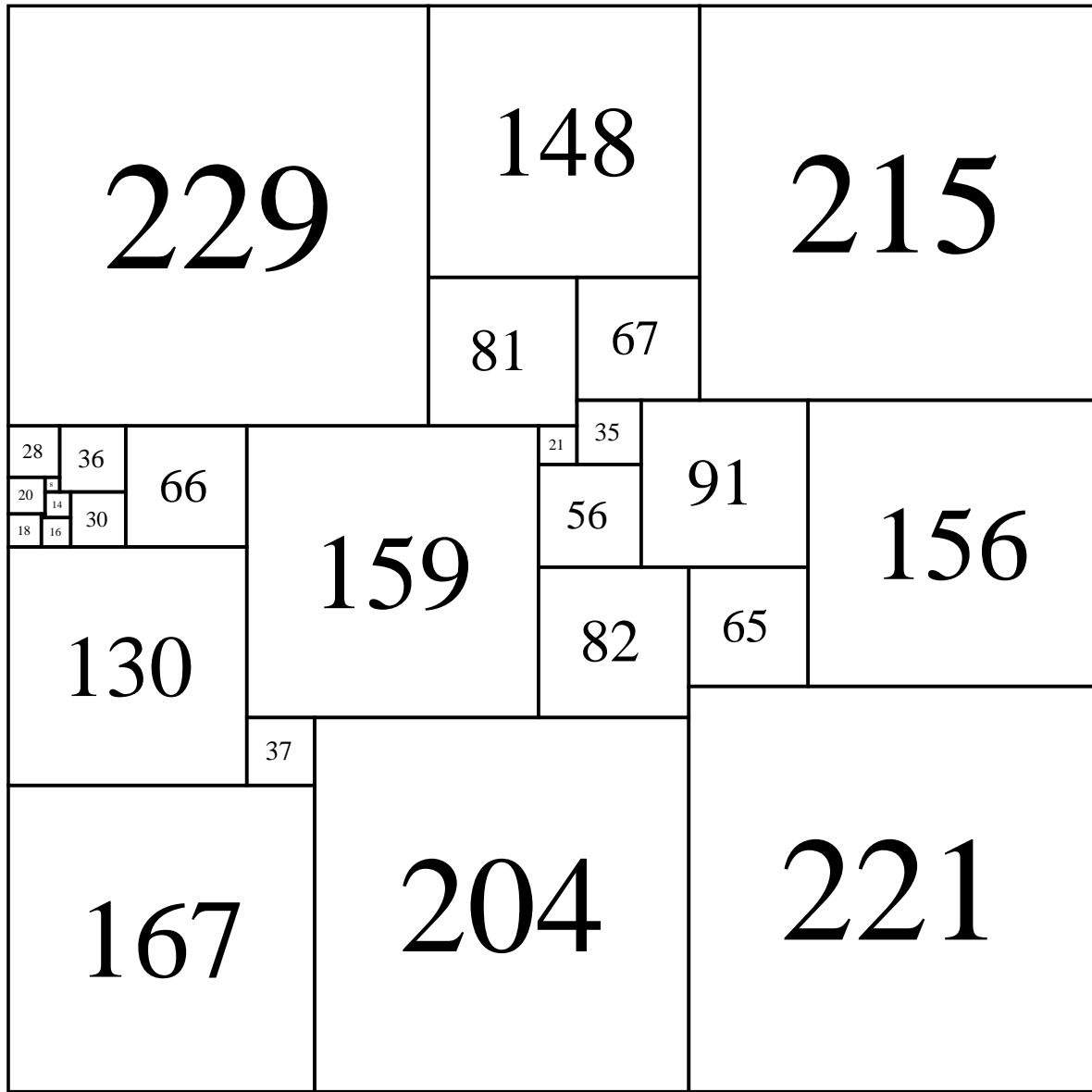




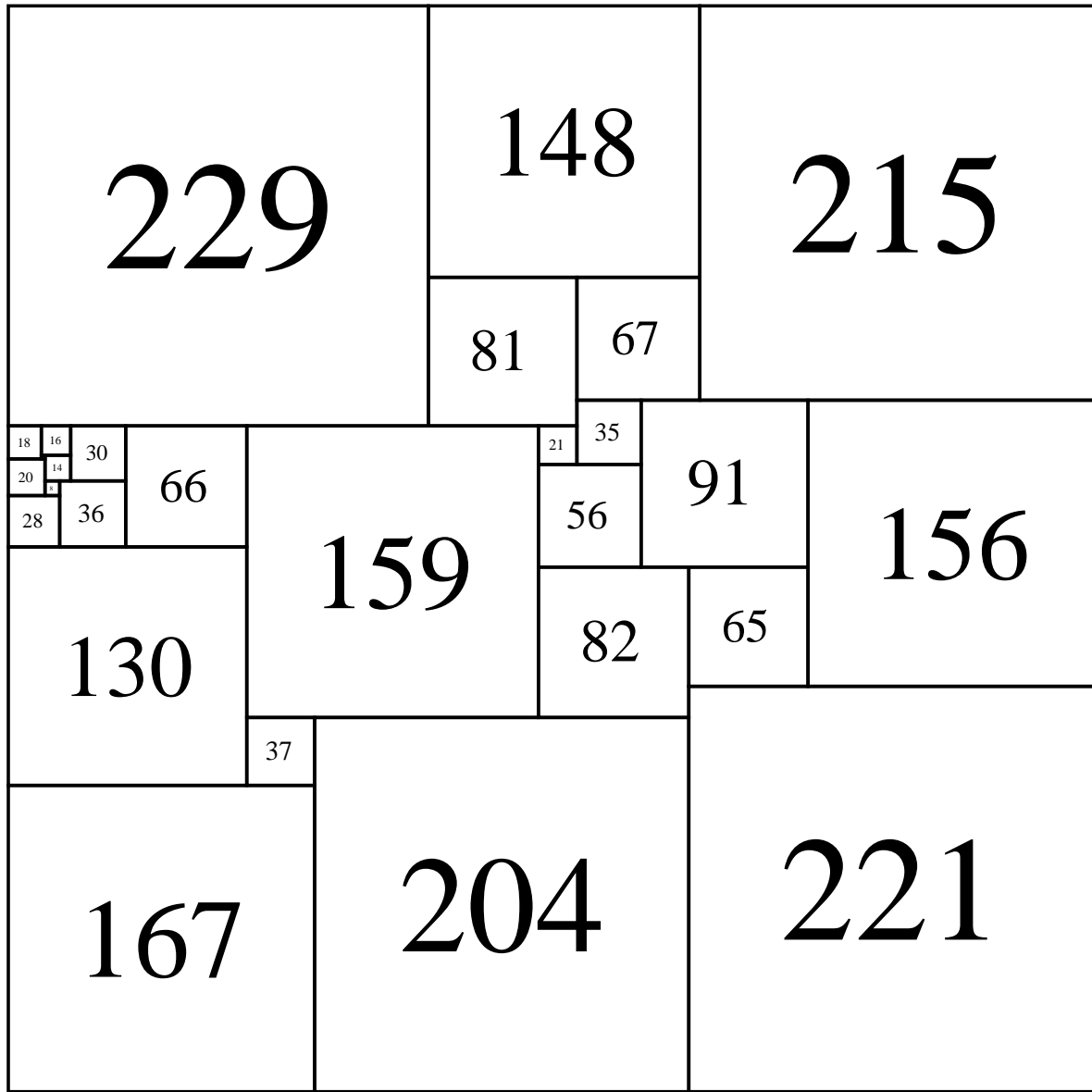
28 : 592a (13/16) [A&P]



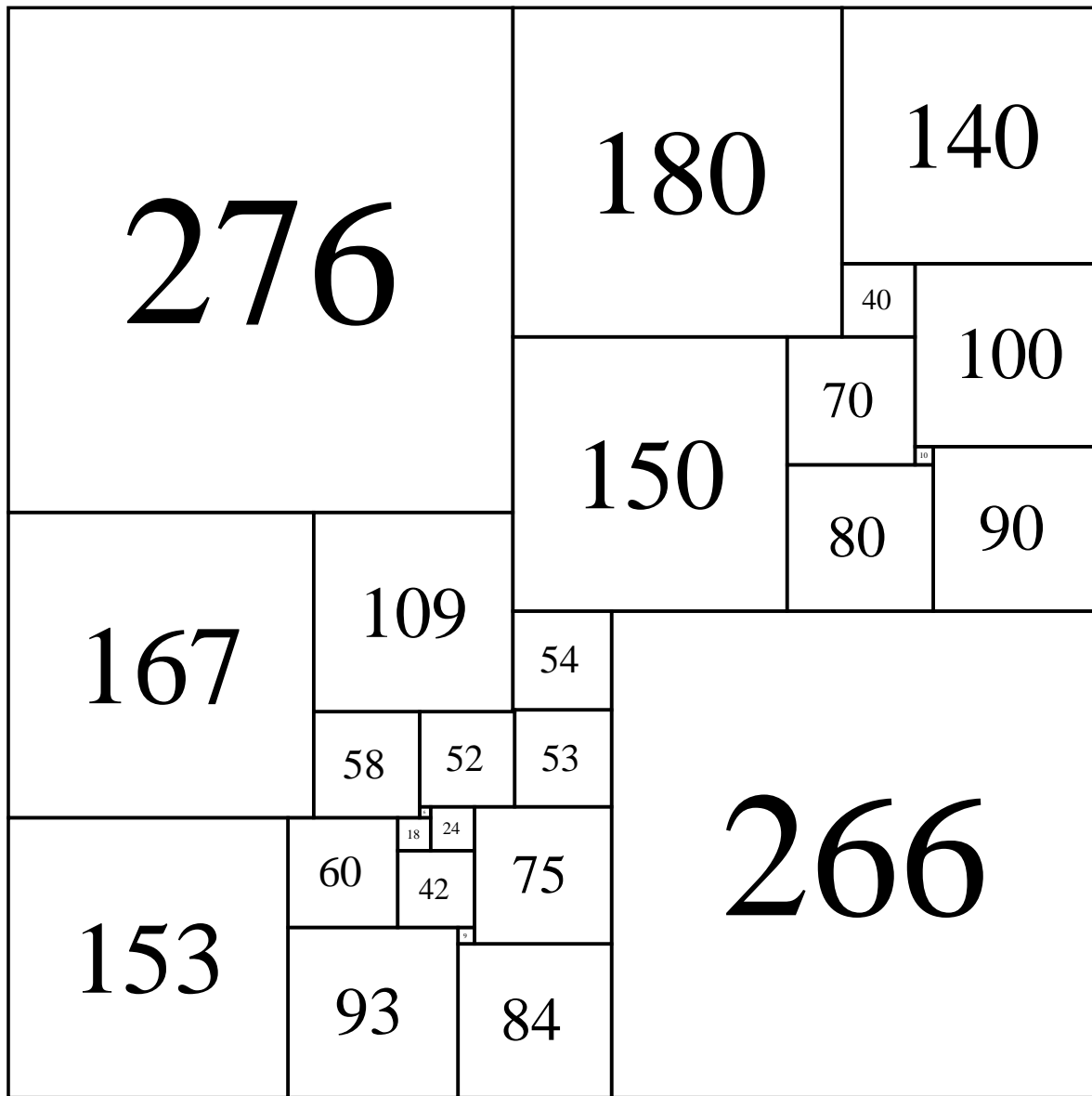
28 : 592a (14/16) [A&P]



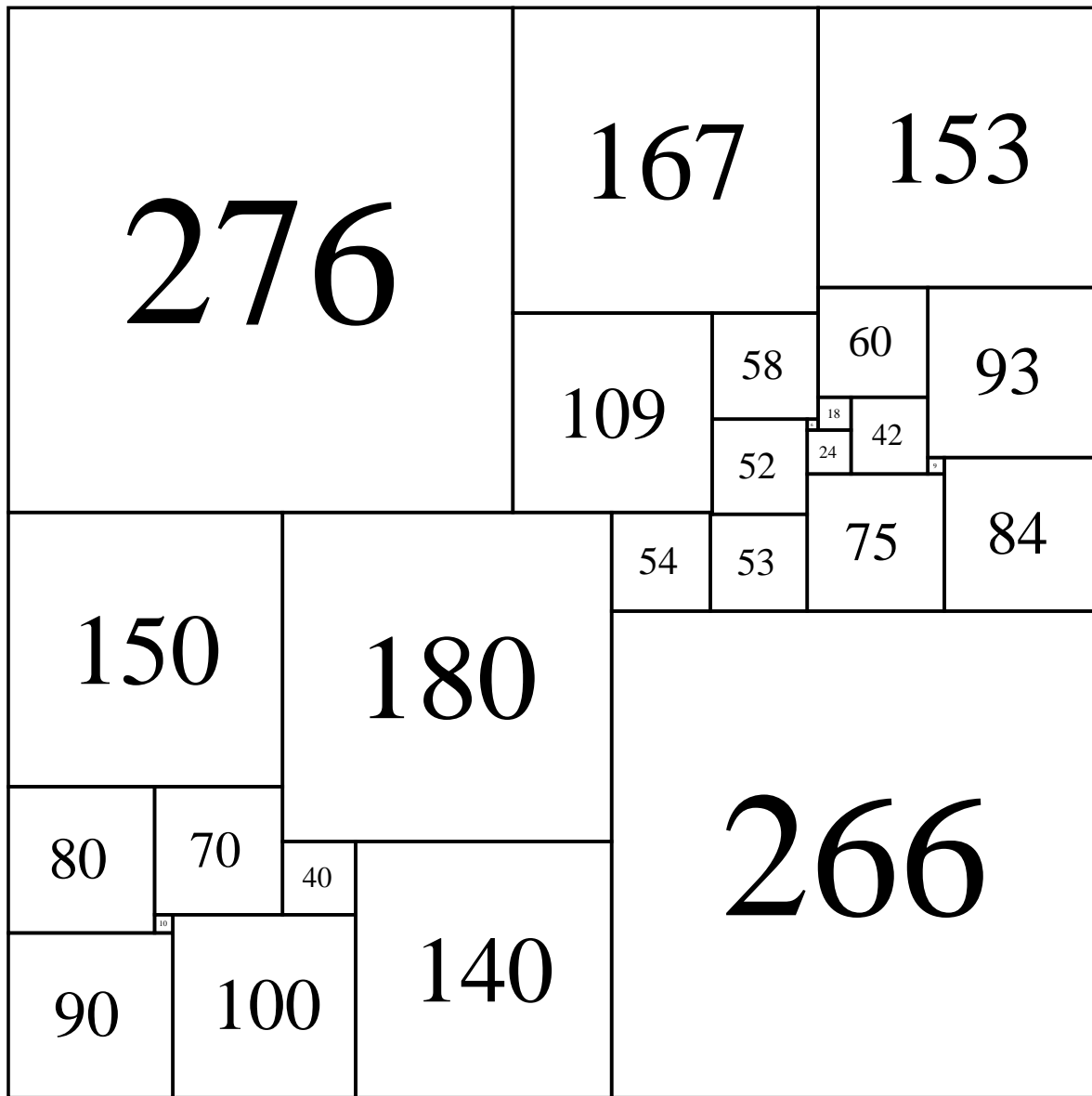
28 : 592a (15/16) [A&P]



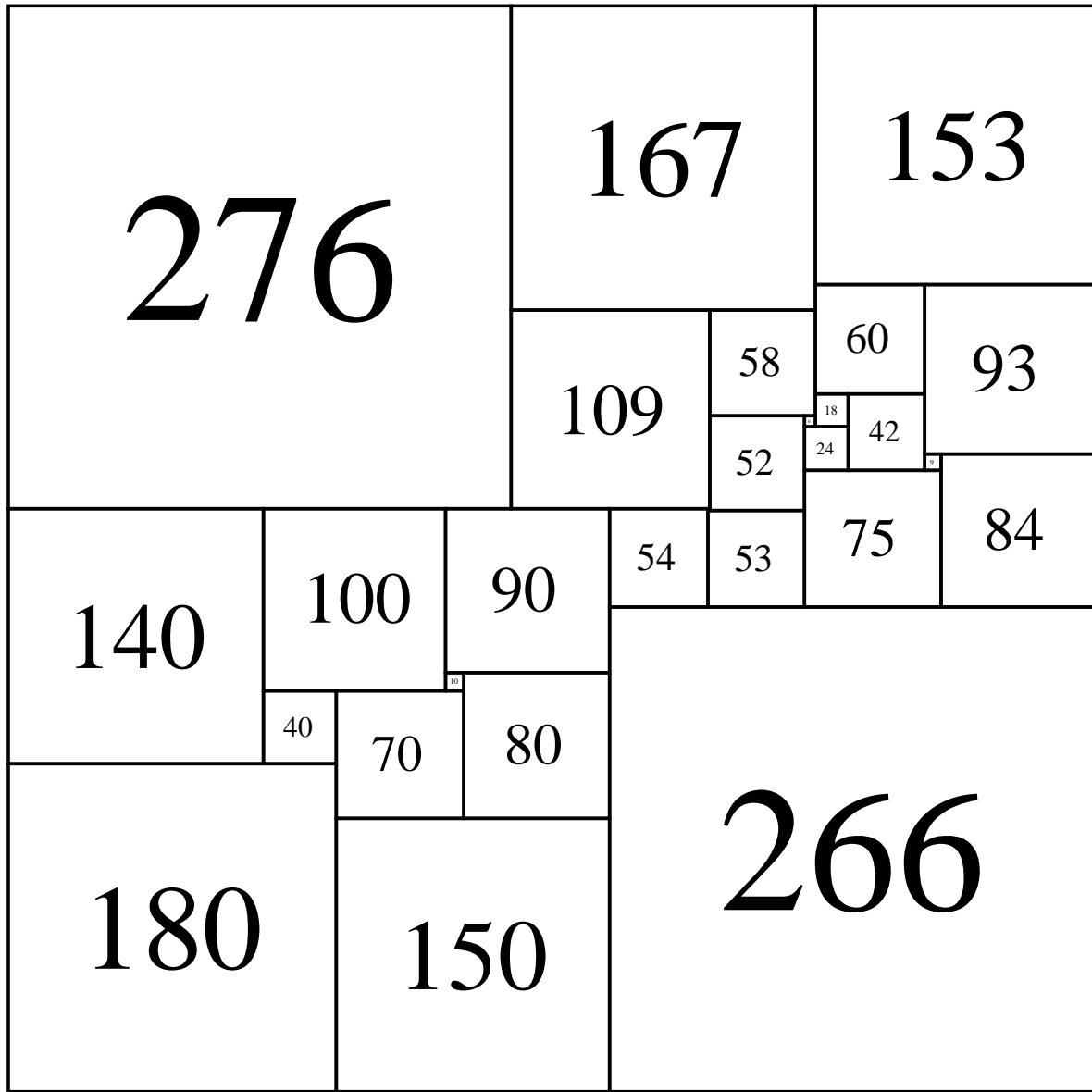
28 : 592a (16/16) [A&P]



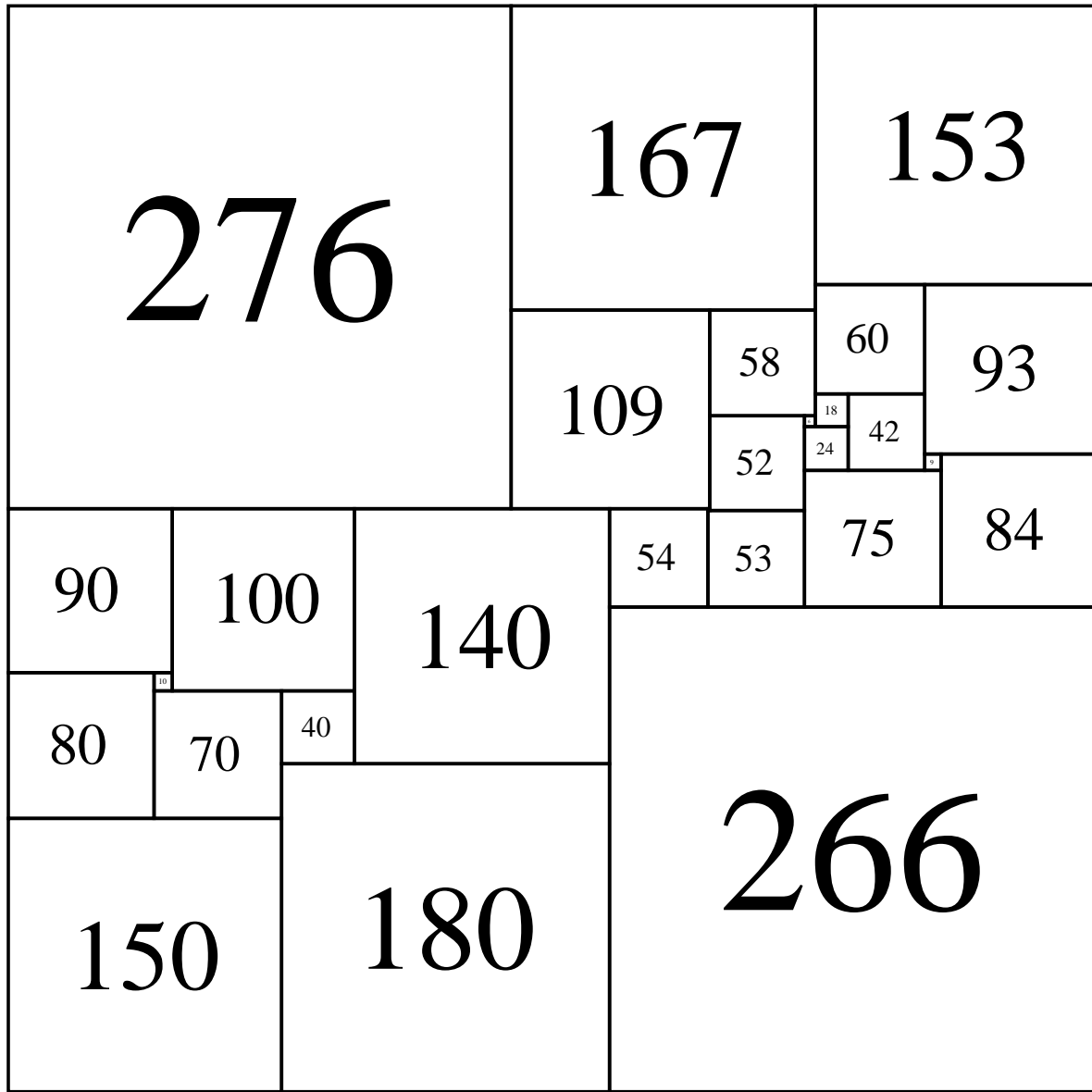
28 : 596a (1/4) [JDS]



28 : 596a (2/4) [JDS]

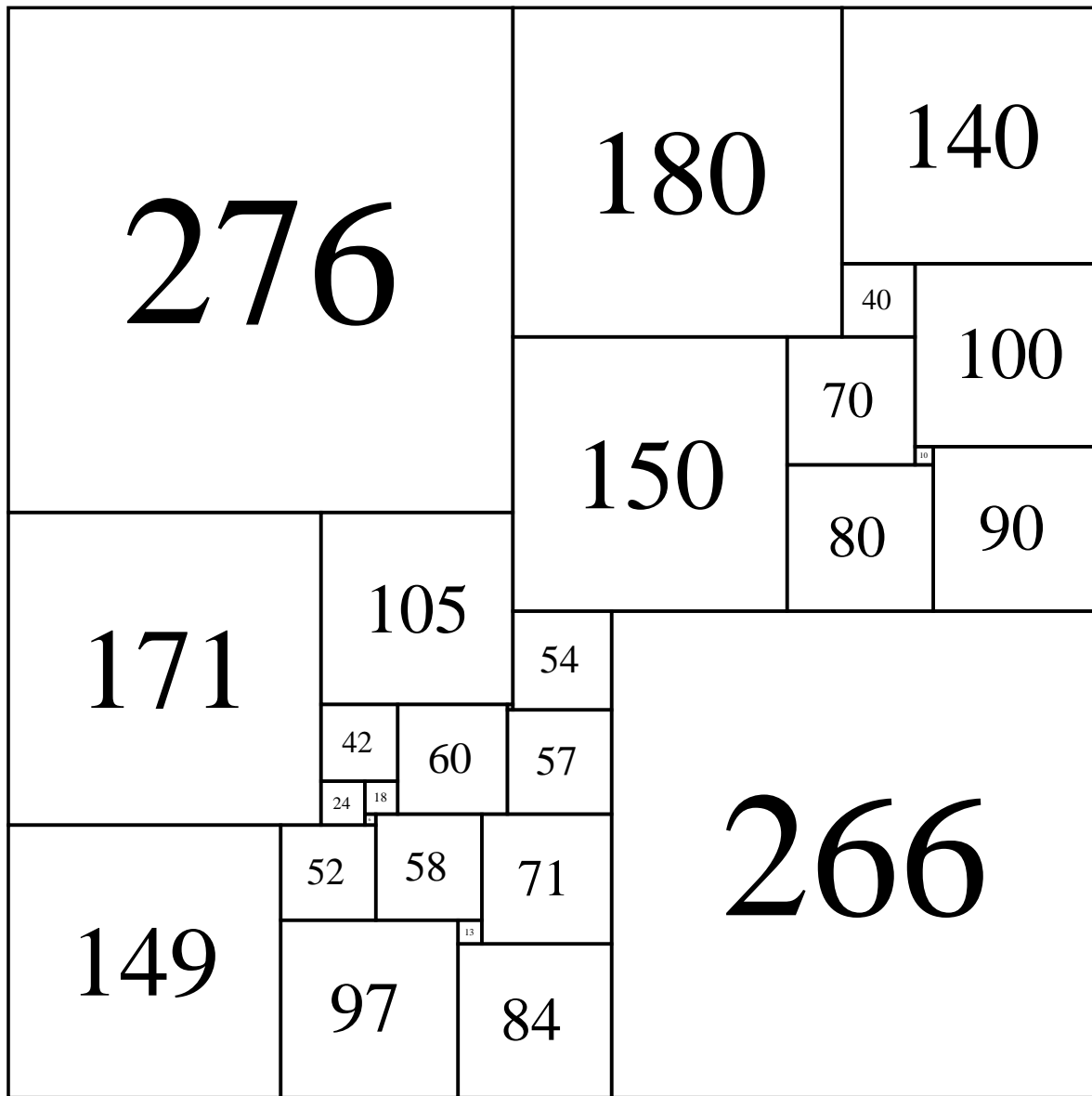


28 : 596a (3/4) [JDS]

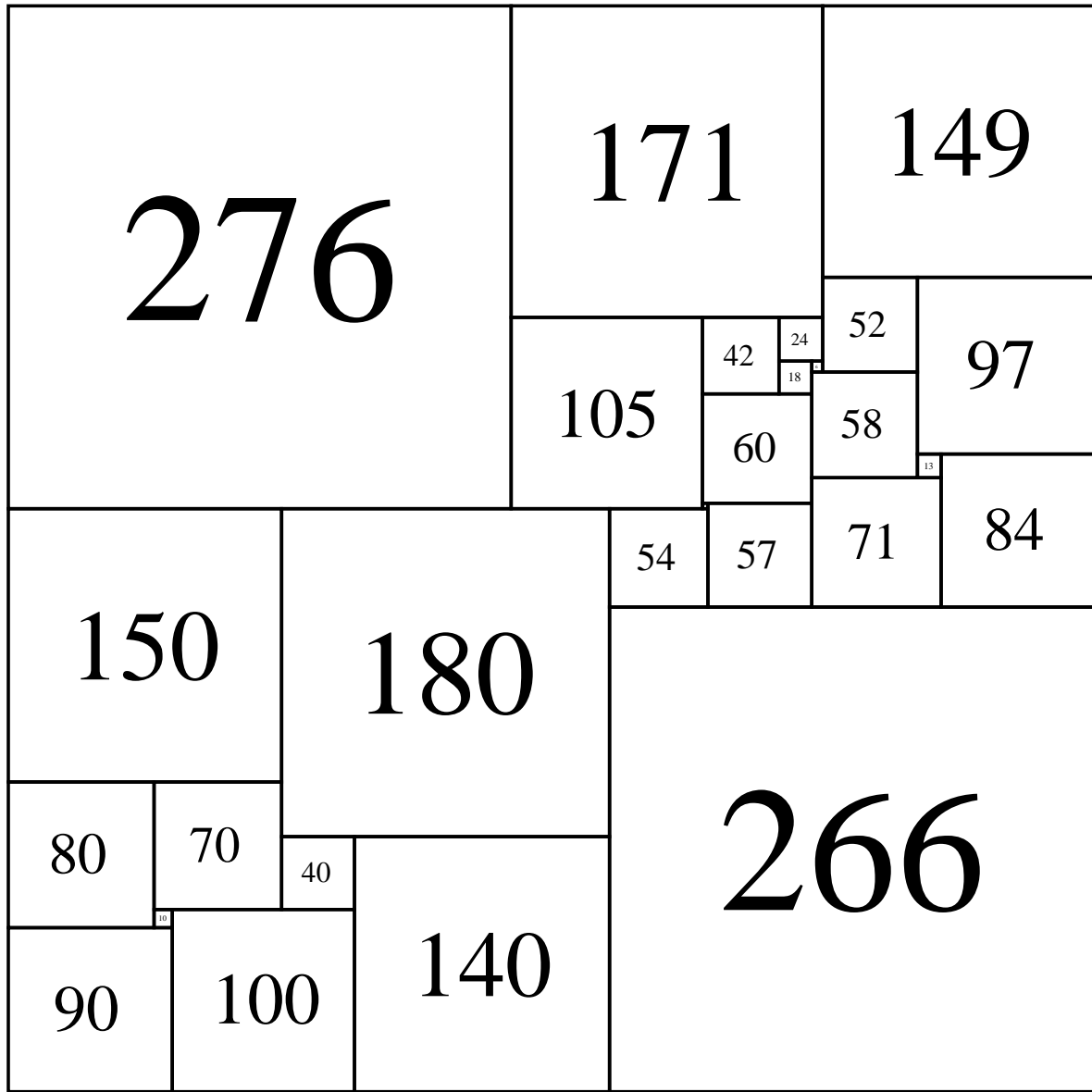


28 : 596a (4/4) [JDS]

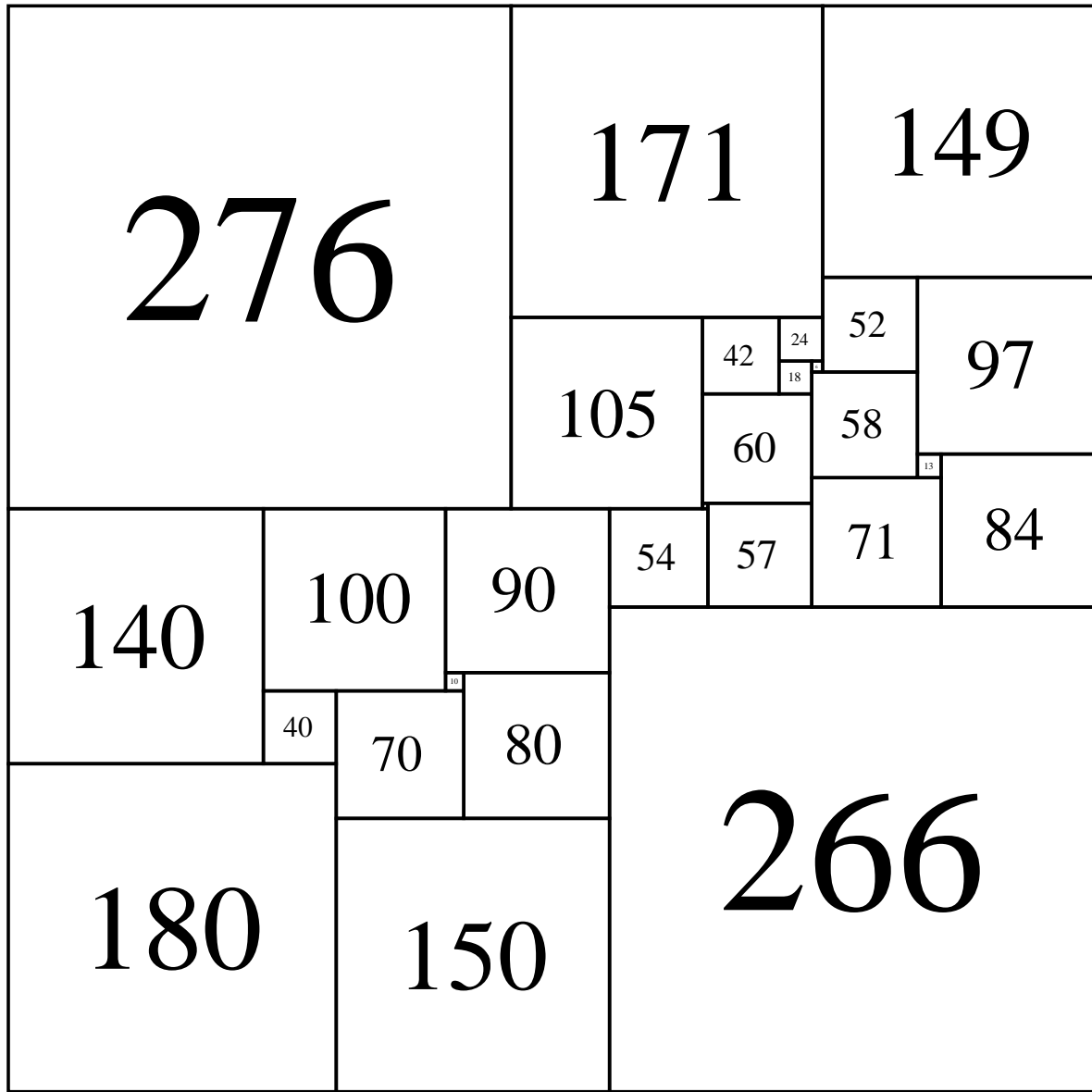




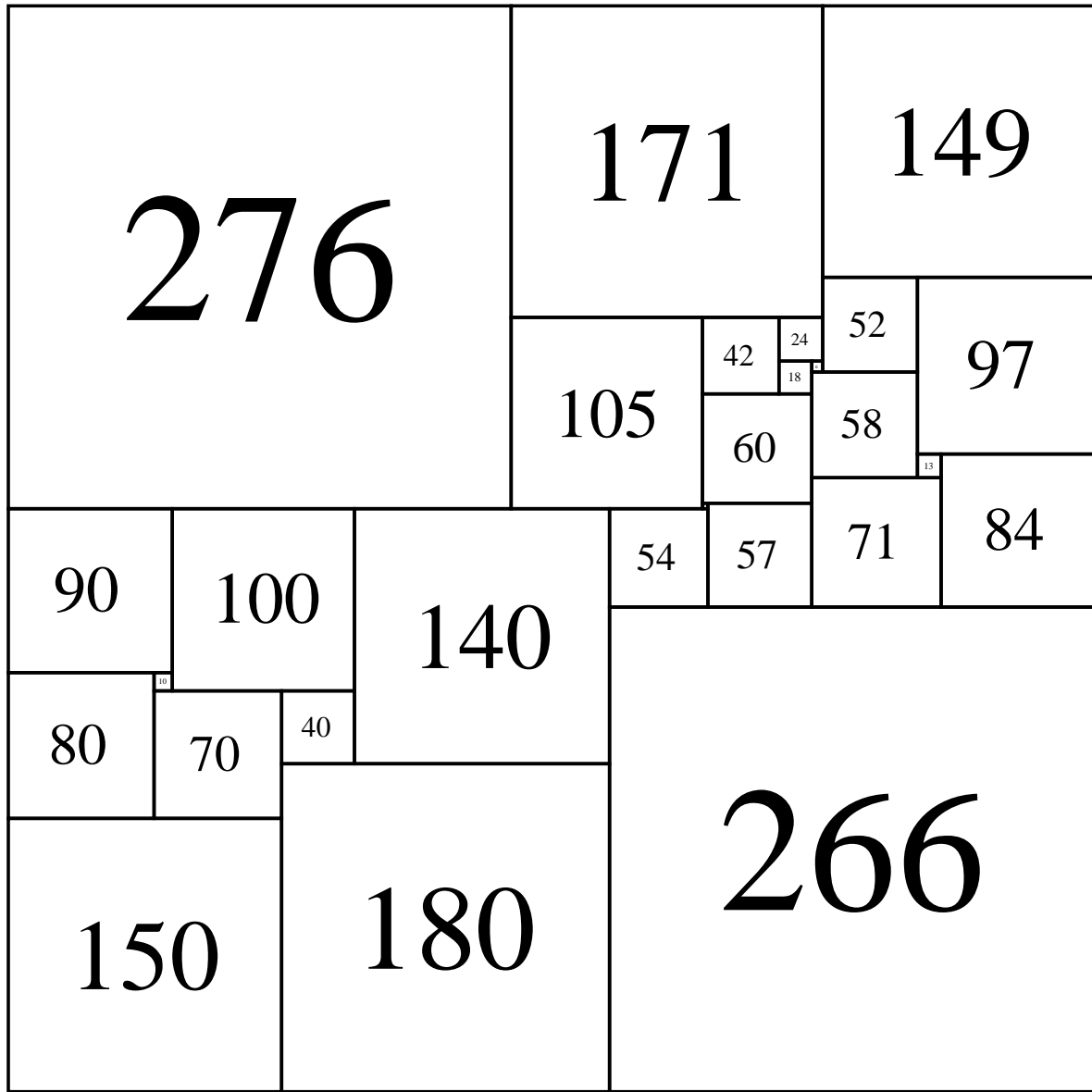
28 : 596b (1/4) [JDS]



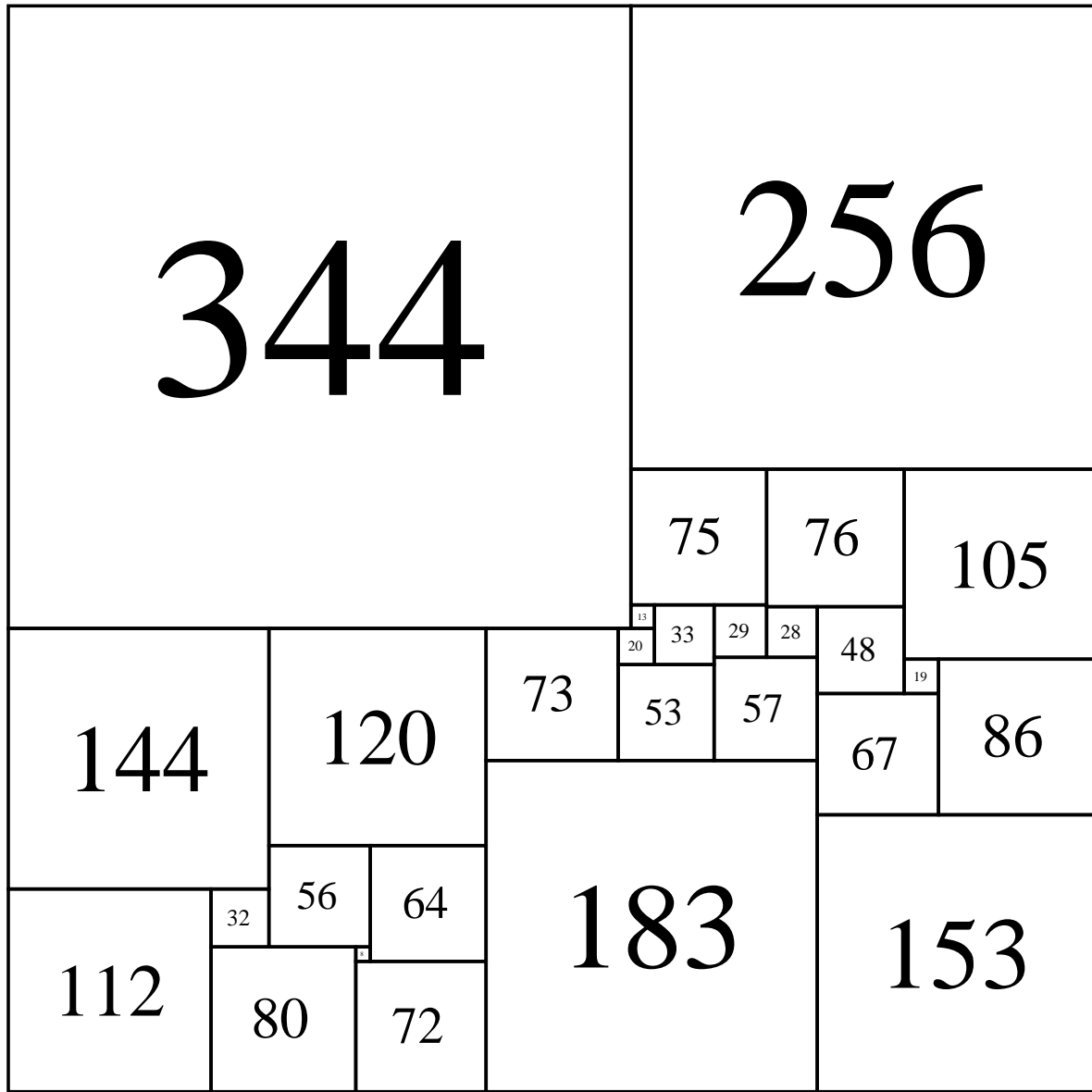
28 : 596b (2/4) [JDS]



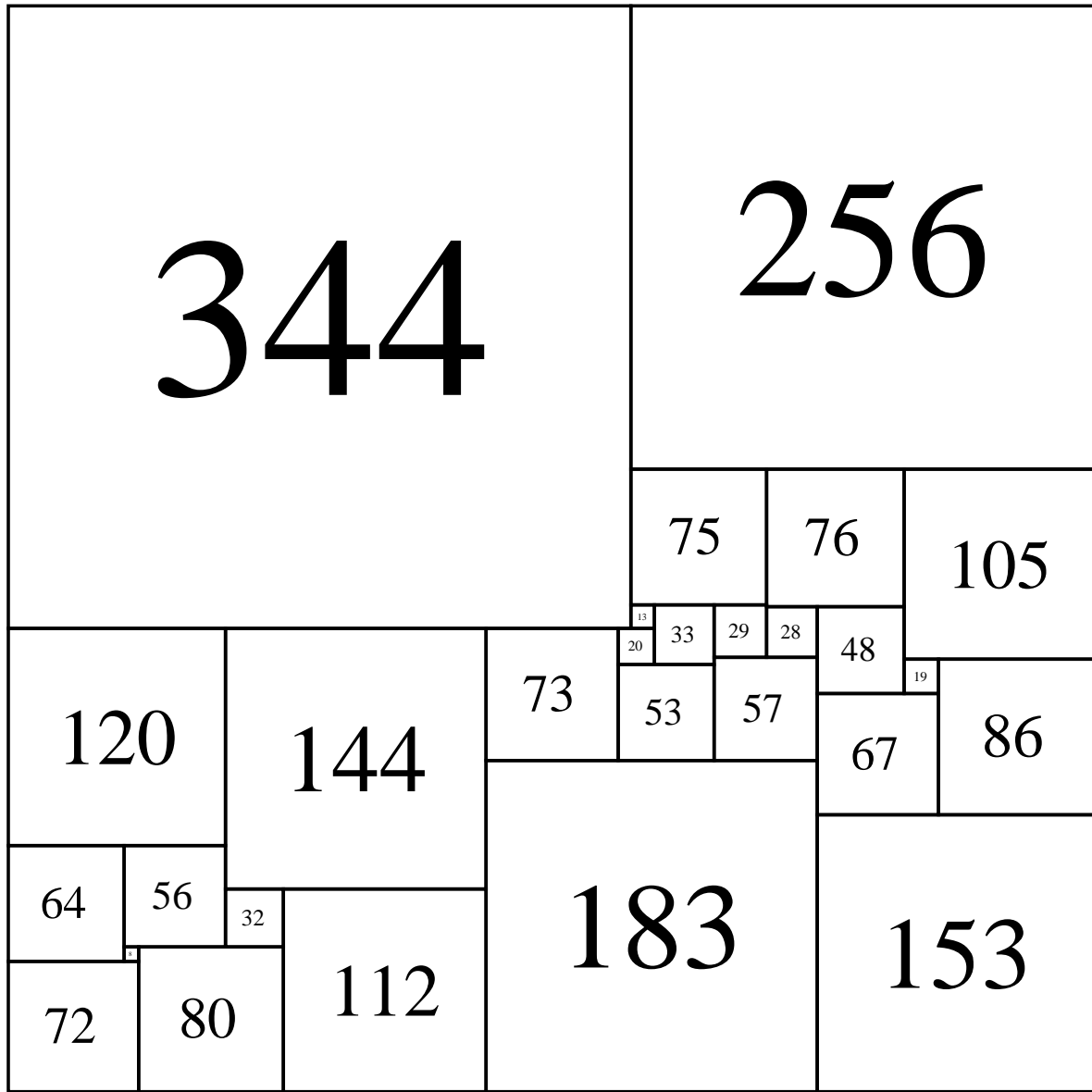
28 : 596b (3/4) [JDS]



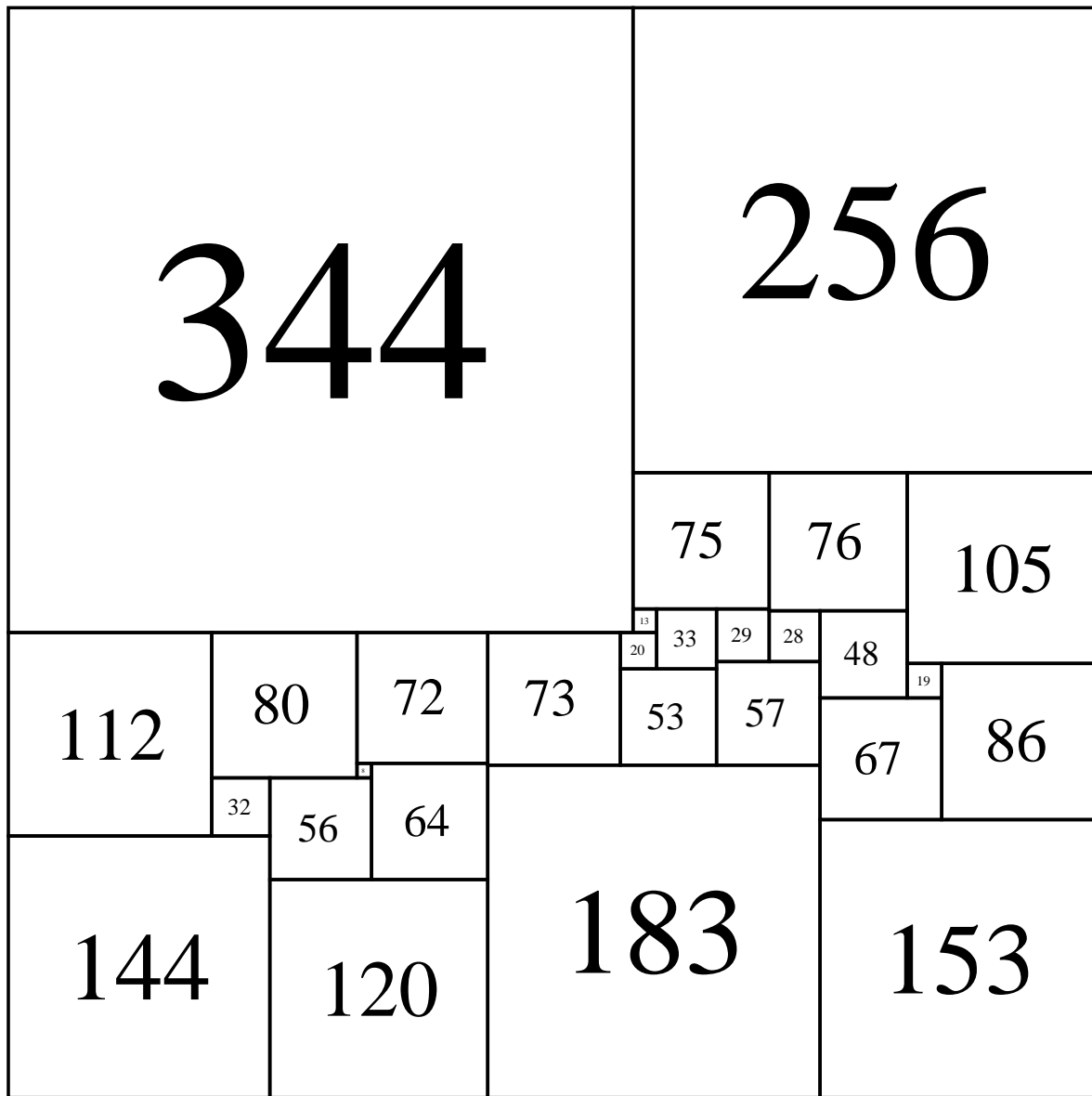
28 : 596b (4/4) [JDS]



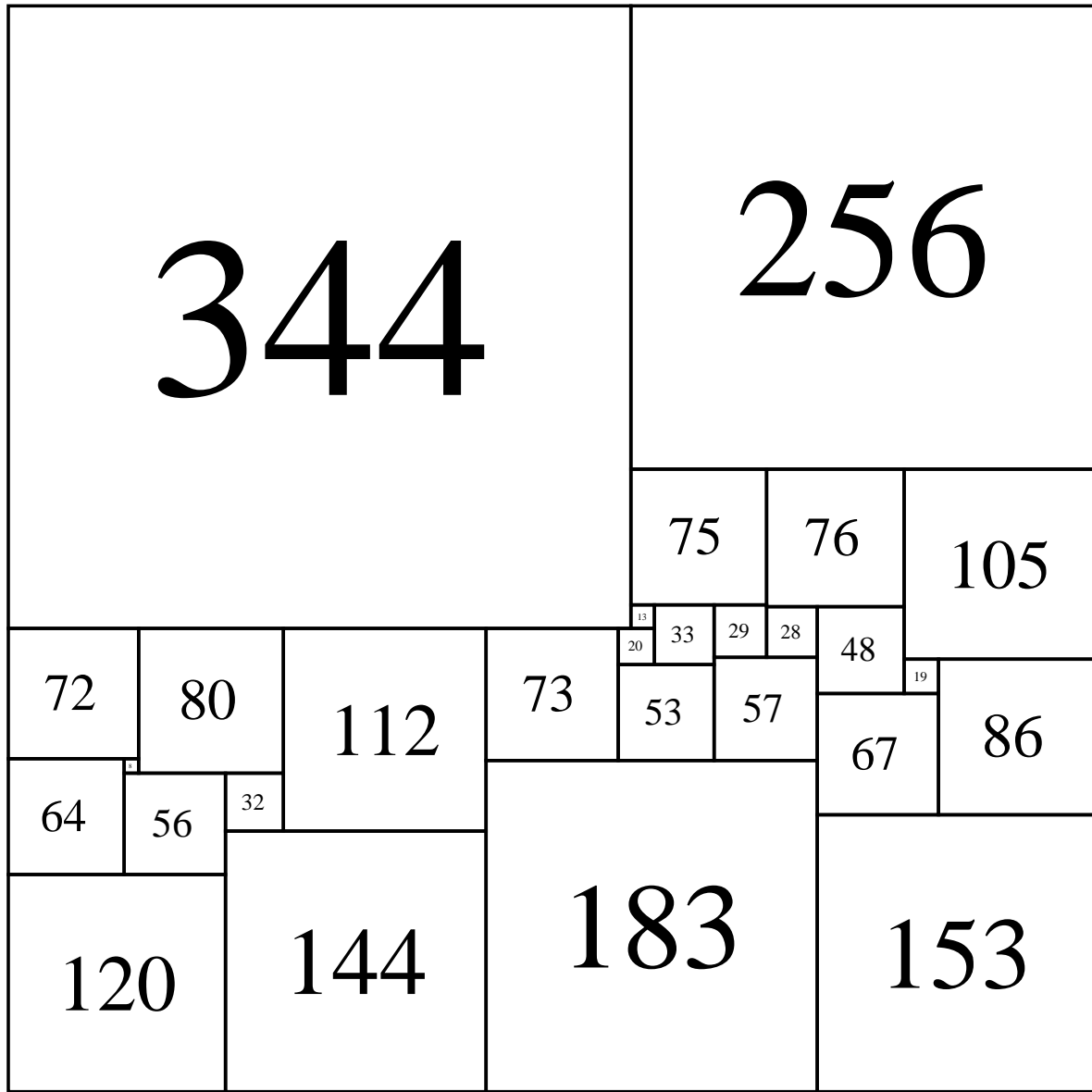
28 : 600a (1/4) [JDS]



28 : 600a (2/4) [JDS]

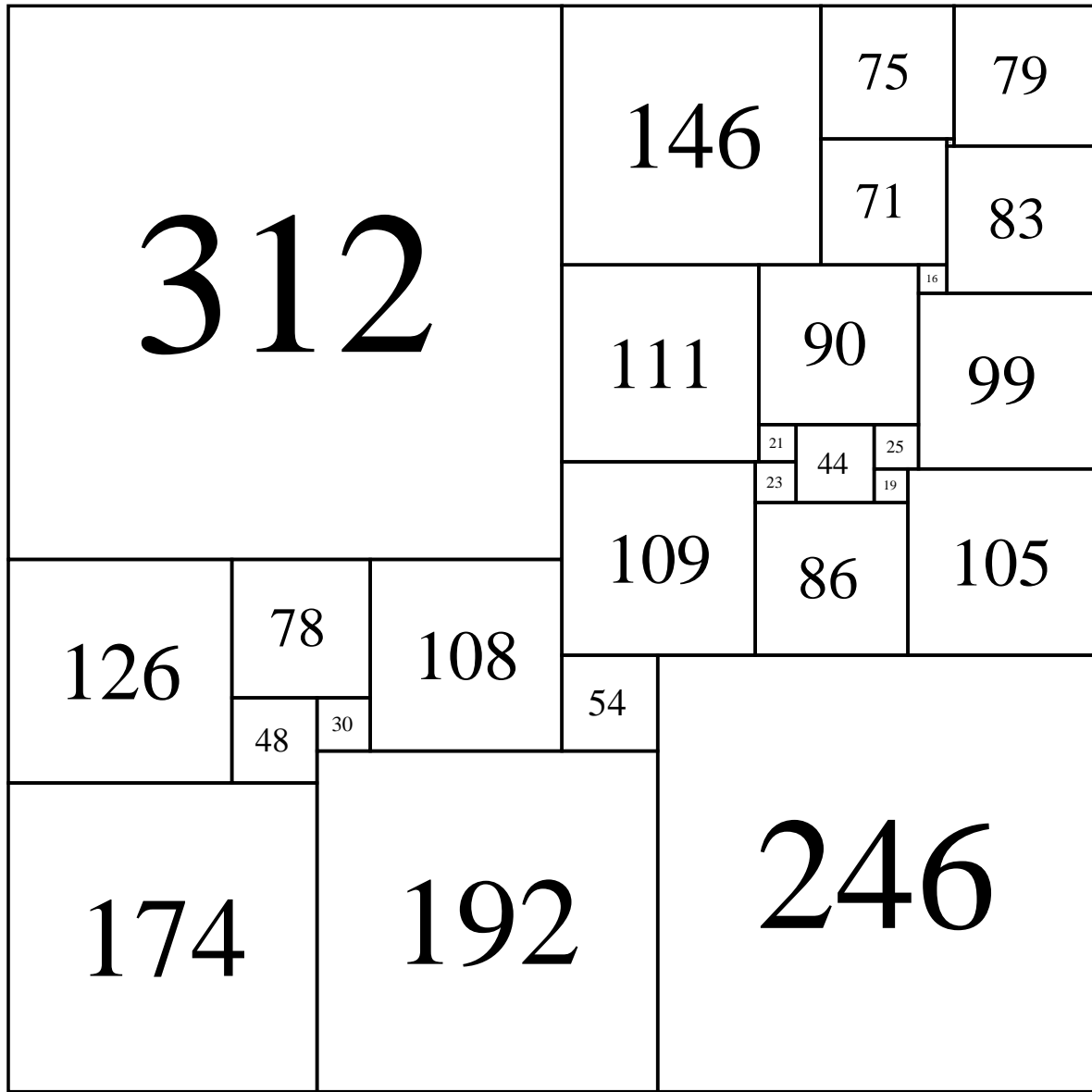


28 : 600a (3/4) [JDS]

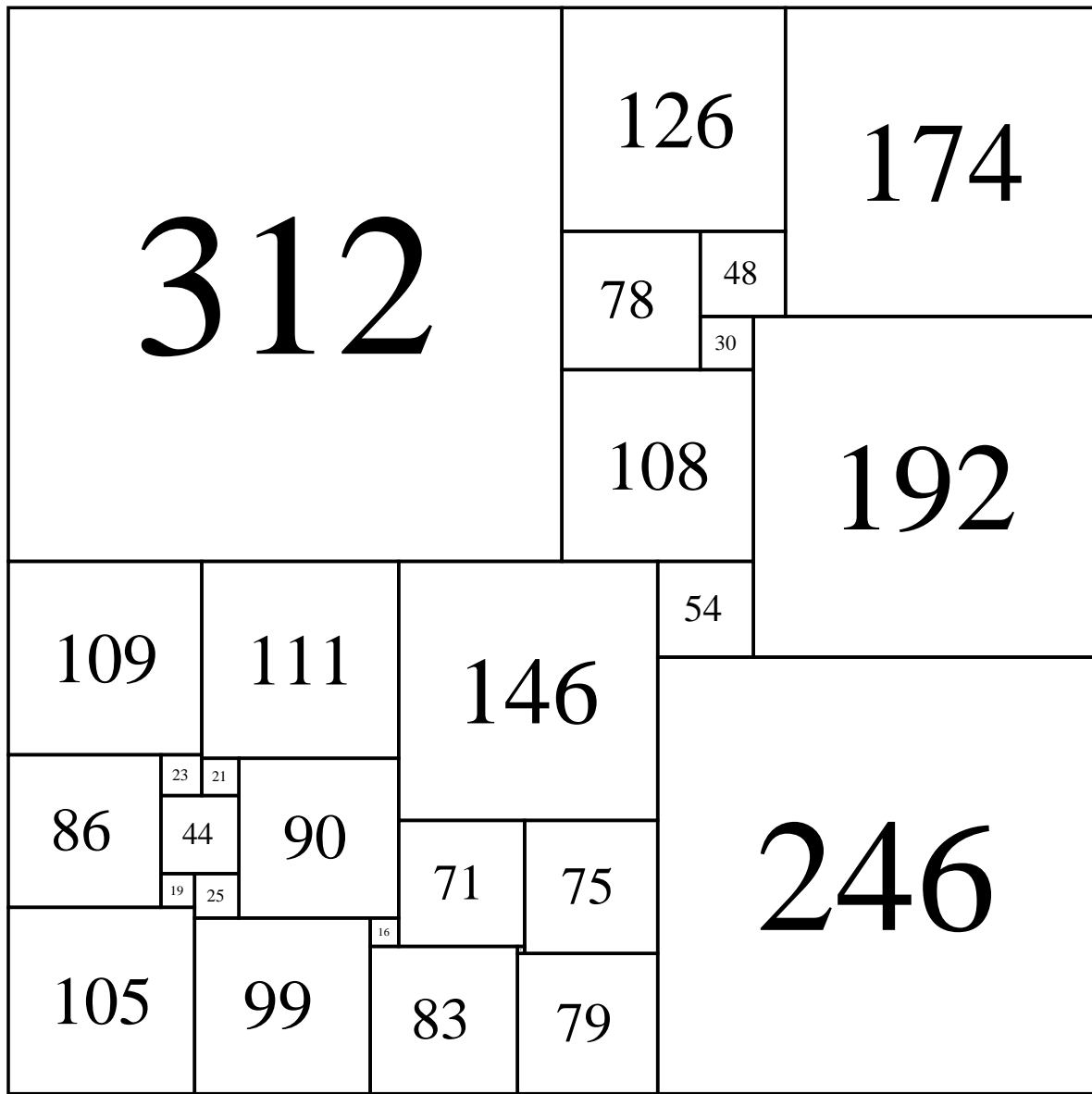


28 : 600a (4/4) [JDS]

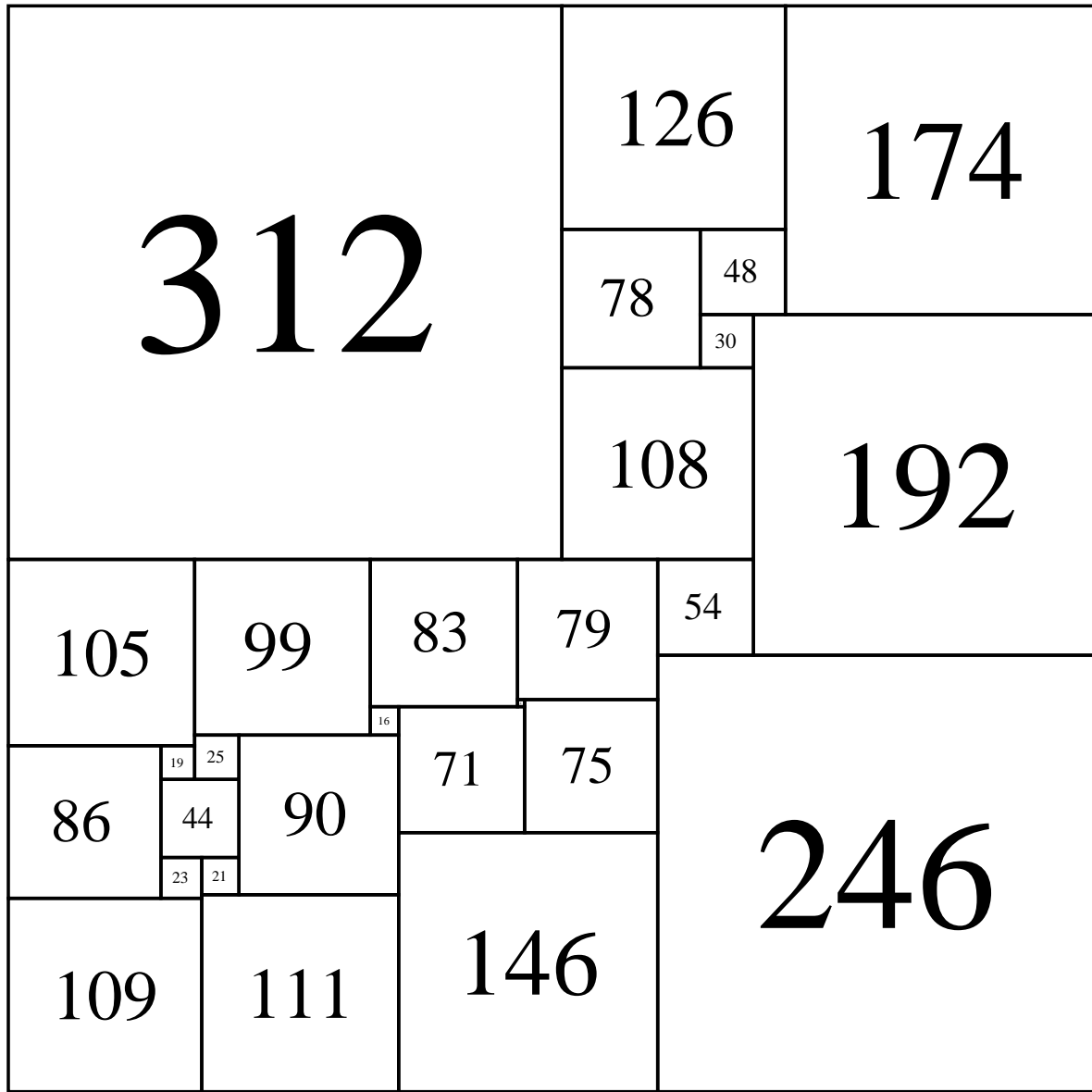




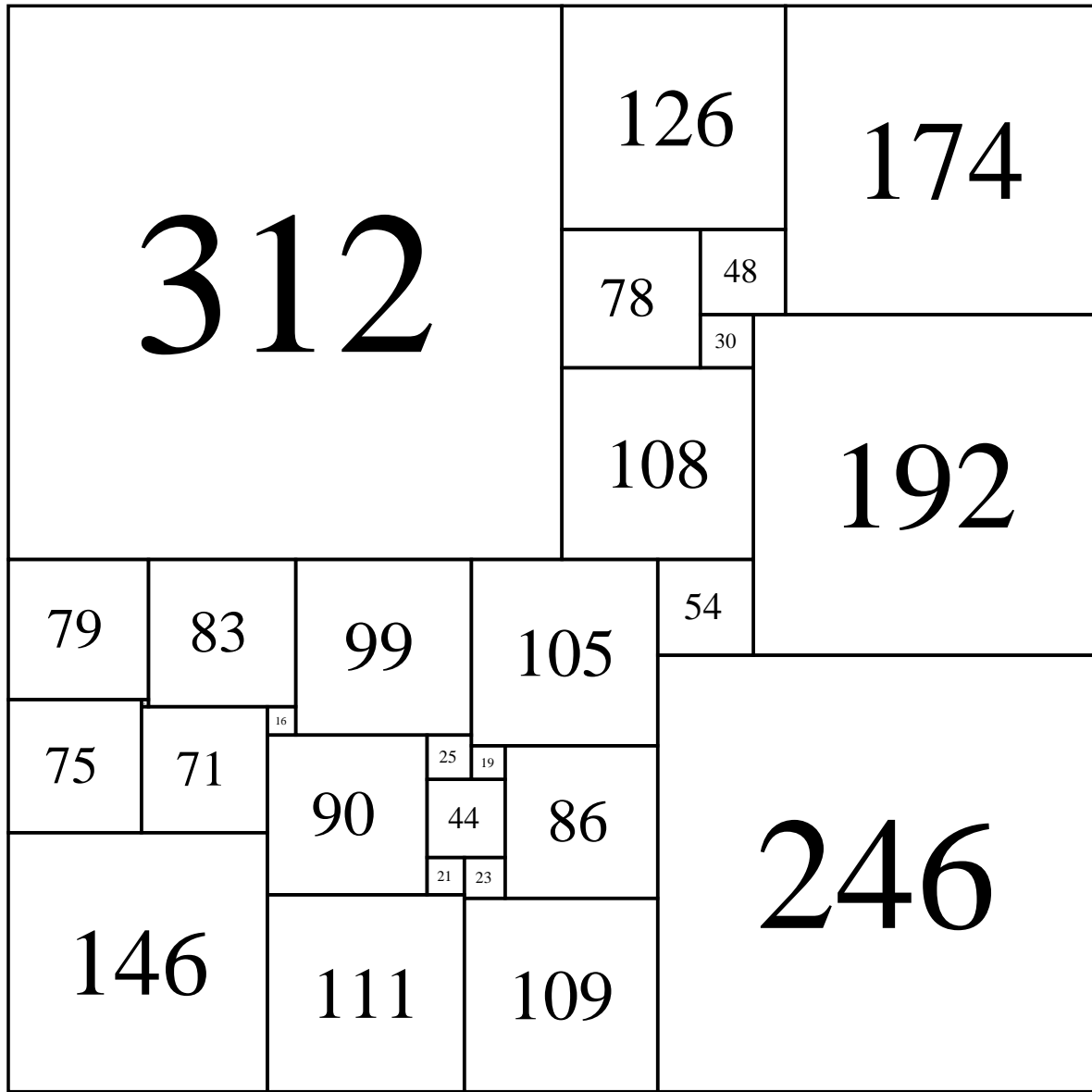
28 : 612a (1/4) [CJB]



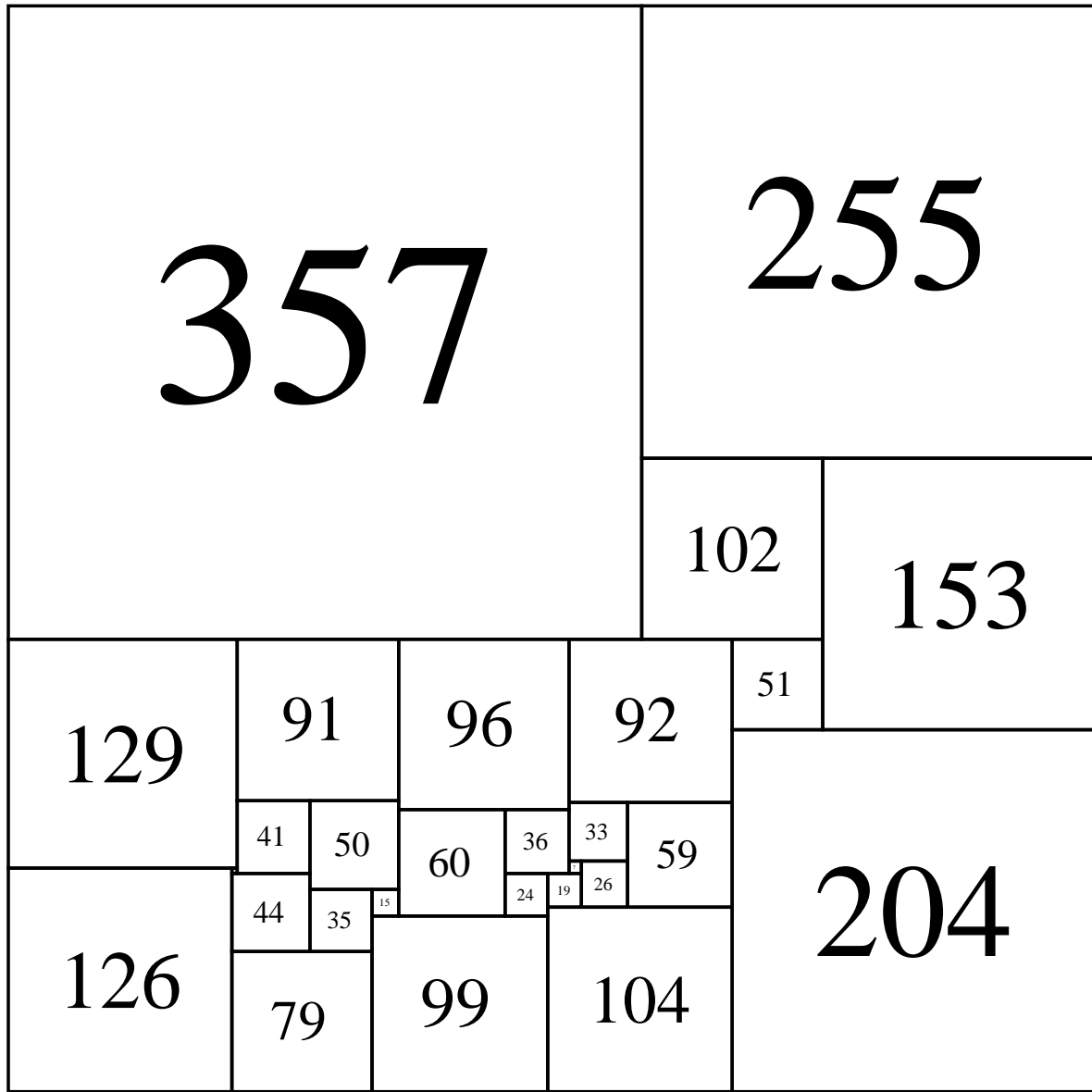
28 : 612a (2/4) [CJB]



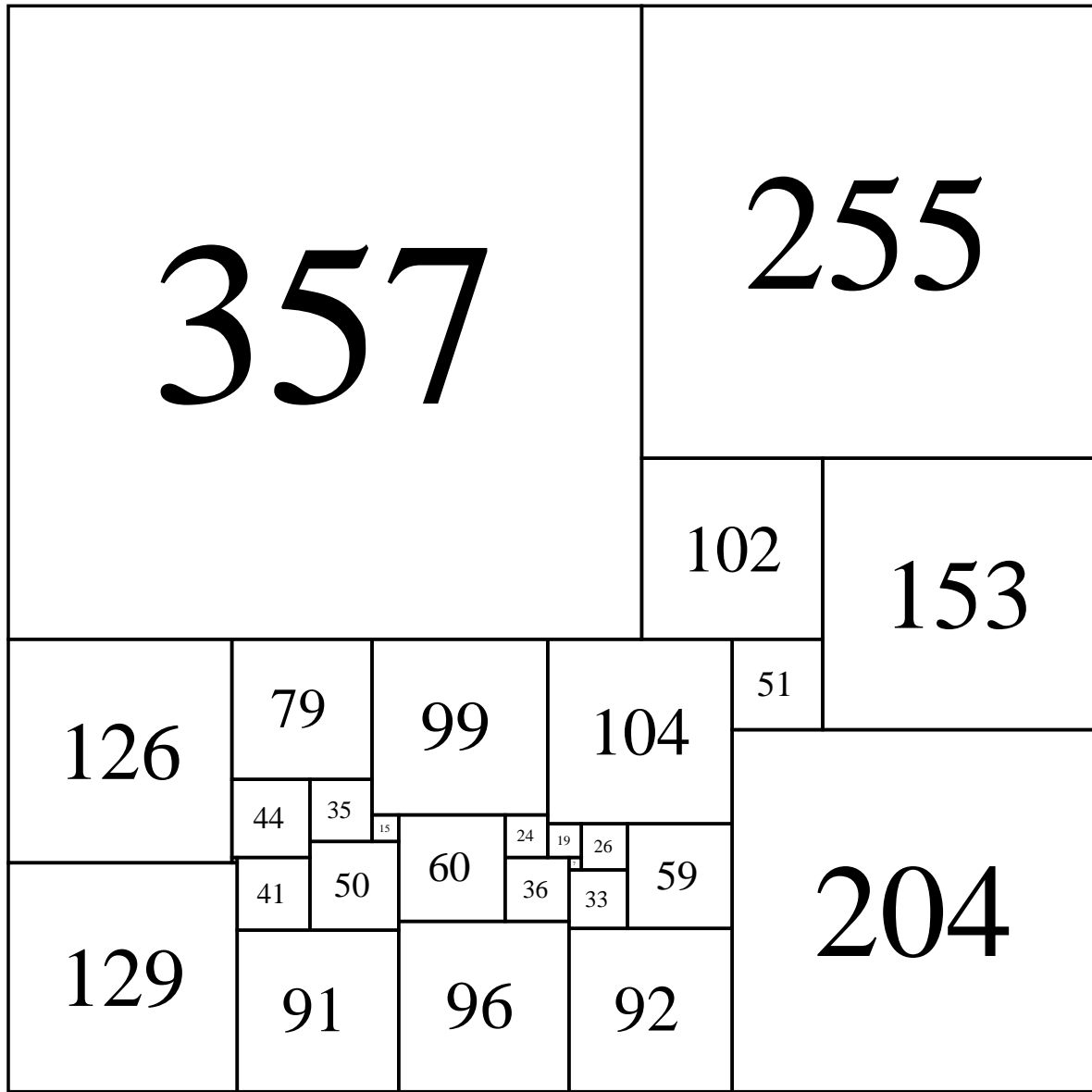
28 : 612a (3/4) [CJB]



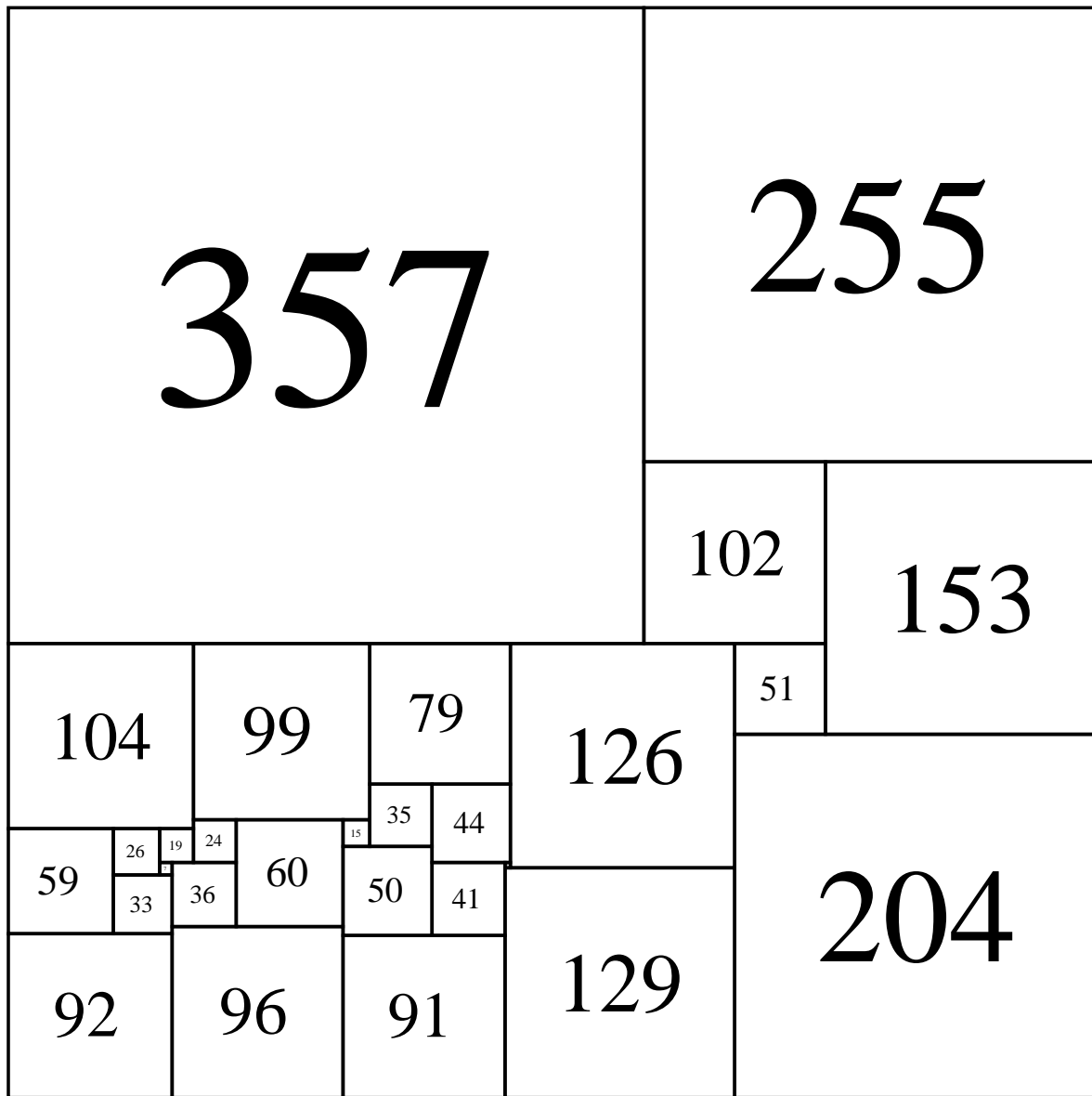
28 : 612a (4/4) [CJB]



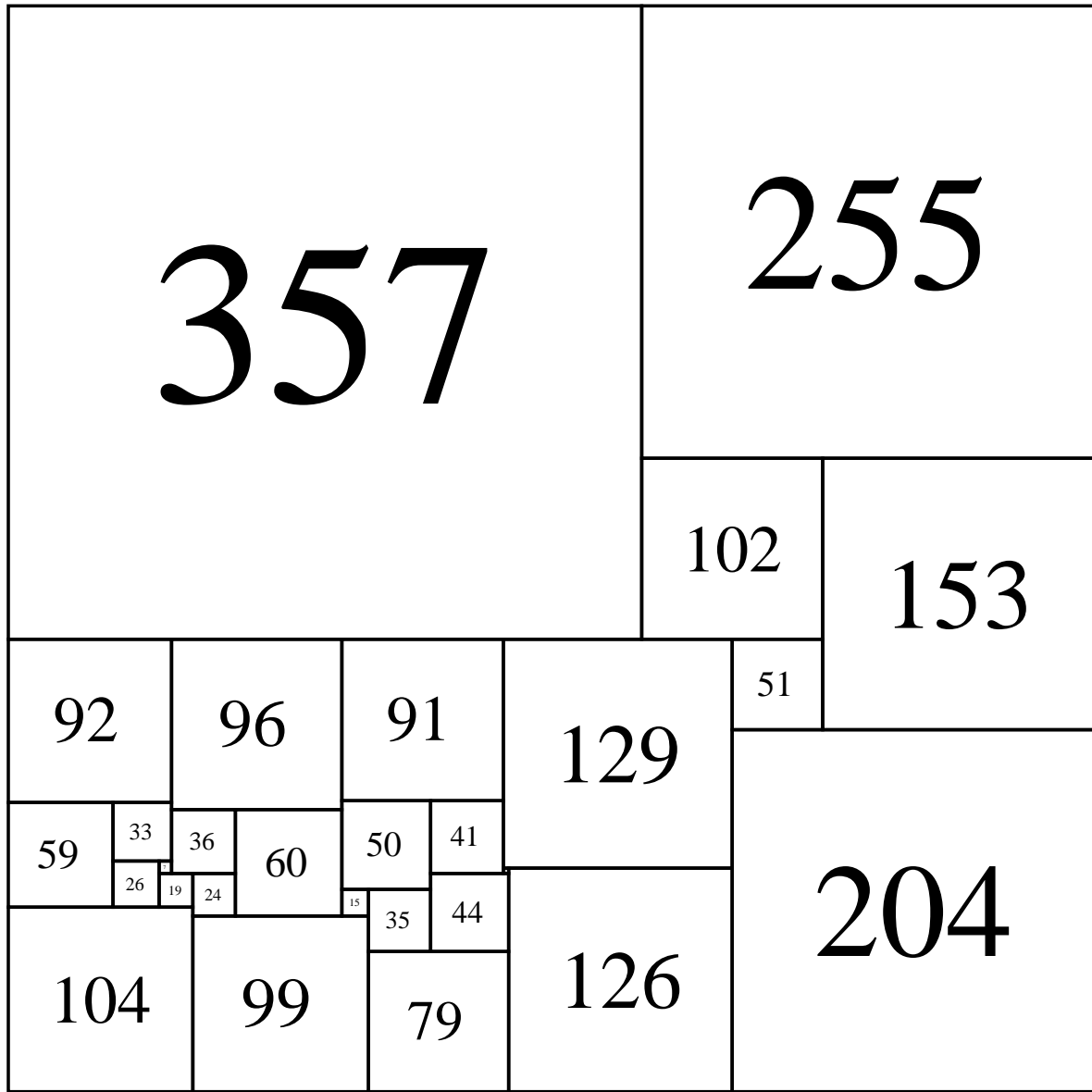
28 : 612b (1/4) [JDS]



28 : 612b (2/4) [JDS]

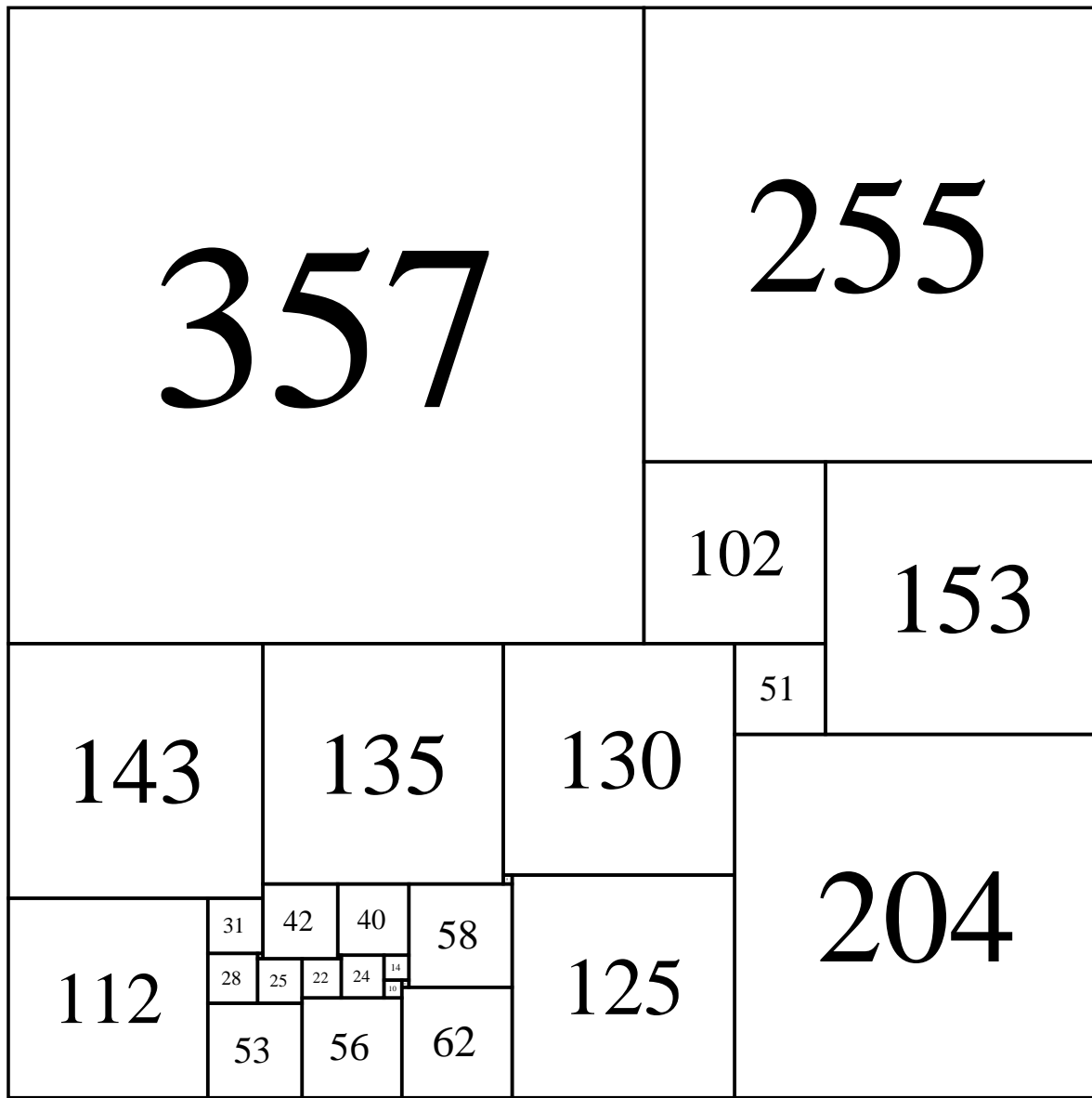


28 : 612b (3/4) [JDS]

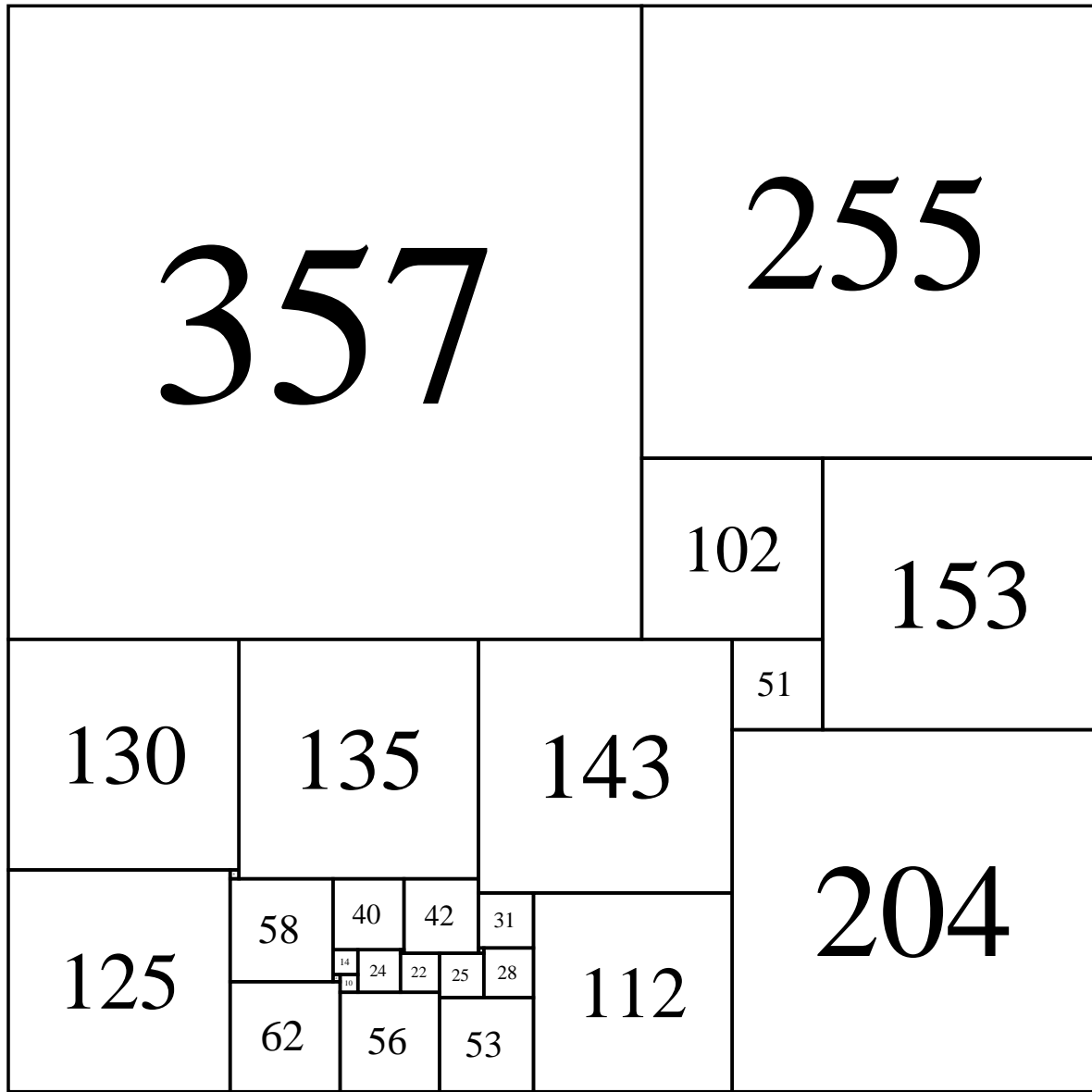


28 : 612b (4/4) [JDS]

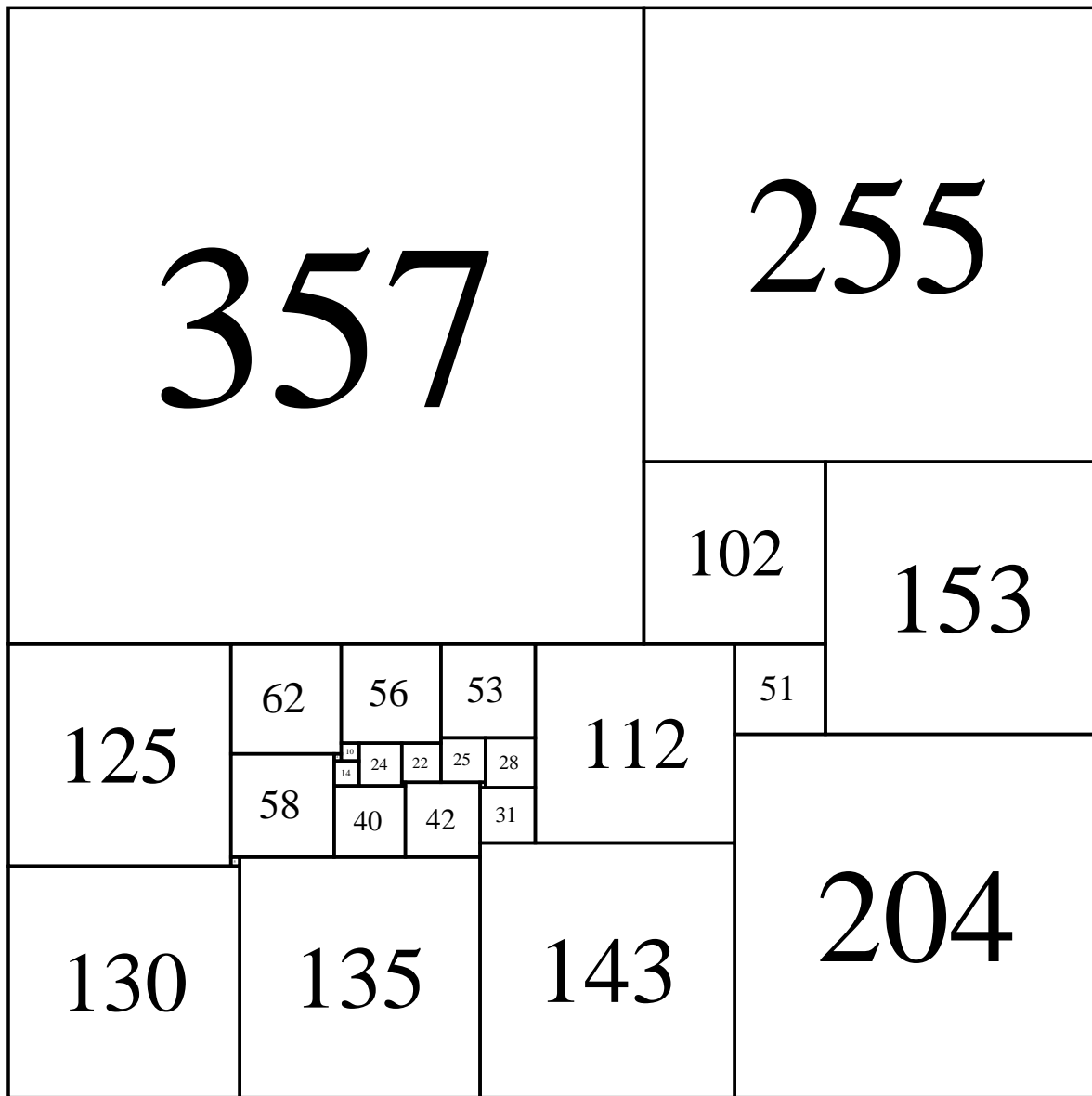




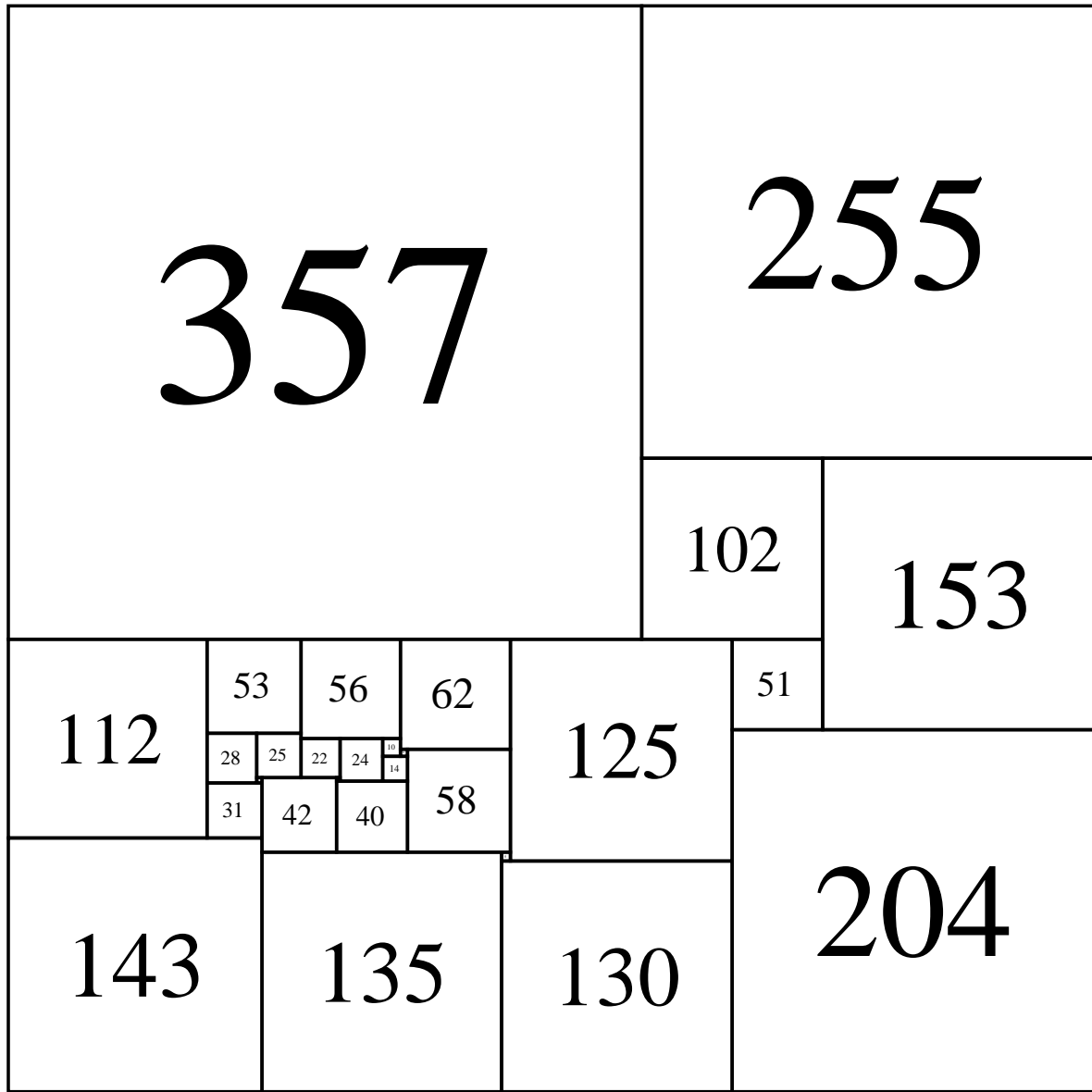
28 : 612c (1/4) [JDS]



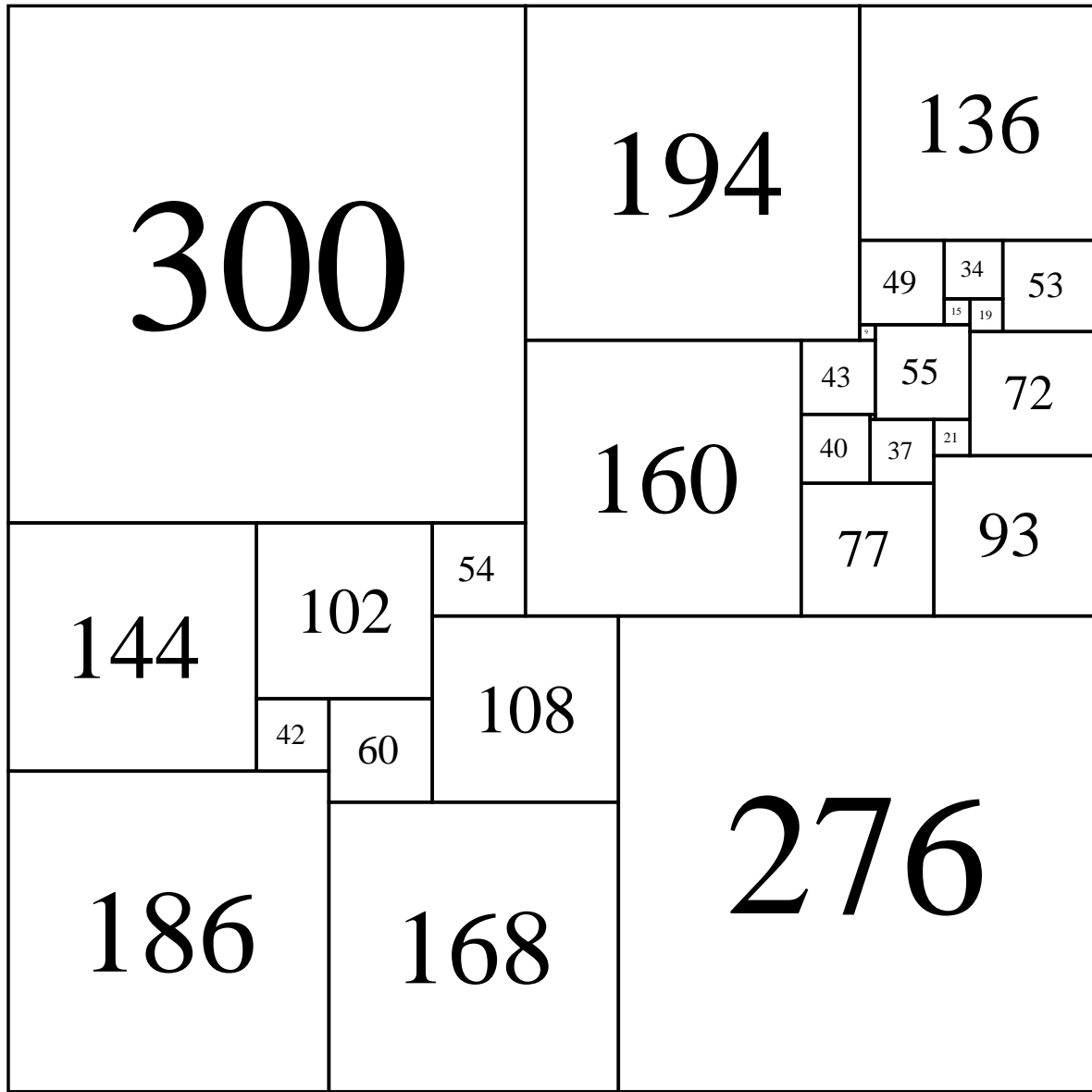
28 : 612c (2/4) [JDS]



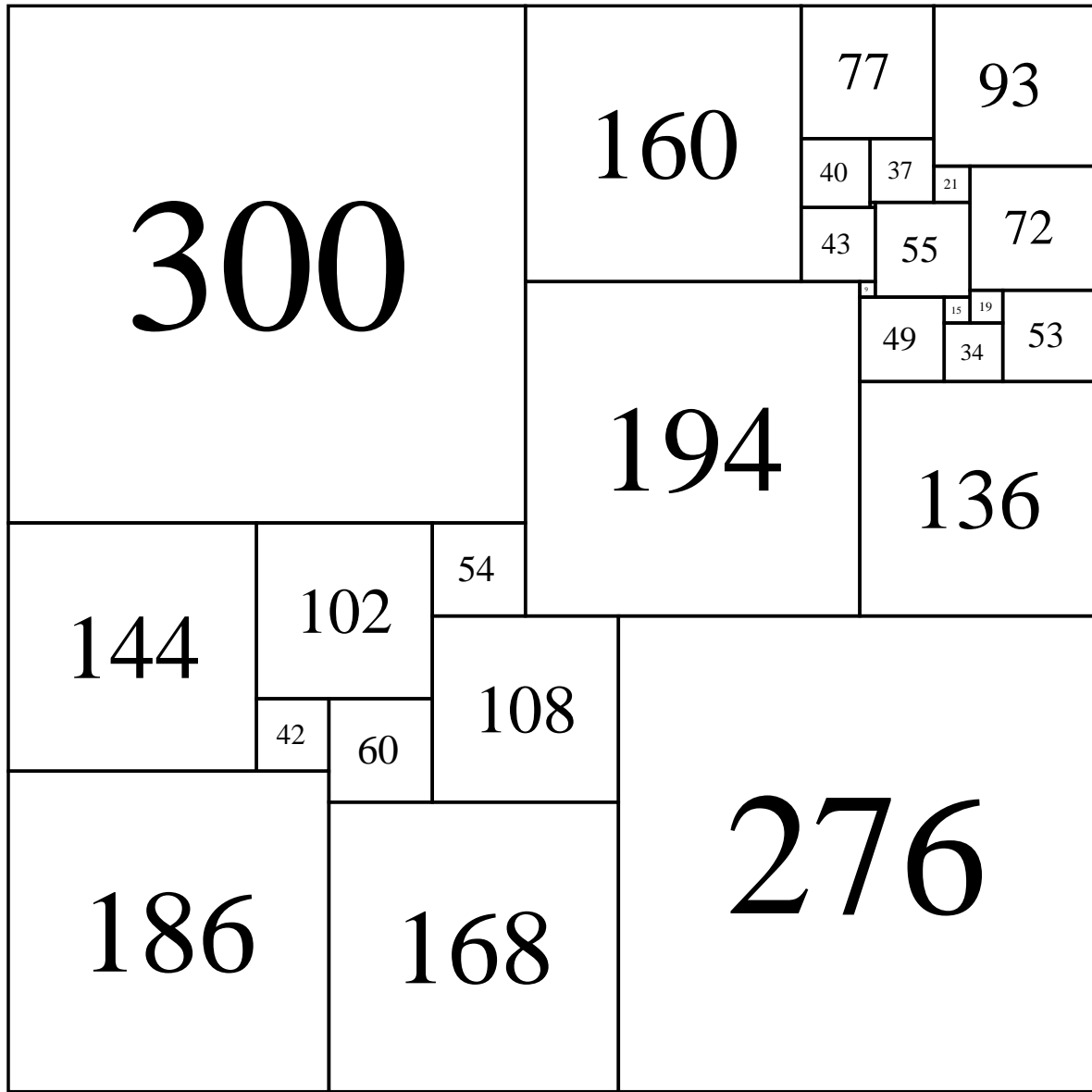
28 : 612c (3/4) [JDS]



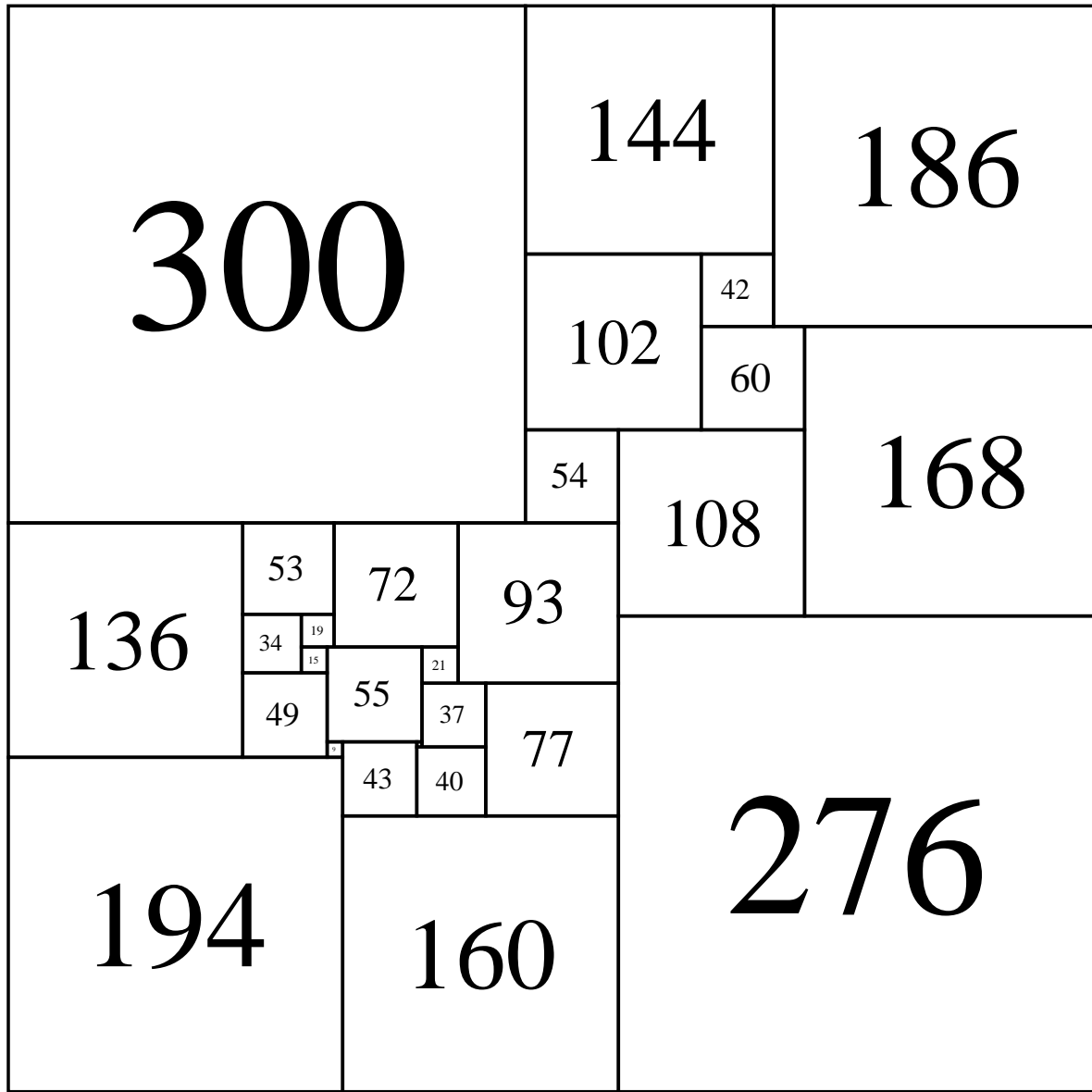
28 : 612c (4/4) [JDS]



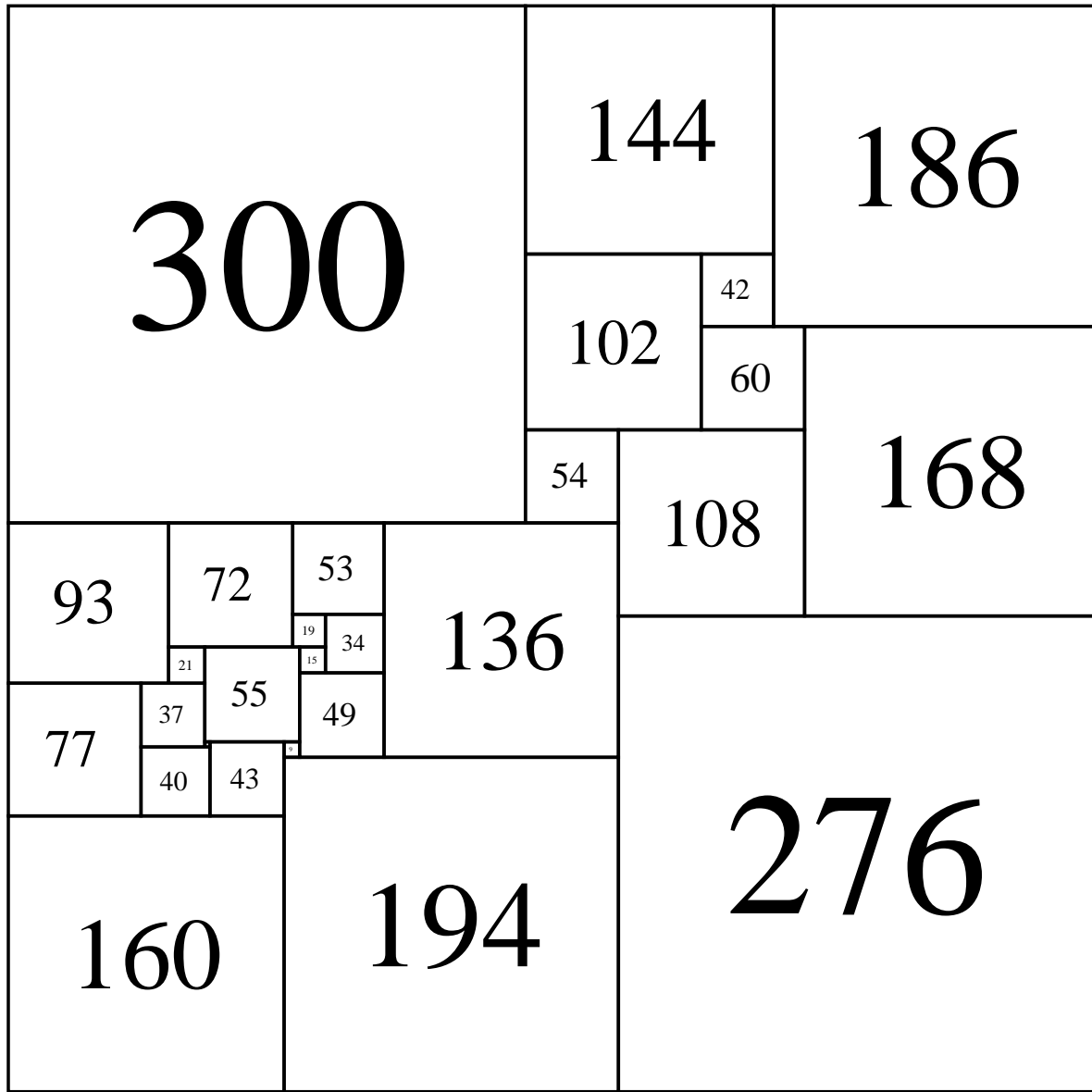
28 : 630a (1/4) [CJB]



28 : 630a (2/4) [CJB]

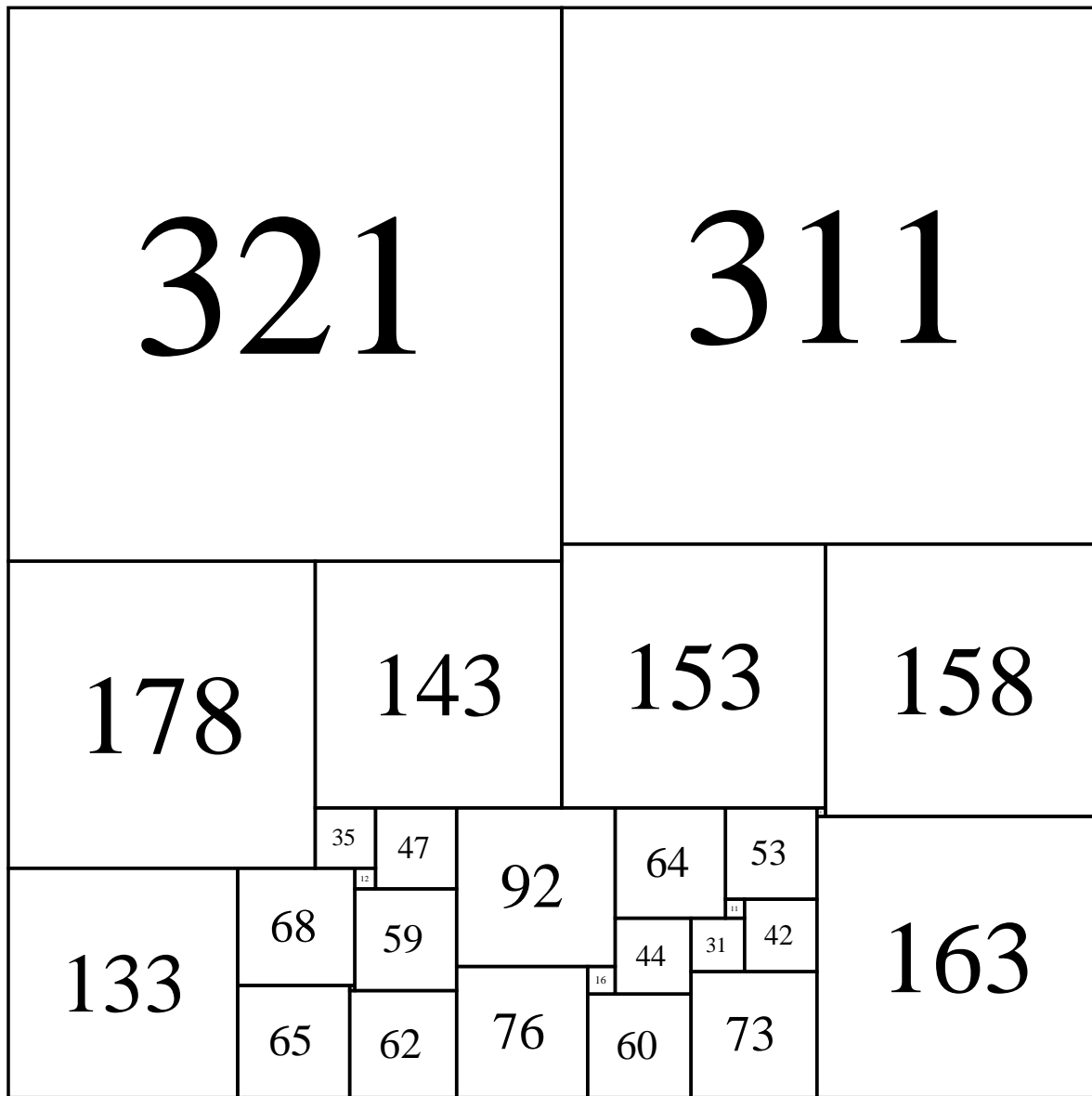


28 : 630a (3/4) [CJB]

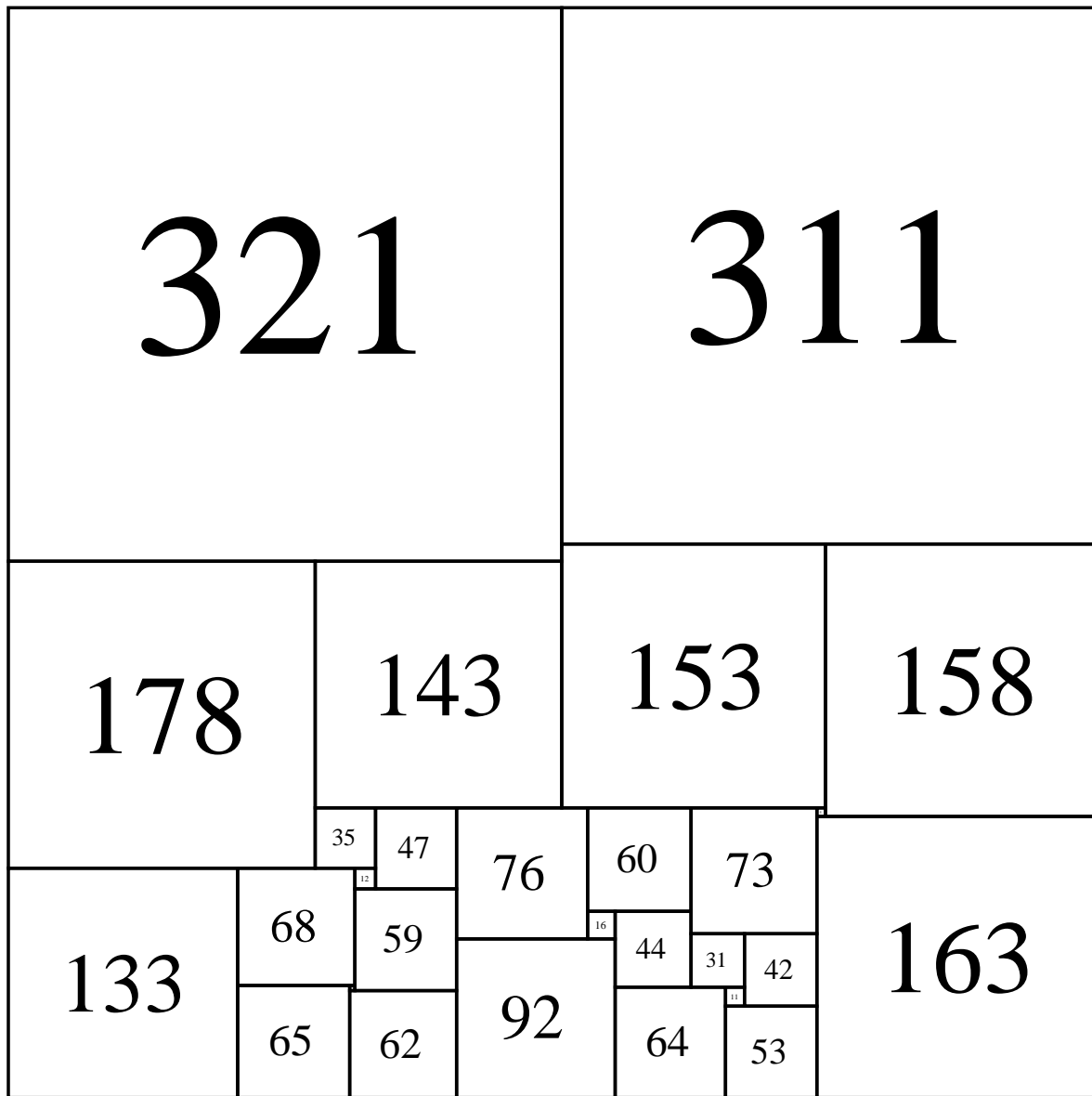


28 : 630a (4/4) [CJB]

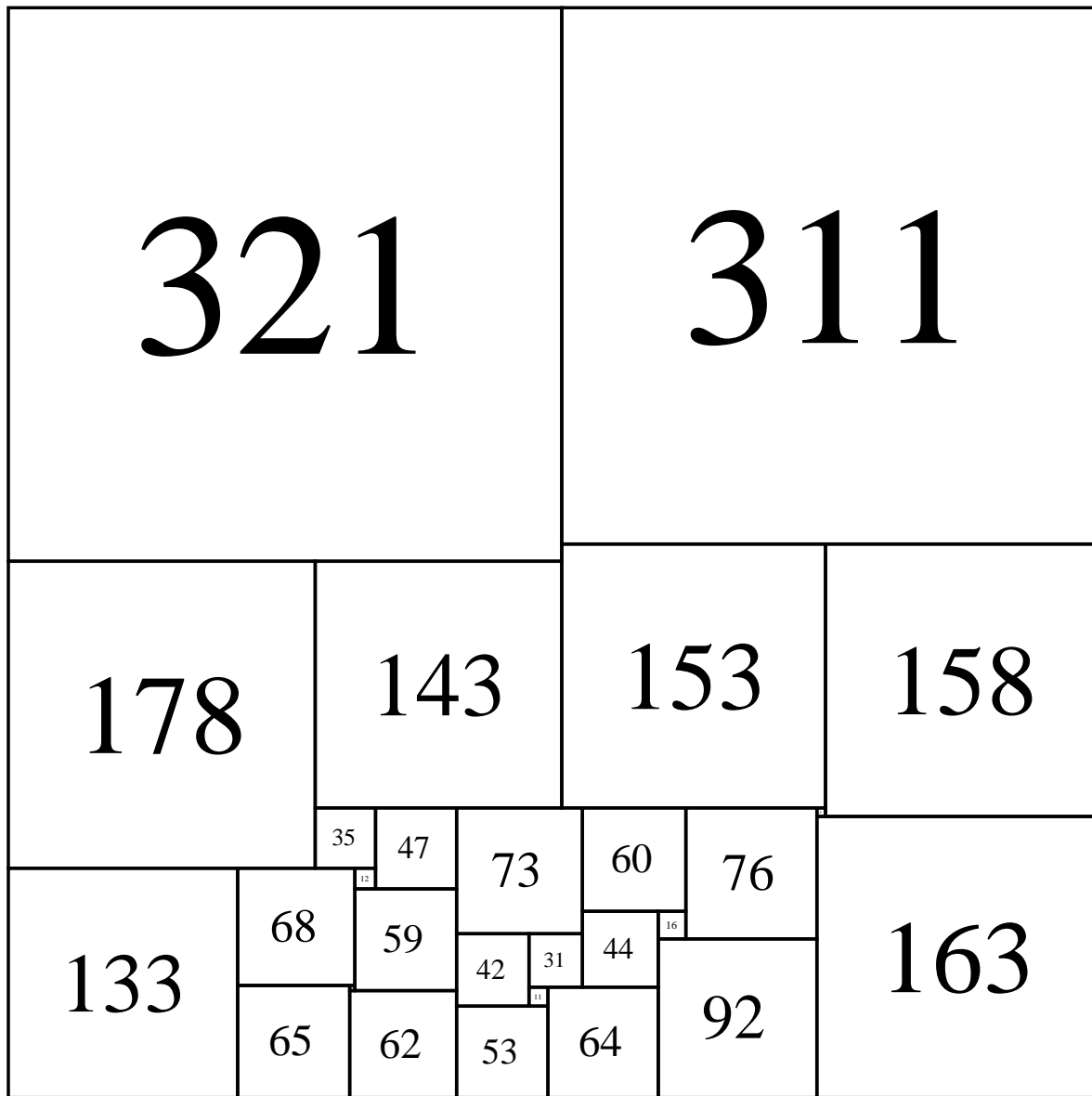




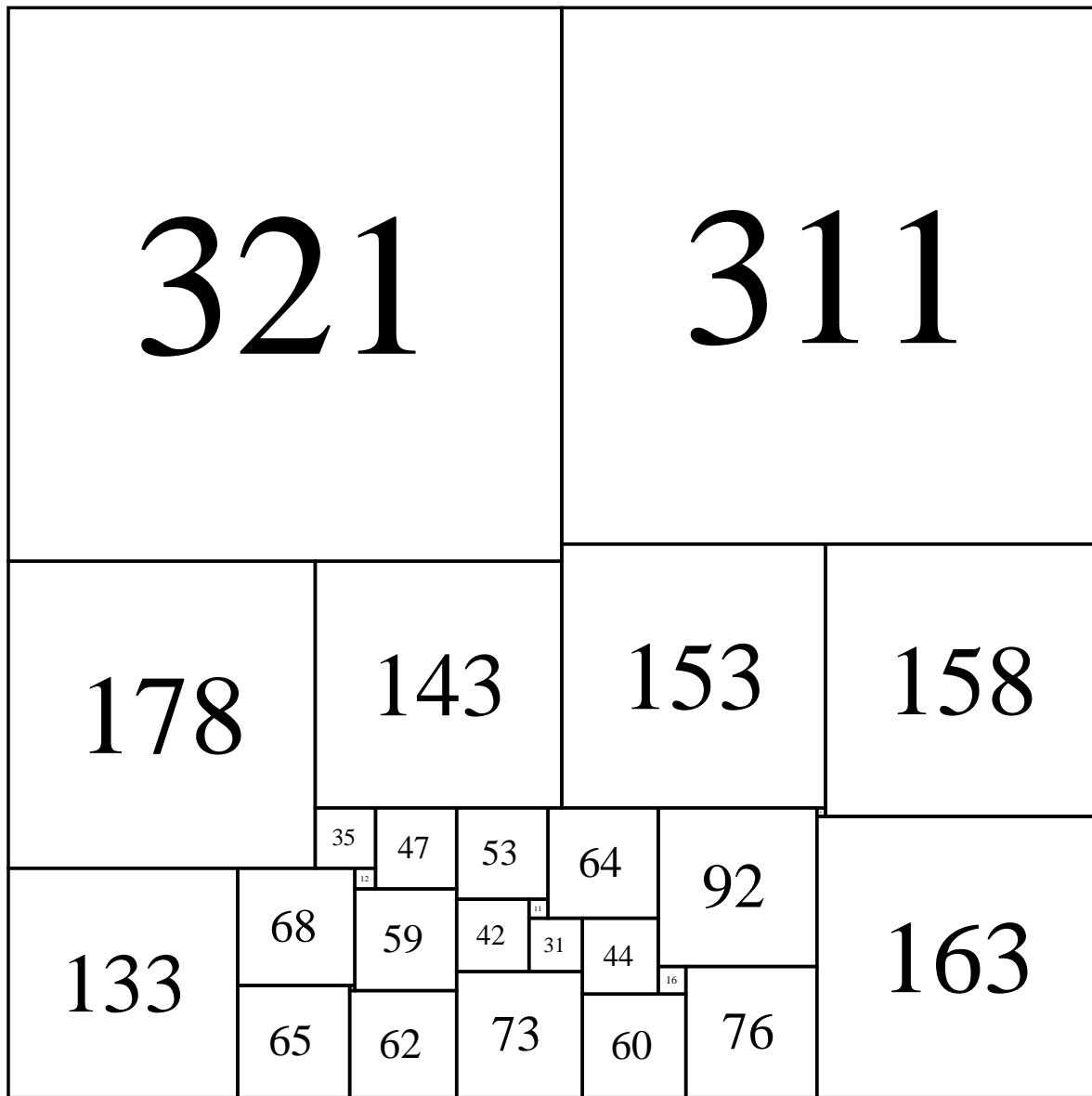
28 : 632a (1/4) [A&P]



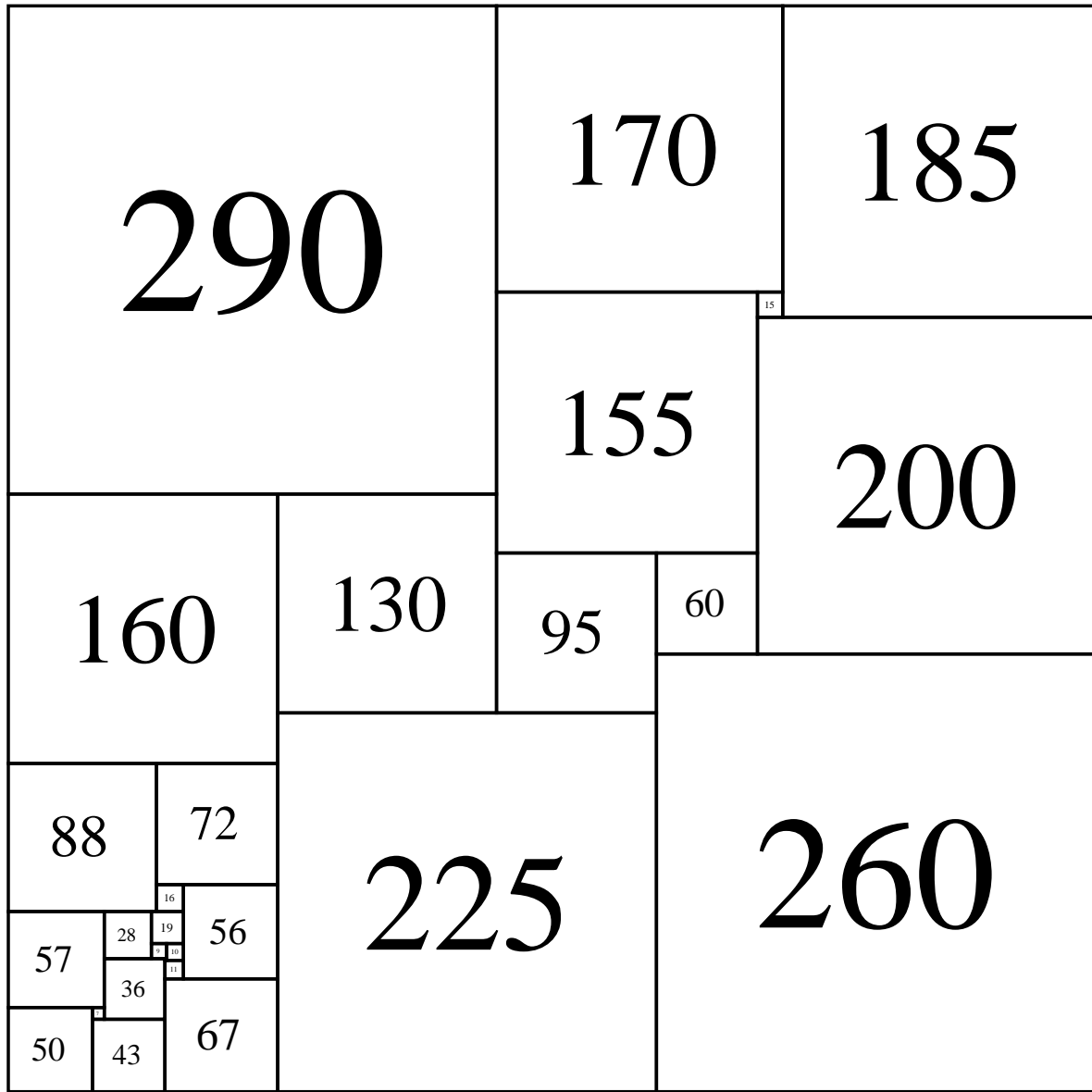
28 : 632a (2/4) [A&P]



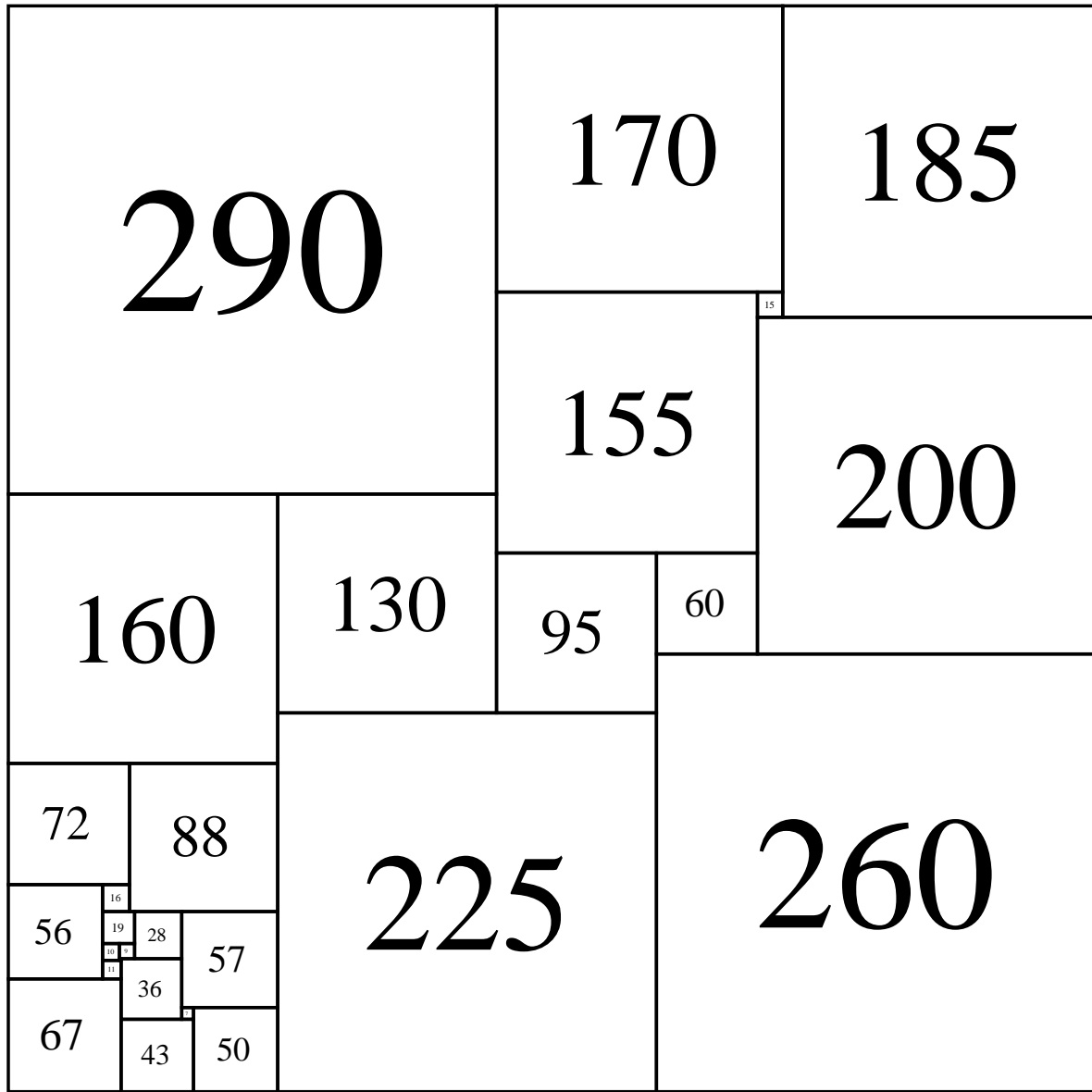
28 : 632a (3/4) [A&P]



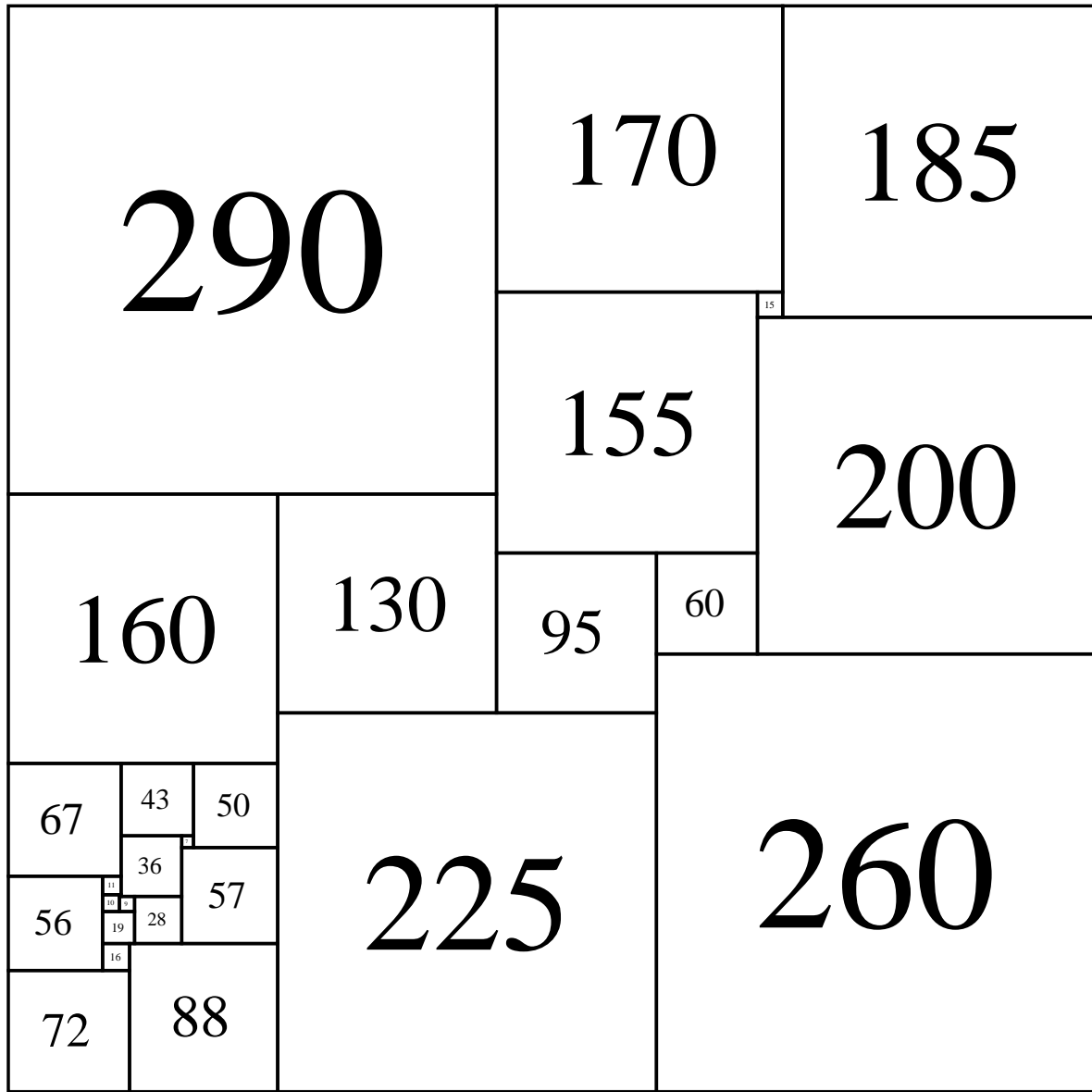
28 : 632a (4/4) [A&P]



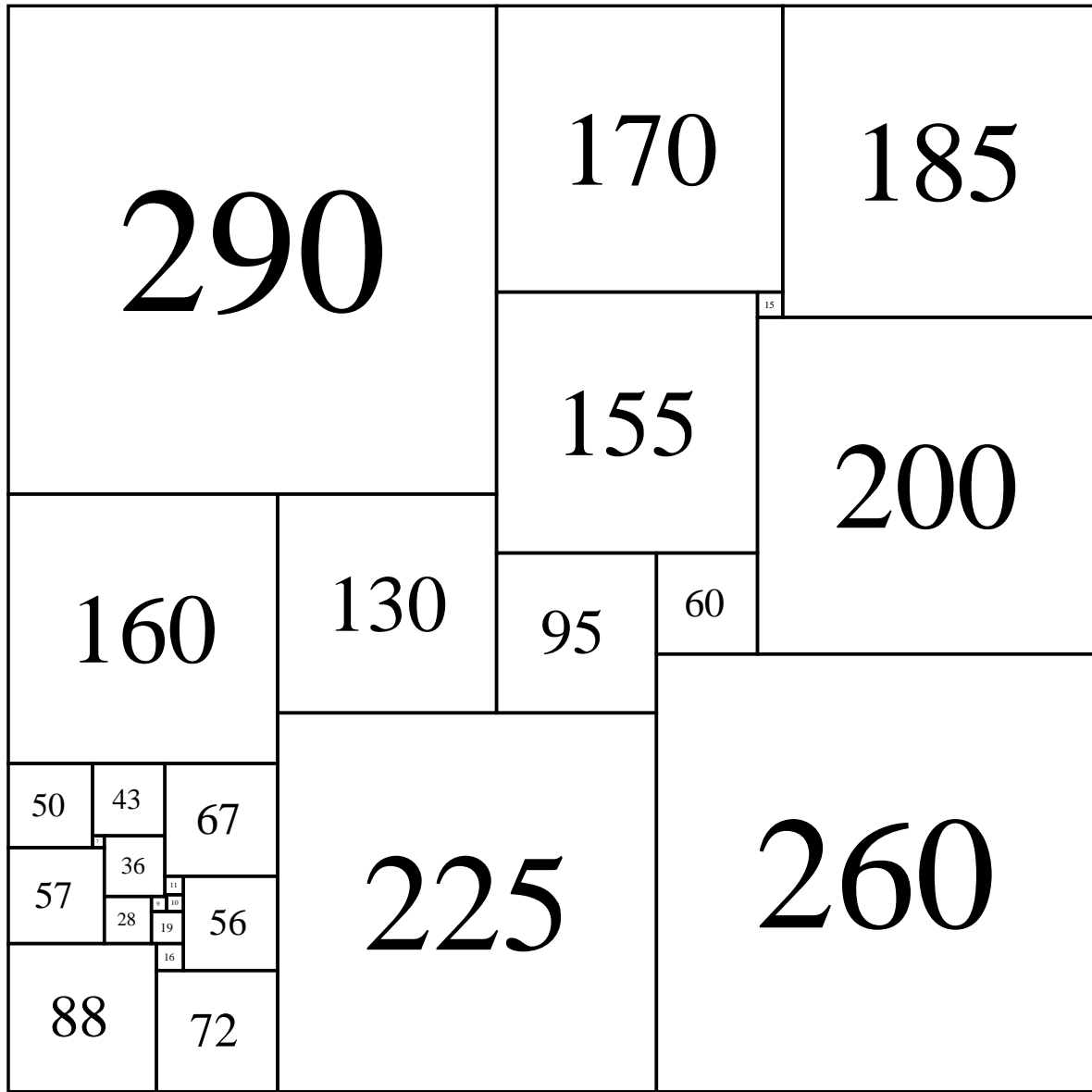
28 : 645a (1/8) [CJB]



28 : 645a (2/8) [CJB]

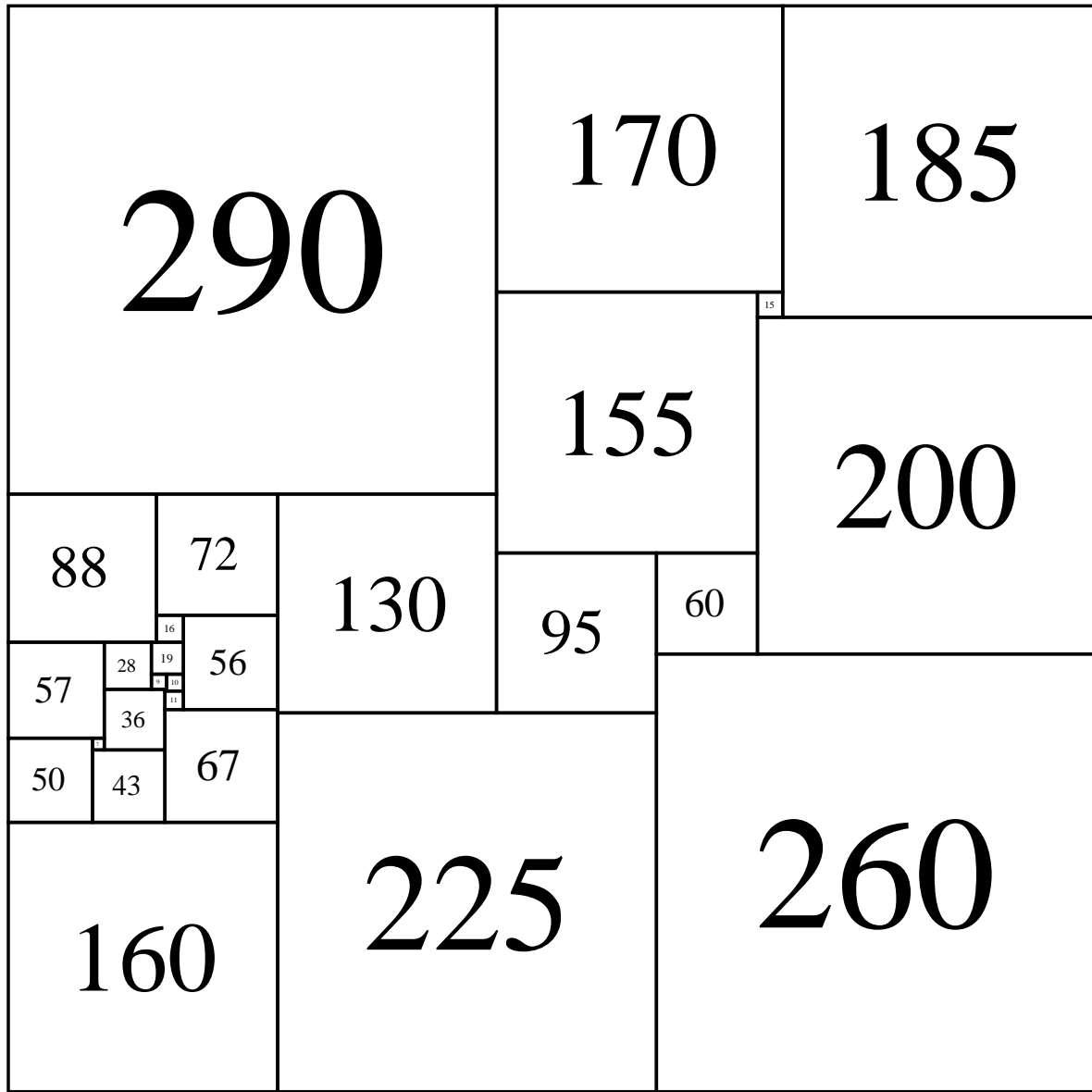


28 : 645a (3/8) [CJB]

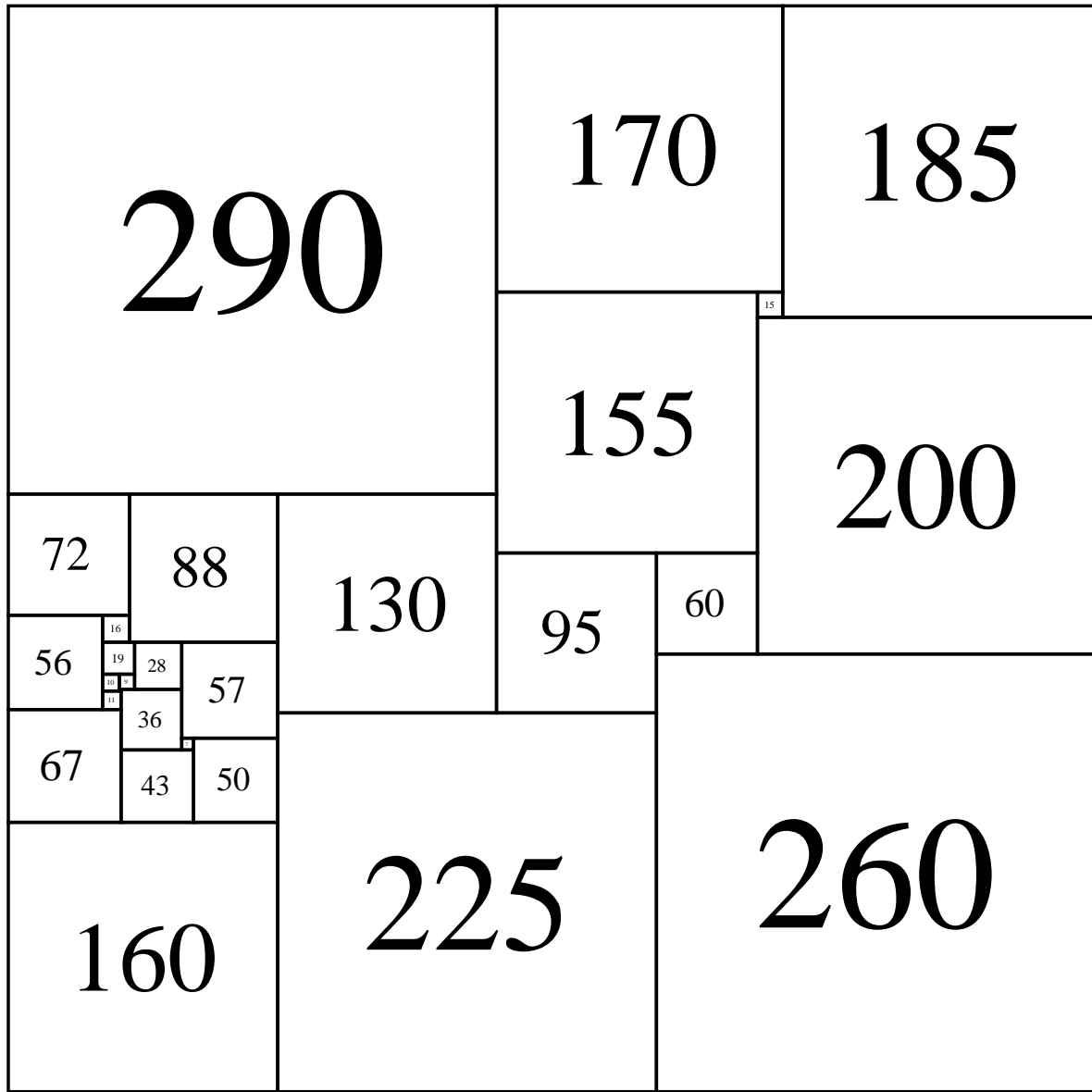


28 : 645a (4/8) [CJB]

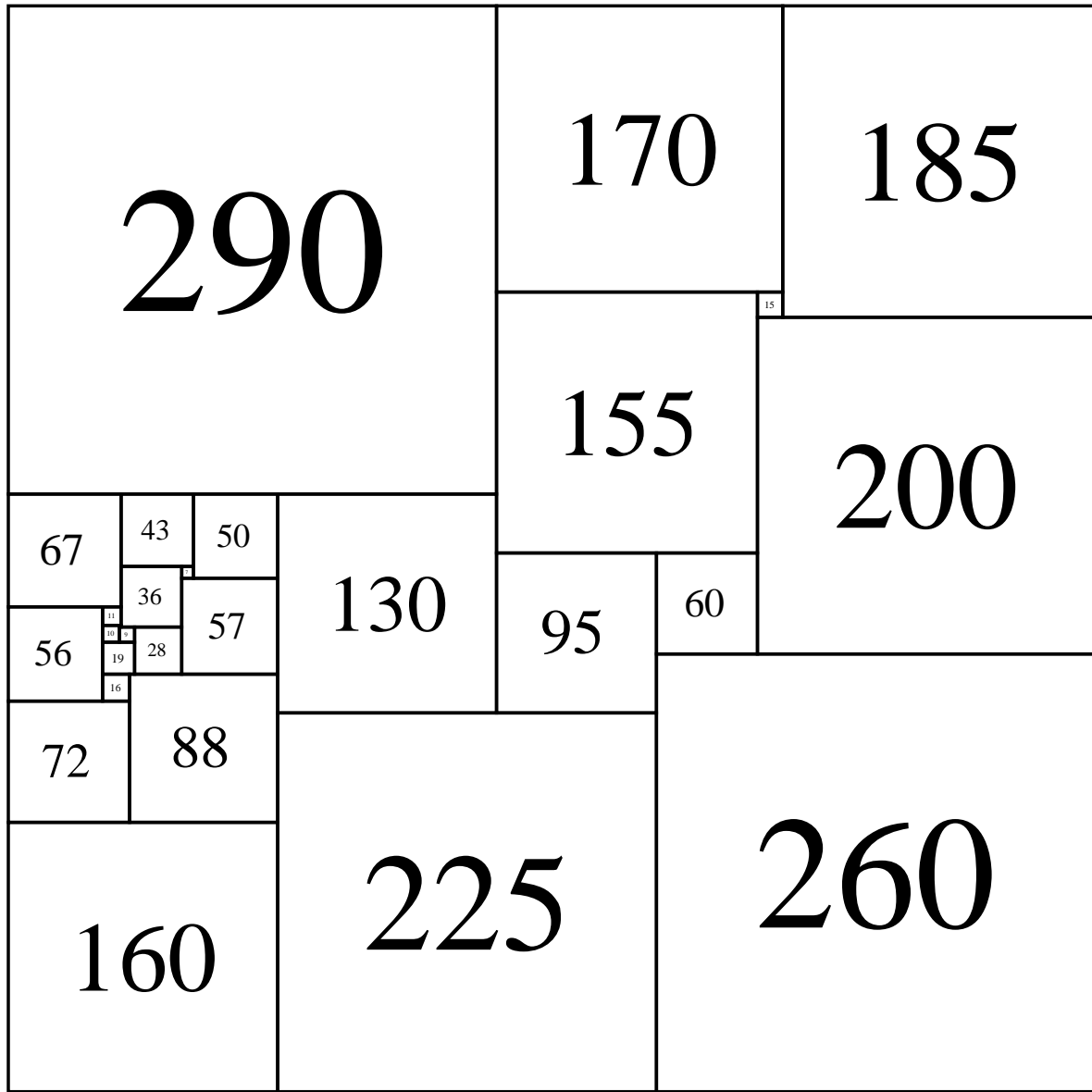




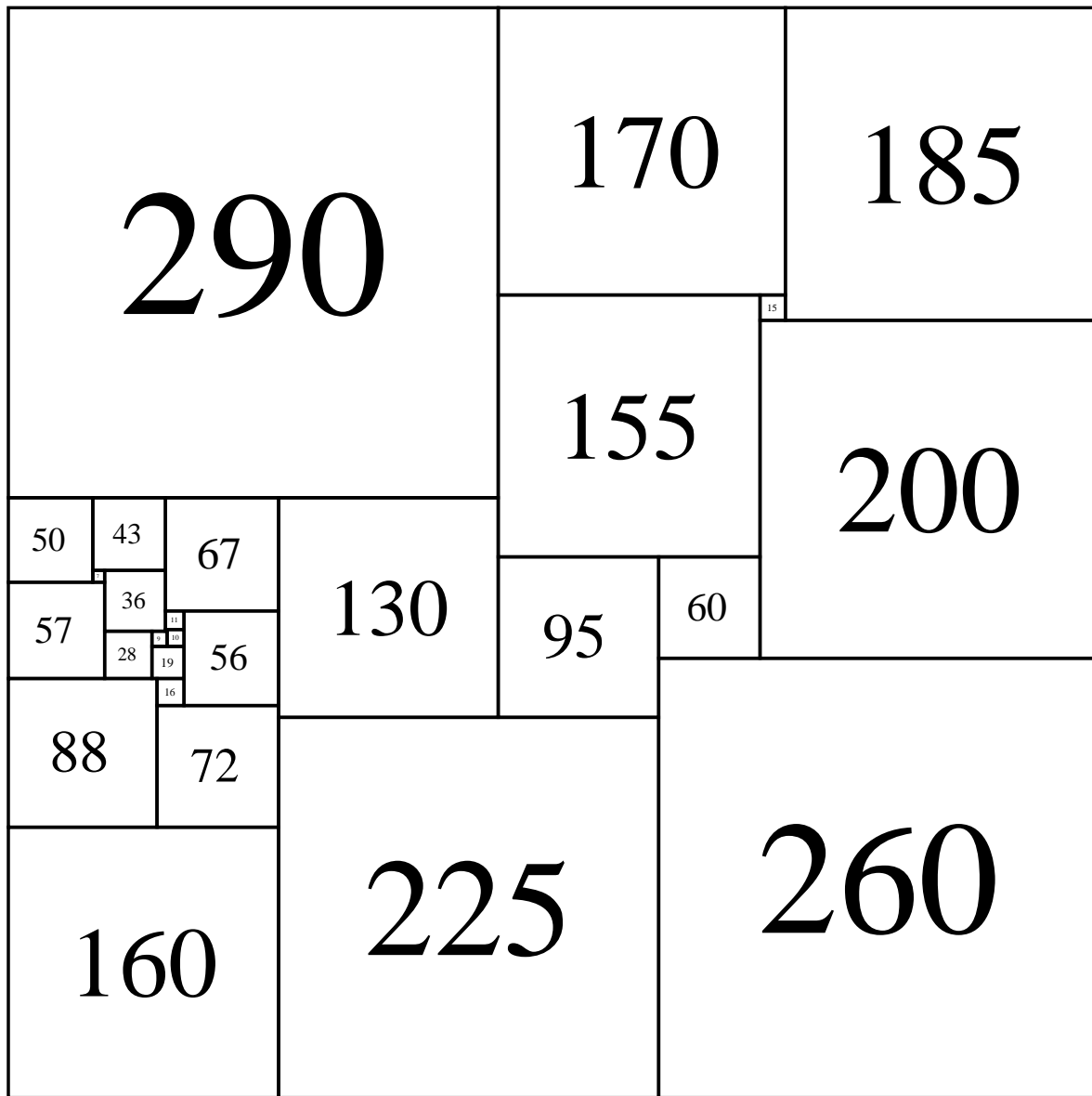
28 : 645a (5/8) [CJB]



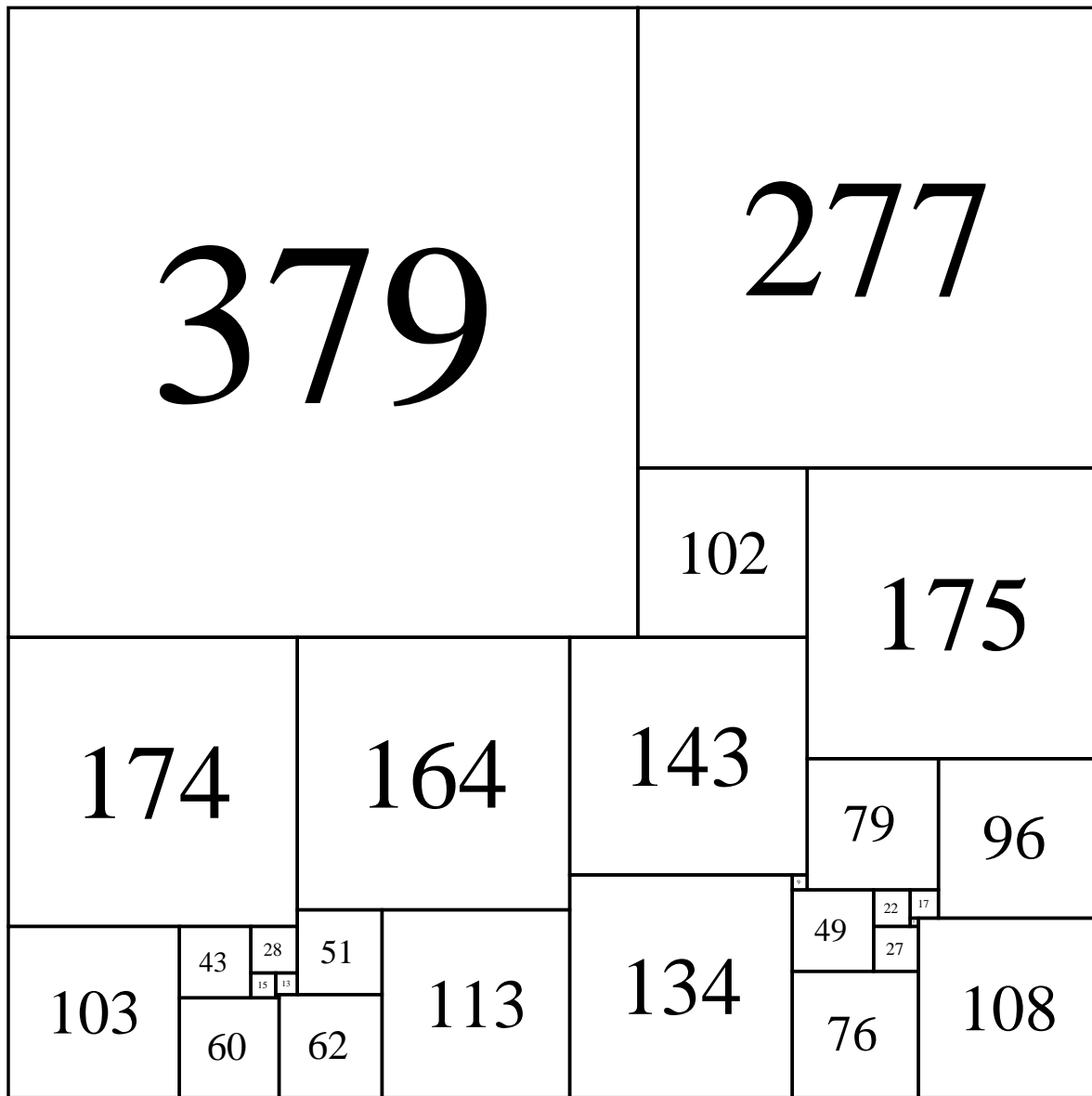
28 : 645a (6/8) [CJB]



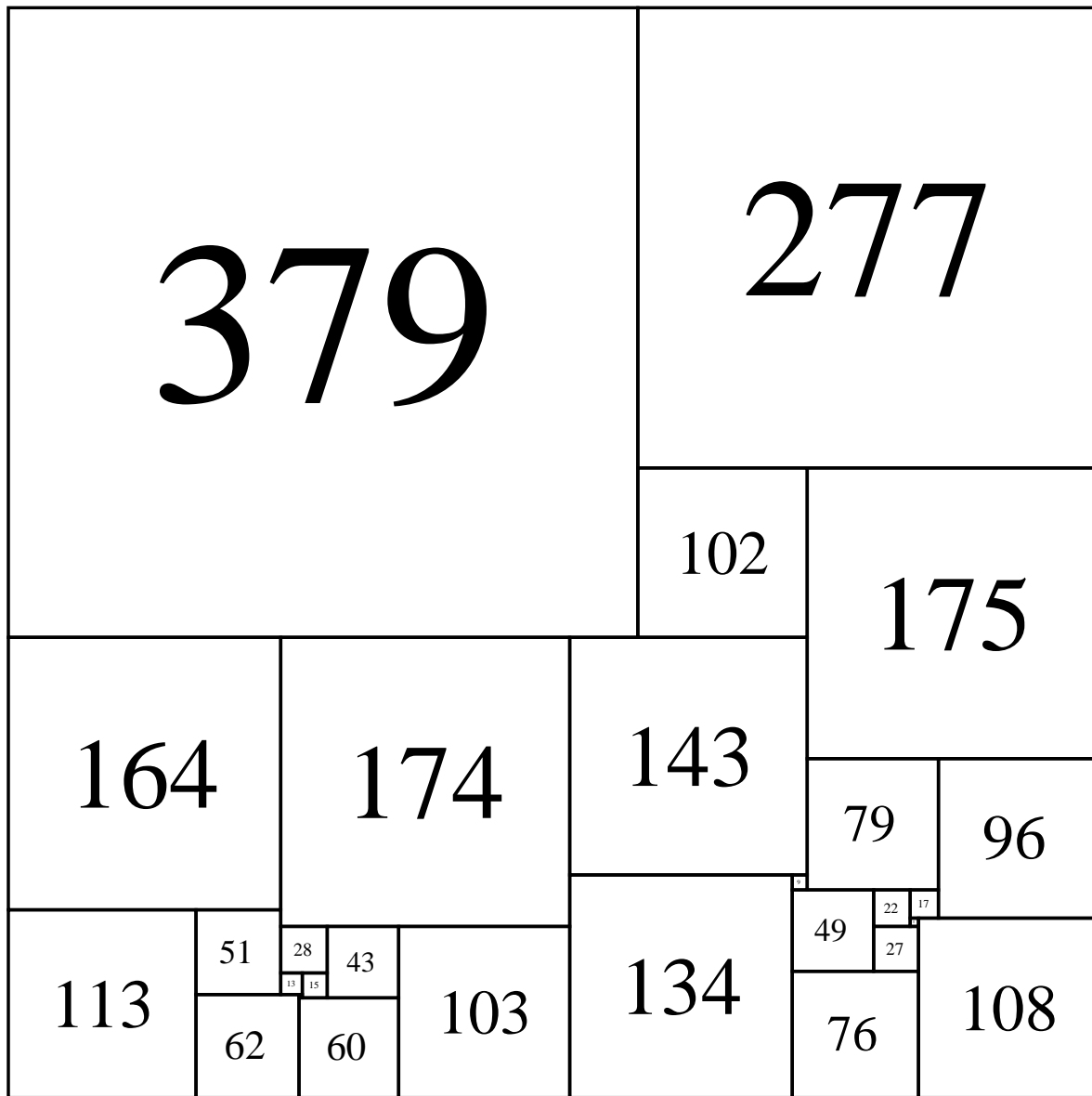
28 : 645a (7/8) [CJB]



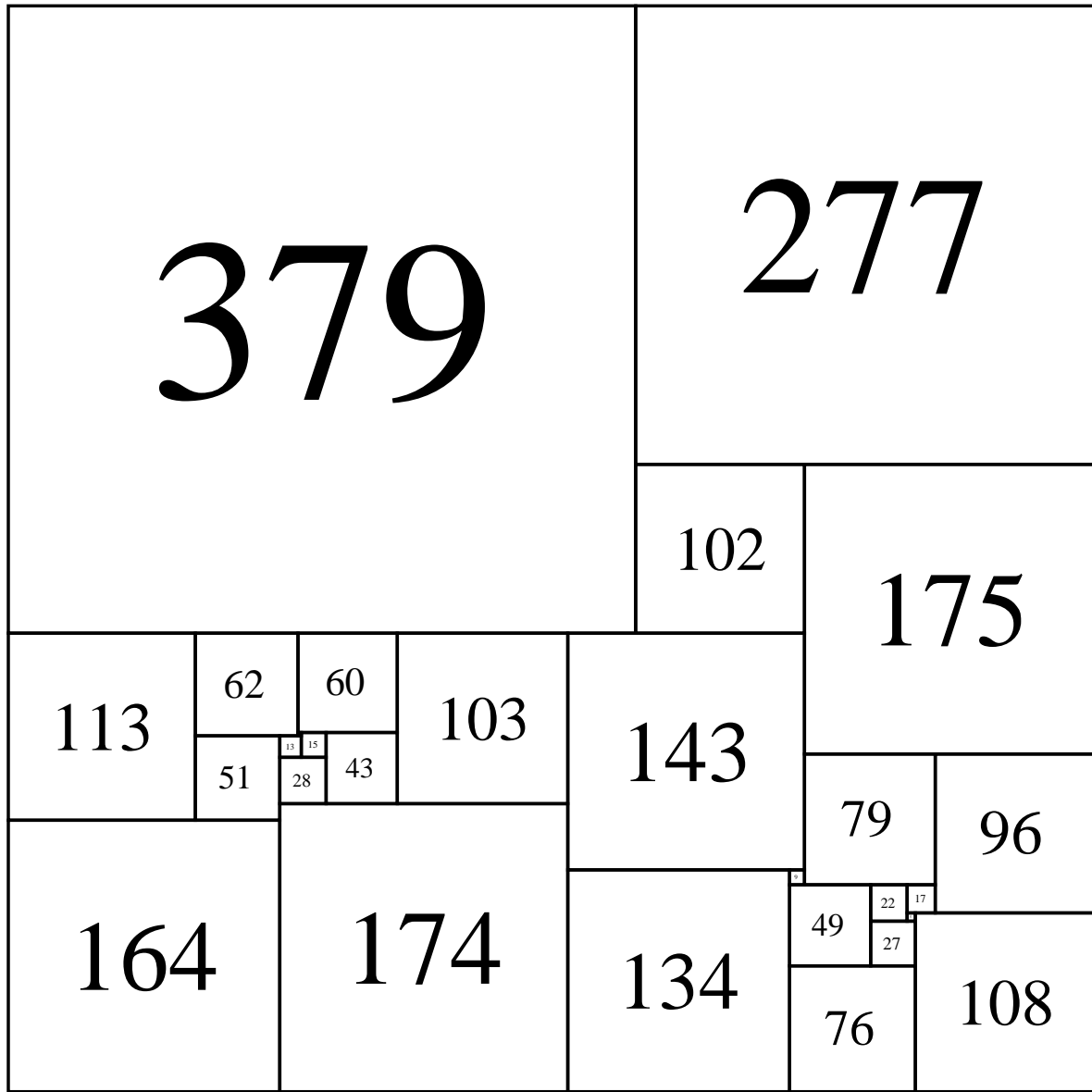
28 : 645a (8/8) [CJB]



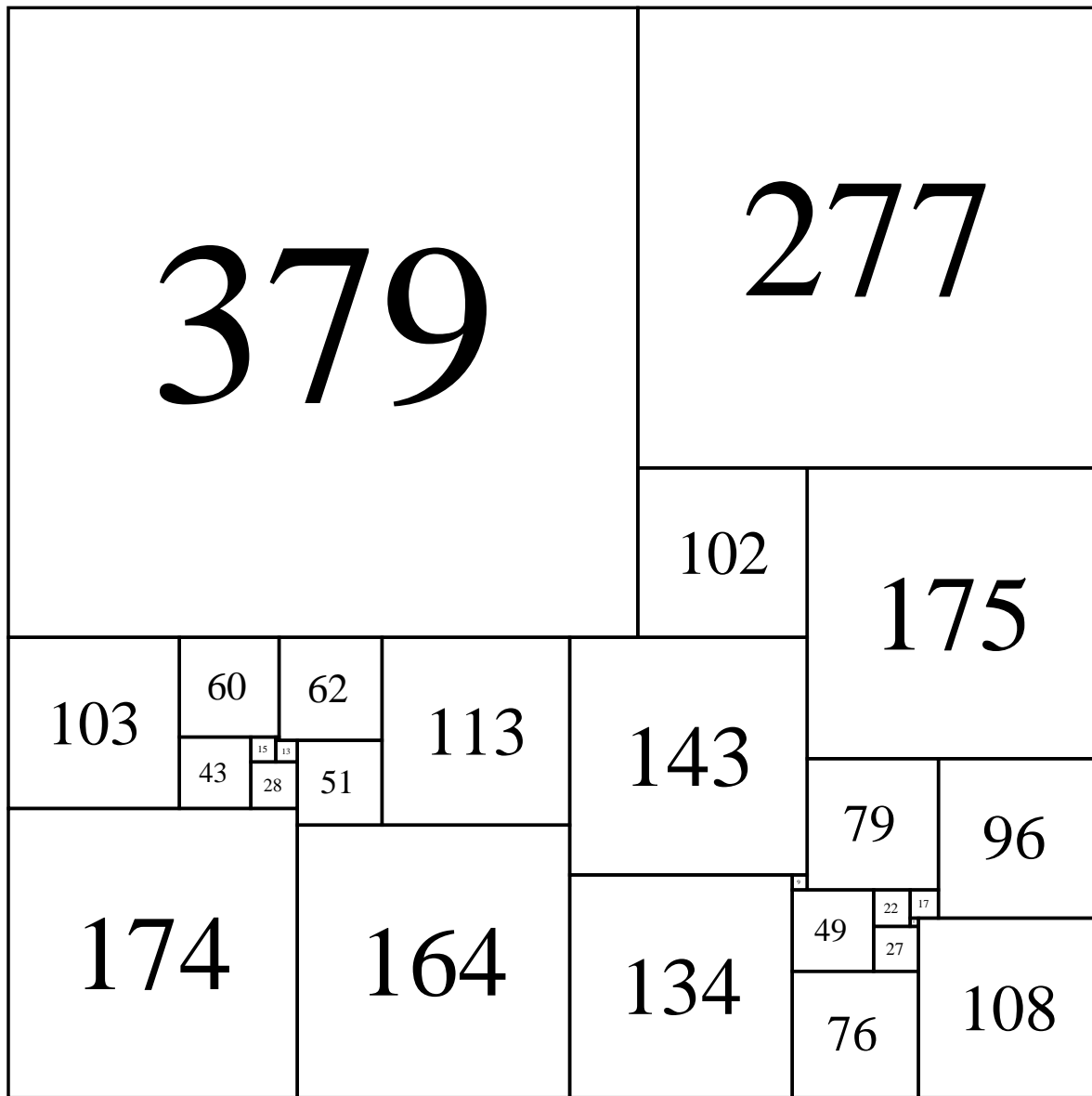
28 : 656a (1/4) [A&P]



28 : 656a (2/4) [A&P]

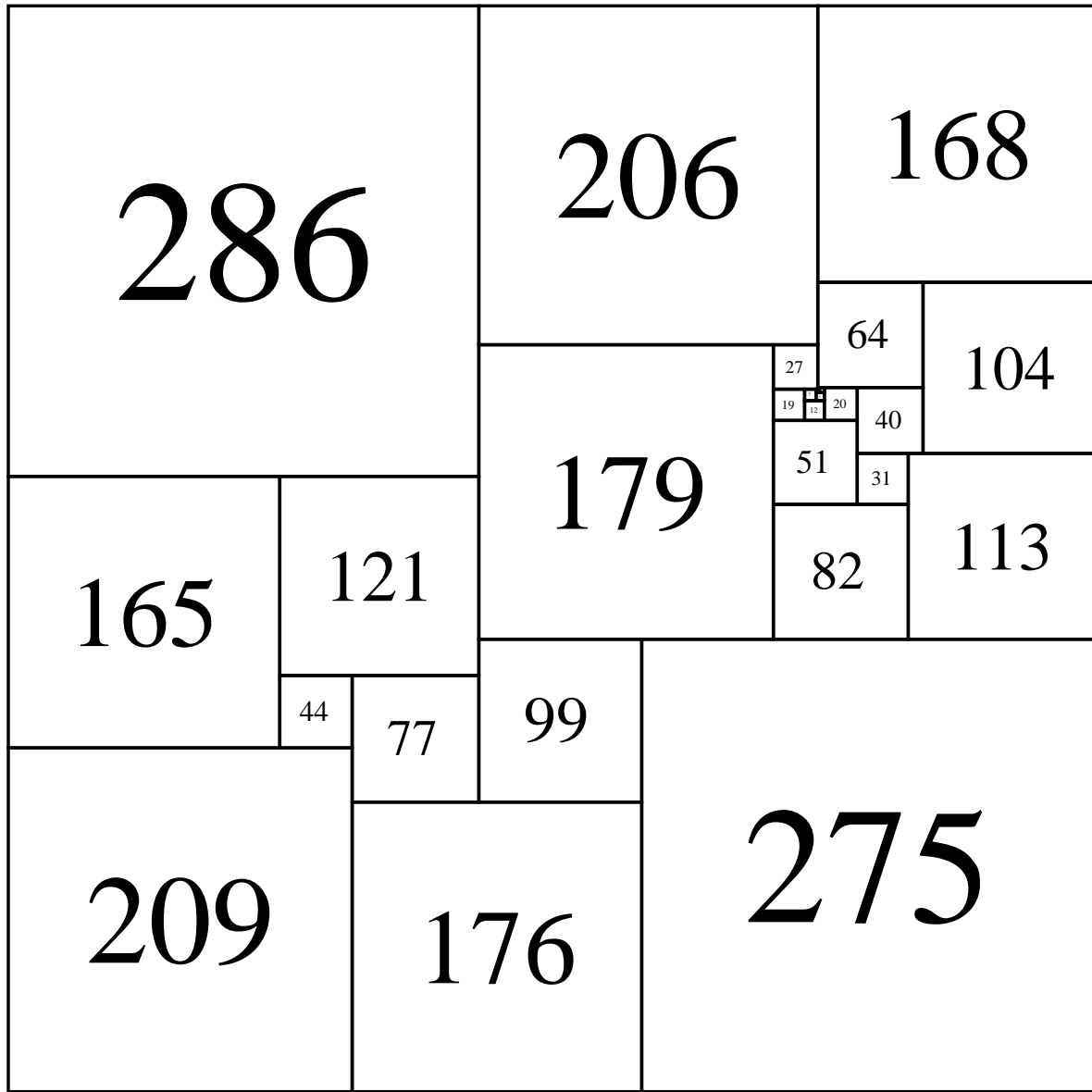


28 : 656a (3/4) [A&P]

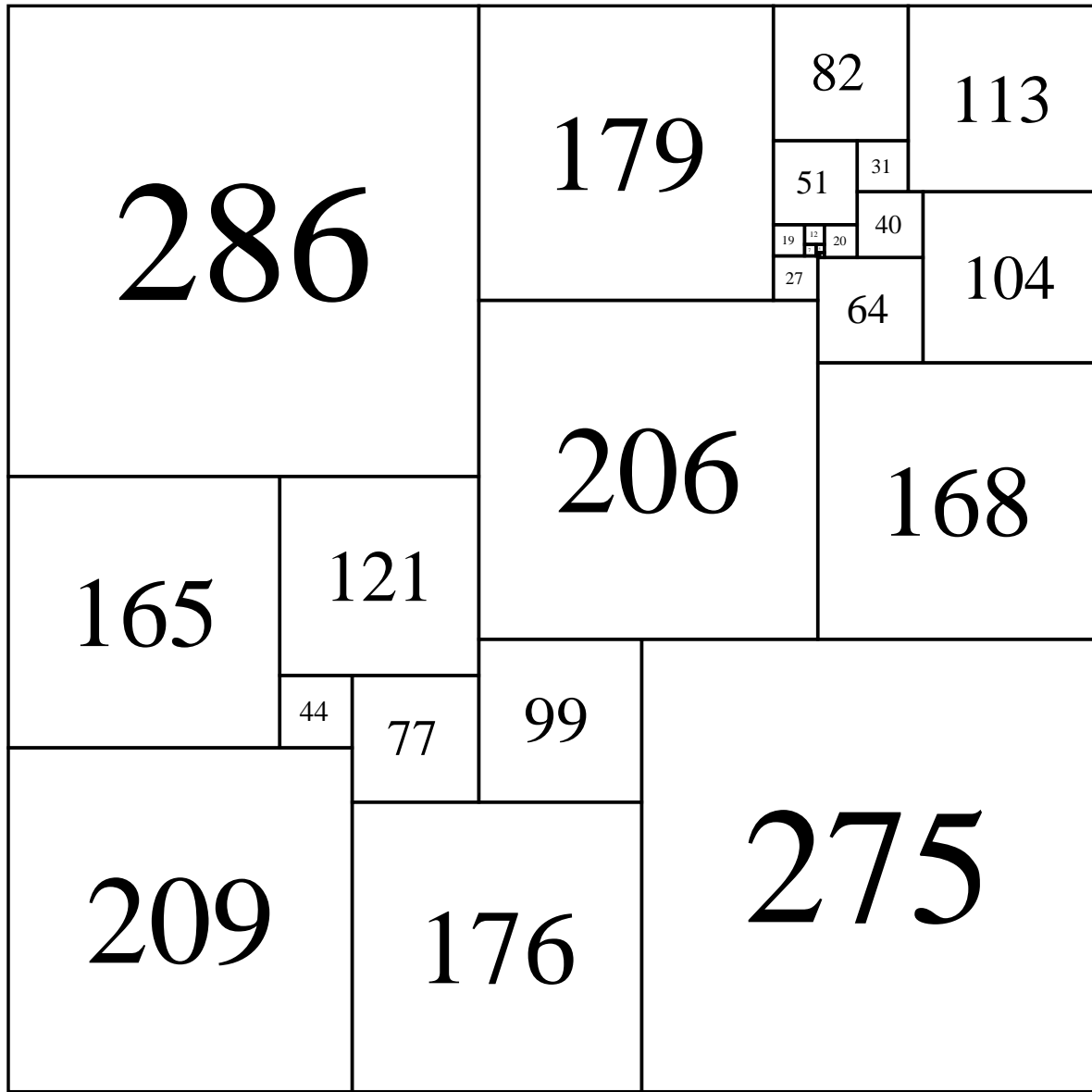


28 : 656a (4/4) [A&P]

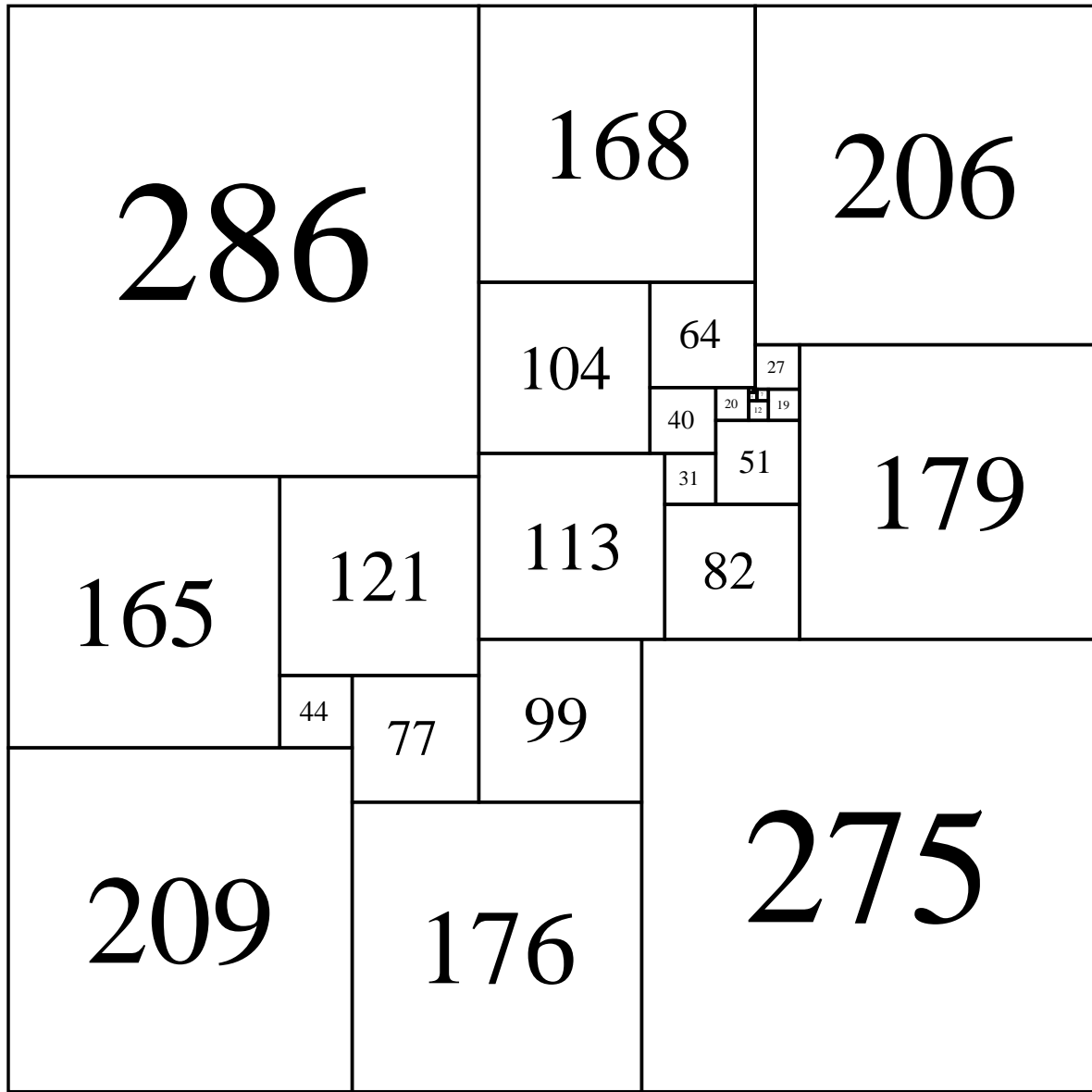




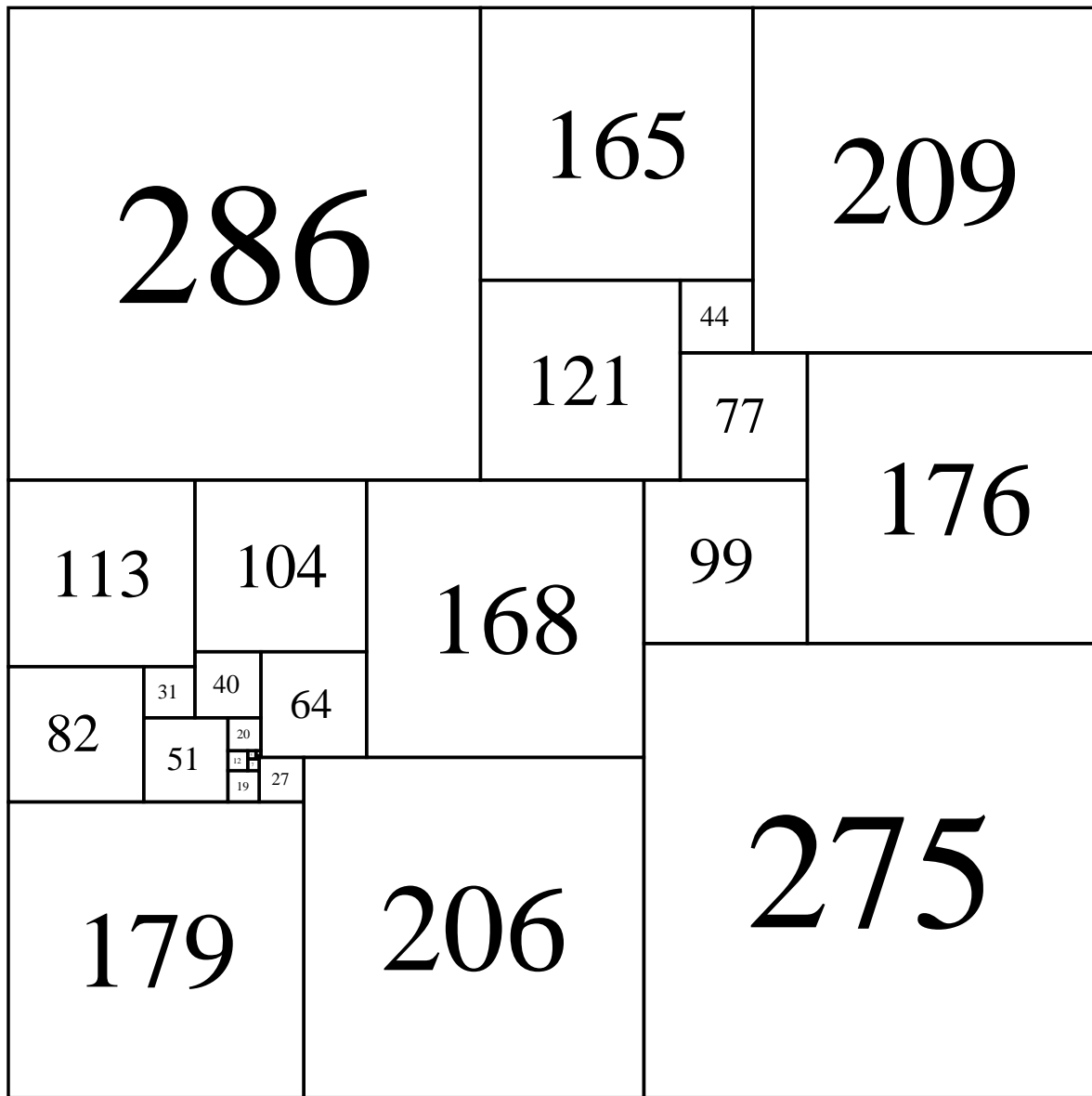
28 : 660a (1/4) [JDS]



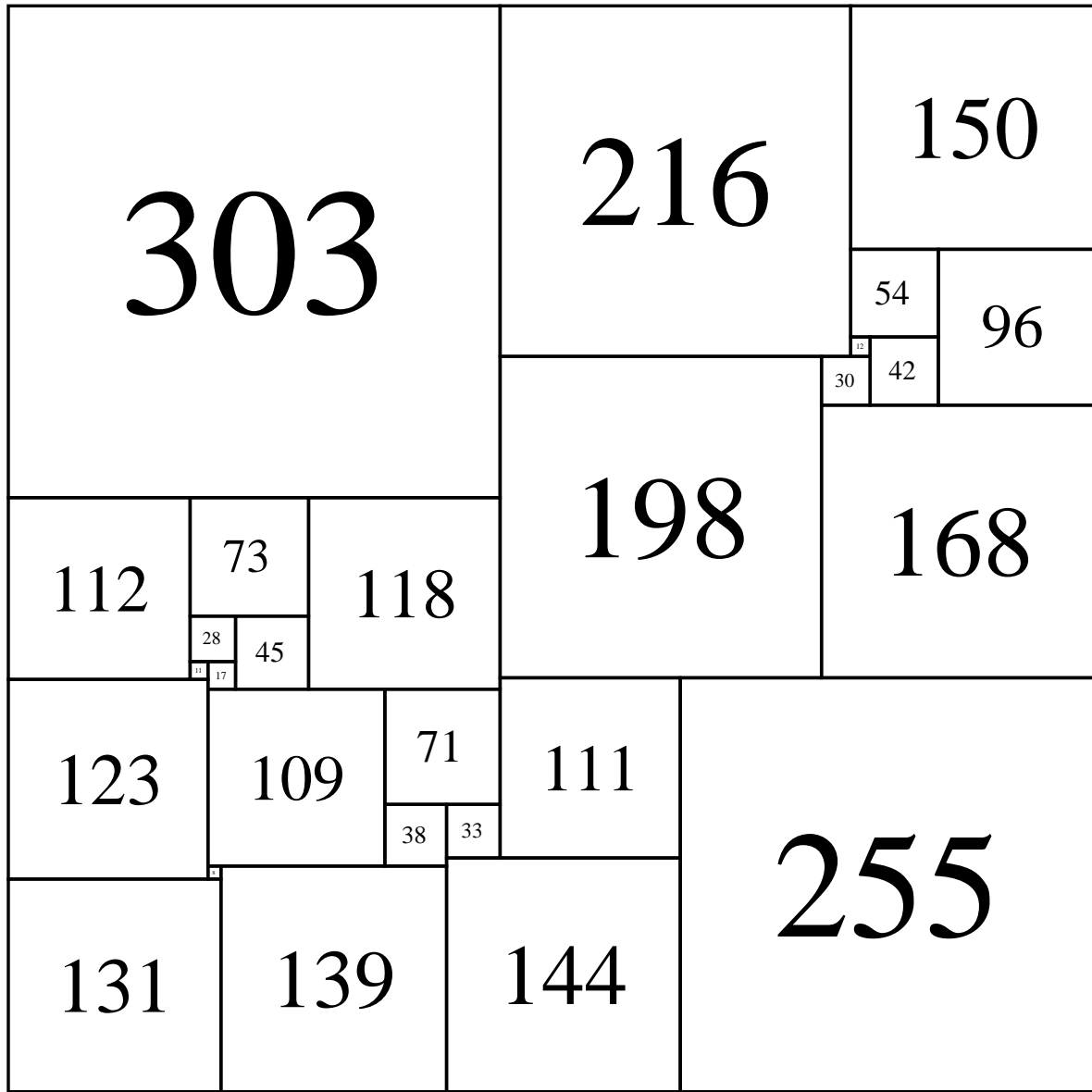
28 : 660a (2/4) [JDS]



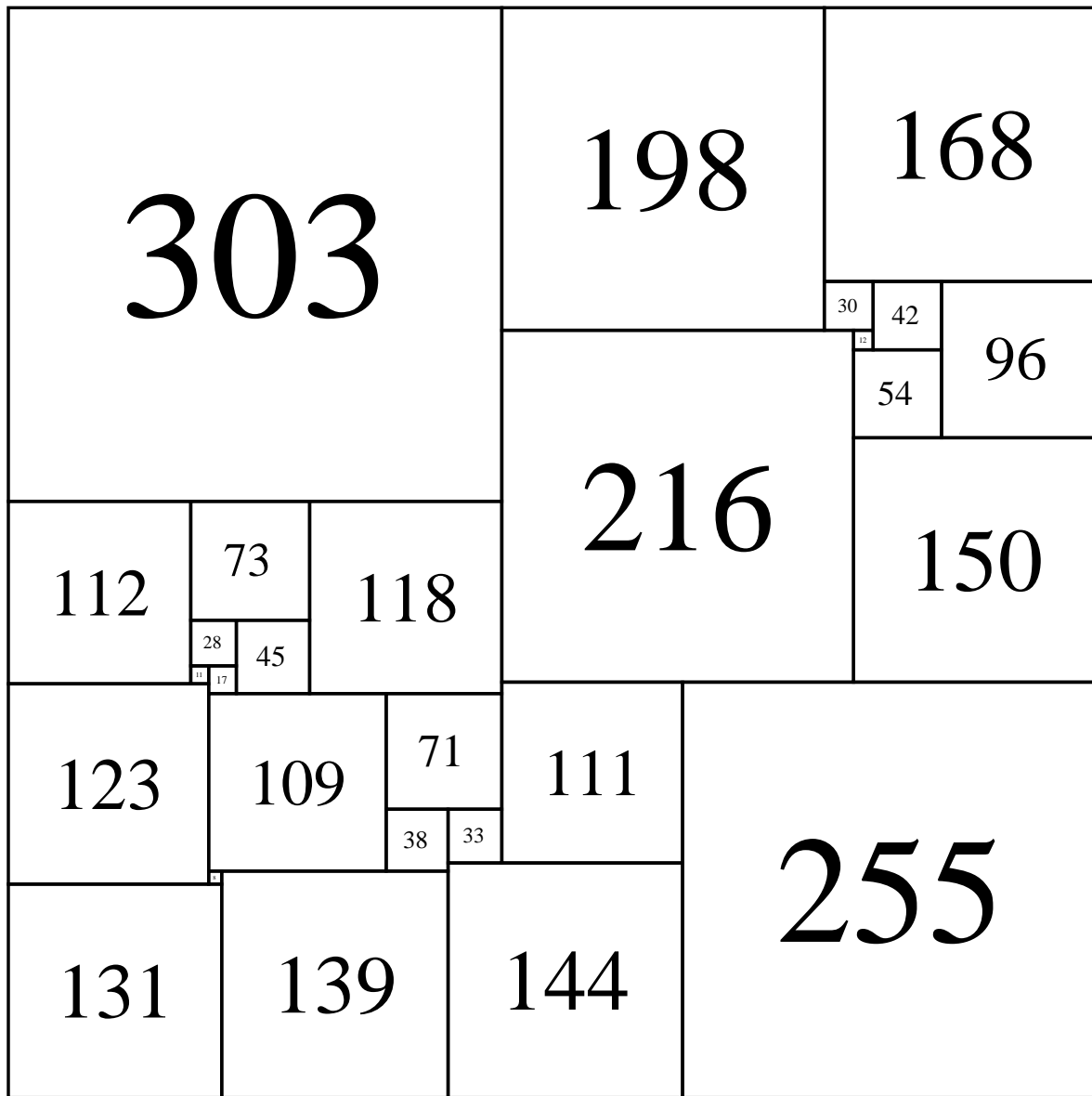
28 : 660a (3/4) [JDS]



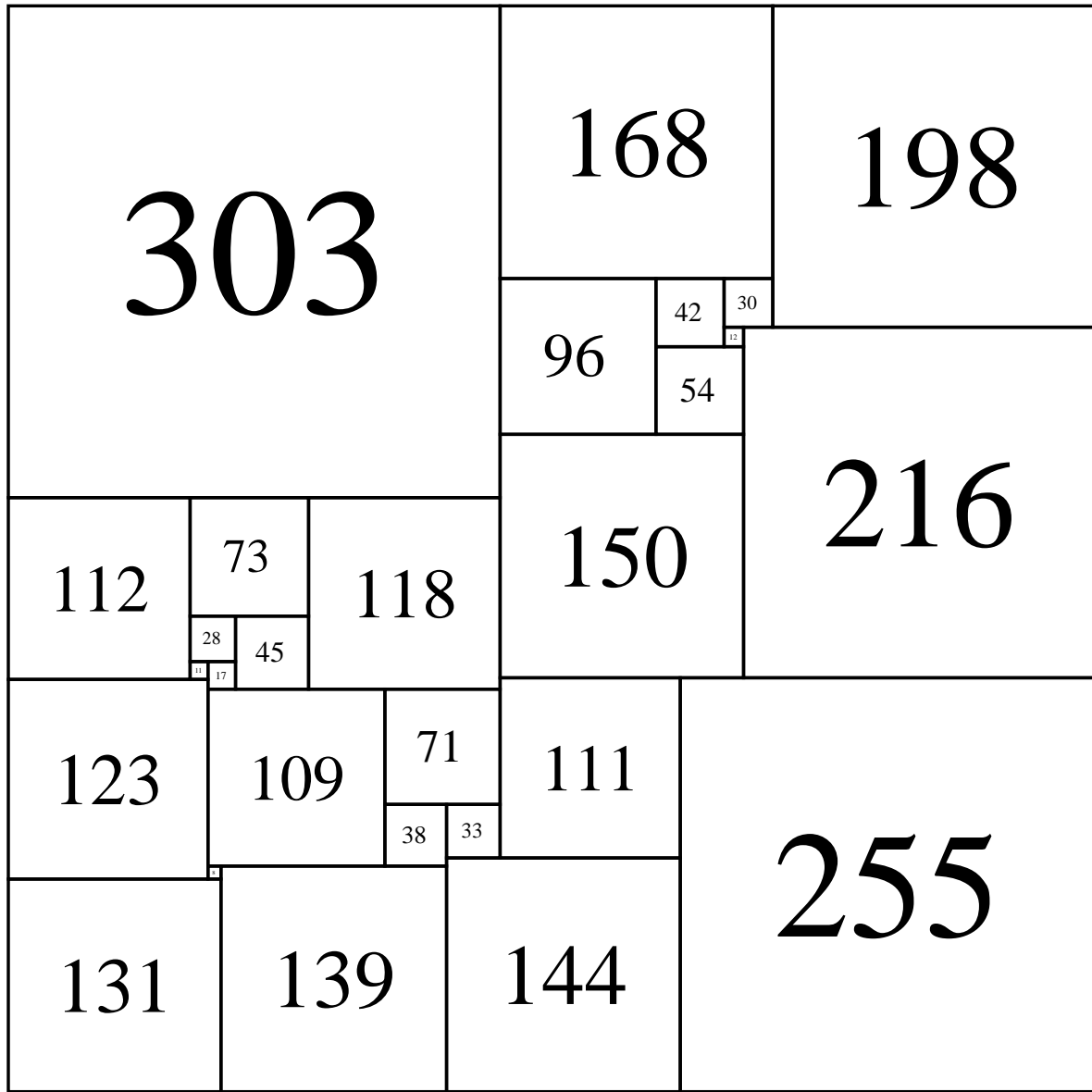
28 : 660a (4/4) [JDS]



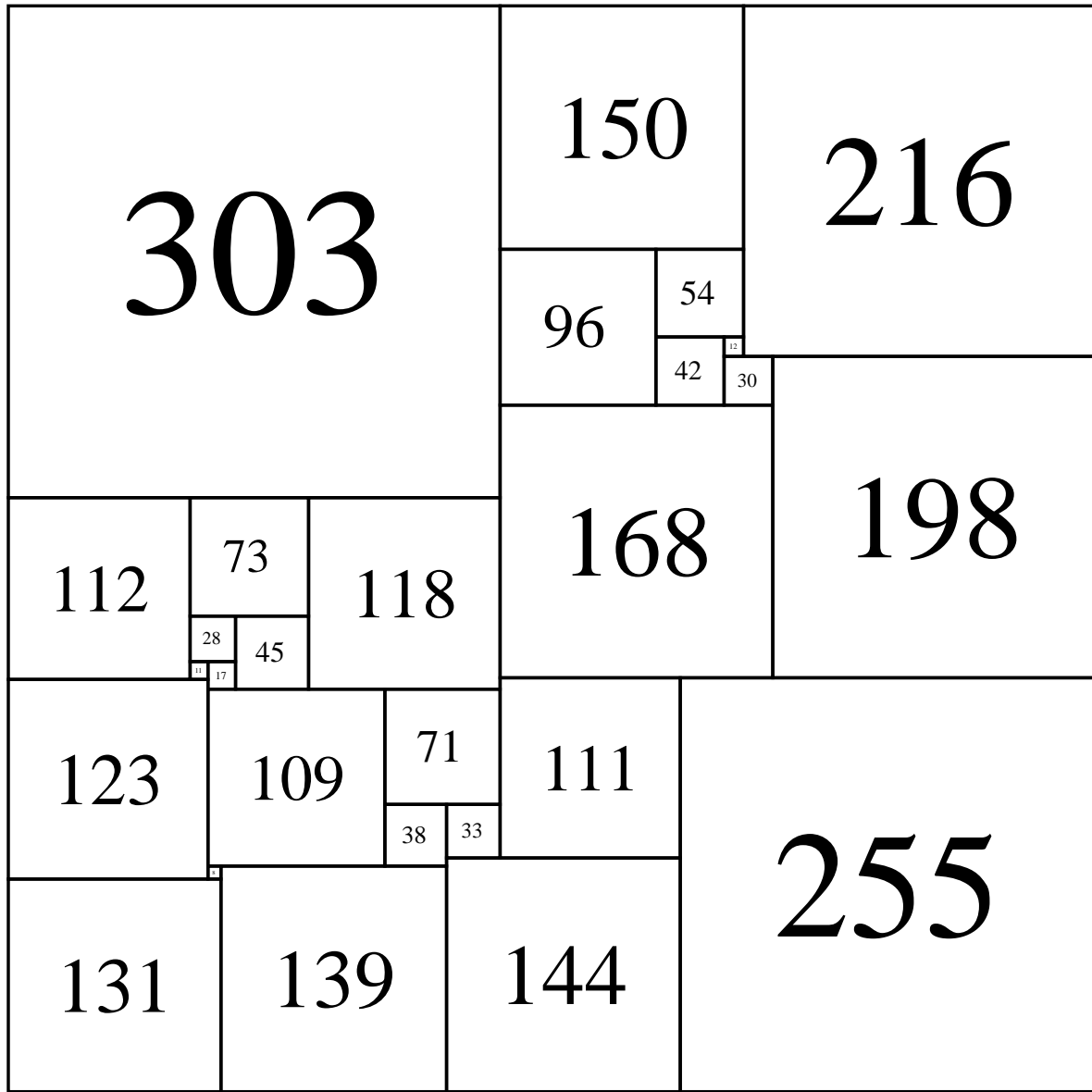
28 : 669a (1/4) [A&P]



28 : 669a (2/4) [A&P]

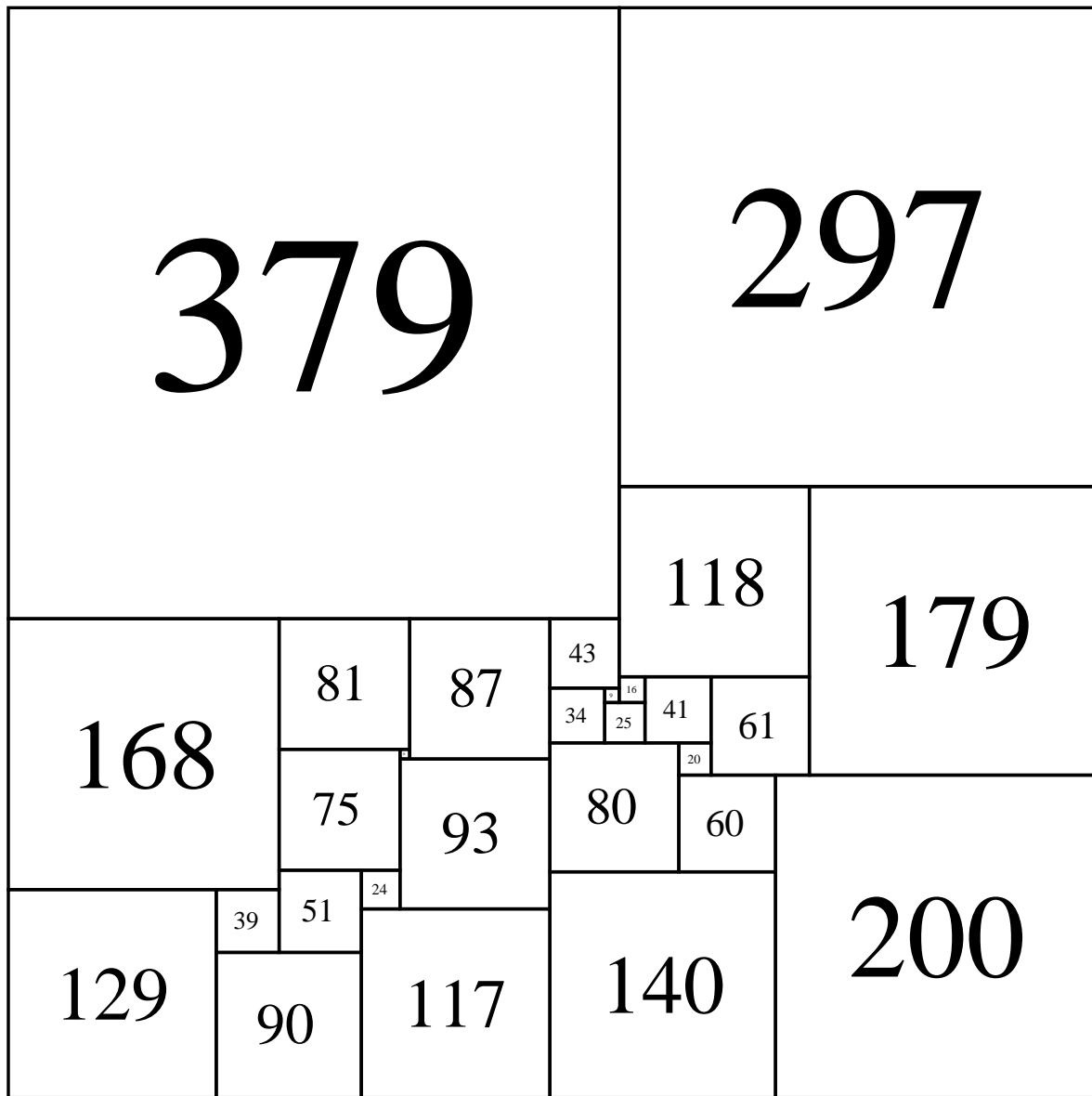


28 : 669a (3/4) [A&P]

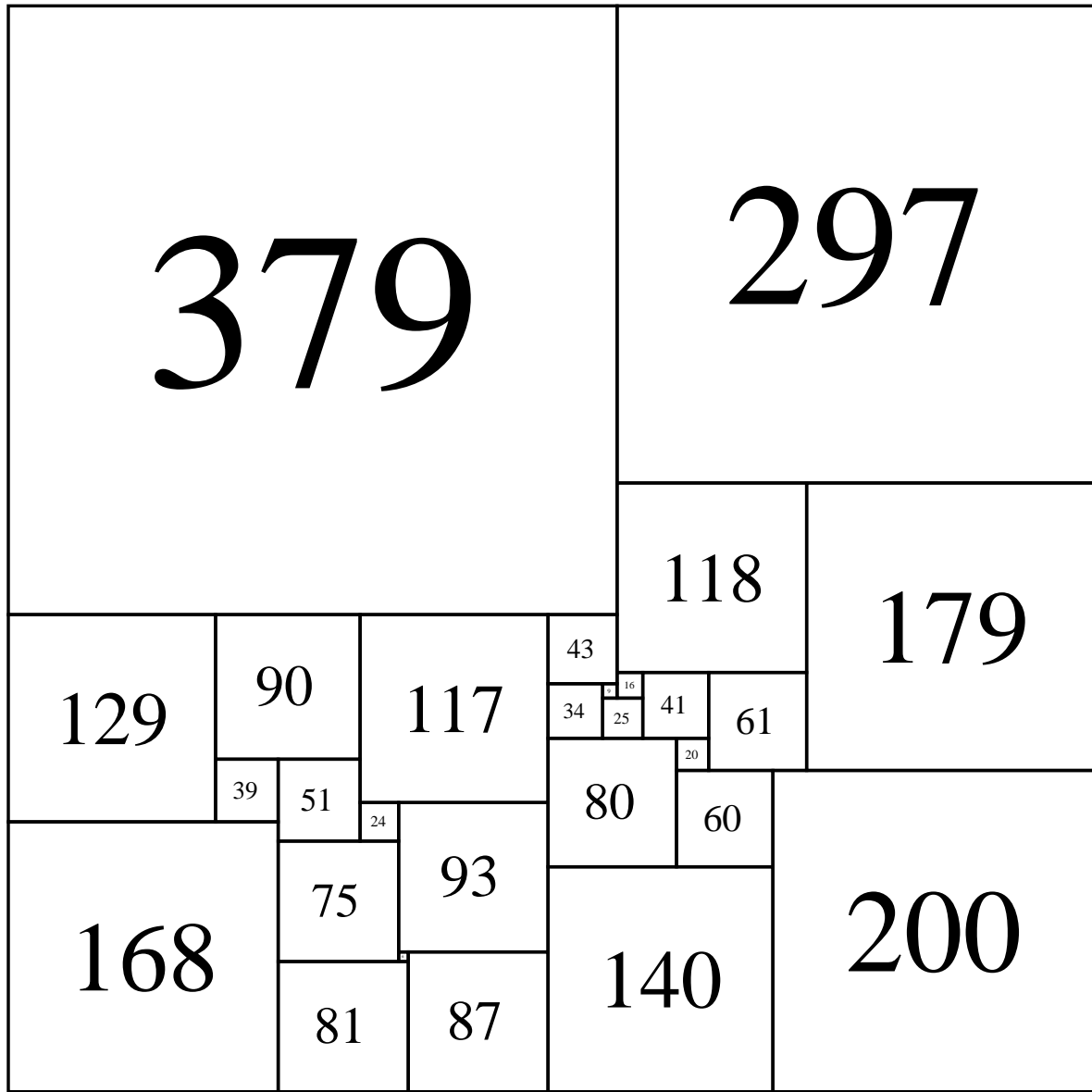


28 : 669a (4/4) [A&P]

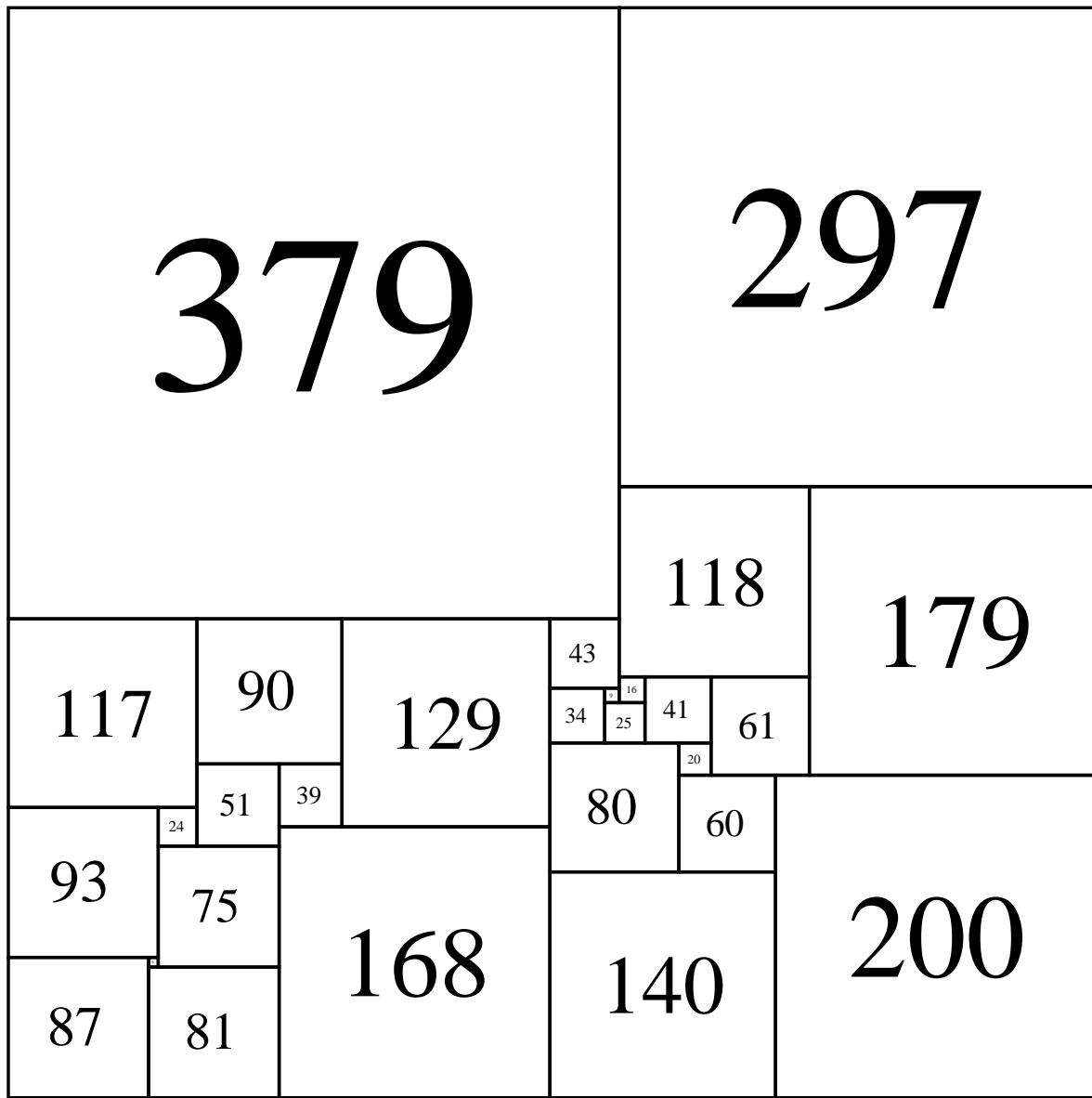




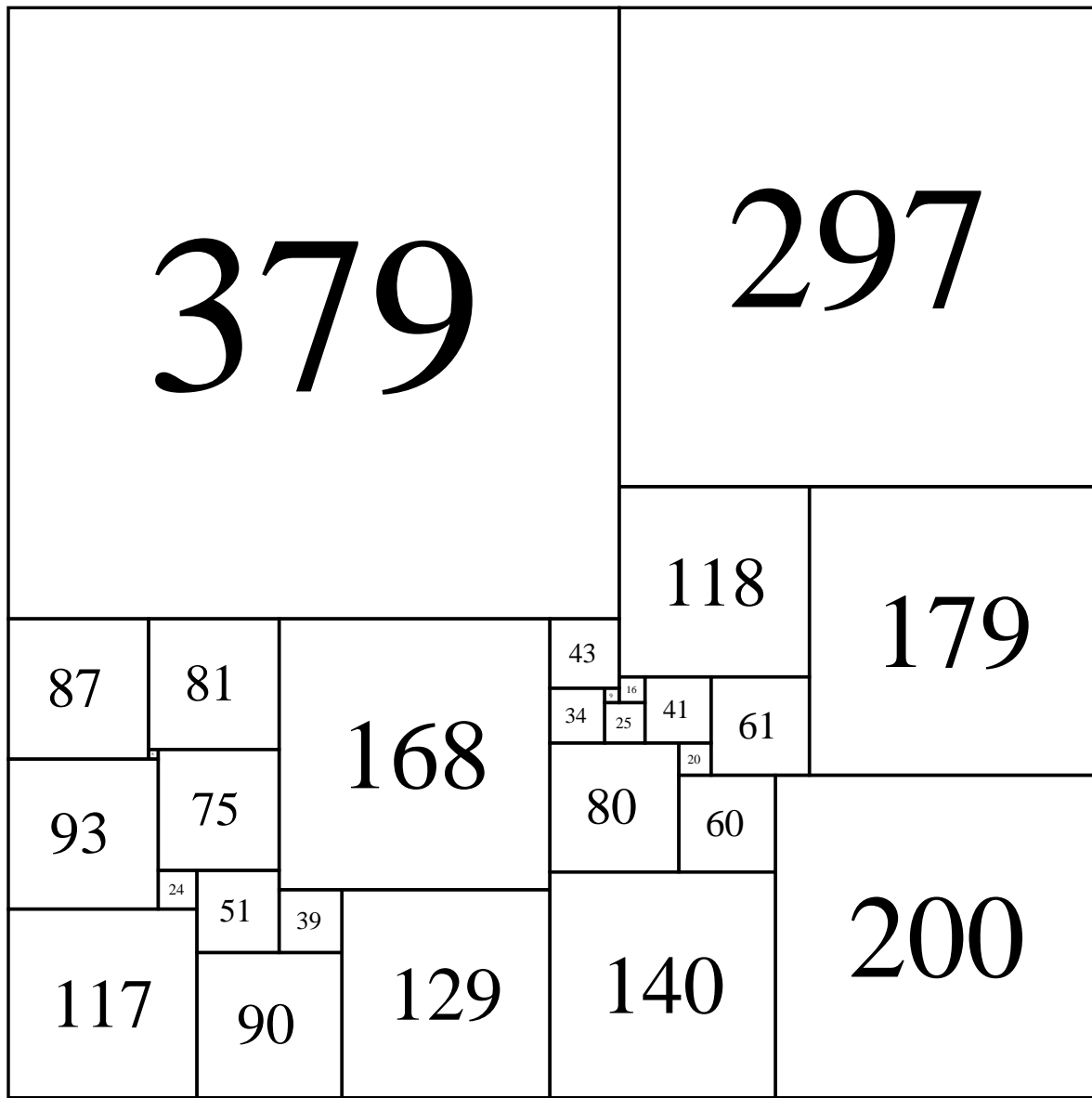
28 : 676a (1/4) [A&P]



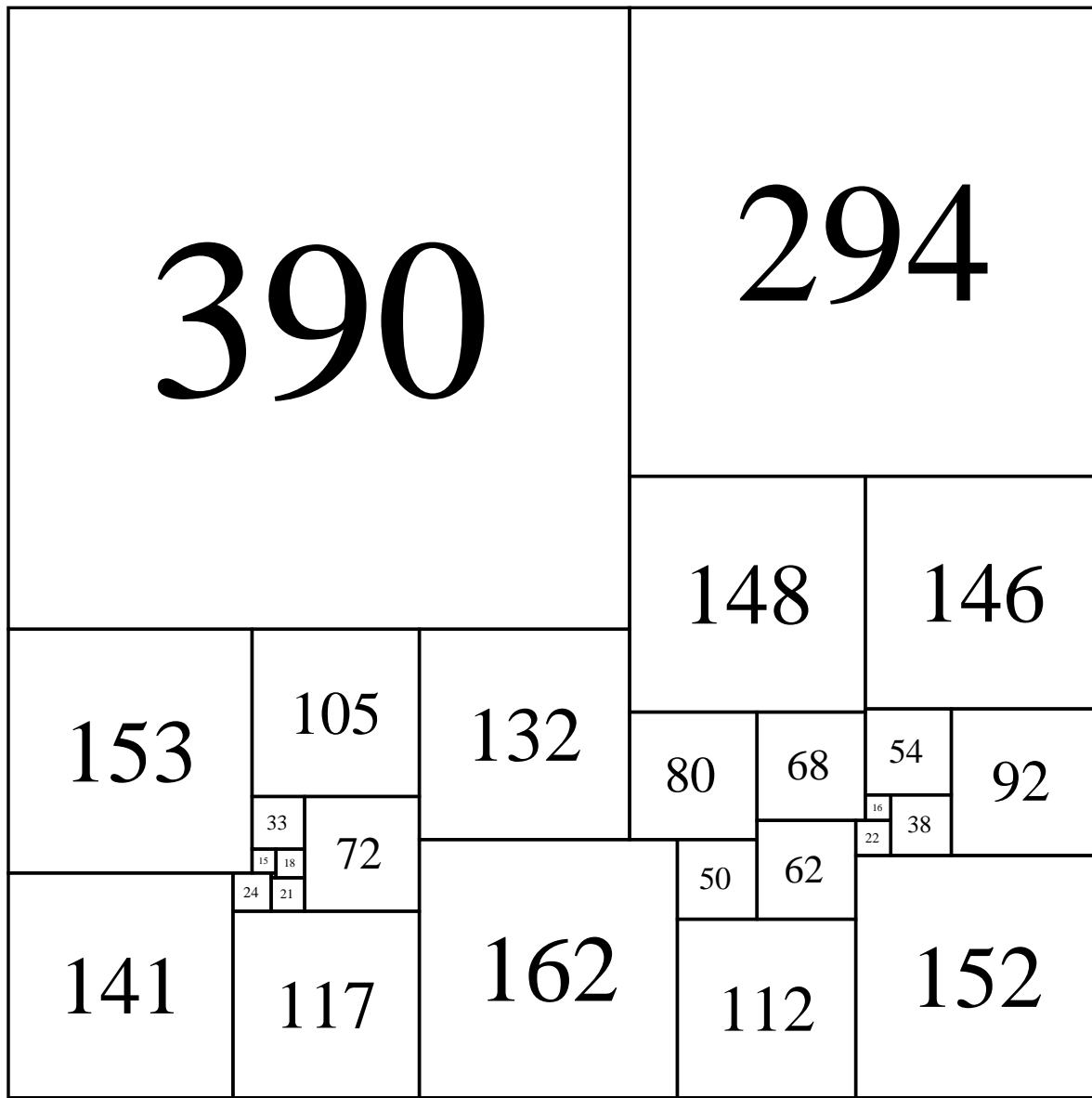
28 : 676a (2/4) [A&P]



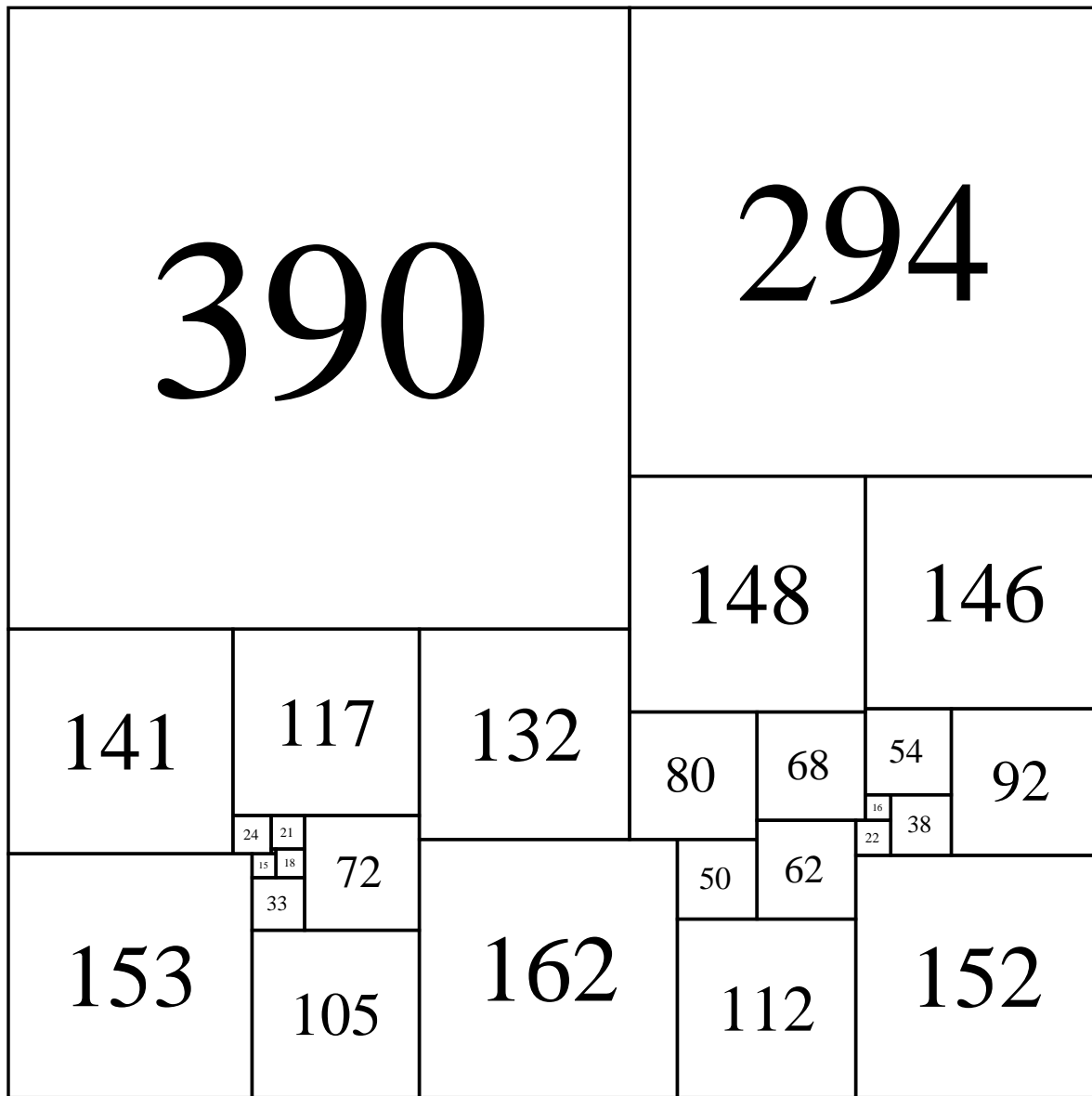
28 : 676a (3/4) [A&P]



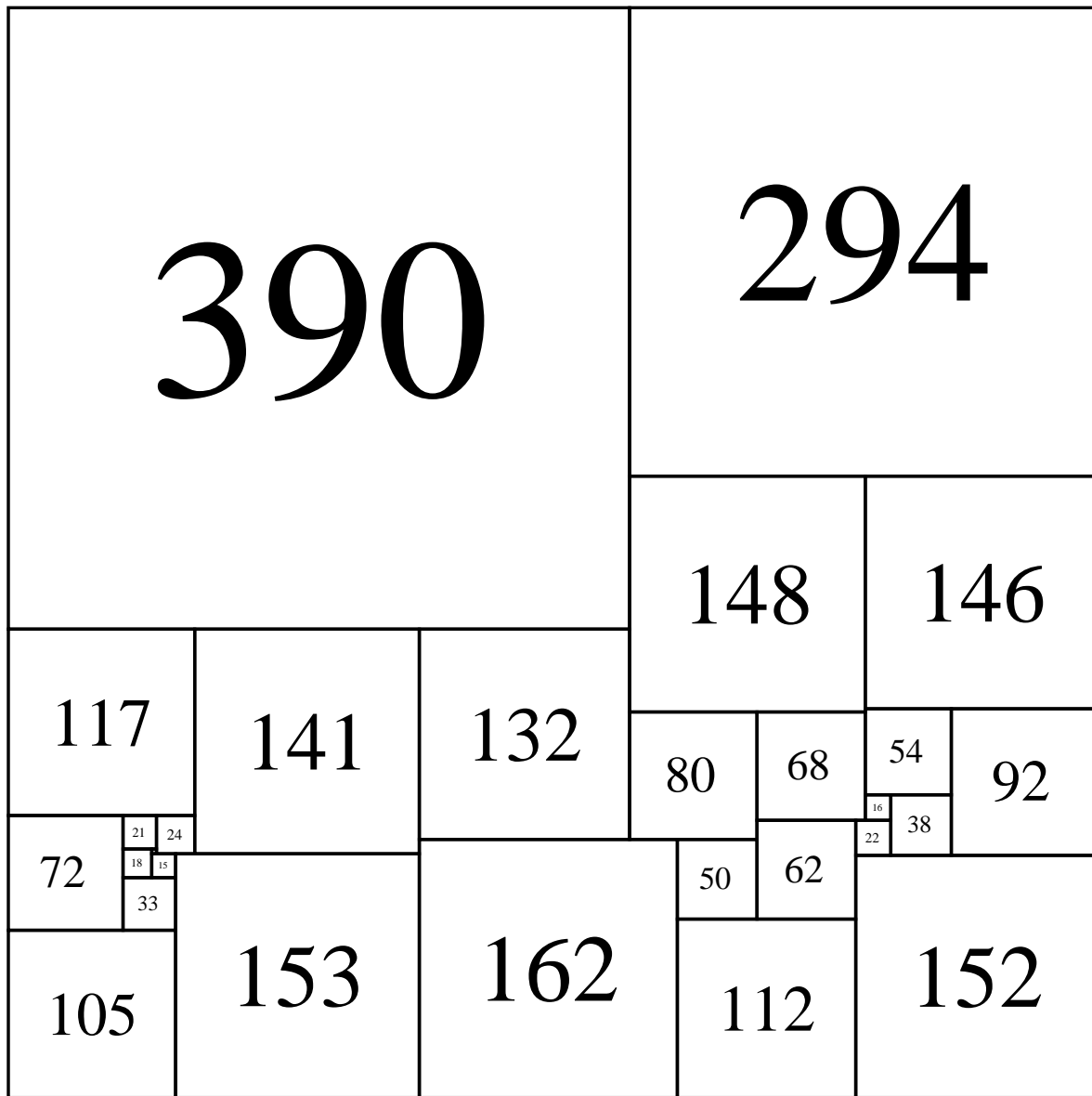
28 : 676a (4/4) [A&P]



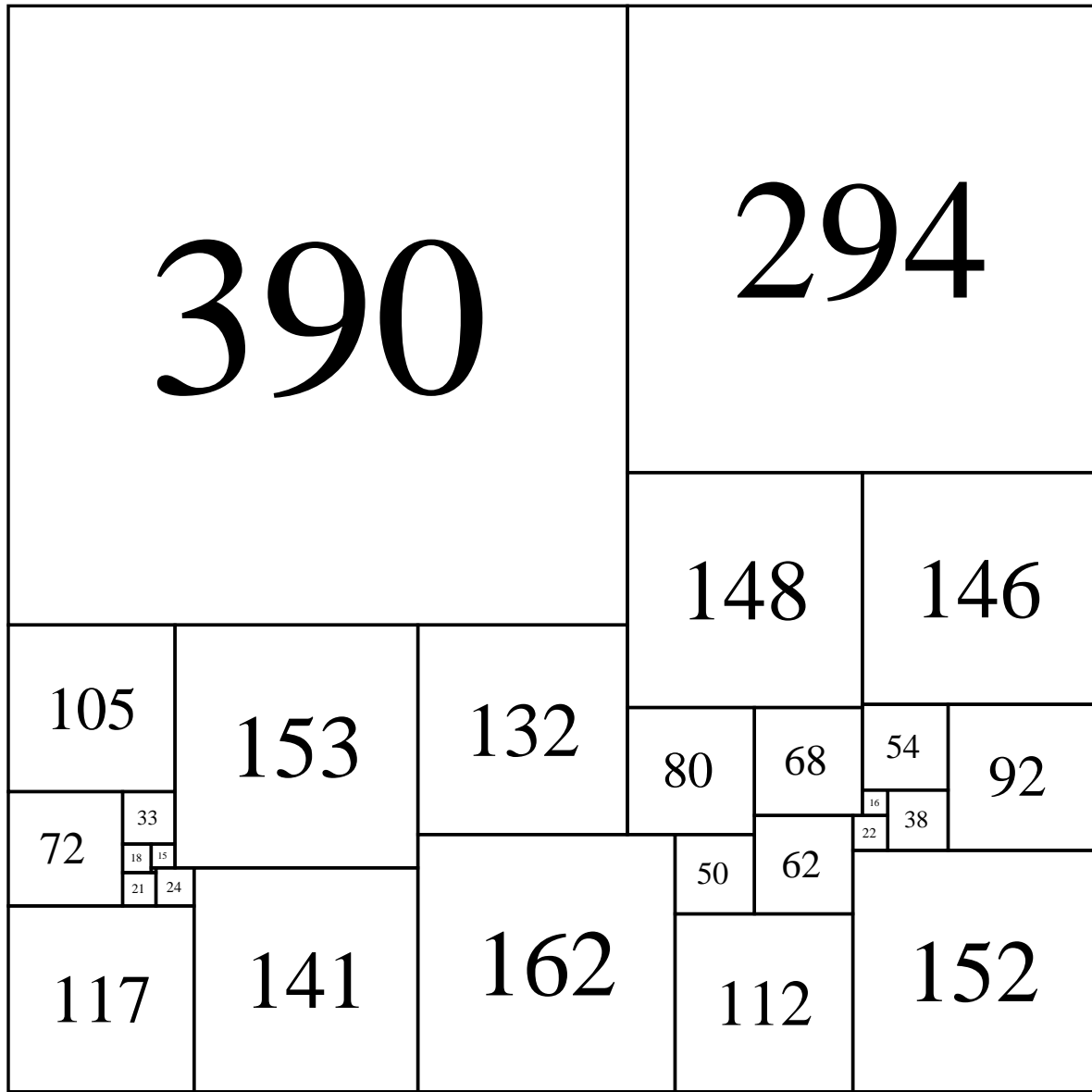
28 : 684a (1/4) [JDS]



28 : 684a (2/4) [JDS]

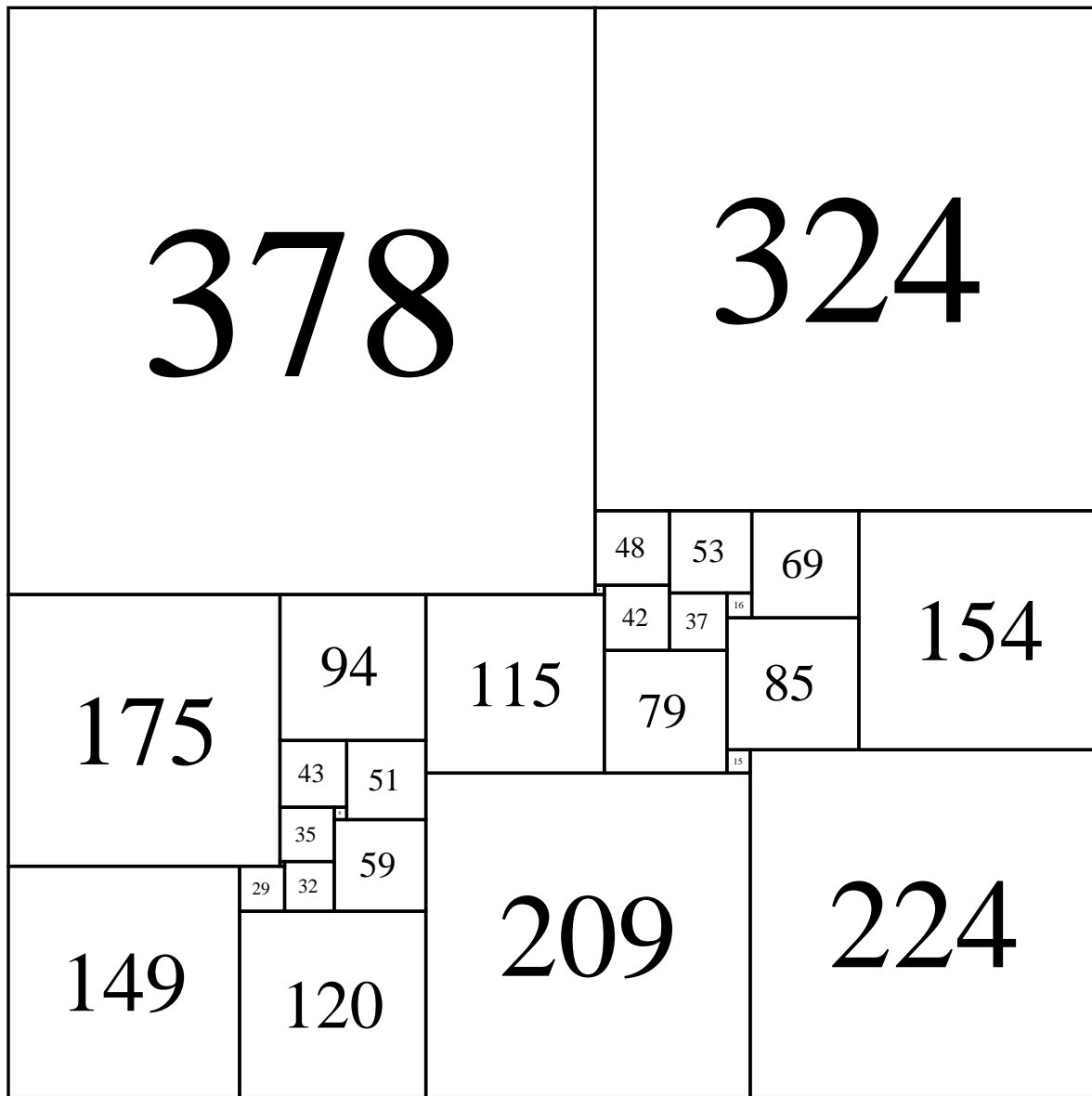


28 : 684a (3/4) [JDS]

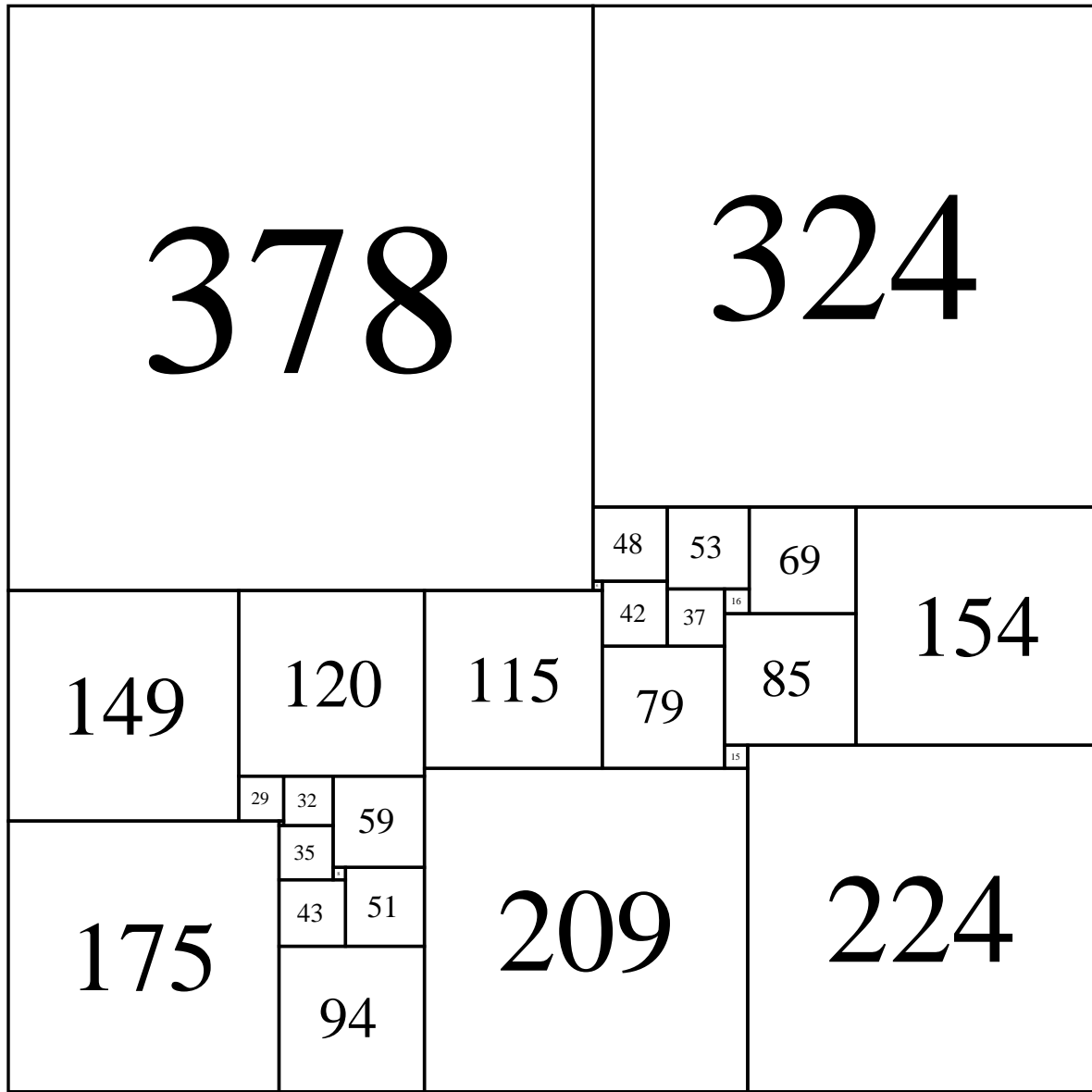


28 : 684a (4/4) [JDS]

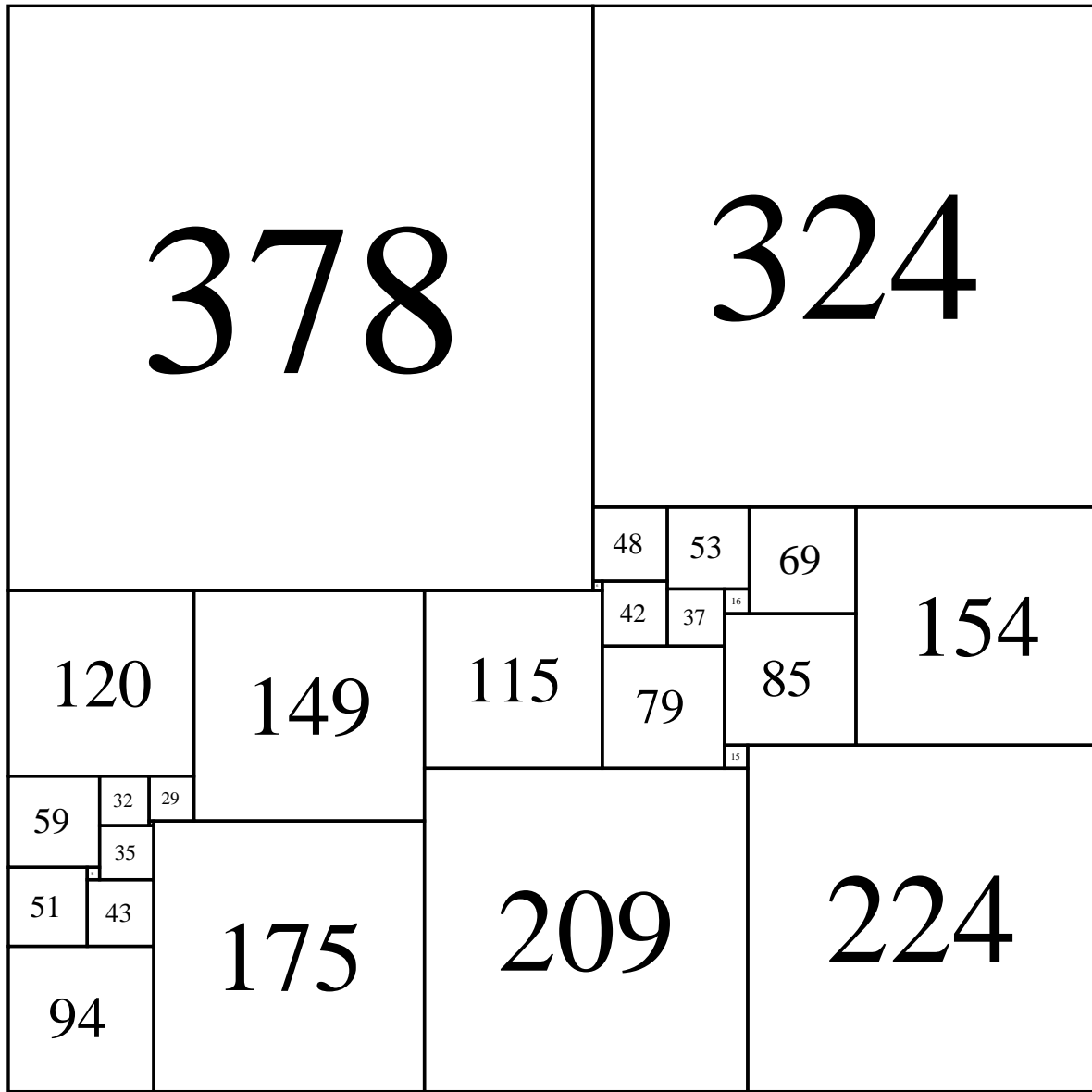




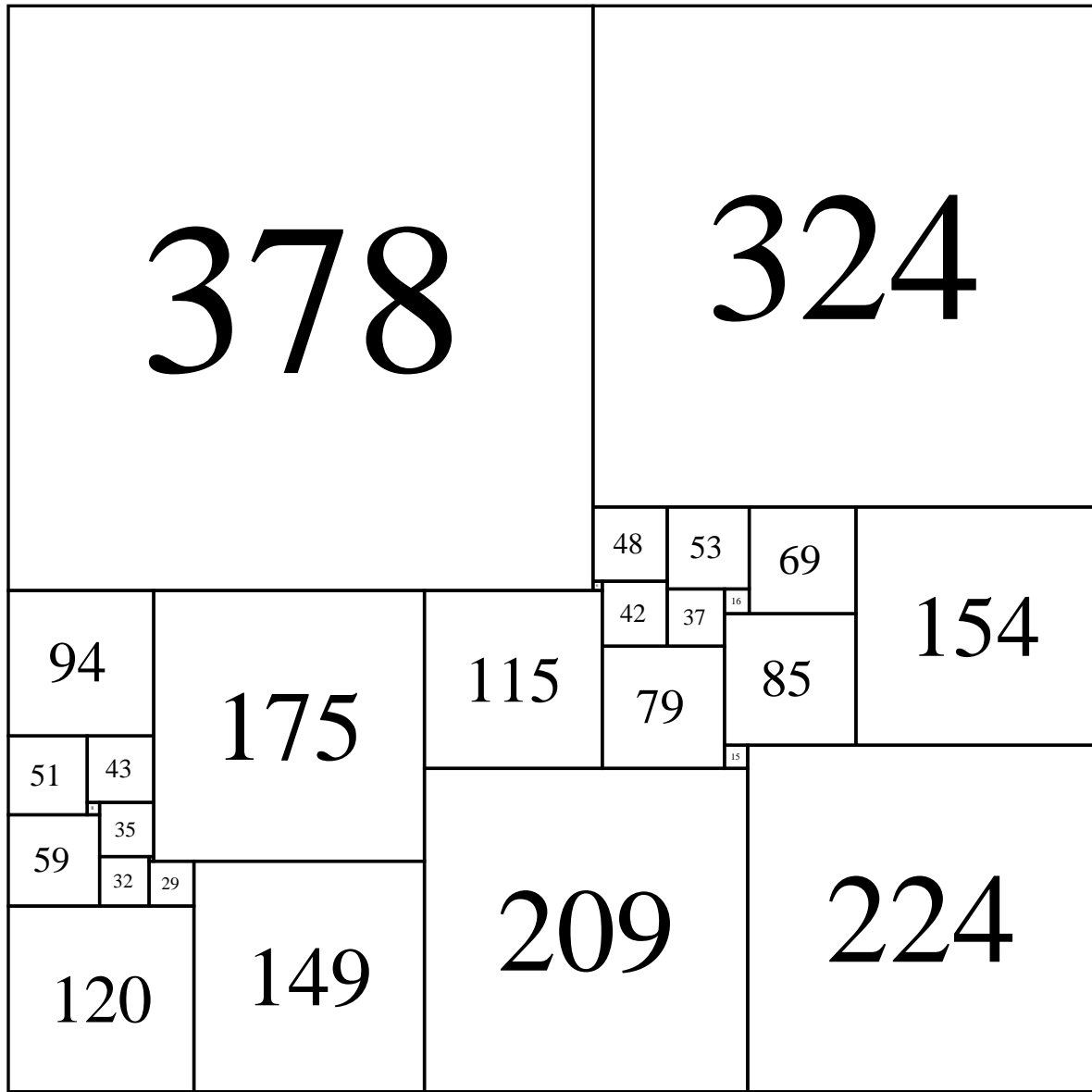
28 : 702a (1/4) [JDS]



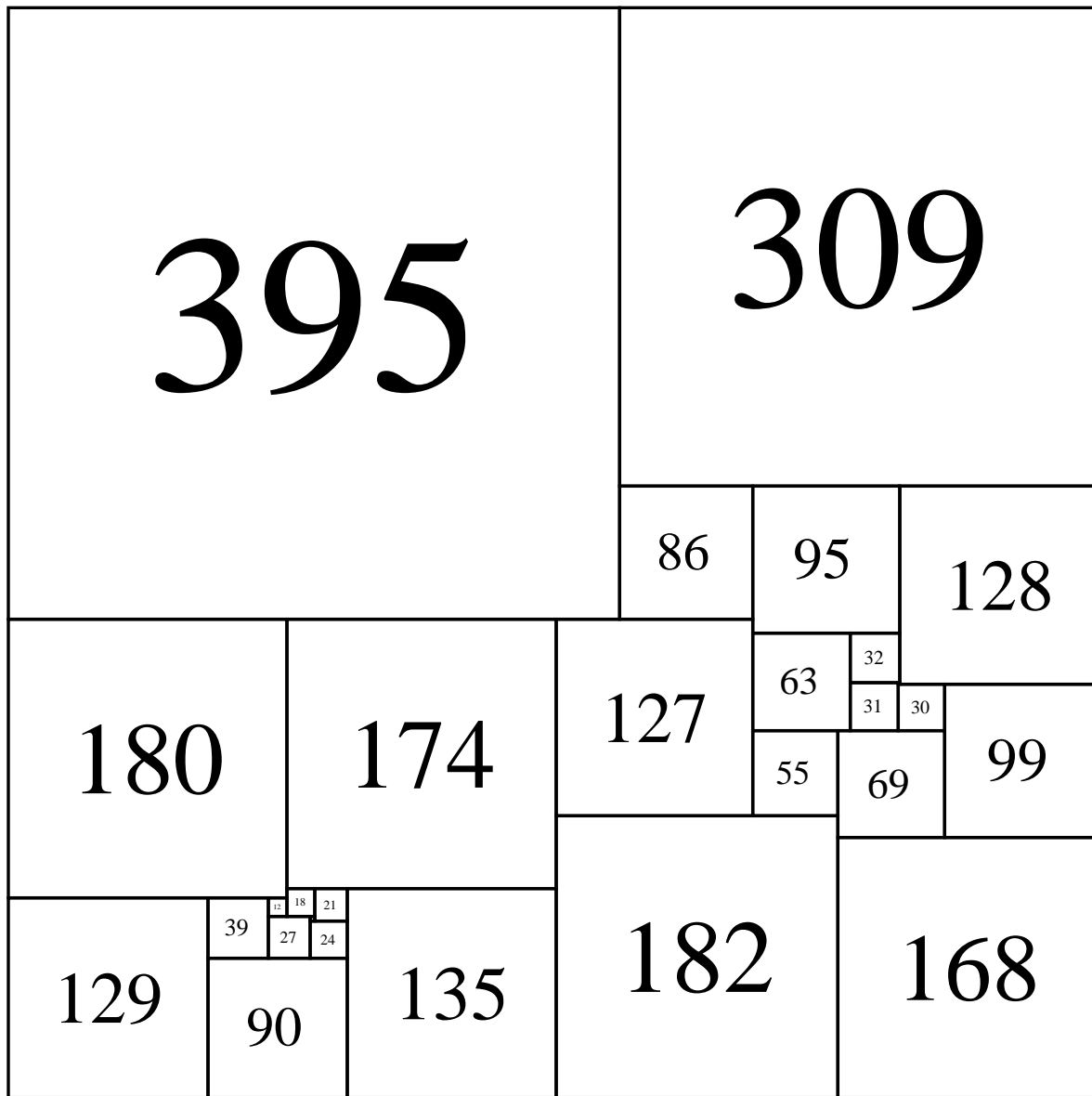
28 : 702a (2/4) [JDS]



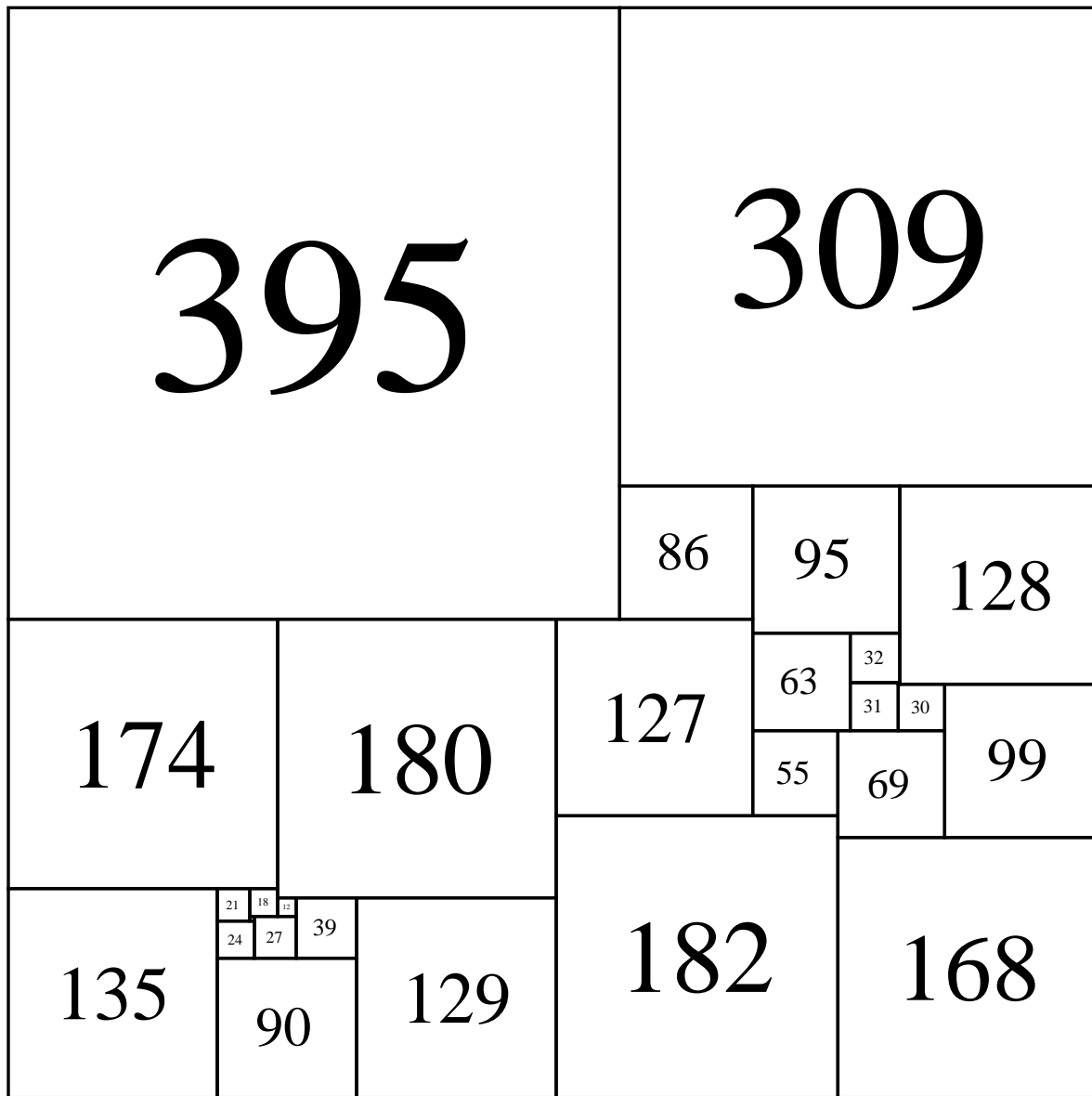
28 : 702a (3/4) [JDS]



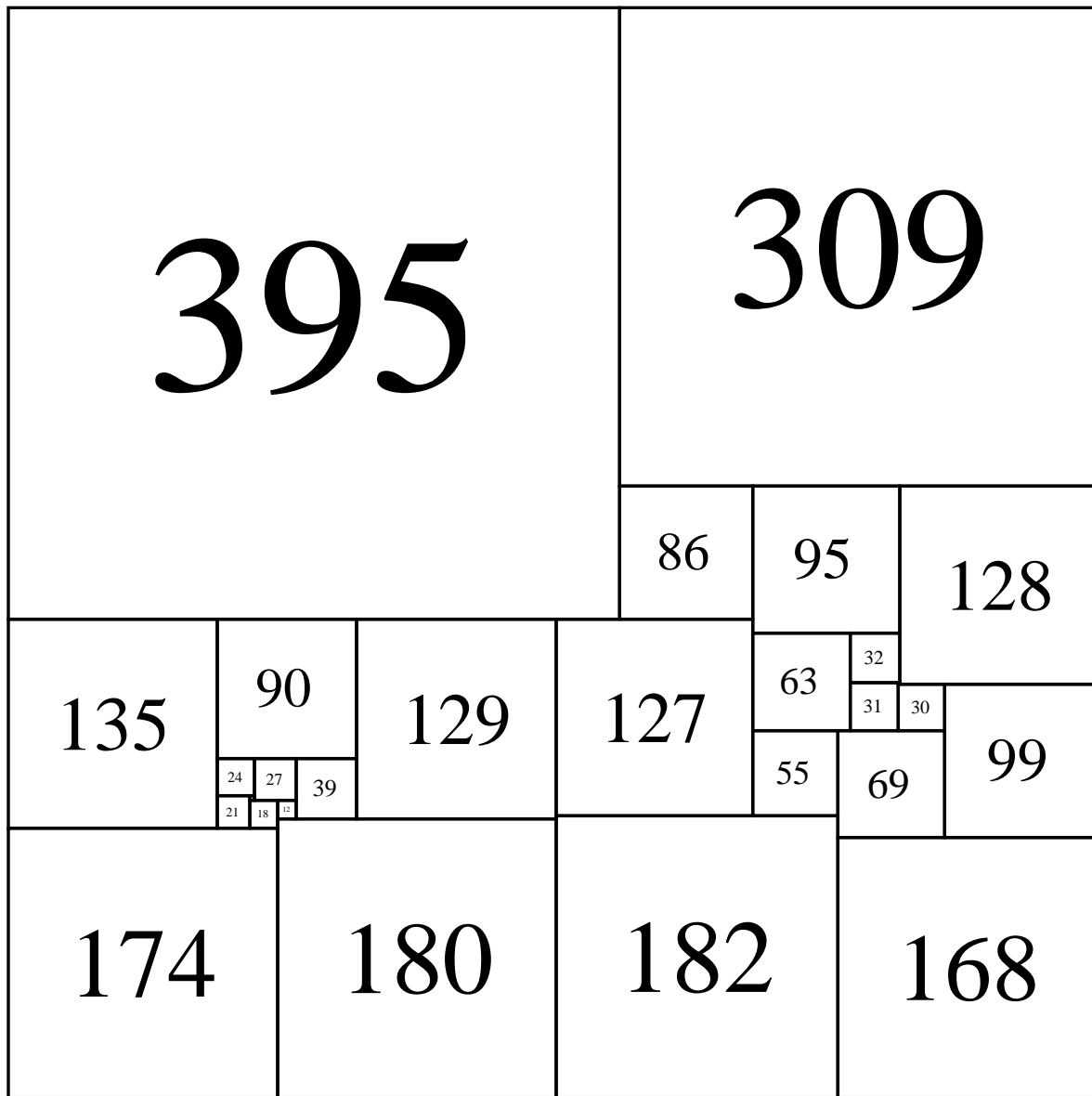
28 : 702a (4/4) [JDS]



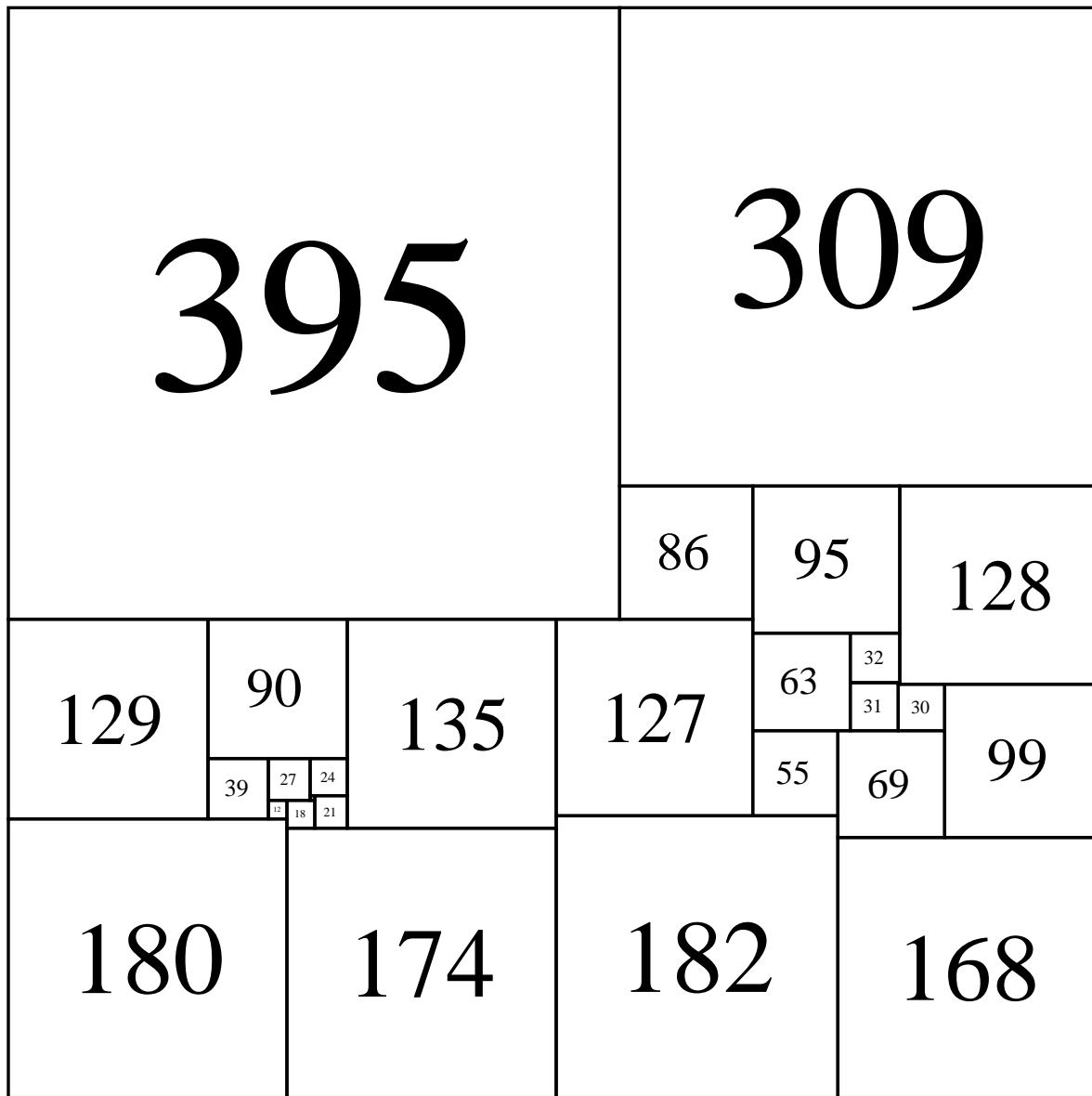
28 : 704a (1/4) [A&P]



28 : 704a (2/4) [A&P]

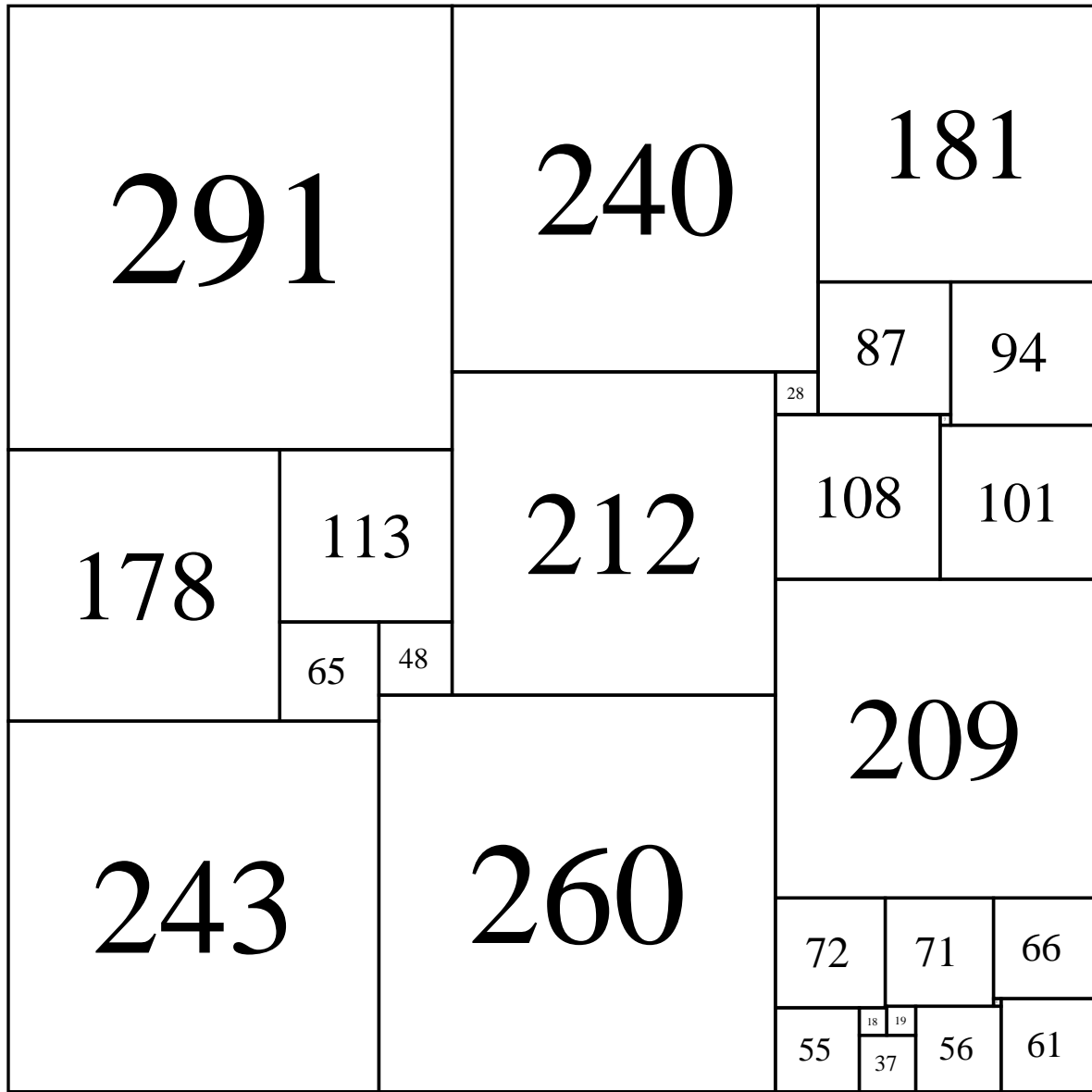


28 : 704a (3/4) [A&P]

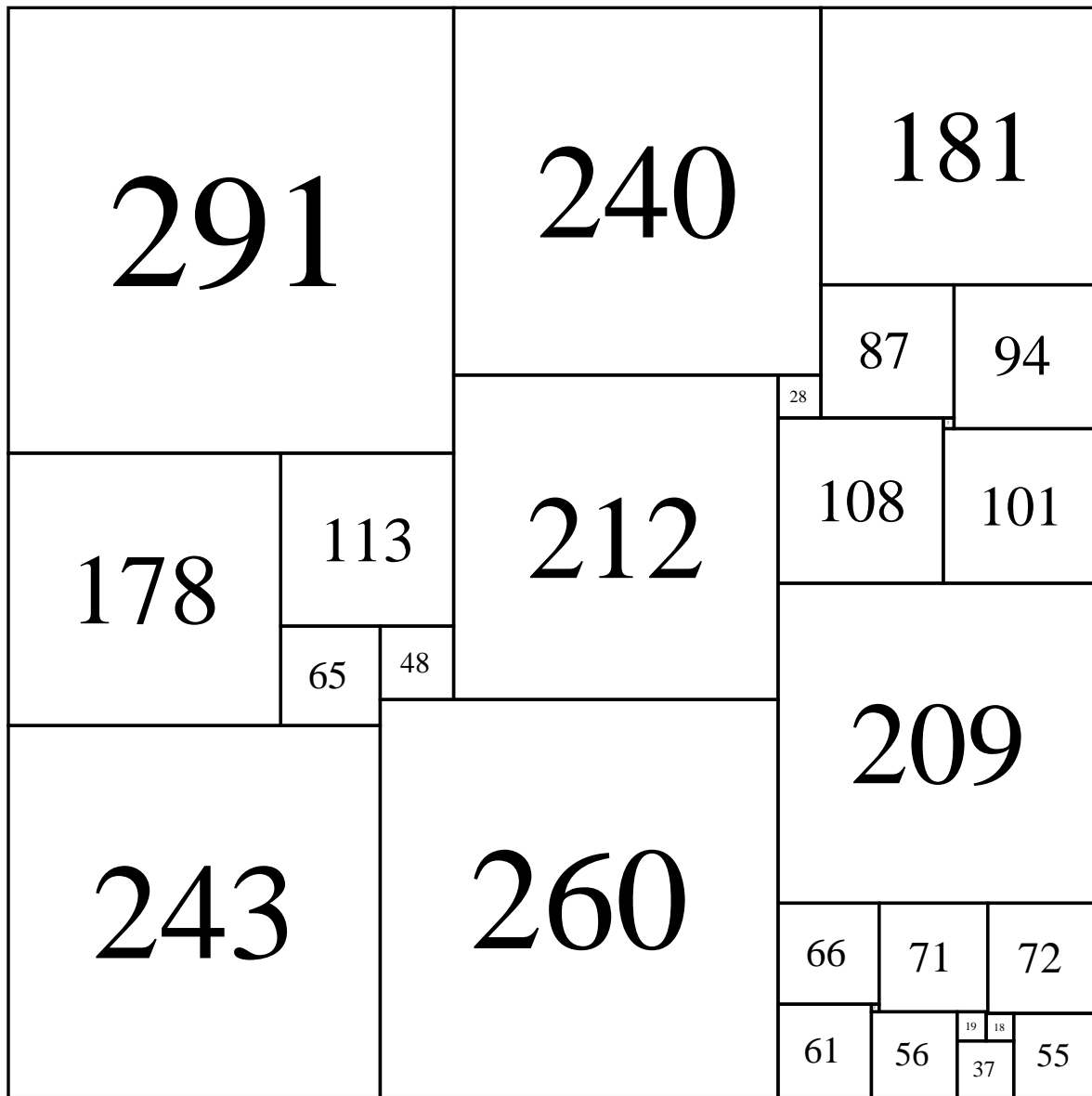


28 : 704a (4/4) [A&P]

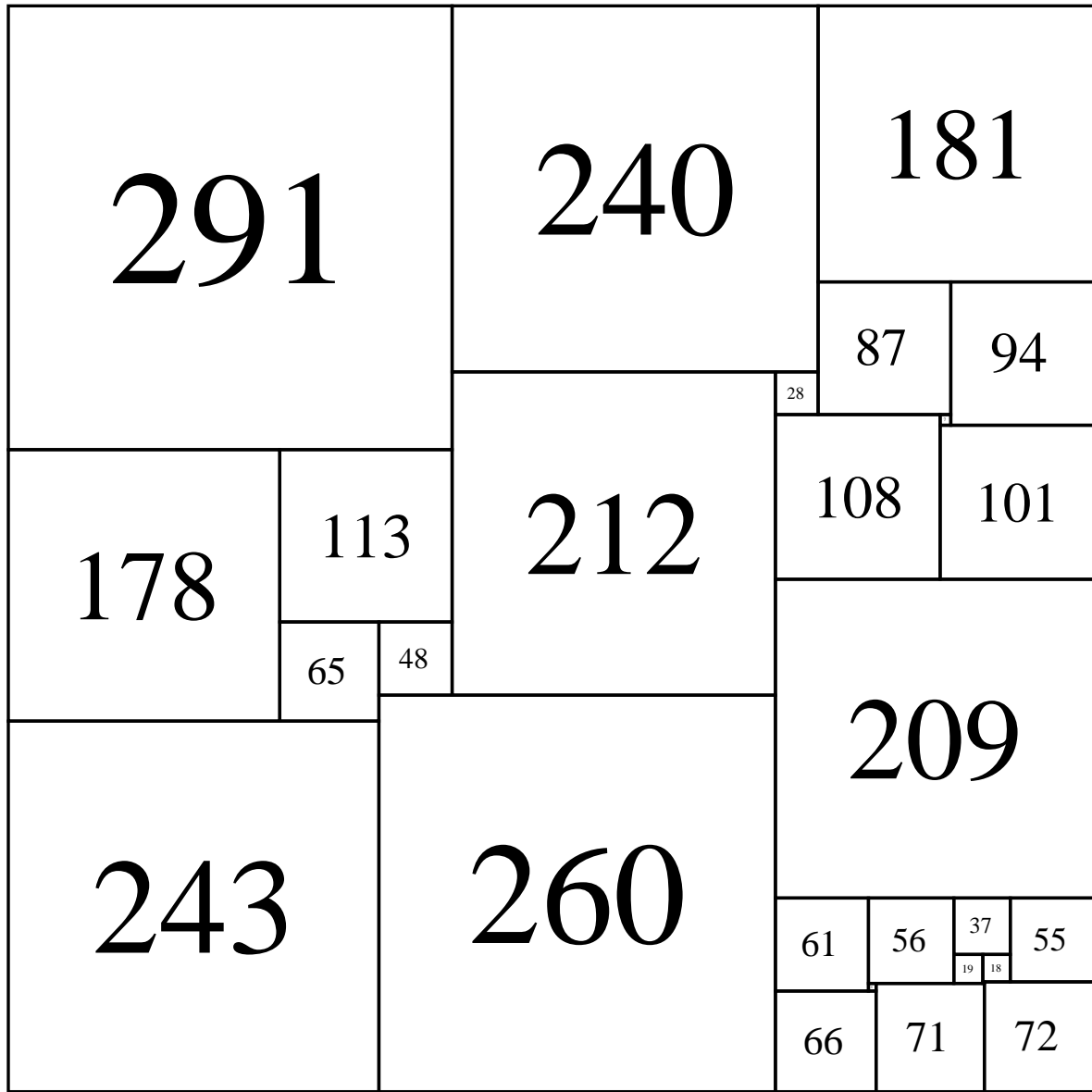




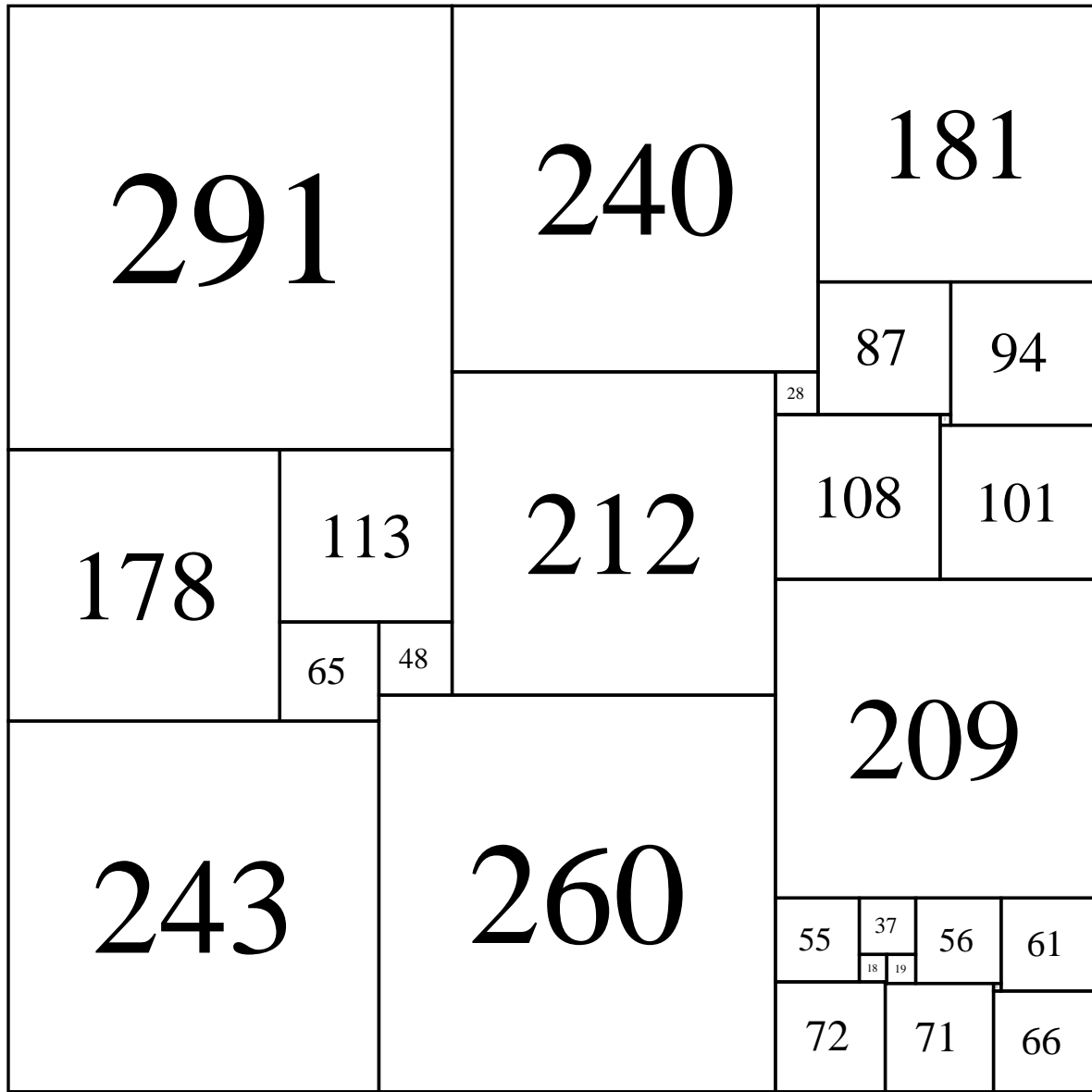
28 : 712a (1/8) [A&P]



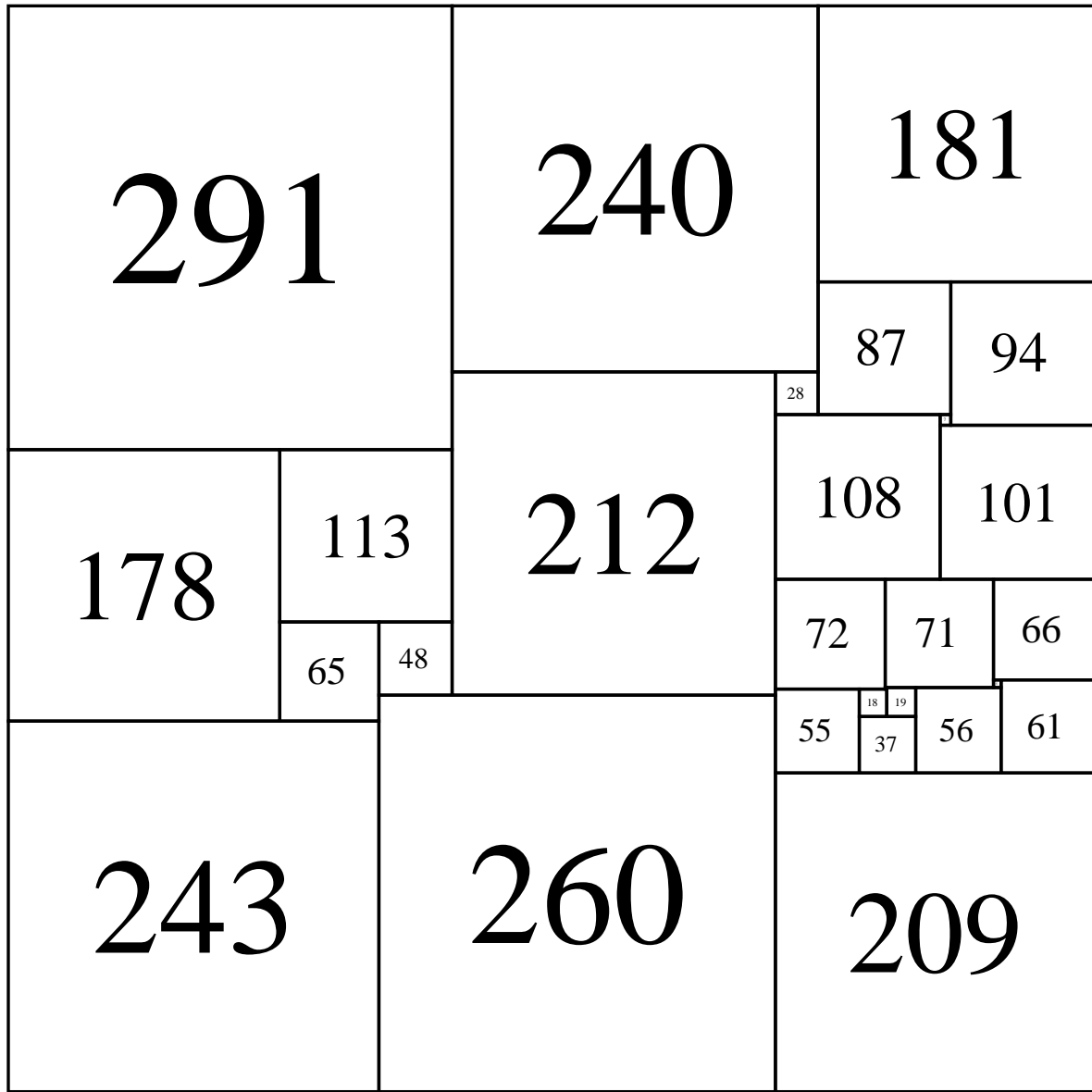
28 : 712a (2/8) [A&P]



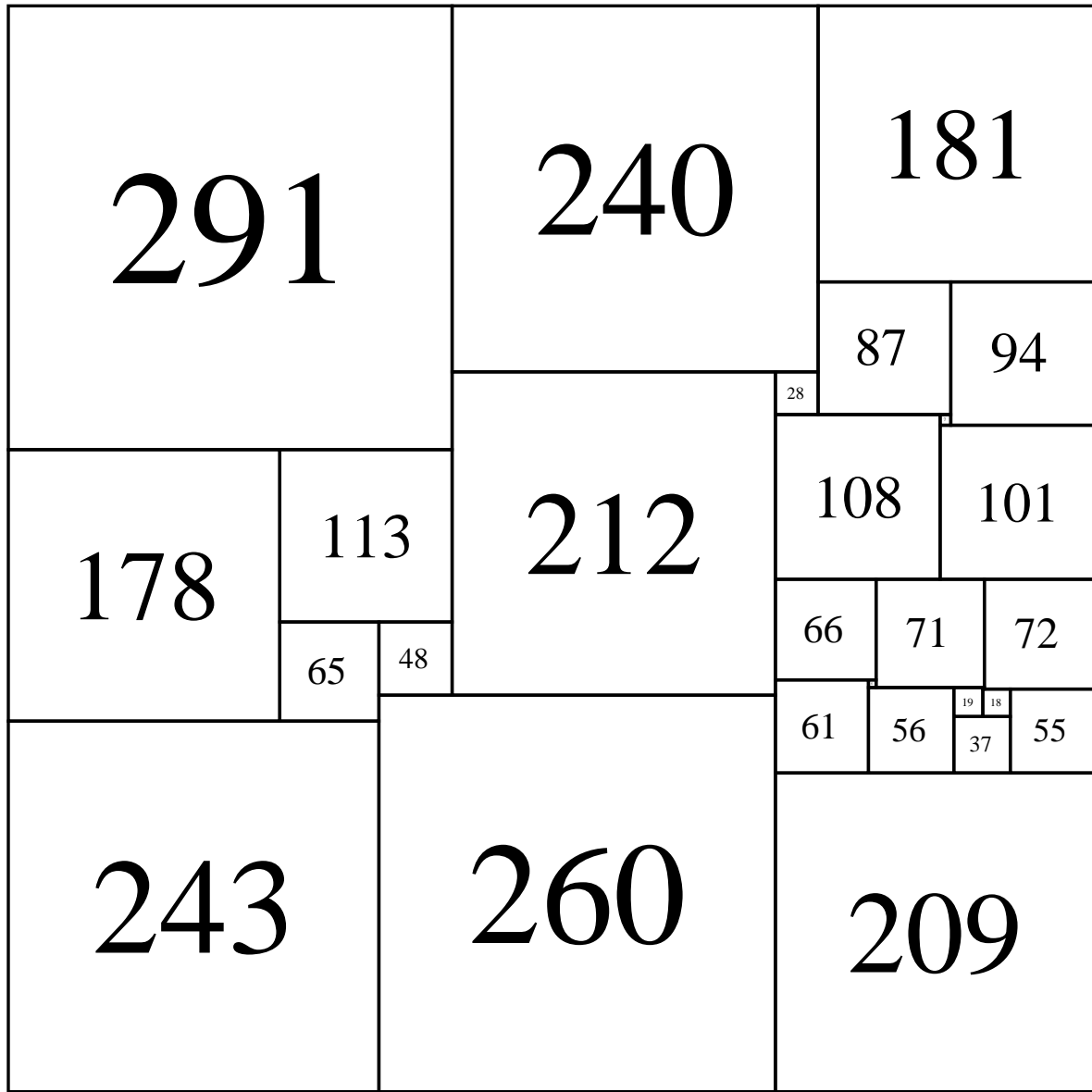
28 : 712a (3/8) [A&P]



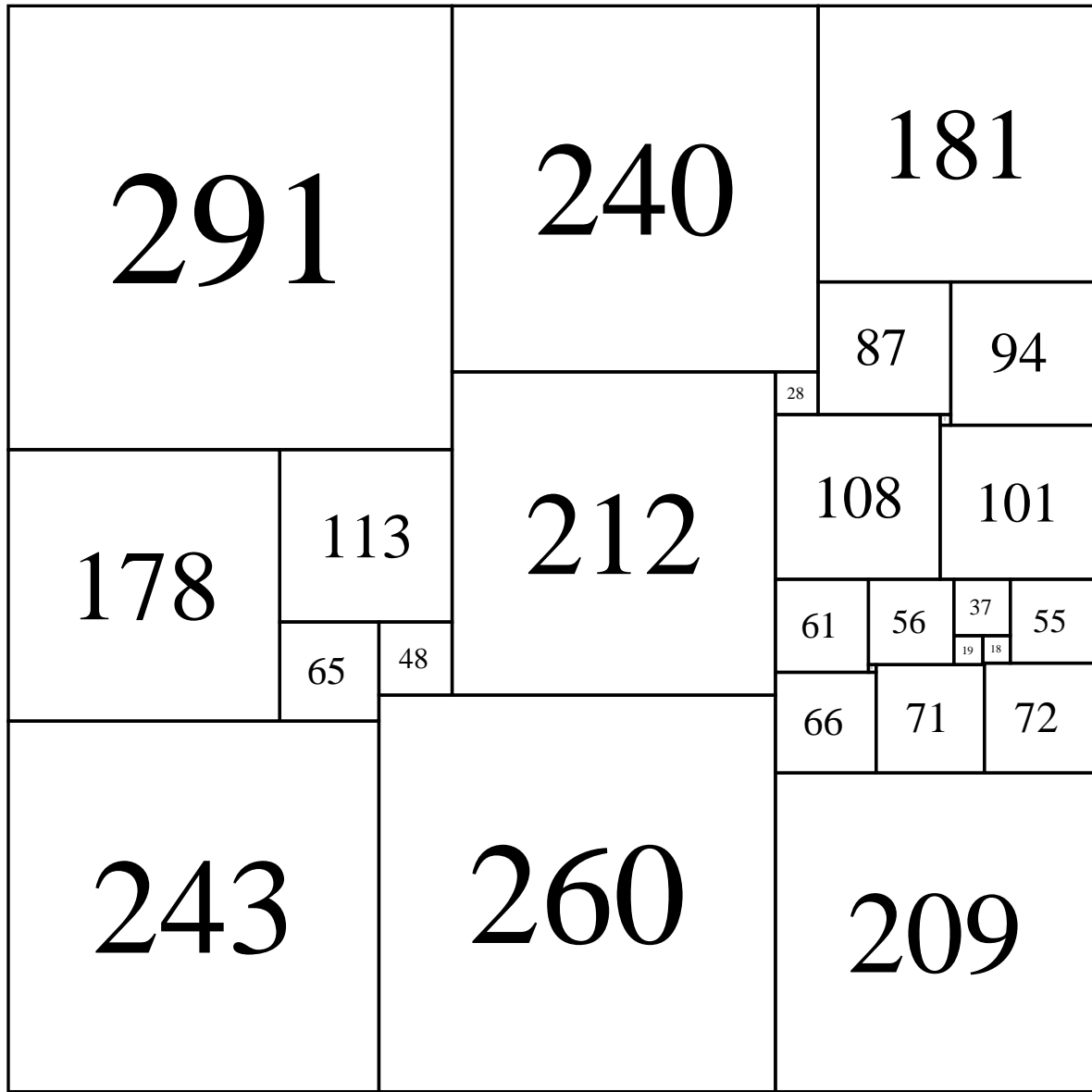
28 : 712a (4/8) [A&P]



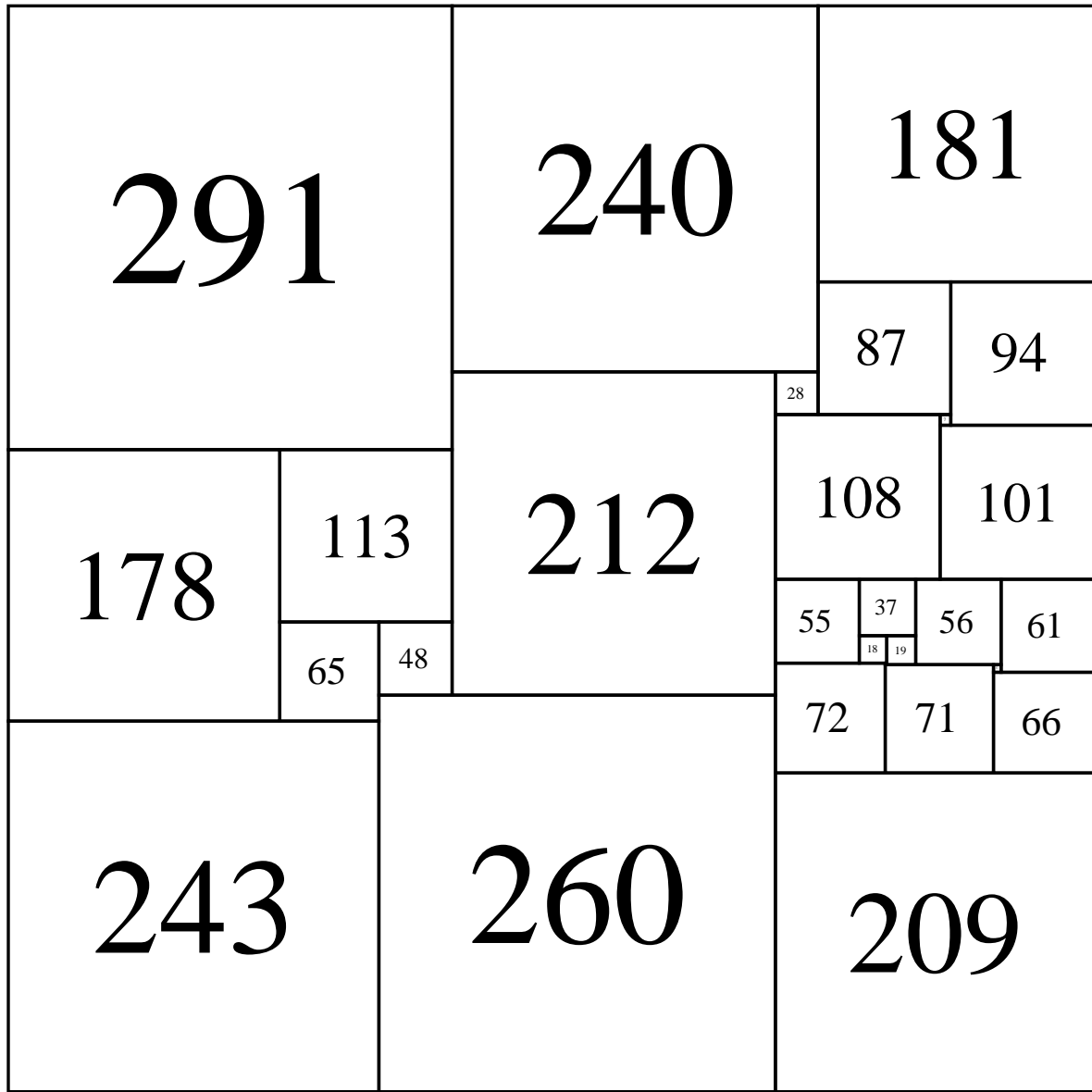
28 : 712a (5/8) [A&P]



28 : 712a (6/8) [A&P]

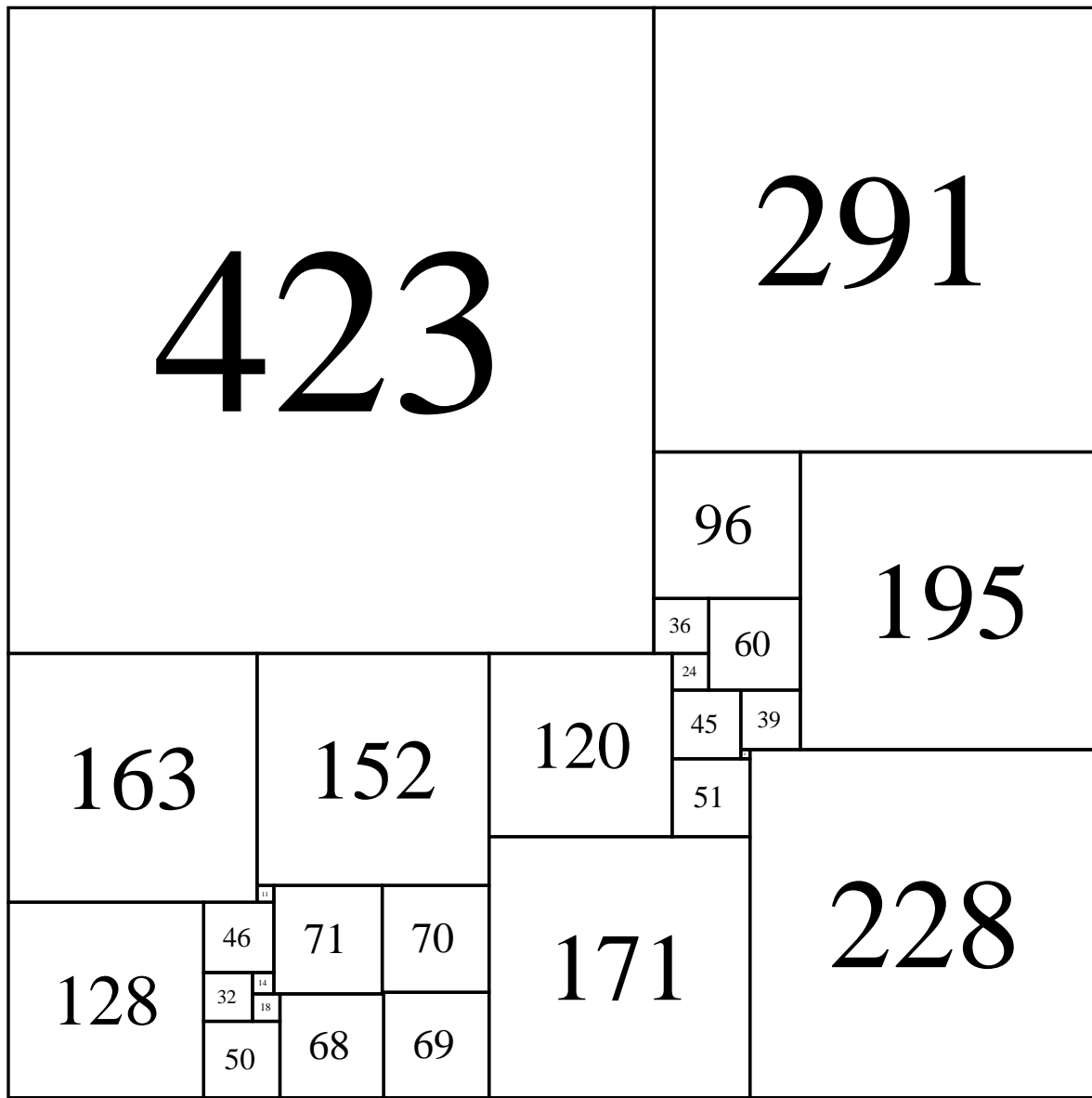


28 : 712a (7/8) [A&P]

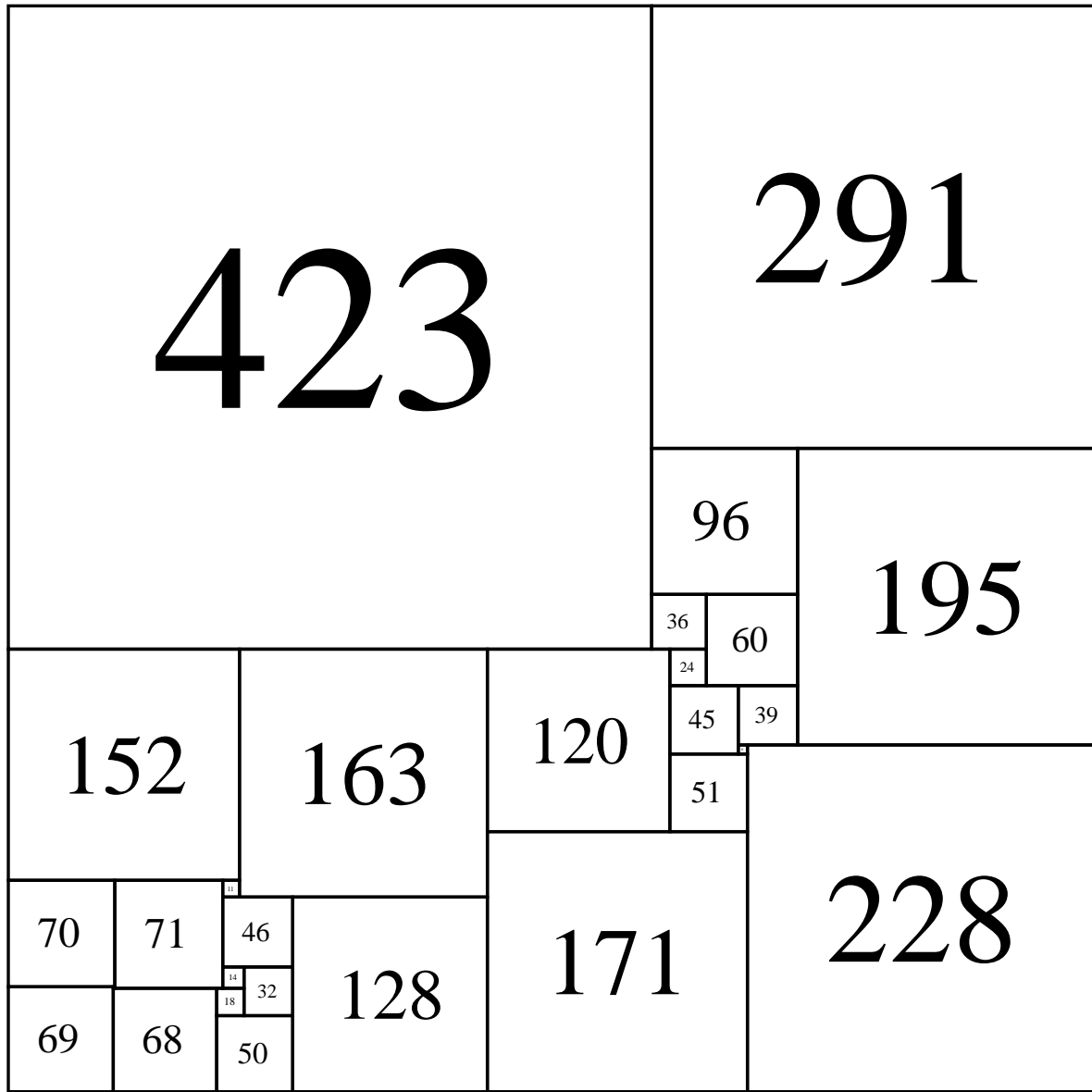


28 : 712a (8/8) [A&P]

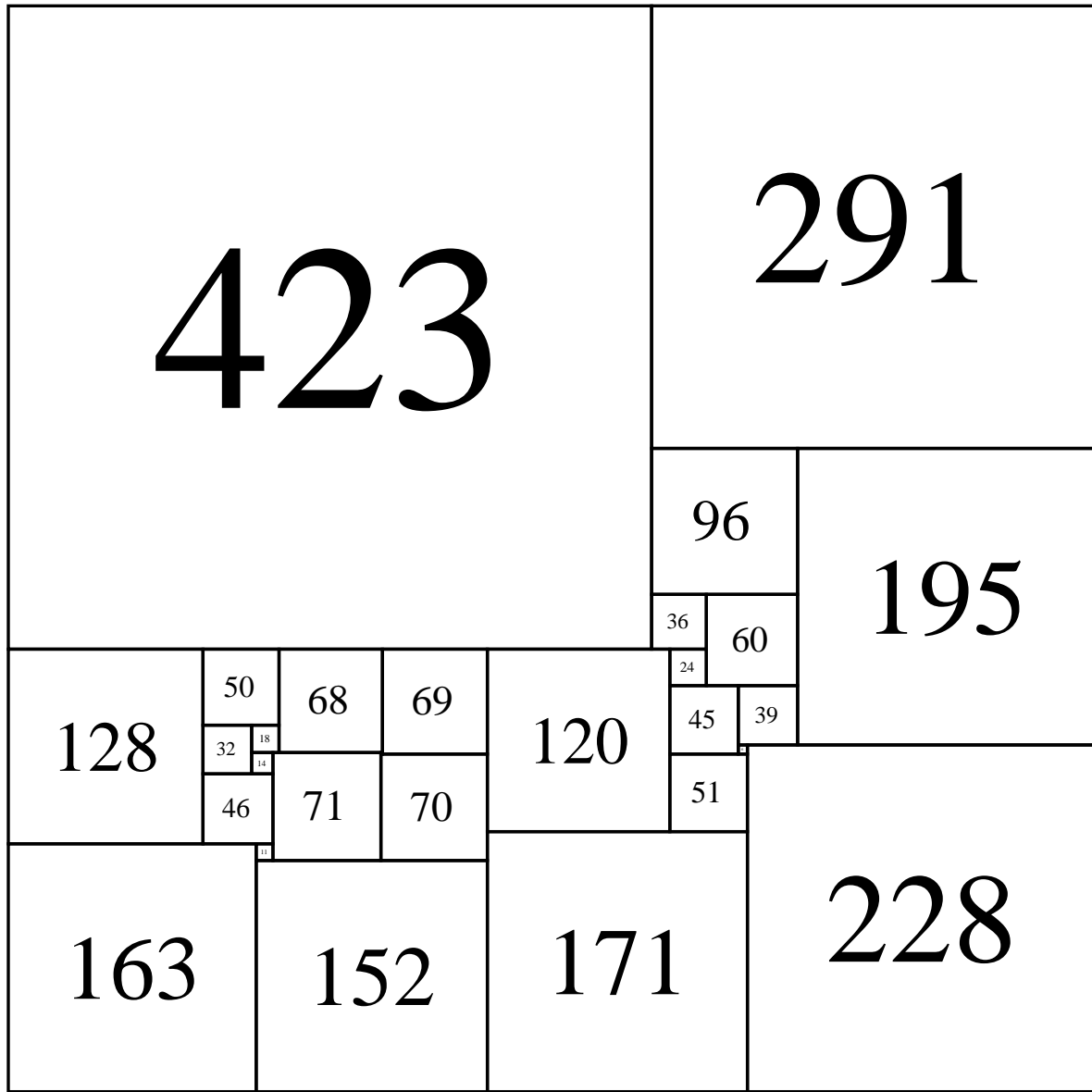




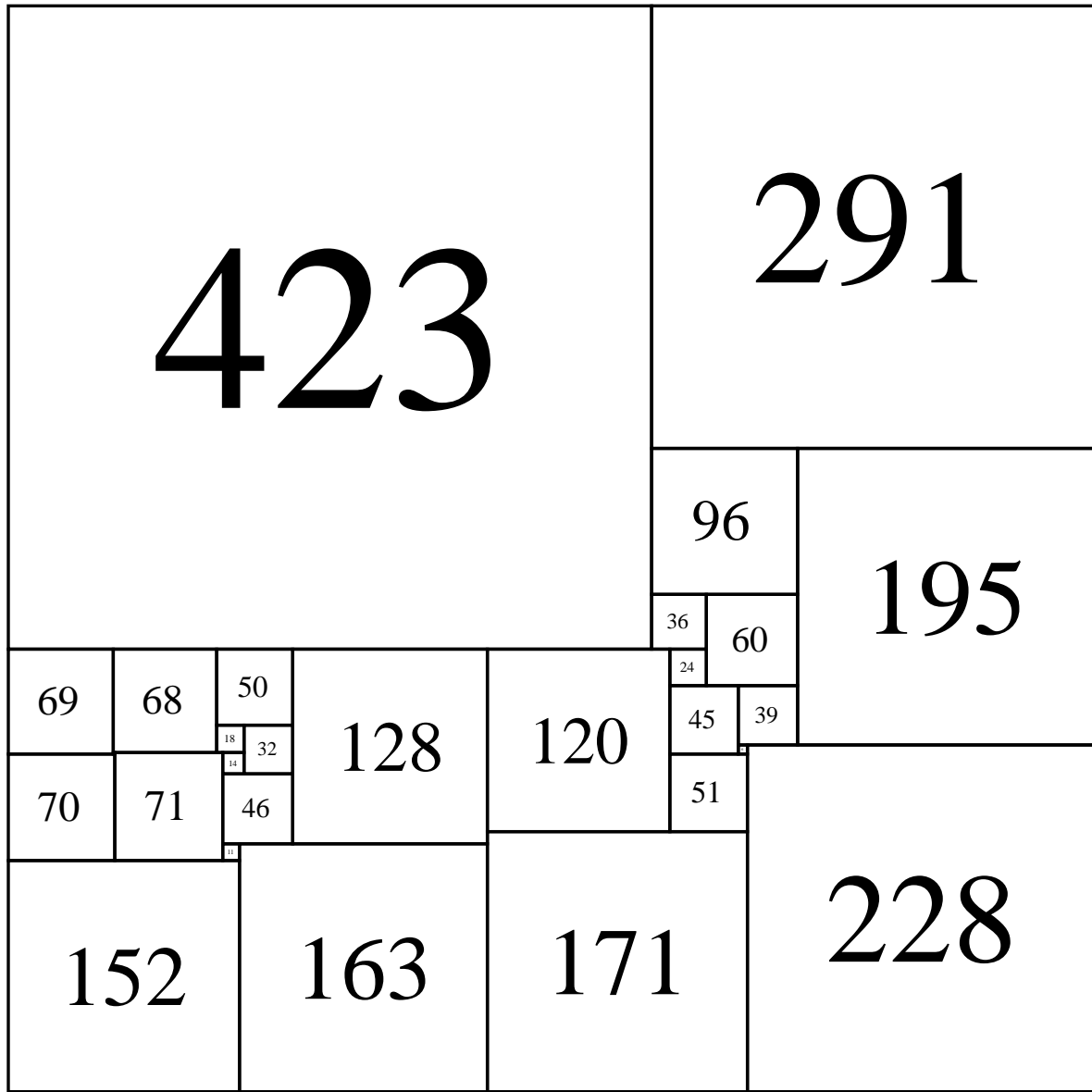
28 : 714a (1/4) [PJF]



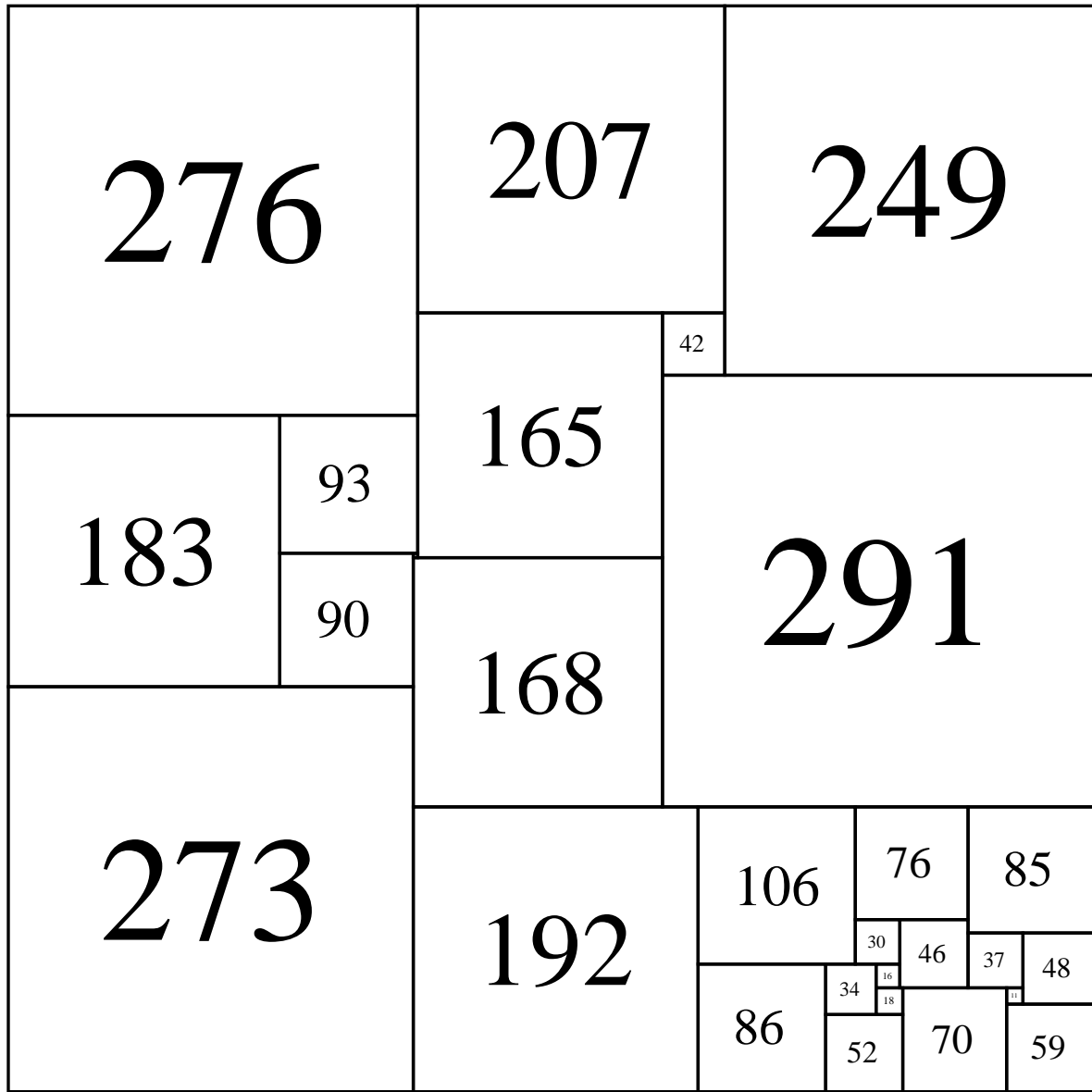
28 : 714a (2/4) [PJF]



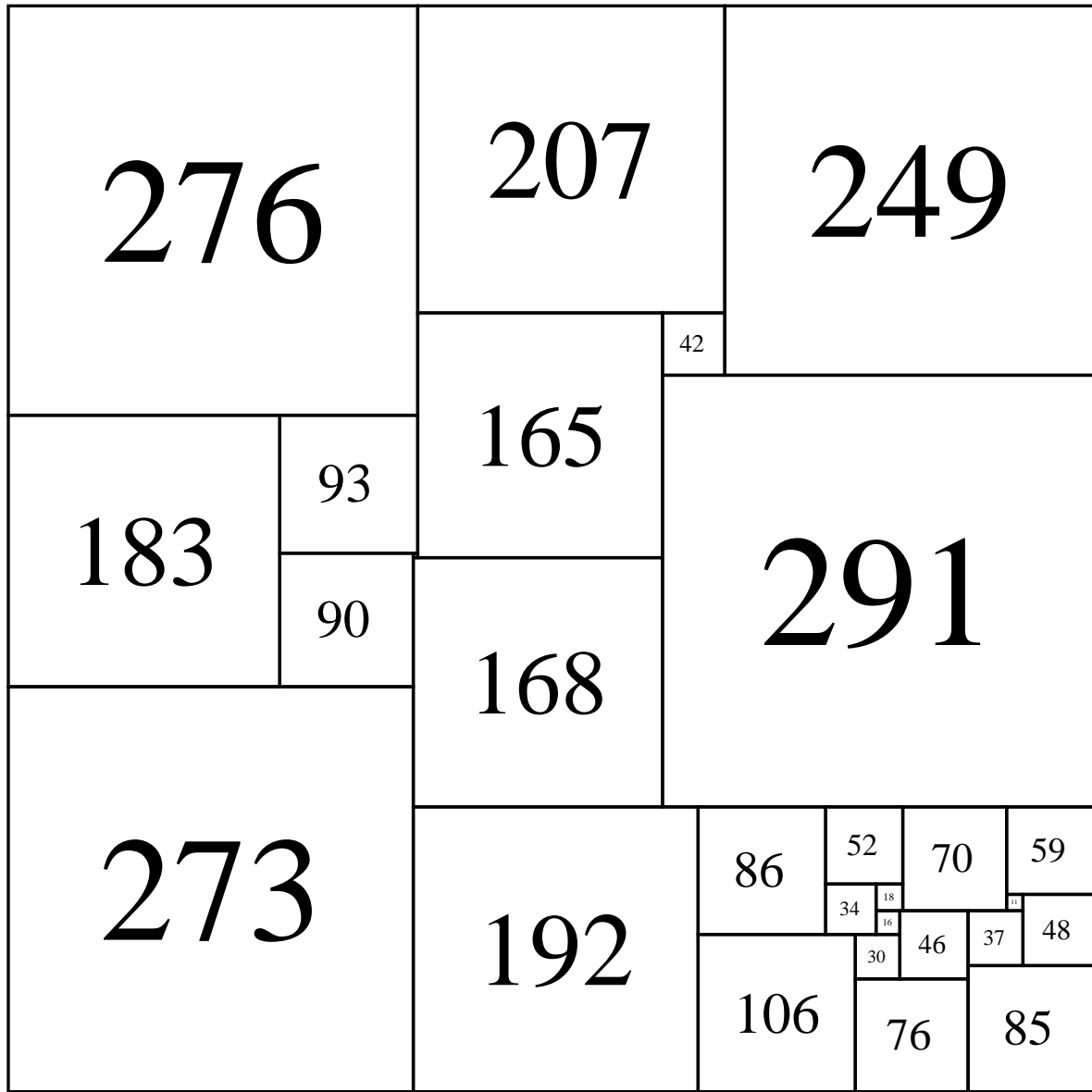
28 : 714a (3/4) [PJF]



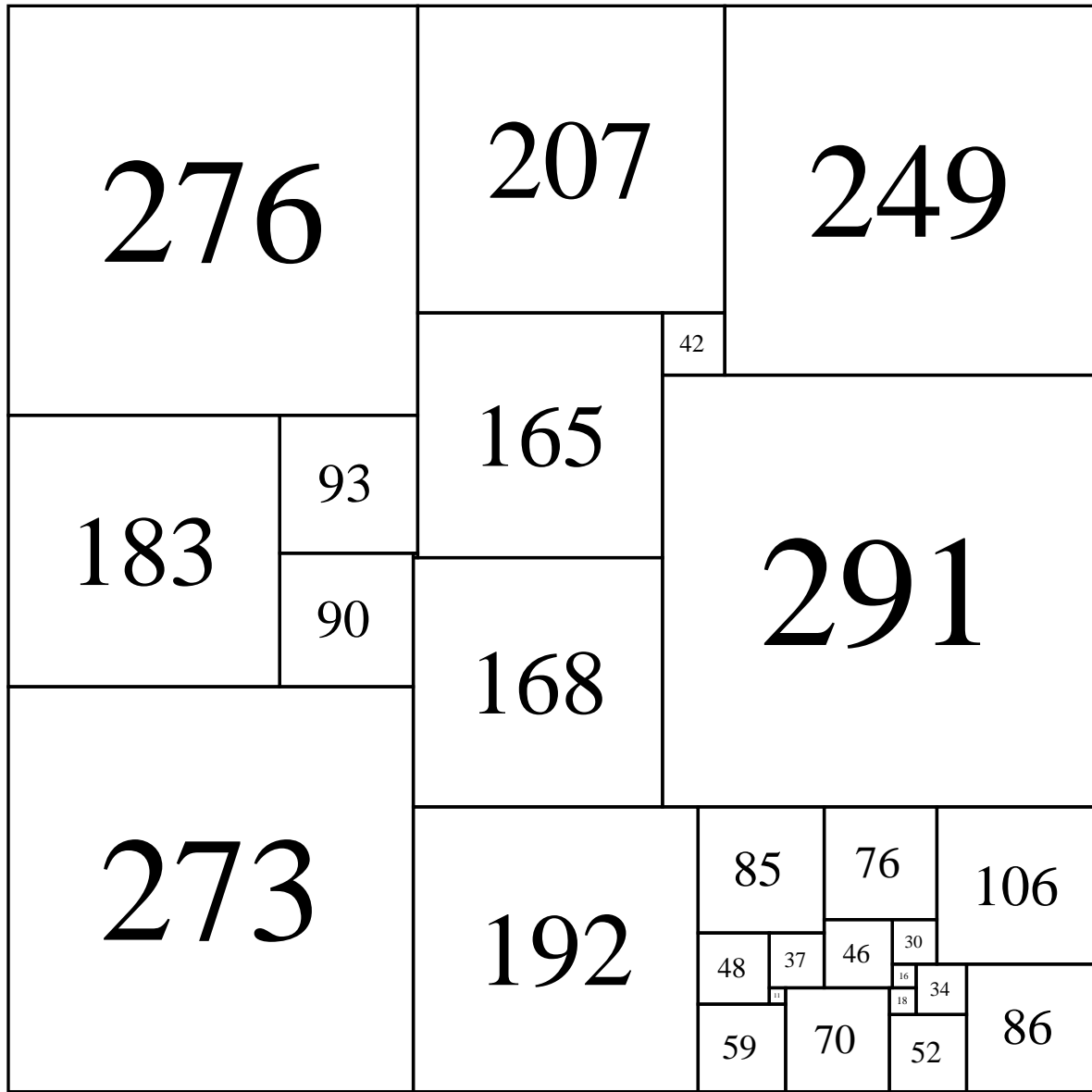
28 : 714a (4/4) [PJF]



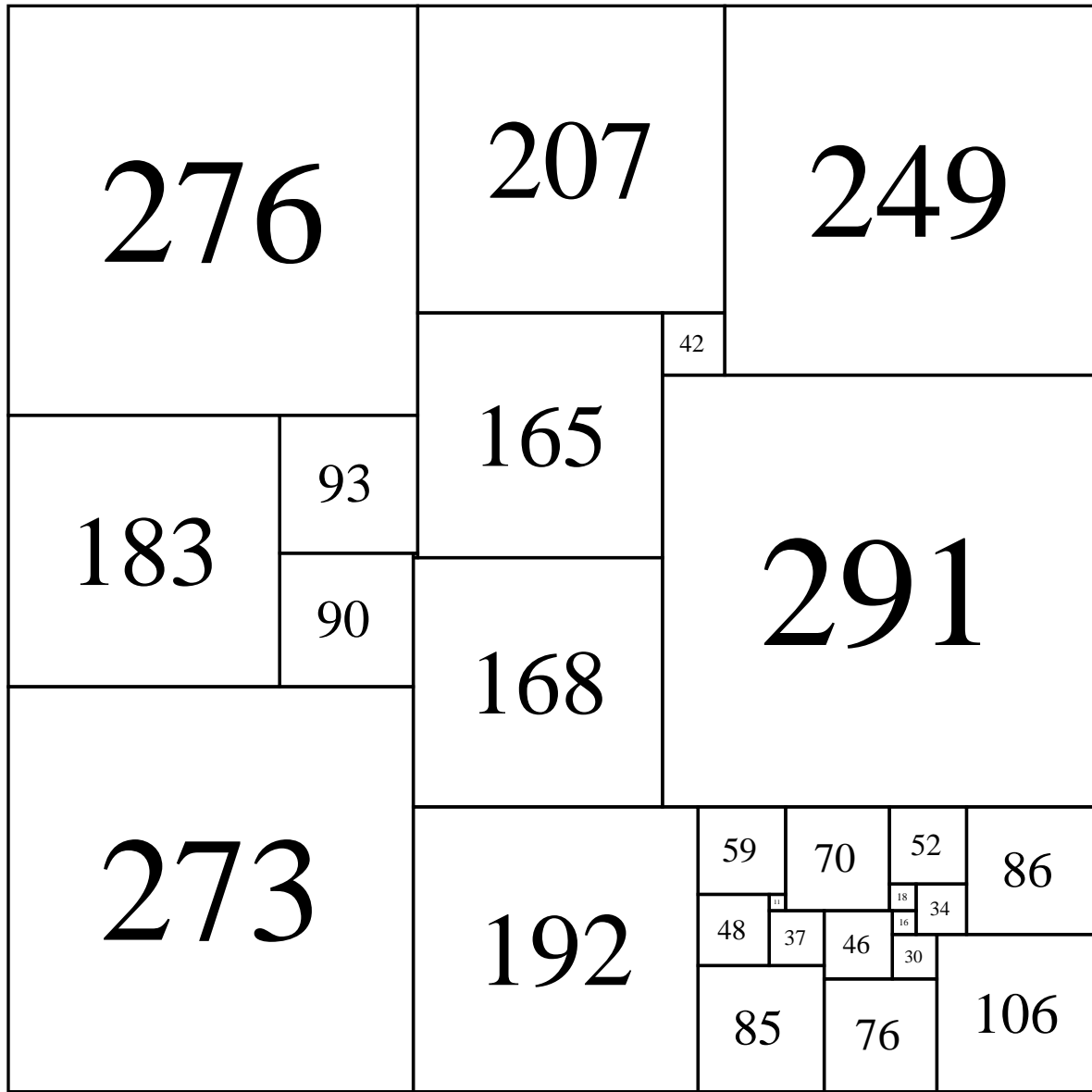
28 : 732a (1/8) [PJF]



28 : 732a (2/8) [PJF]

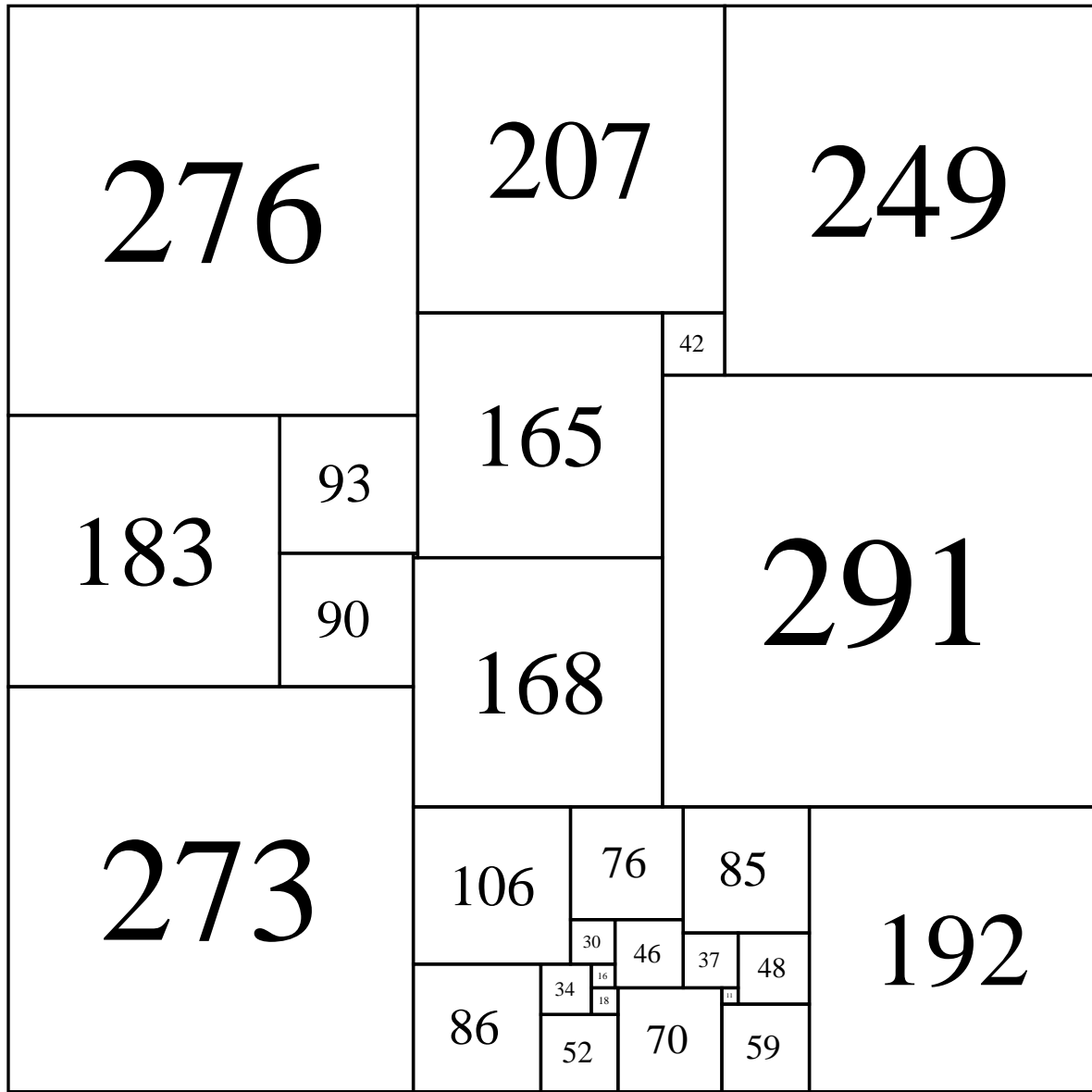


28 : 732a (3/8) [PJF]

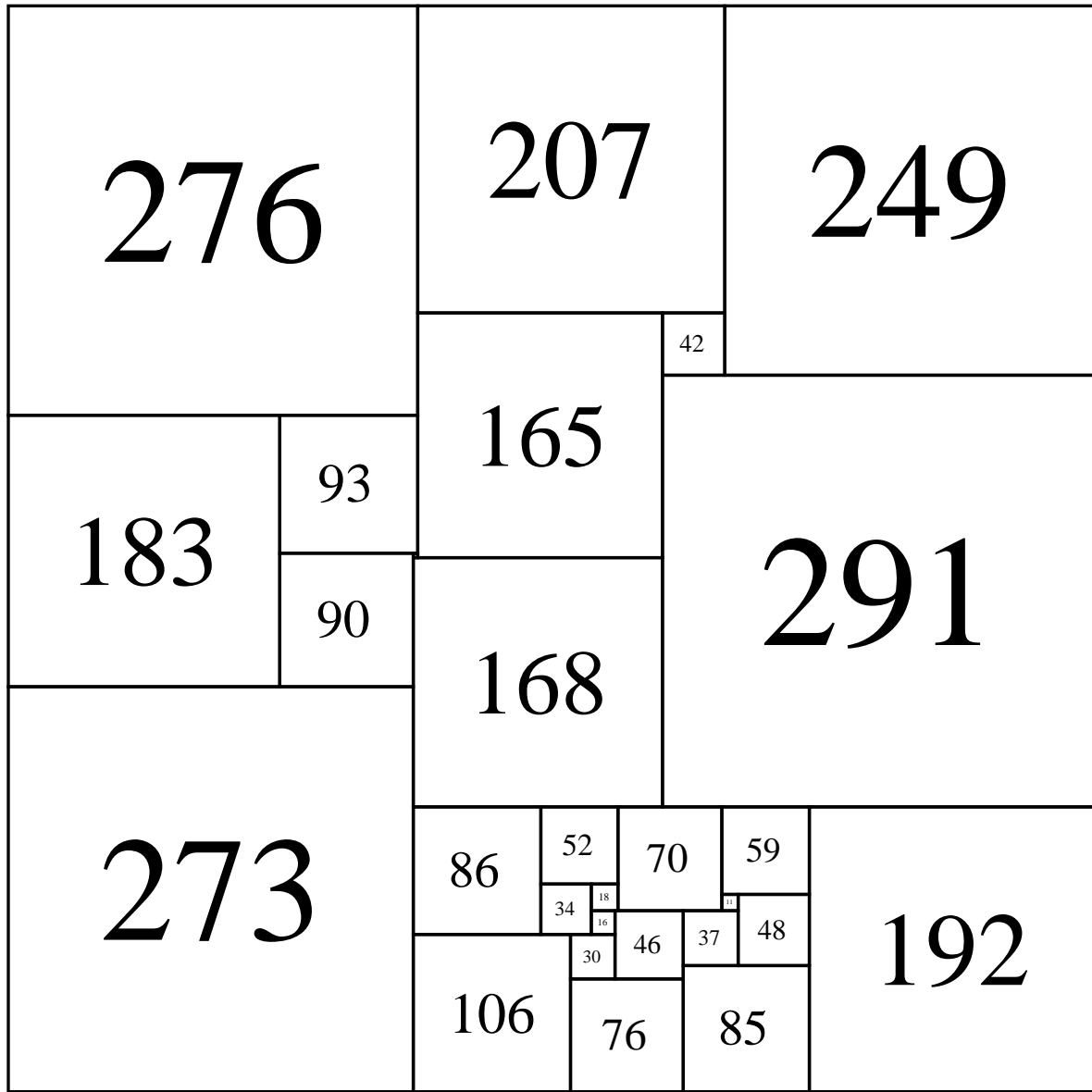


28 : 732a (4/8) [PJF]

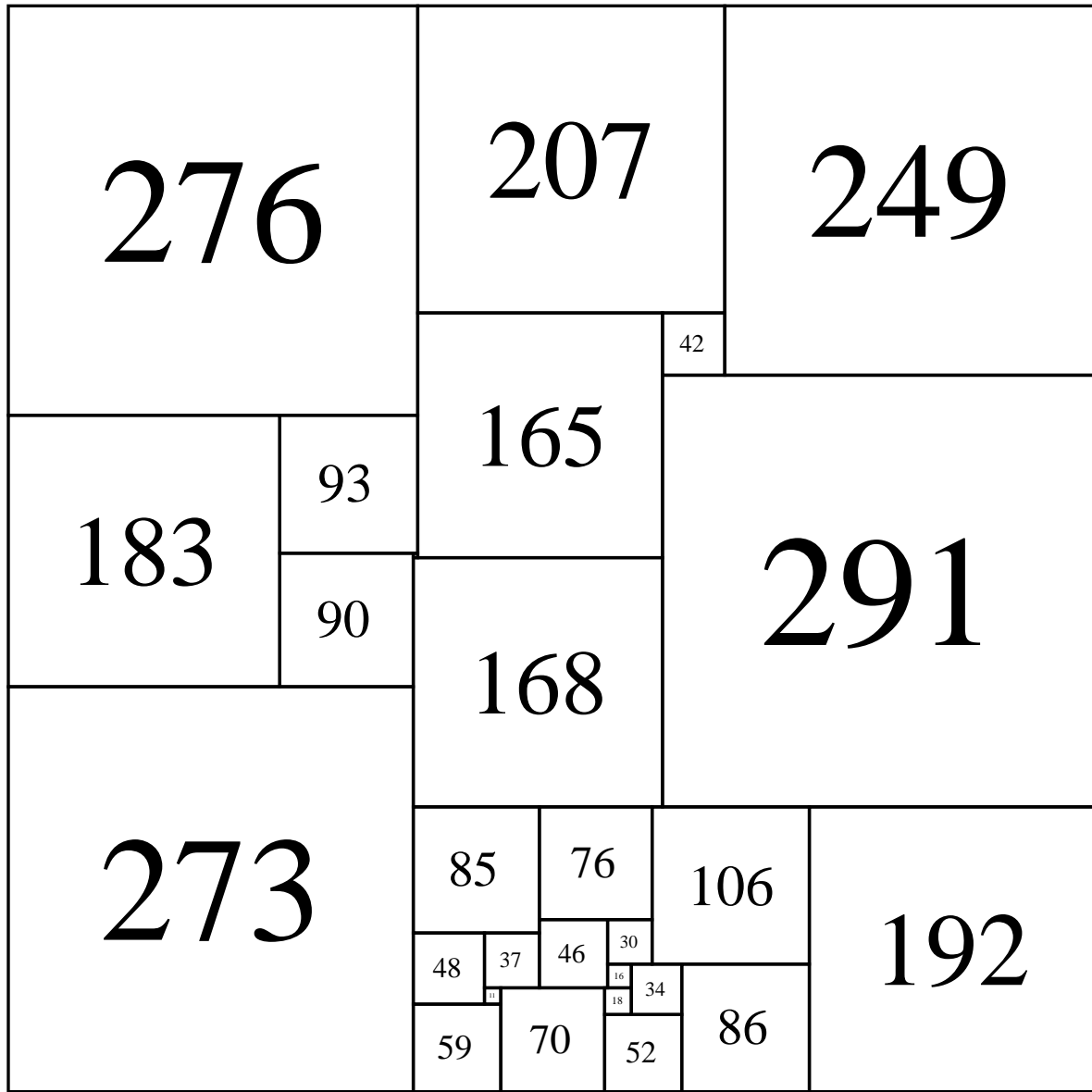




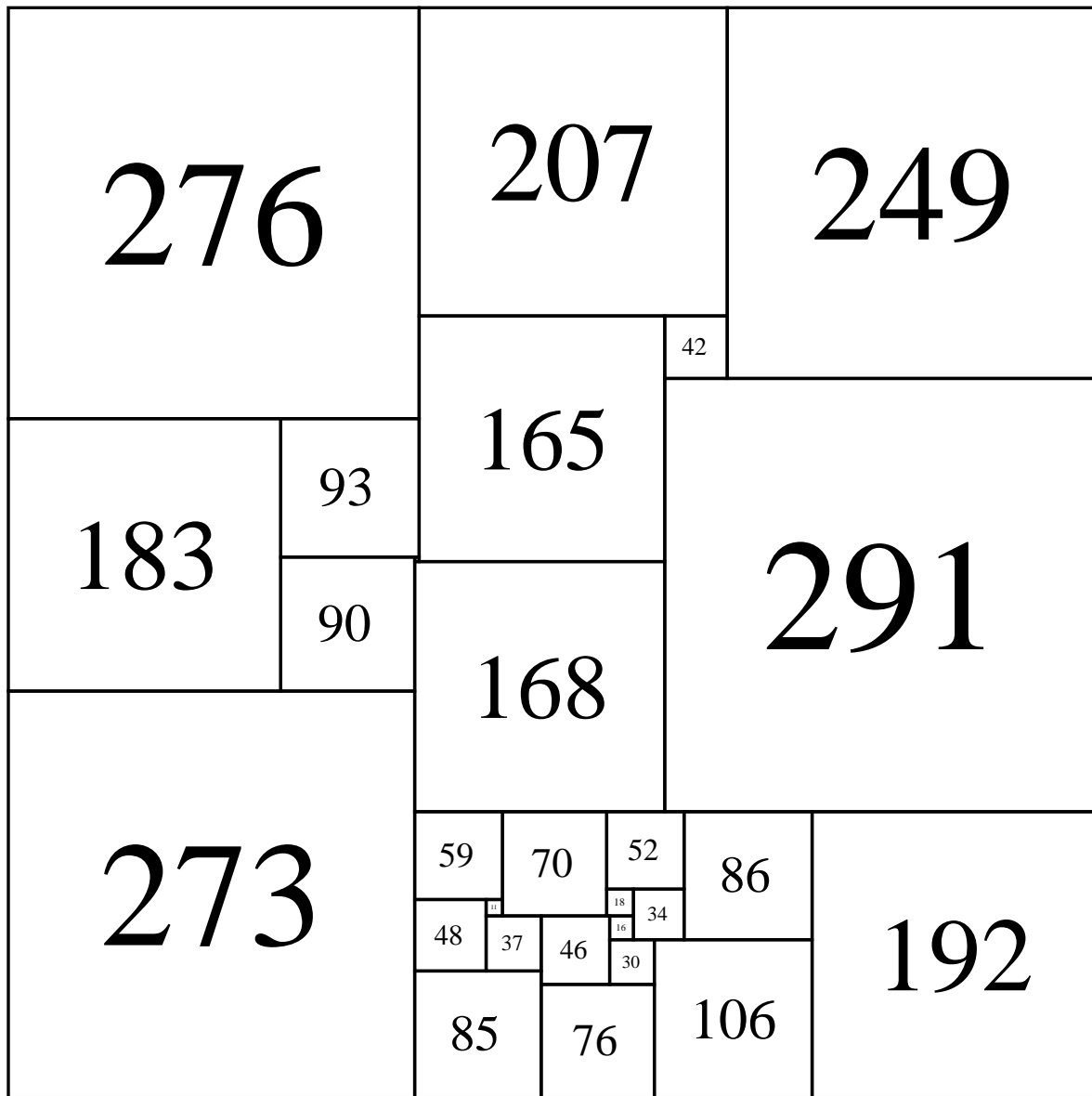
28 : 732a (5/8) [PJF]



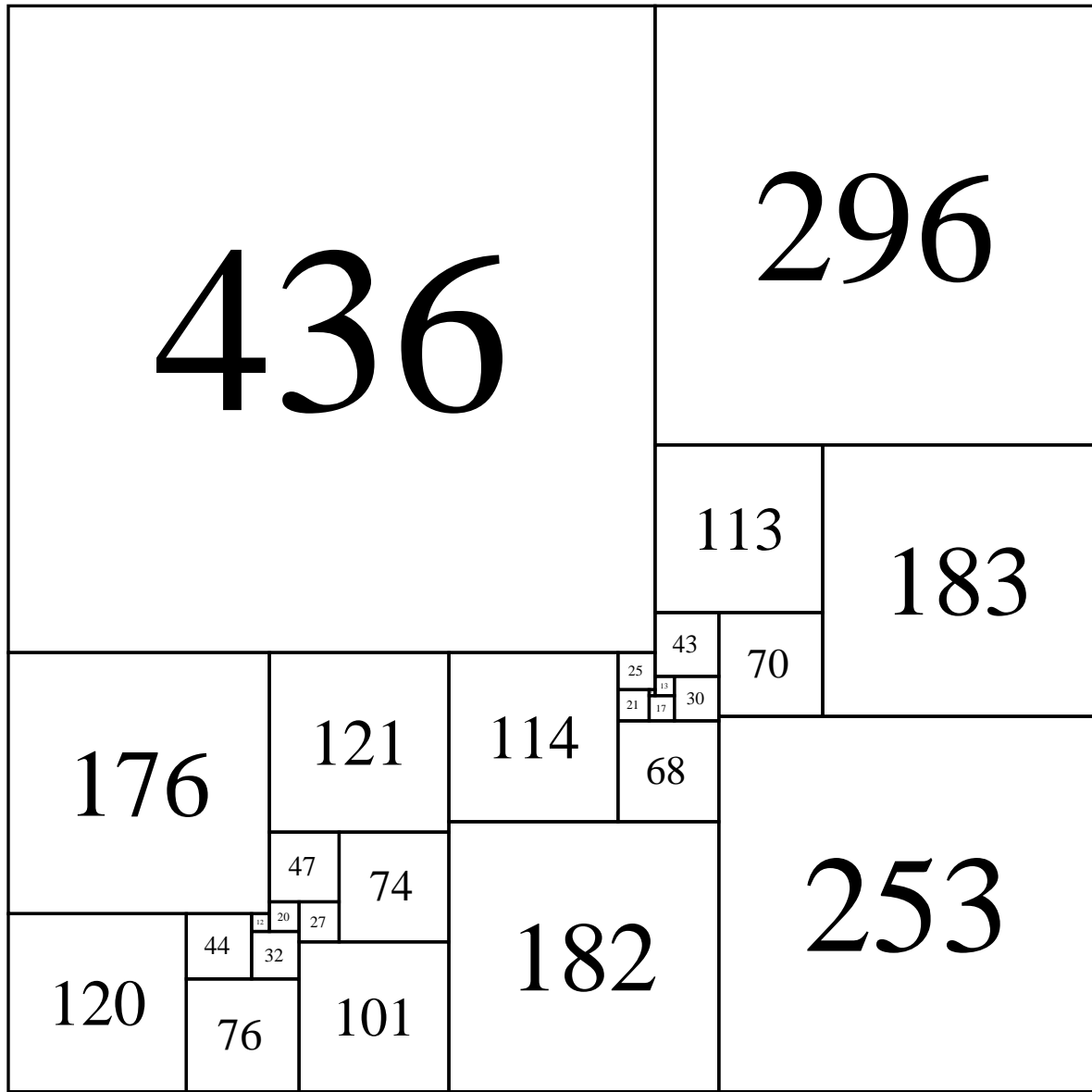
28 : 732a (6/8) [PJF]



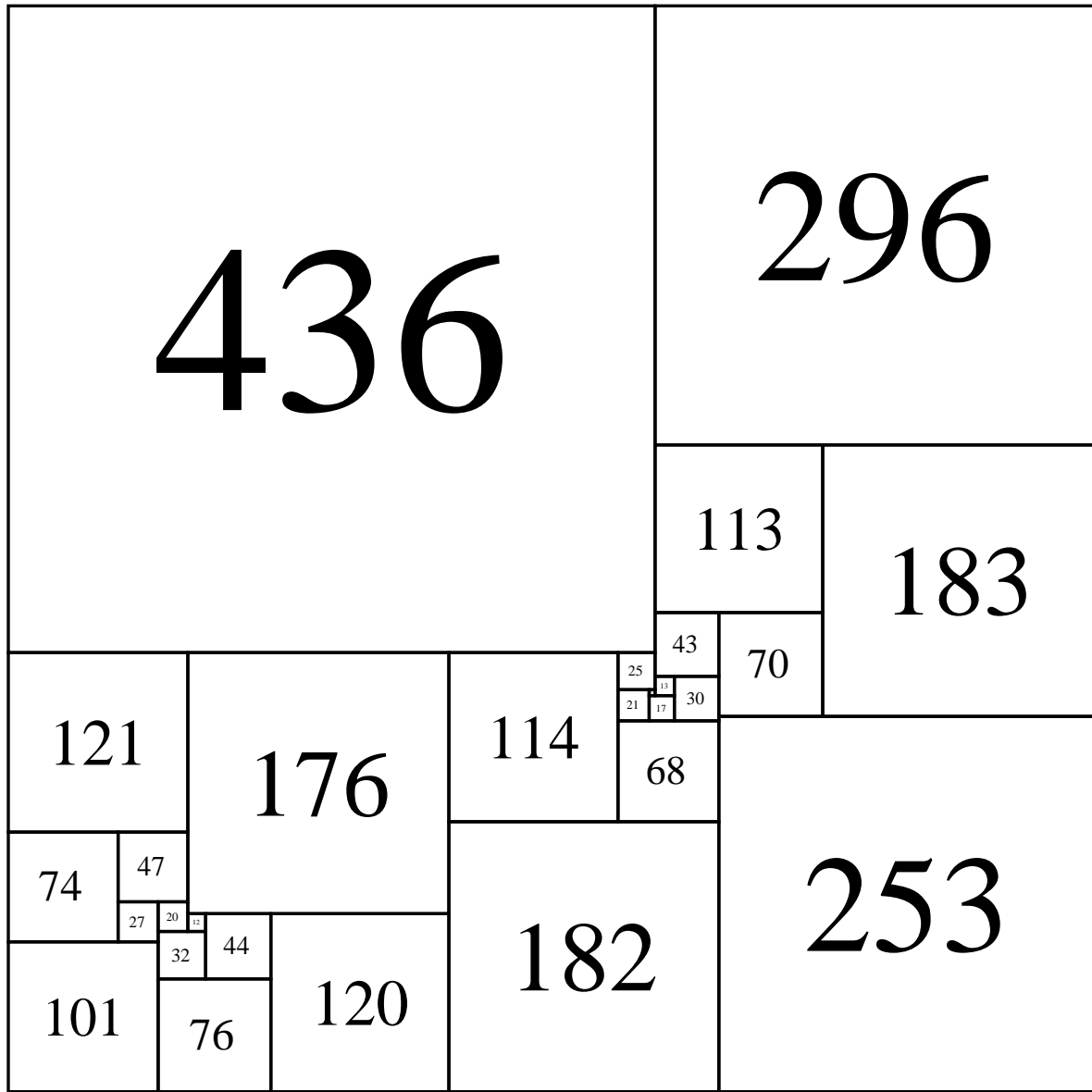
28 : 732a (7/8) [PJF]



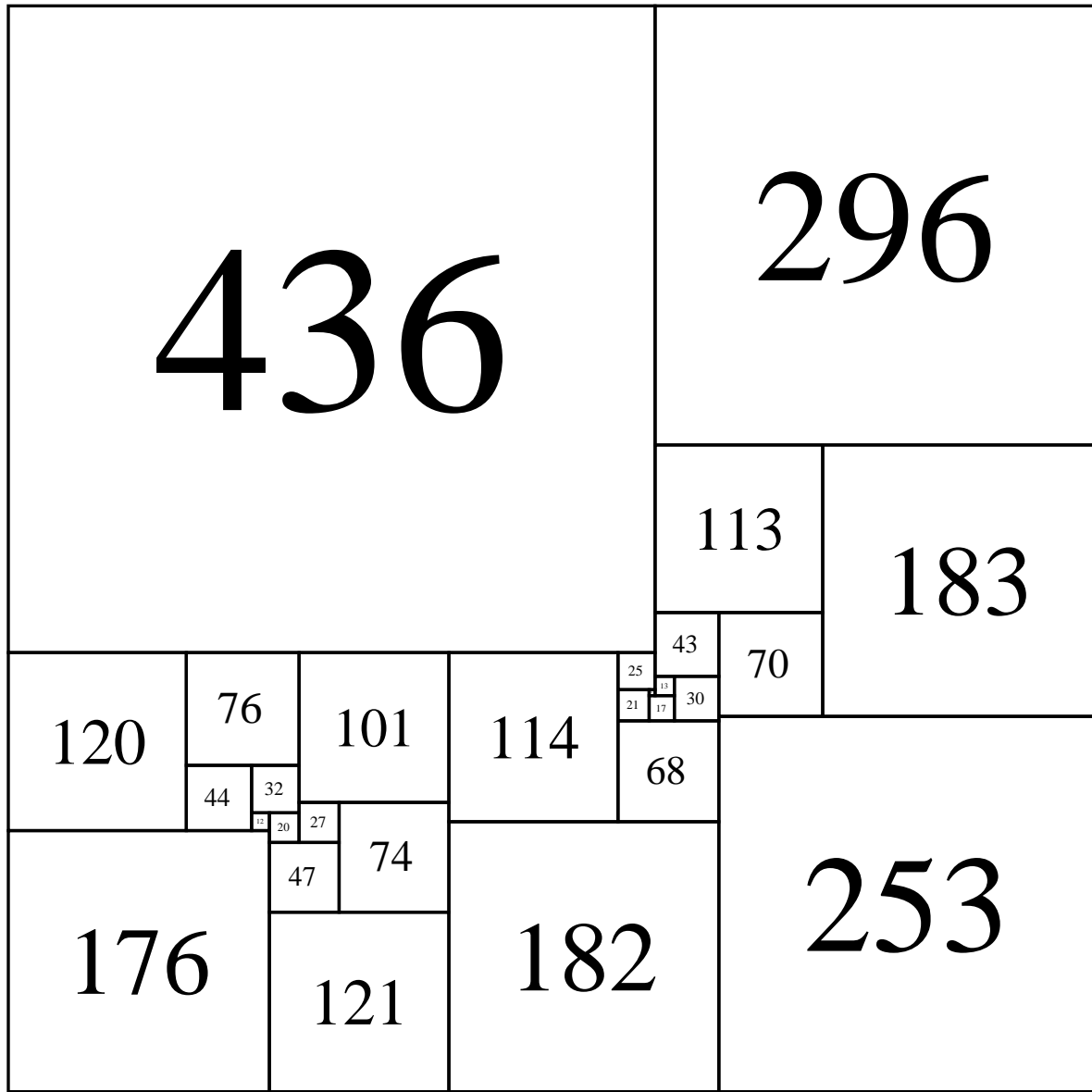
28 : 732a (8/8) [PJF]



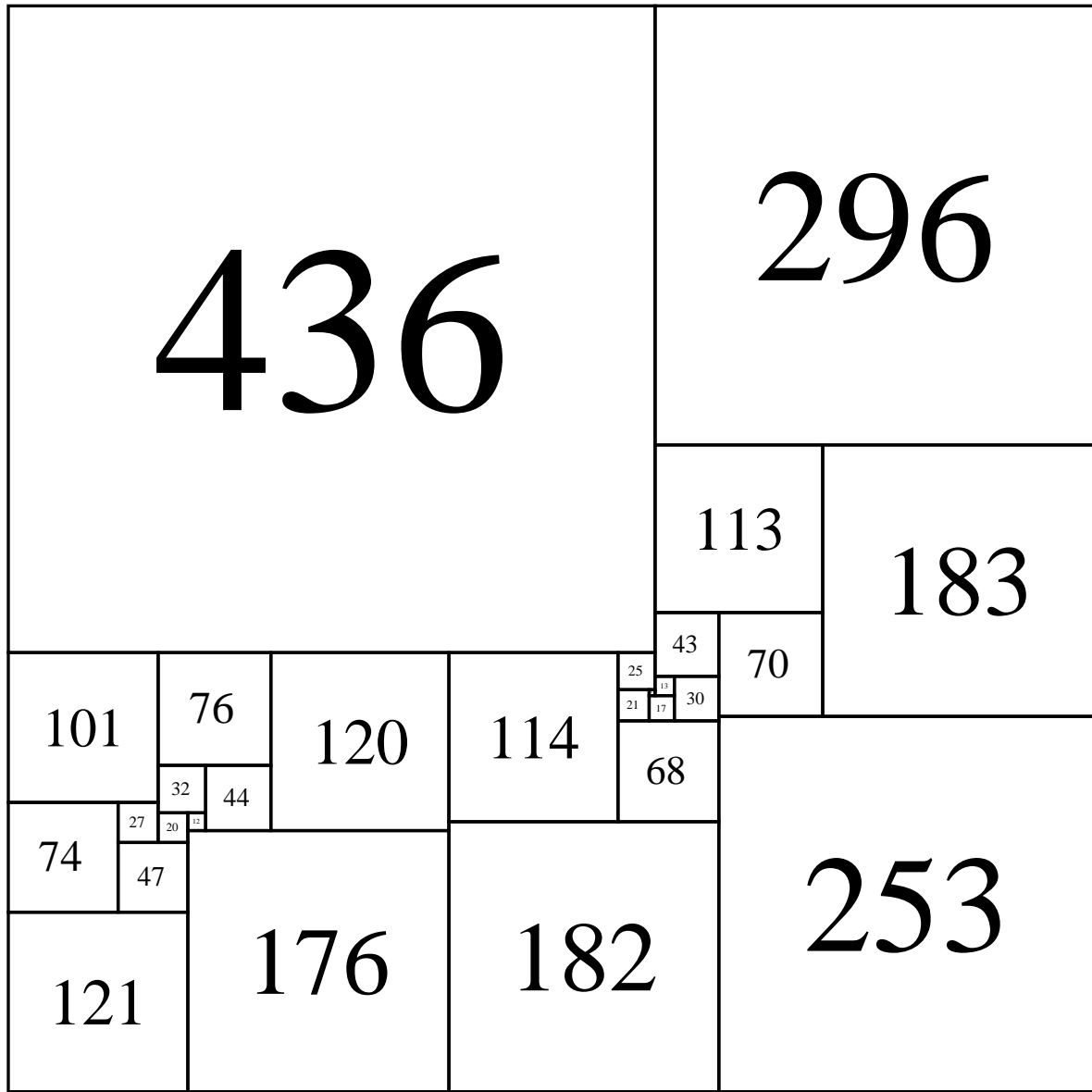
28 : 732b (1/4) [A&P]



28 : 732b (2/4) [A&P]

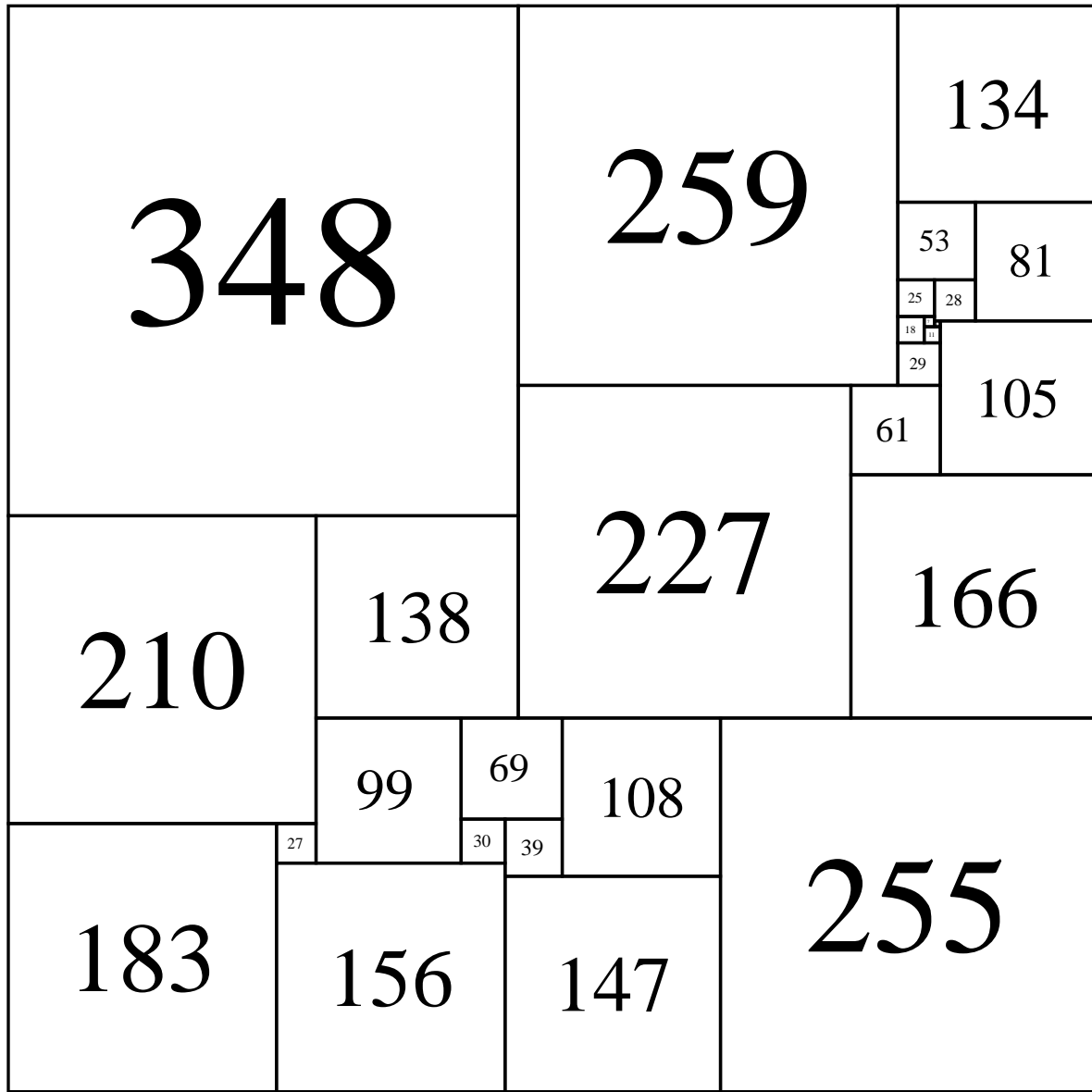


28 : 732b (3/4) [A&P]

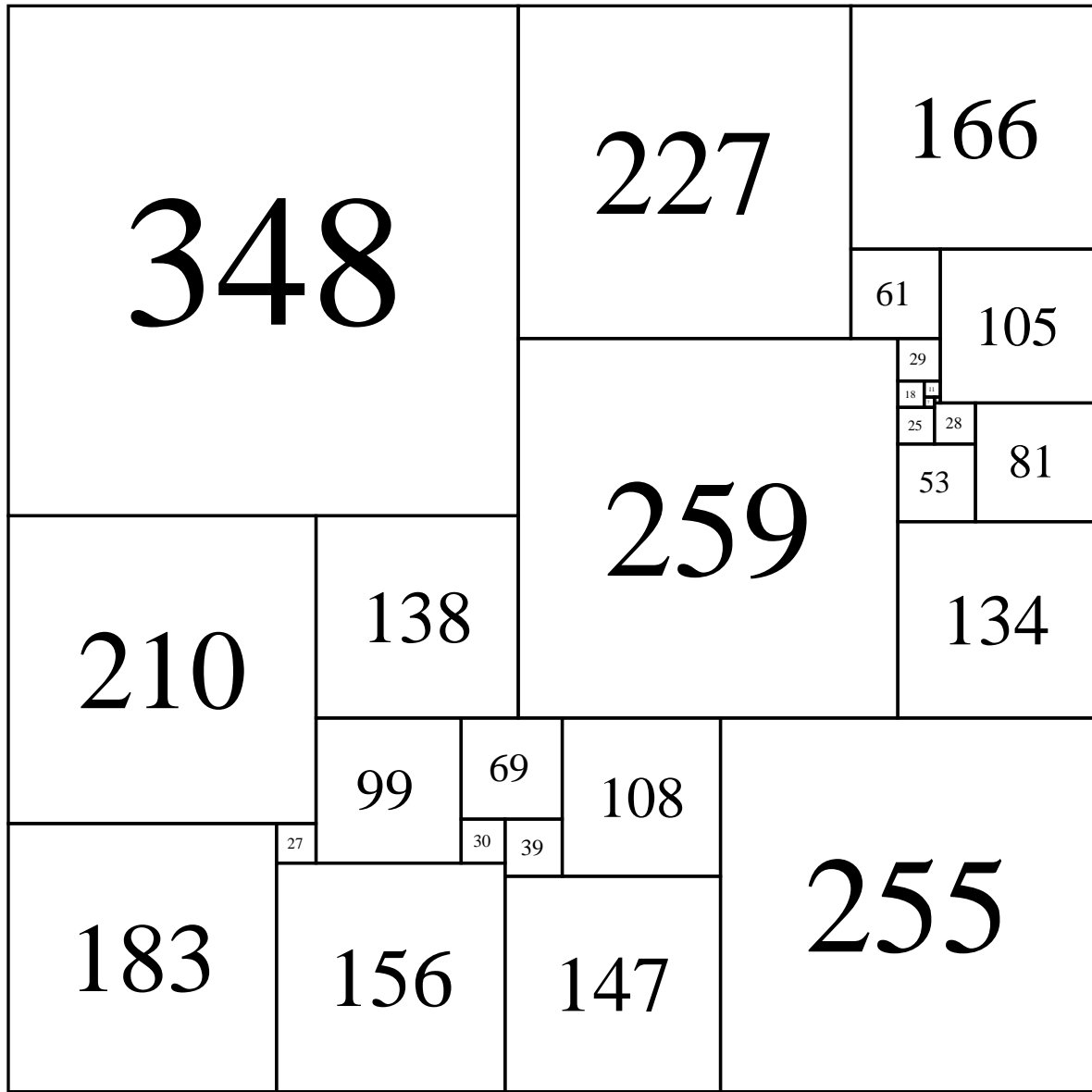


28 : 732b (4/4) [A&P]

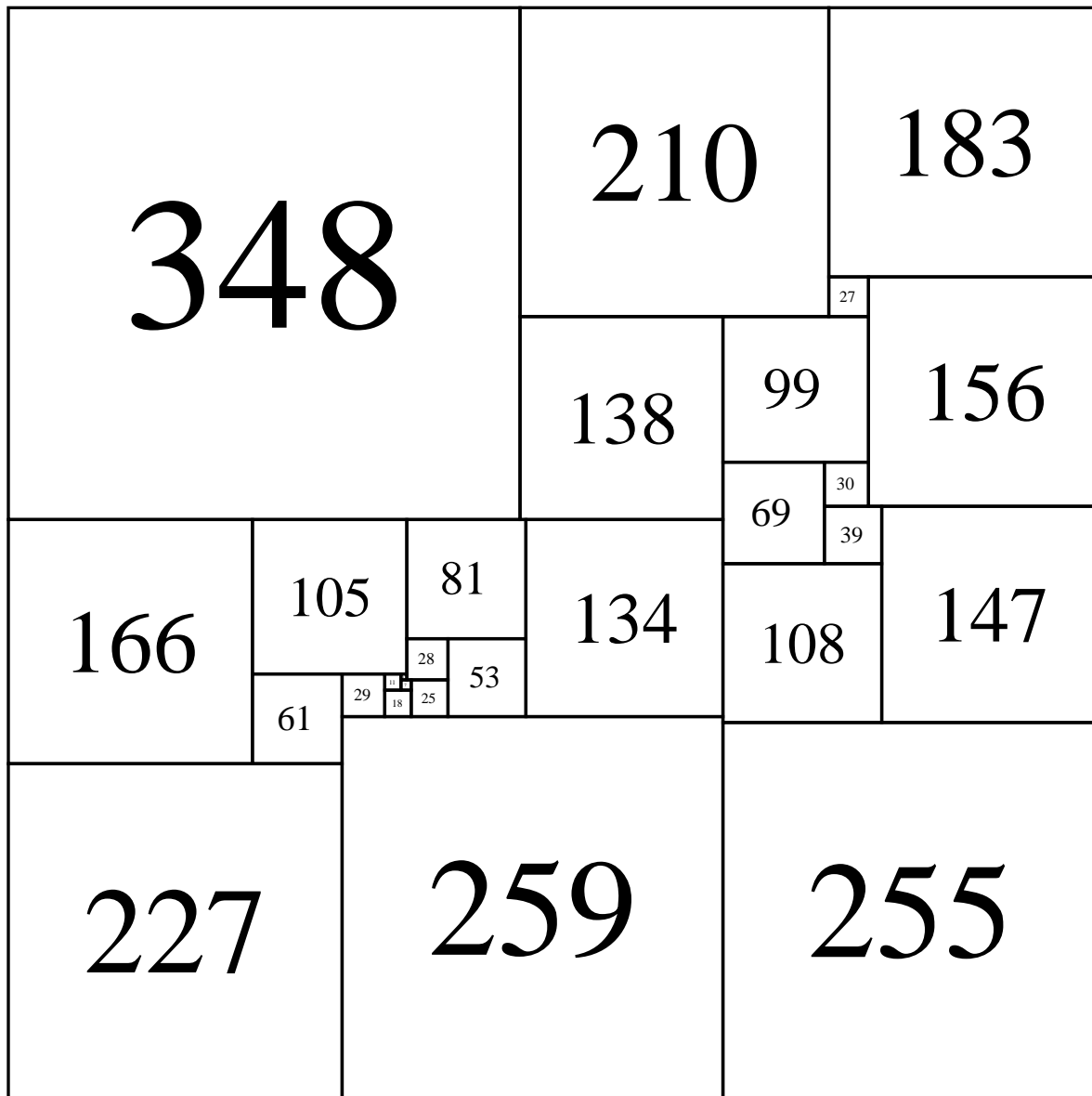




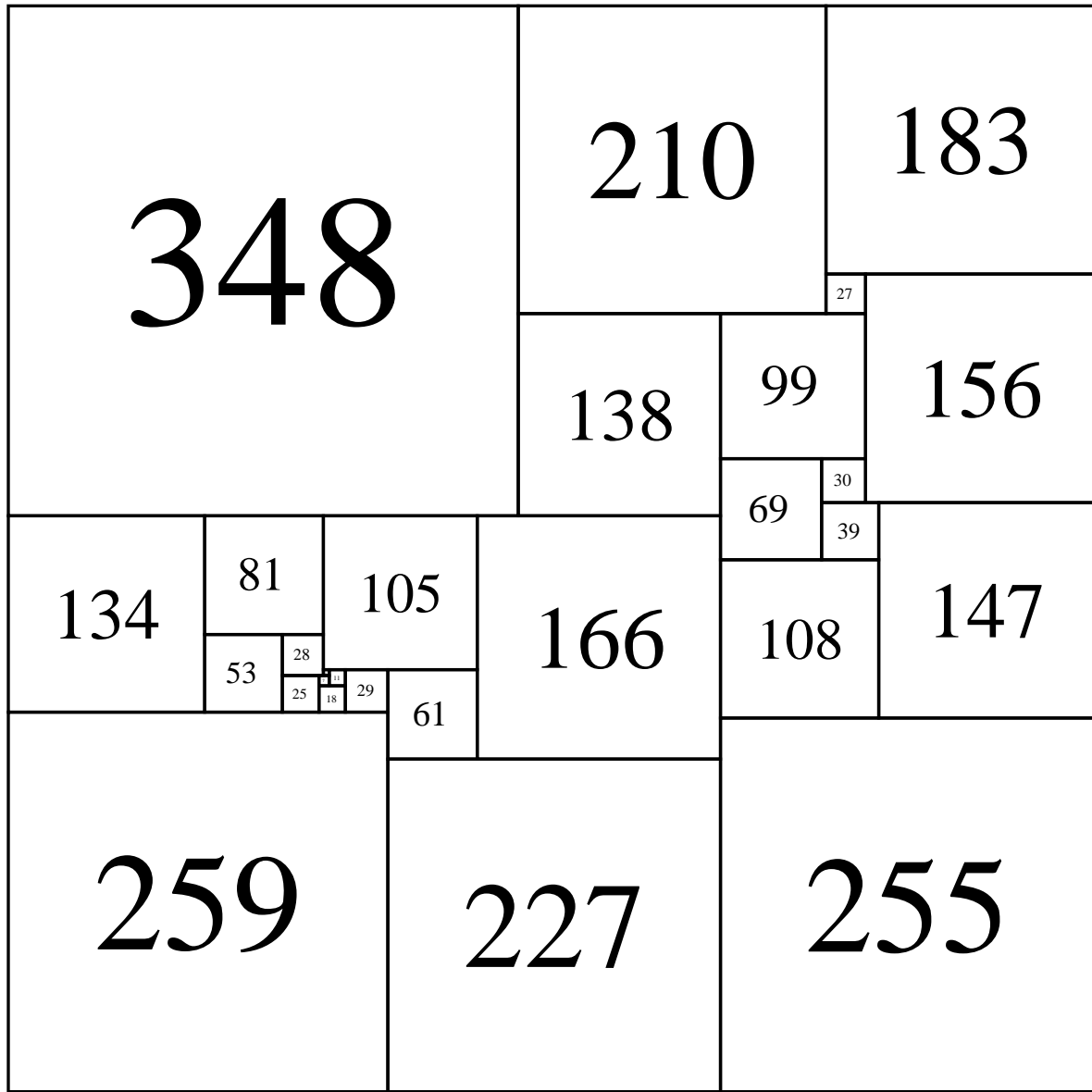
28 : 741a (1/4) [PJF]



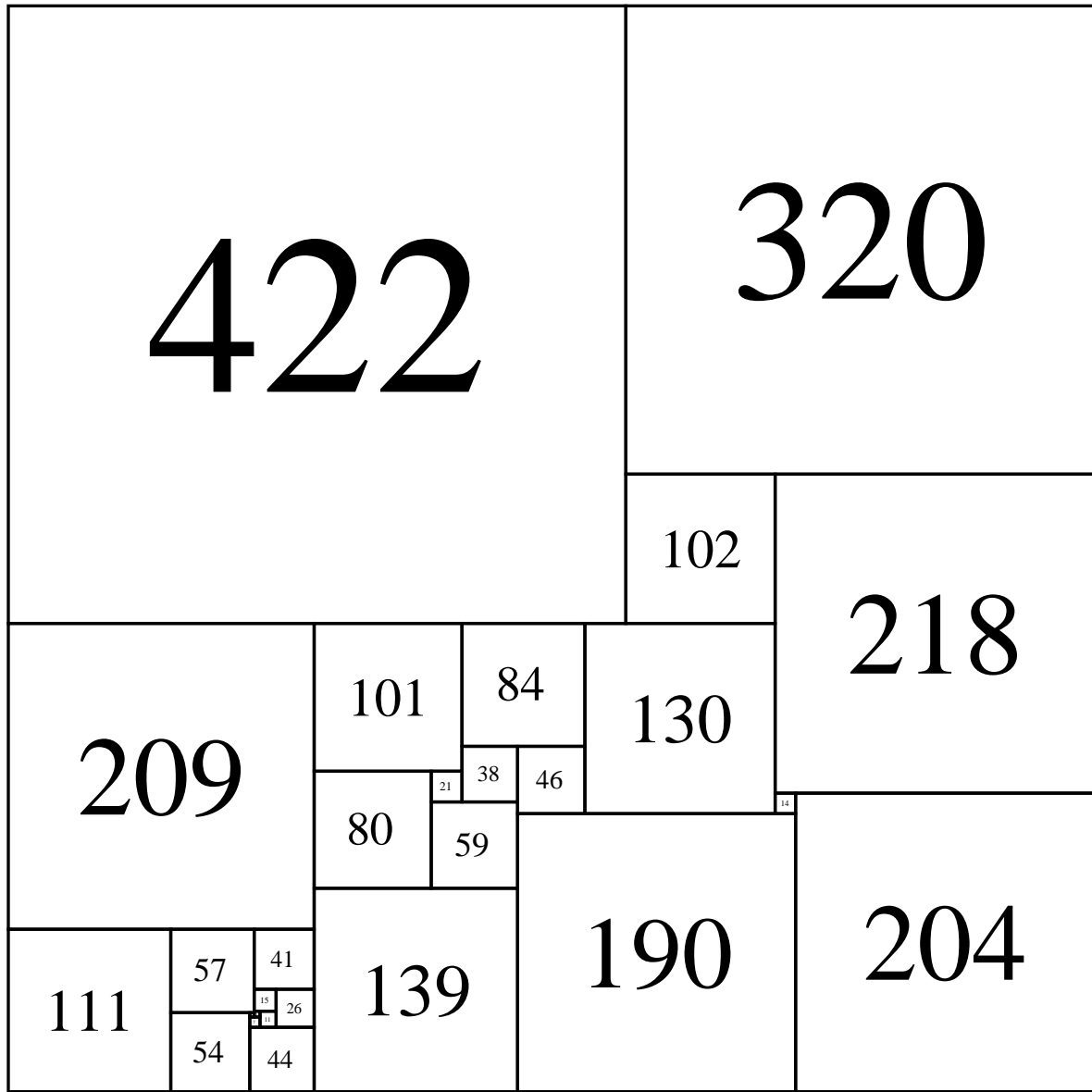
28 : 741a (2/4) [PJF]



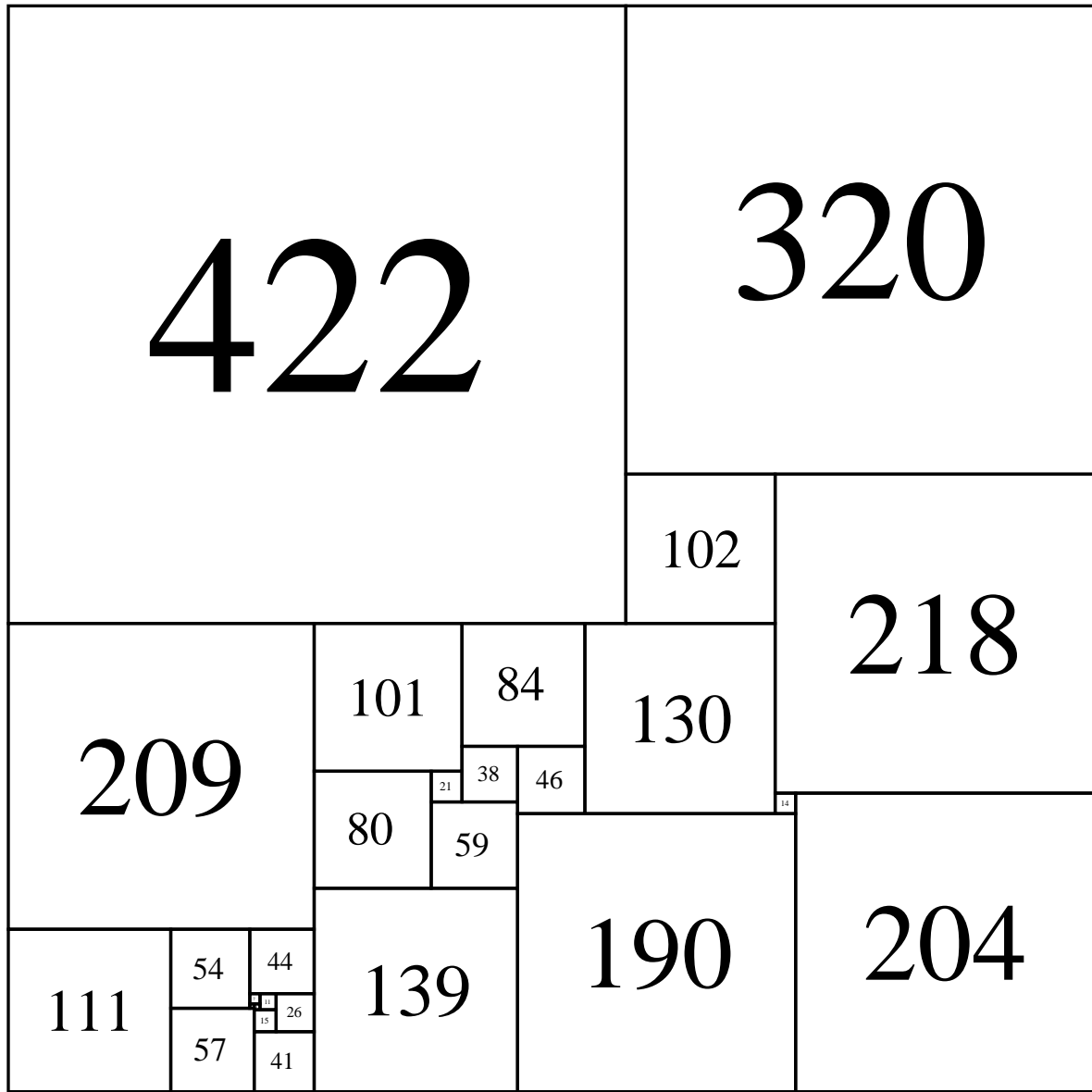
28 : 741a (3/4) [PJF]



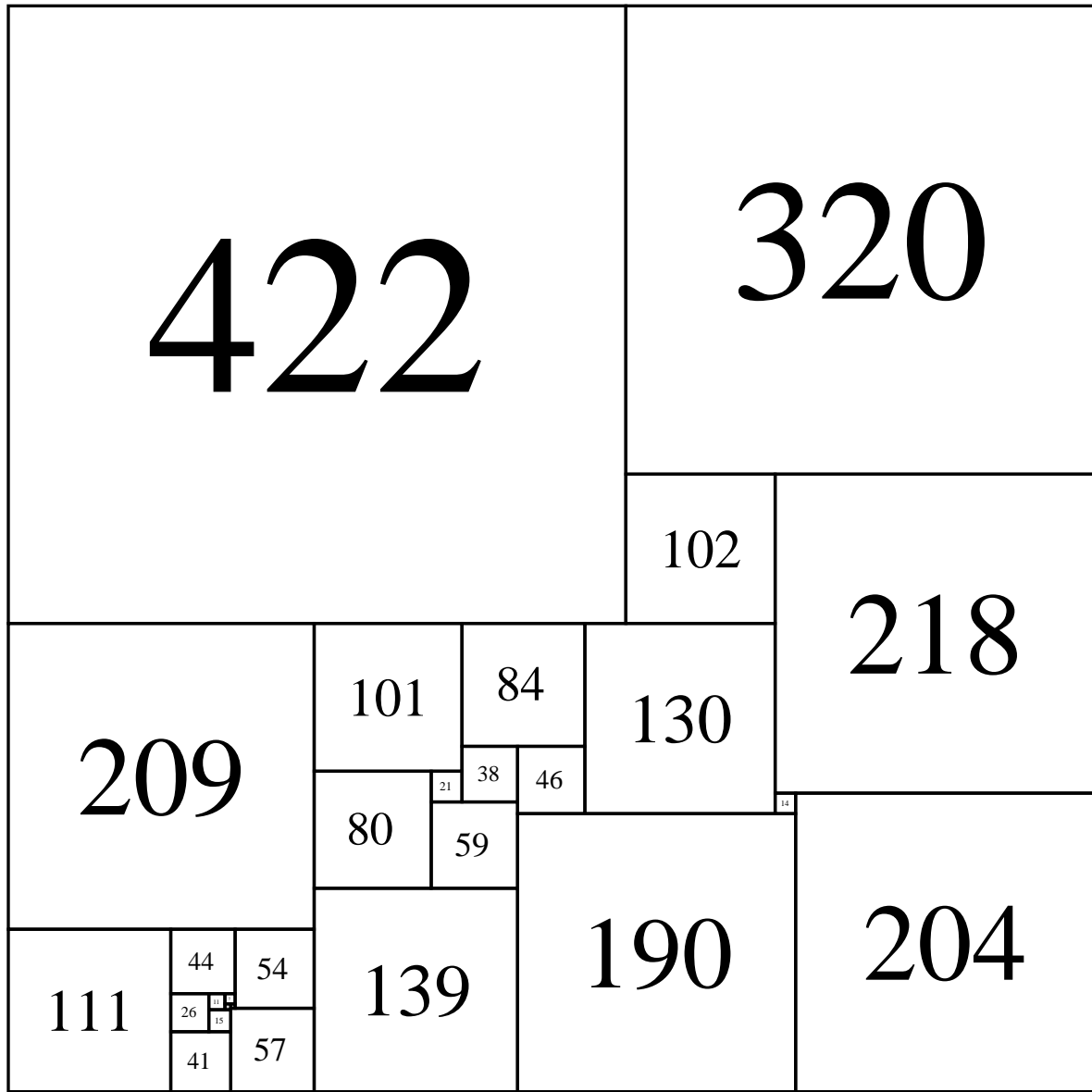
28 : 741a (4/4) [PJF]



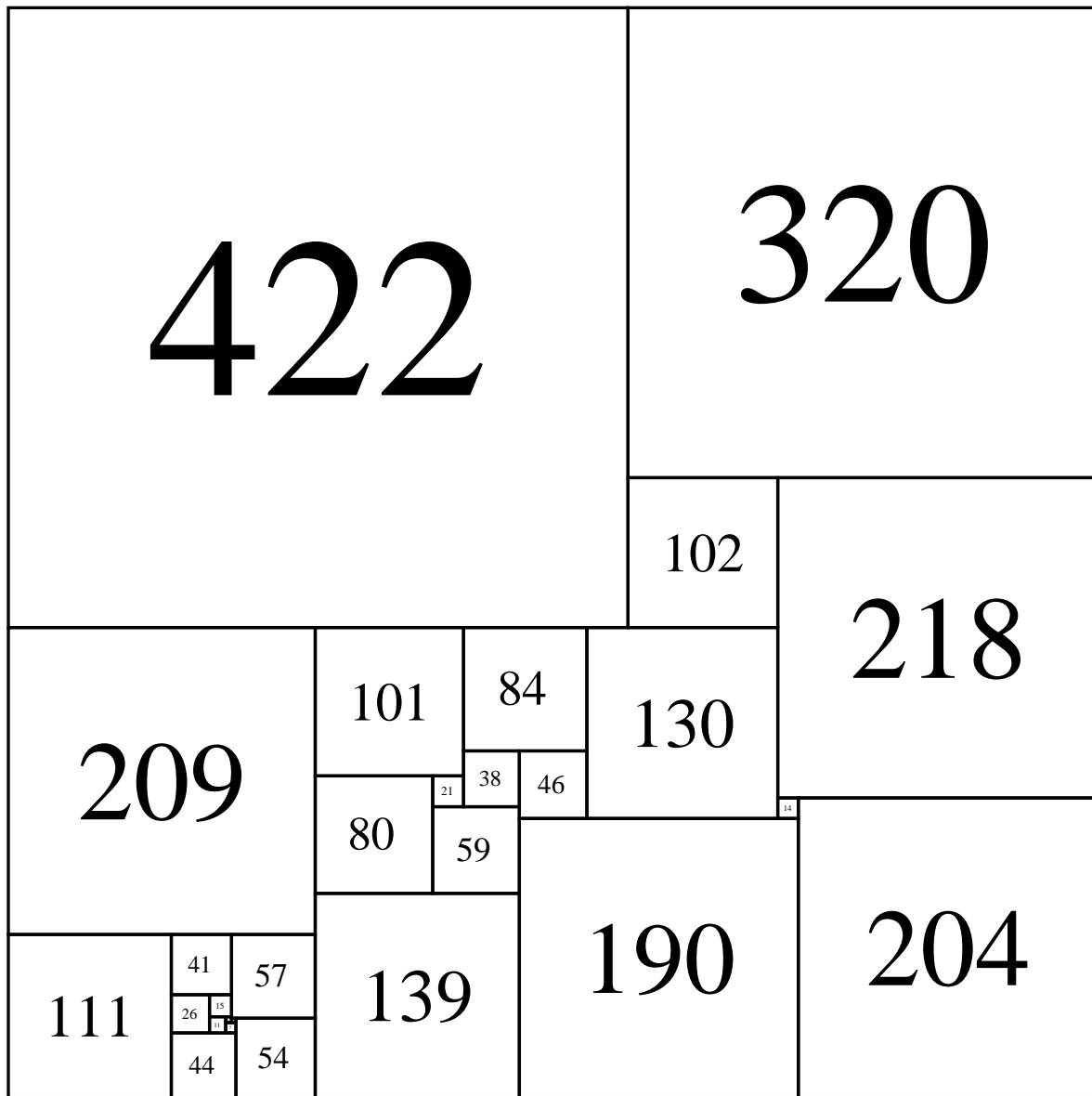
28 : 742a (1/16) [PJF]



28 : 742a (2/16) [PJF]

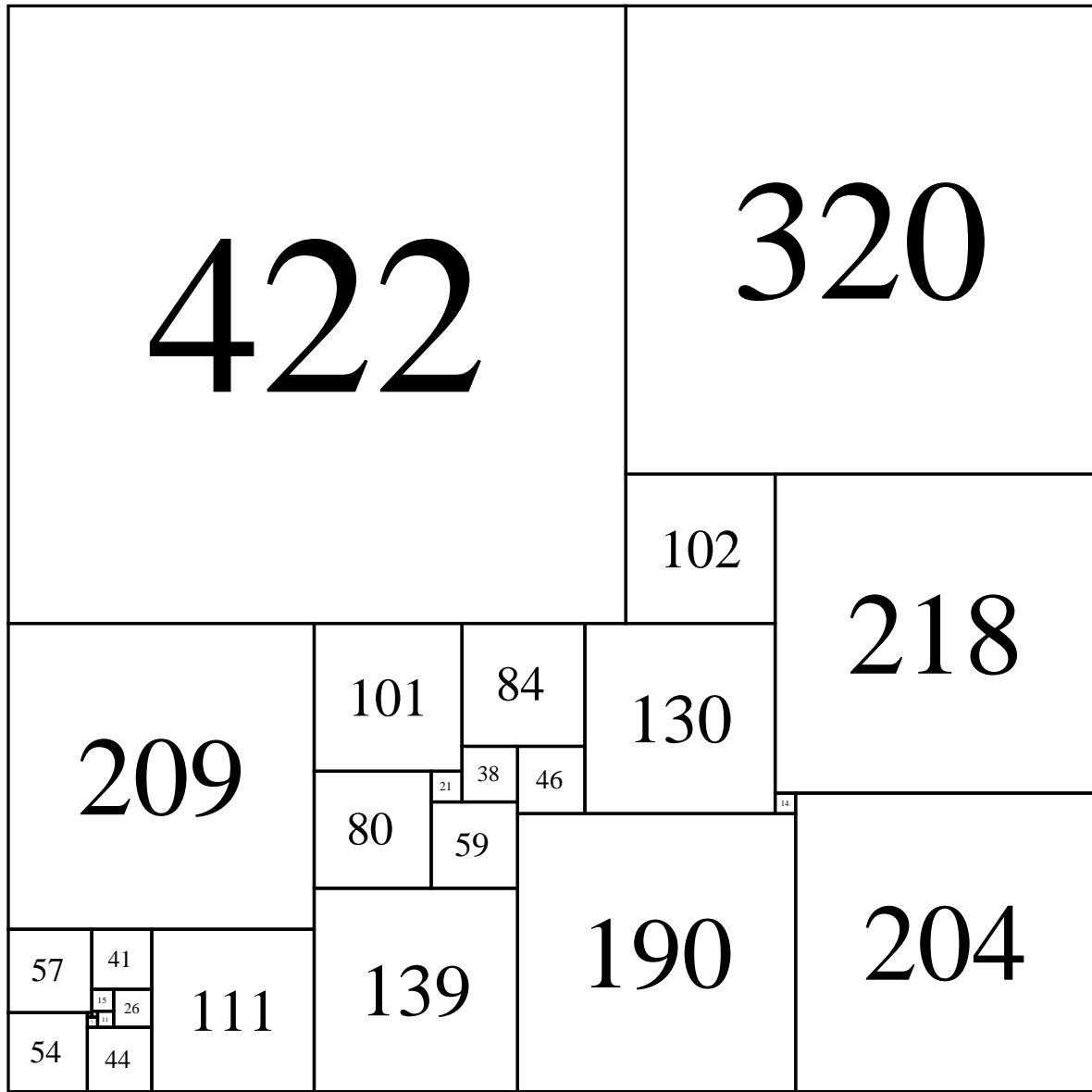


28 : 742a (3/16) [PJF]

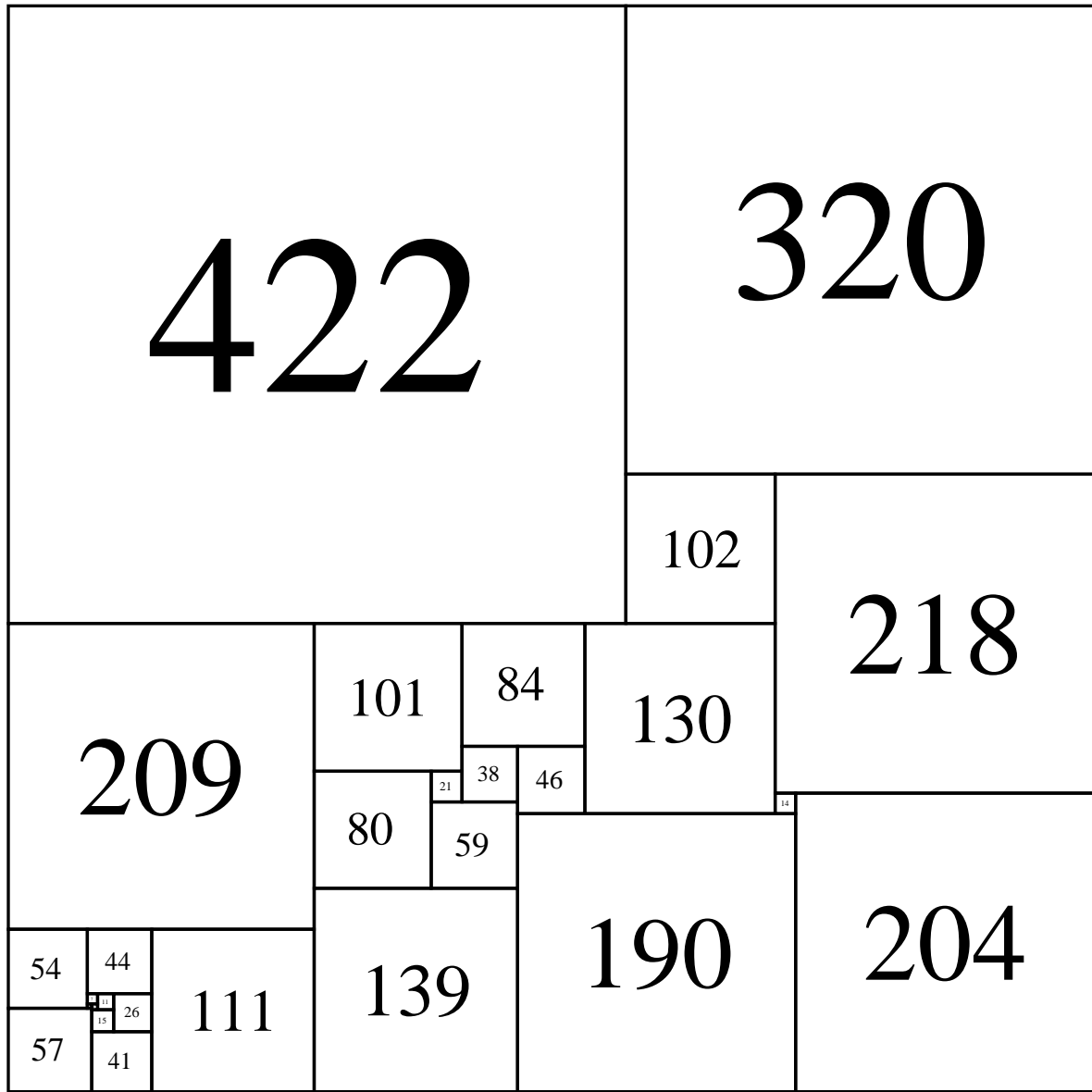


28 : 742a (4/16) [PJF]

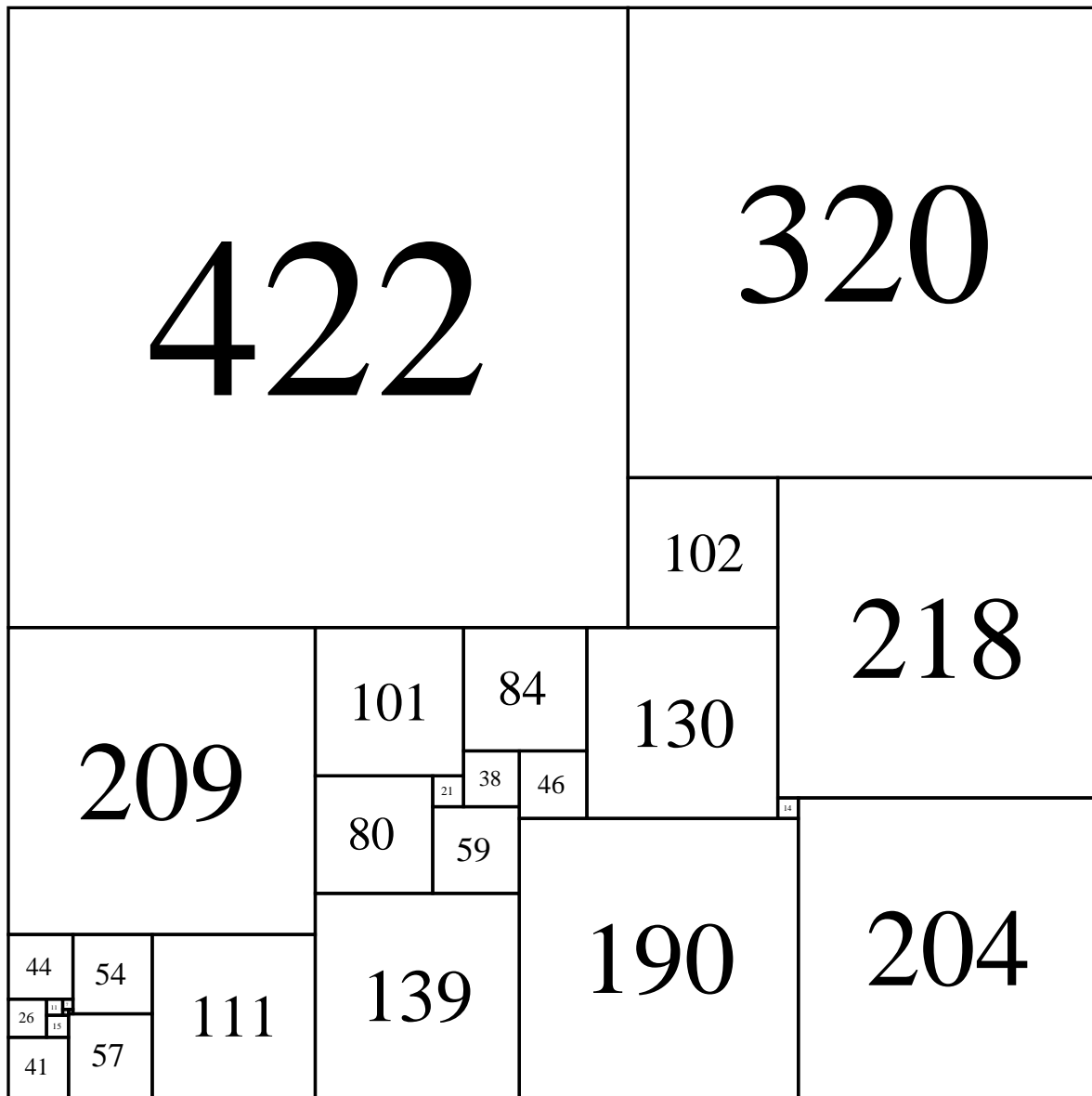




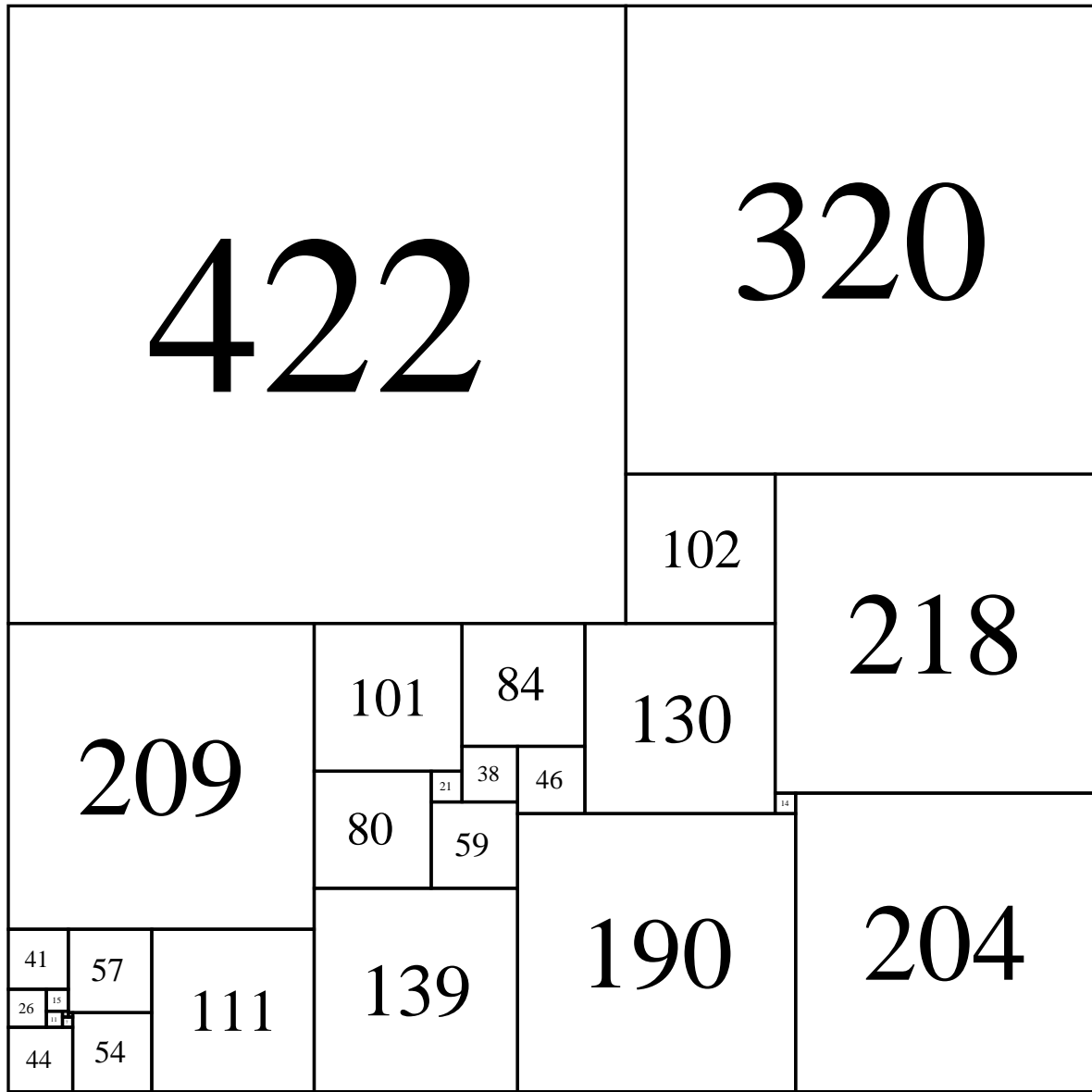
28 : 742a (5/16) [PJF]



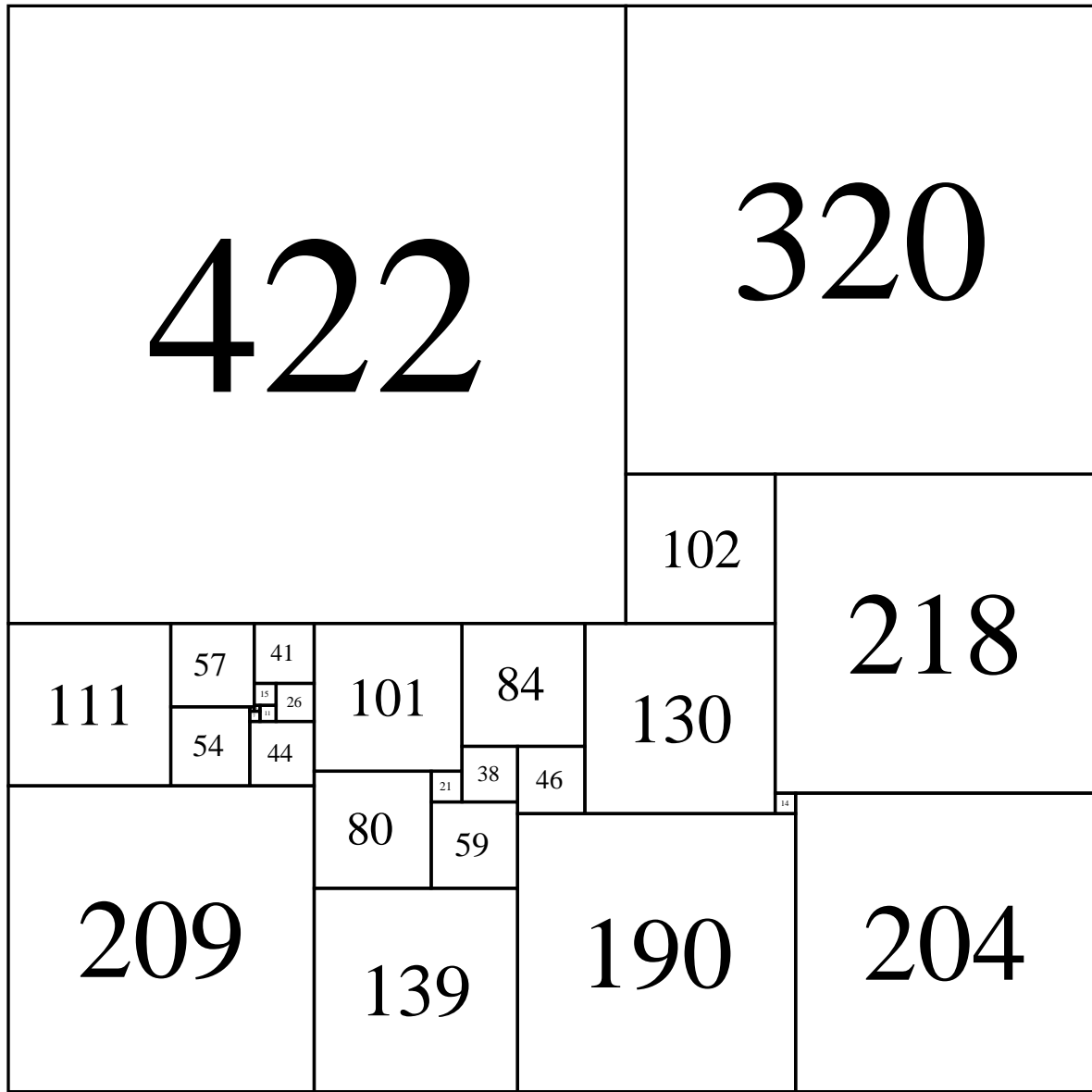
28 : 742a (6/16) [PJF]



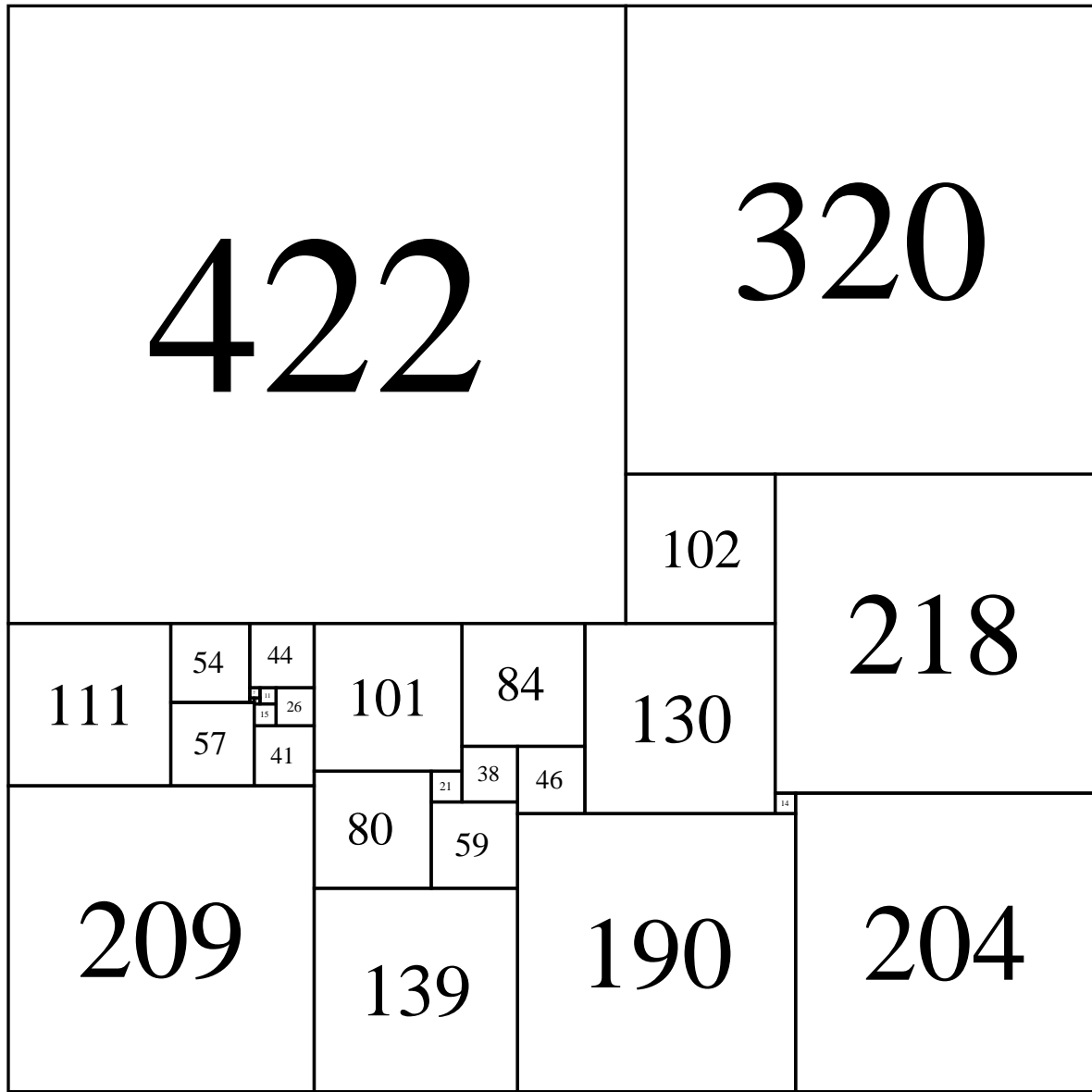
28 : 742a (7/16) [PJF]



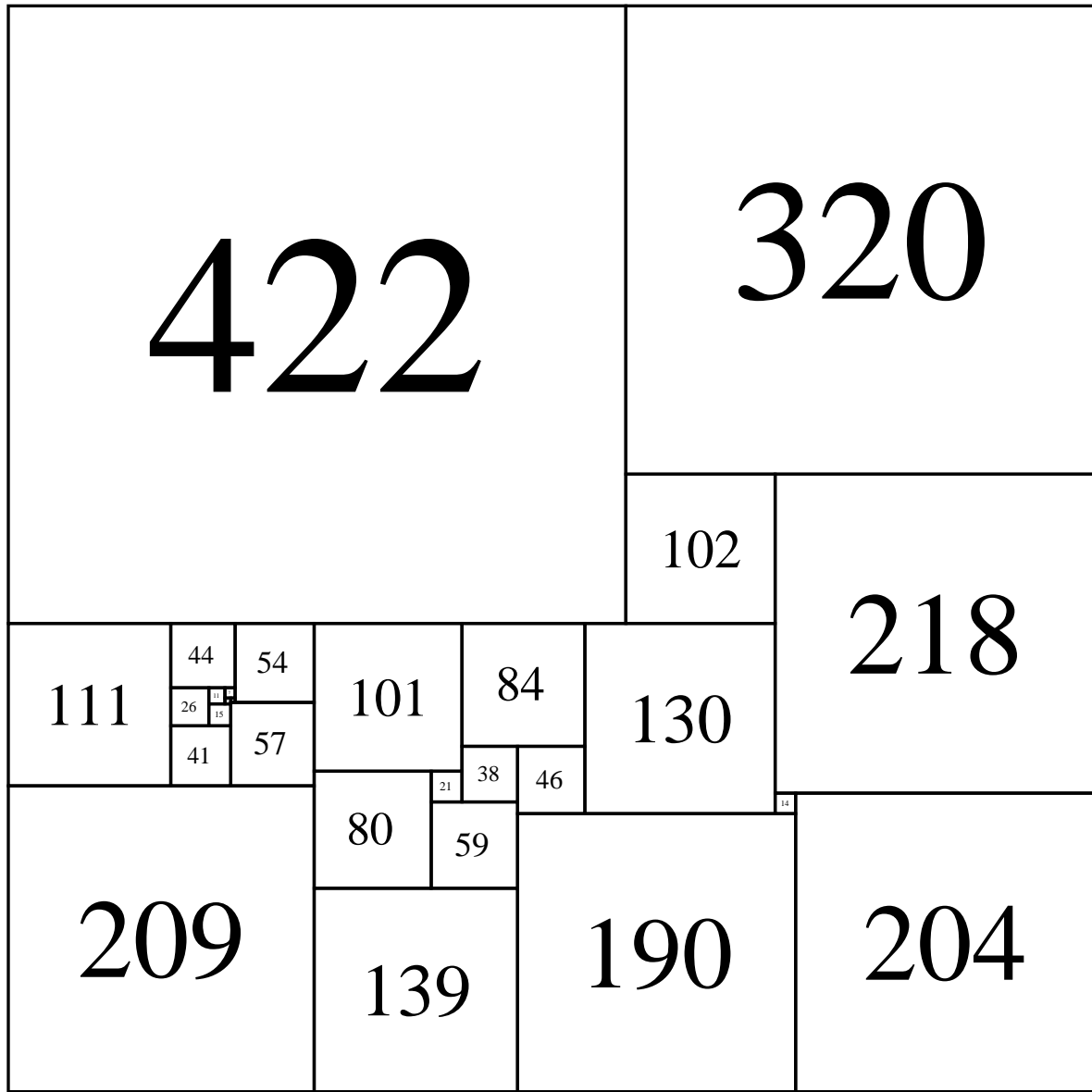
28 : 742a (8/16) [PJF]



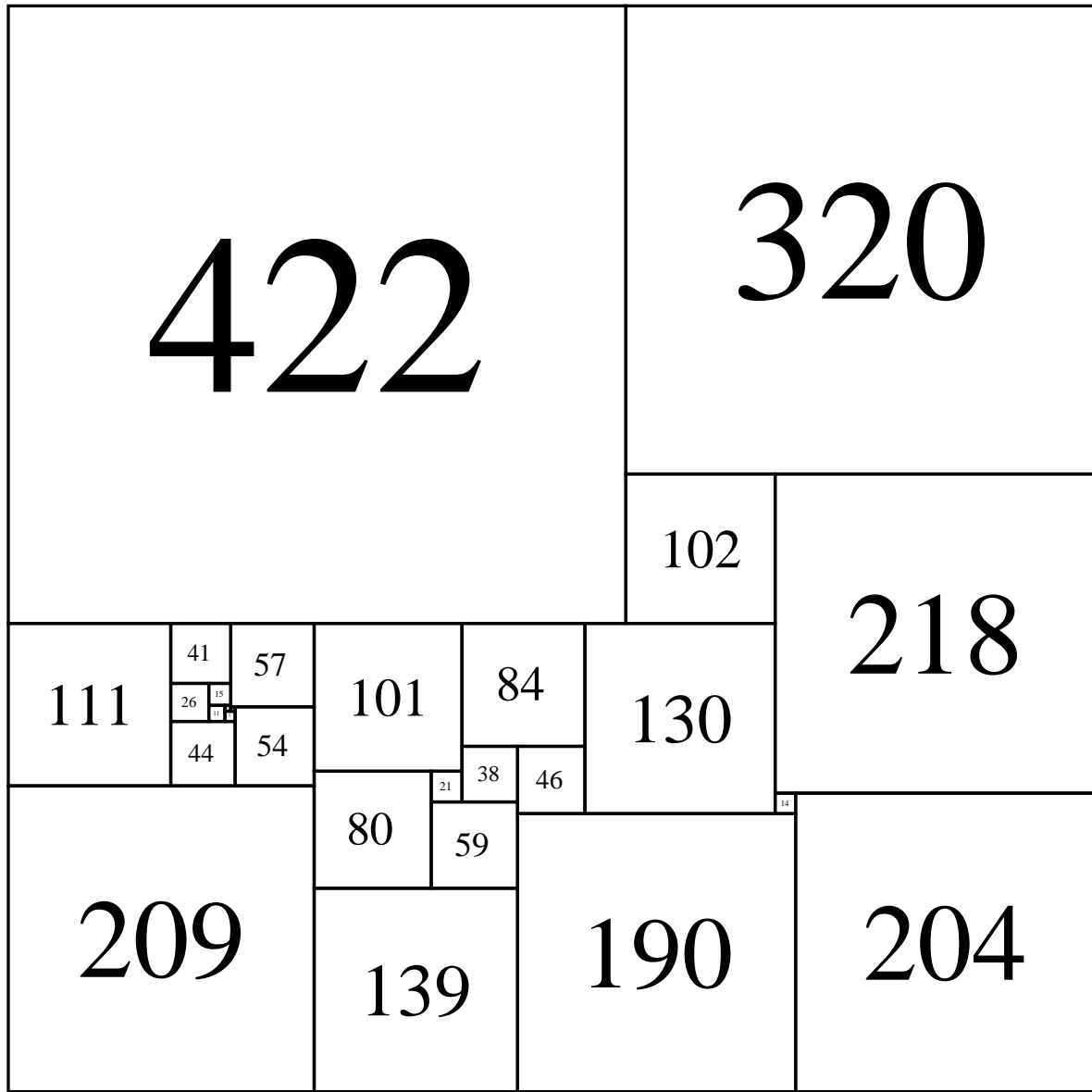
28 : 742a (9/16) [PJF]



28 : 742a (10/16) [PJF]

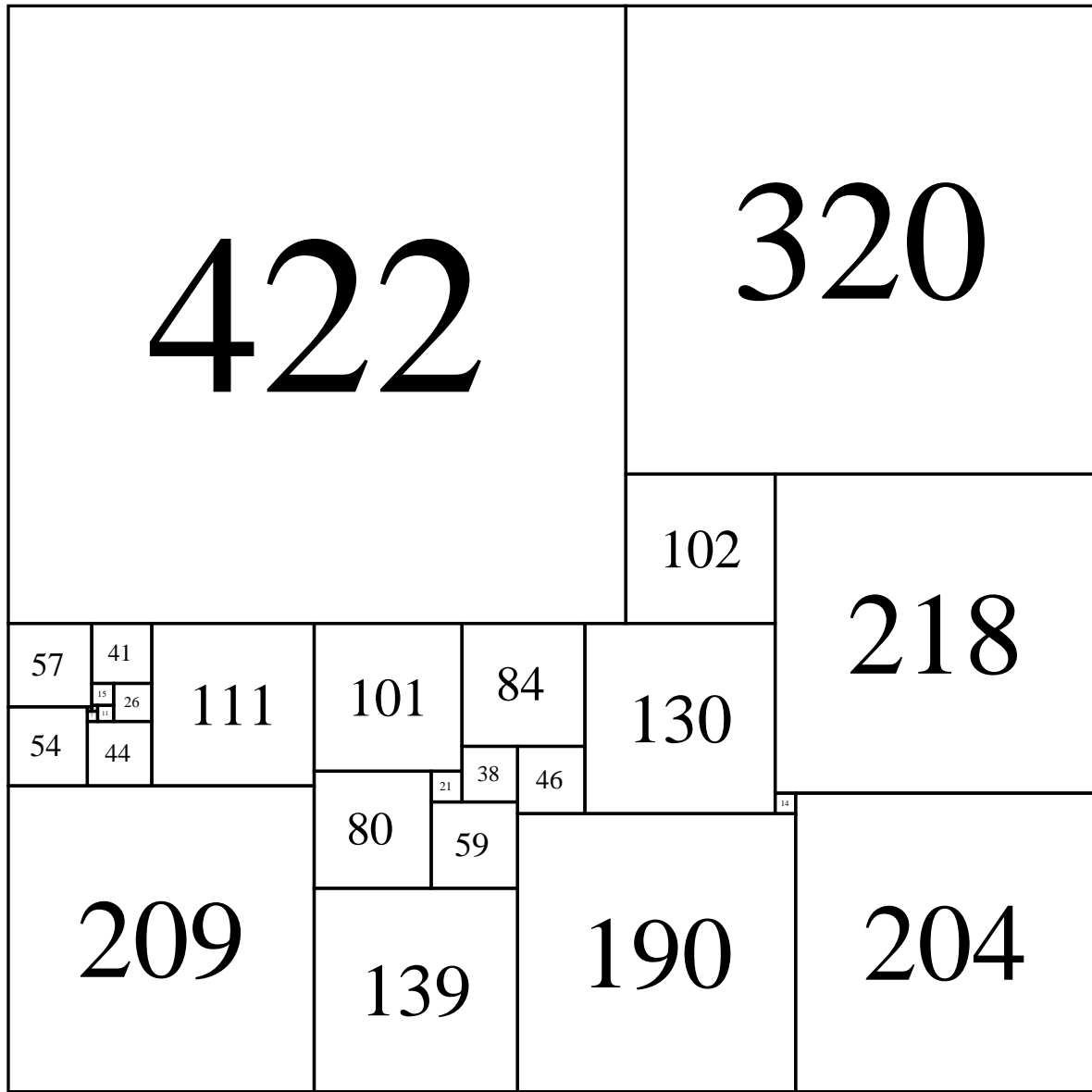


28 : 742a (11/16) [PJF]

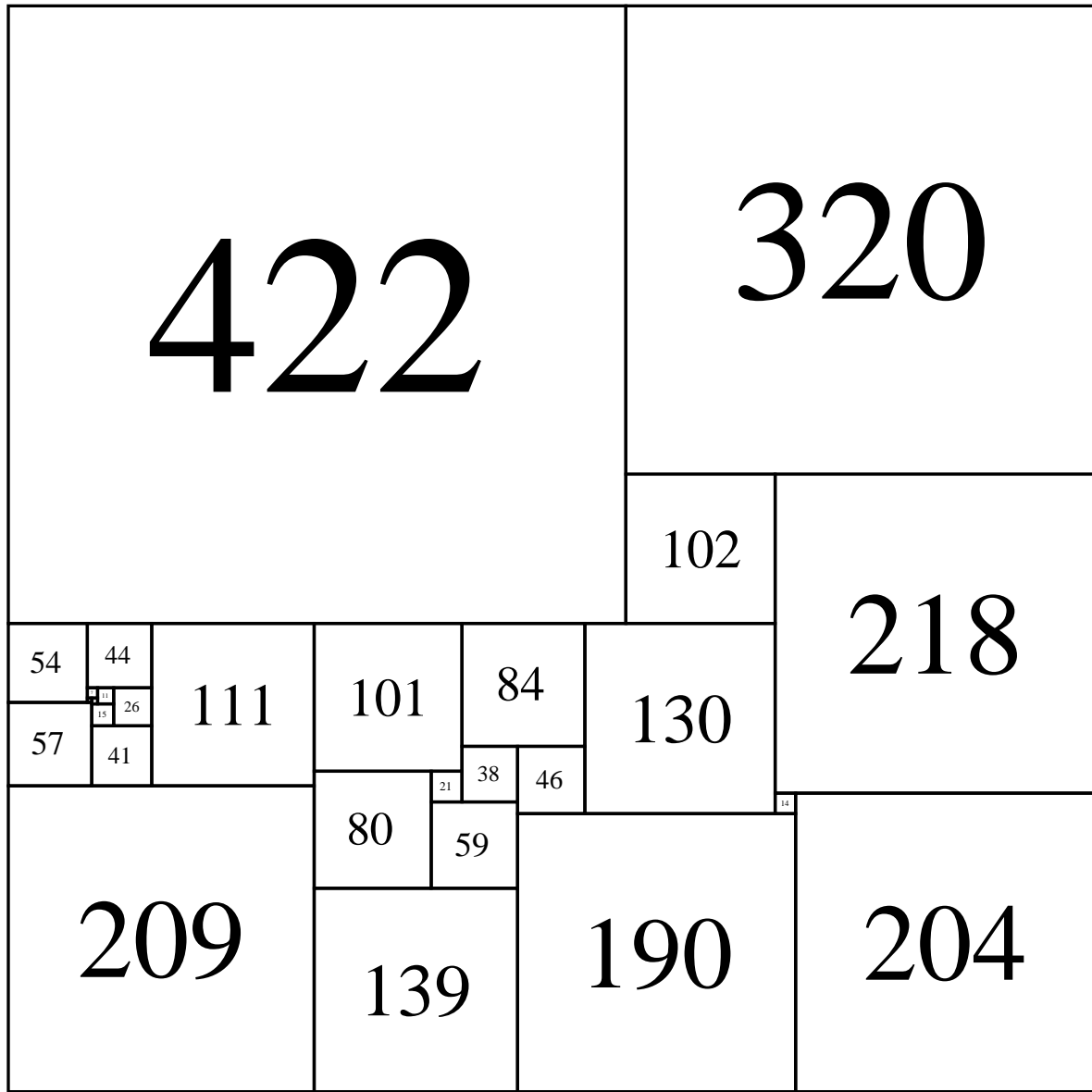


28 : 742a (12/16) [PJF]

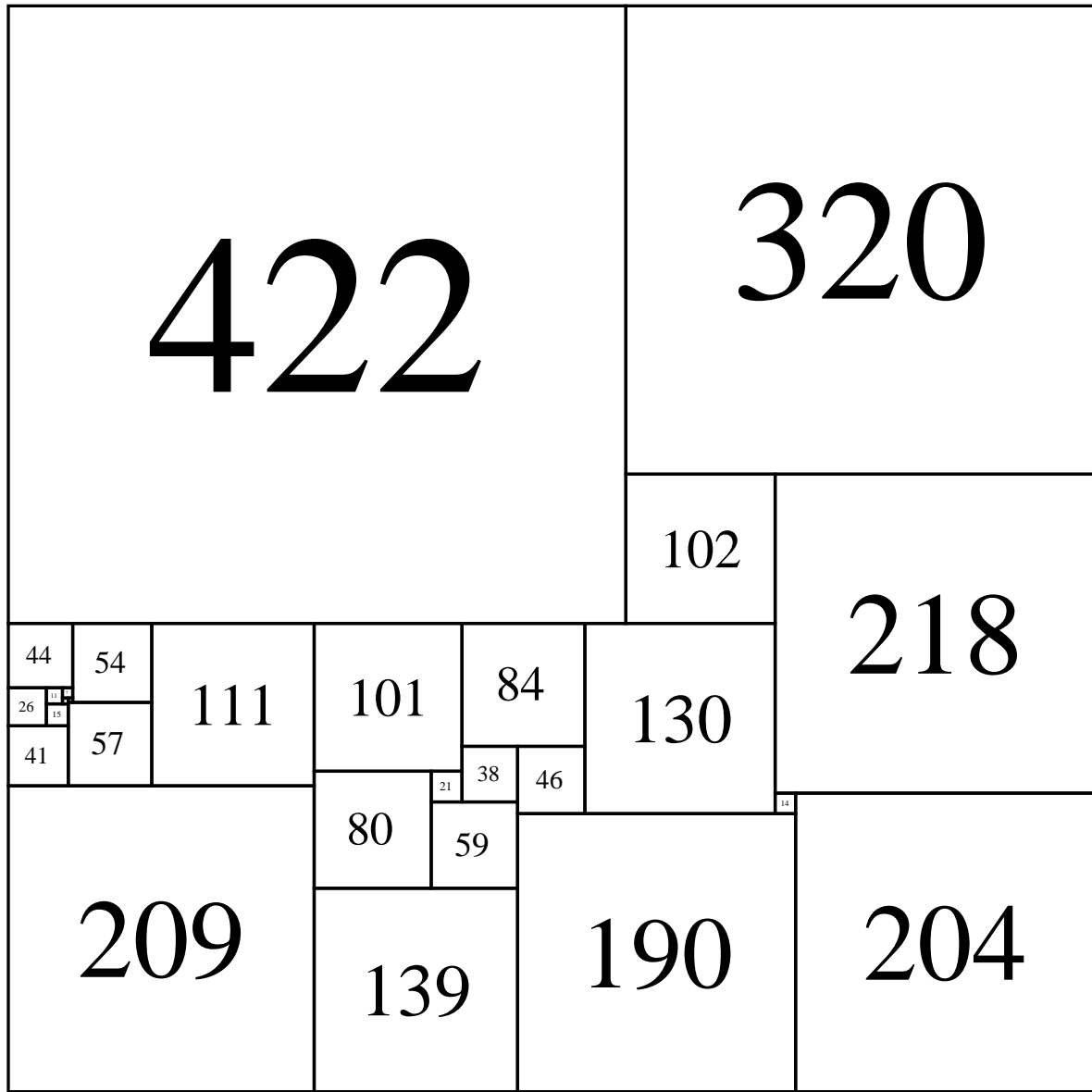




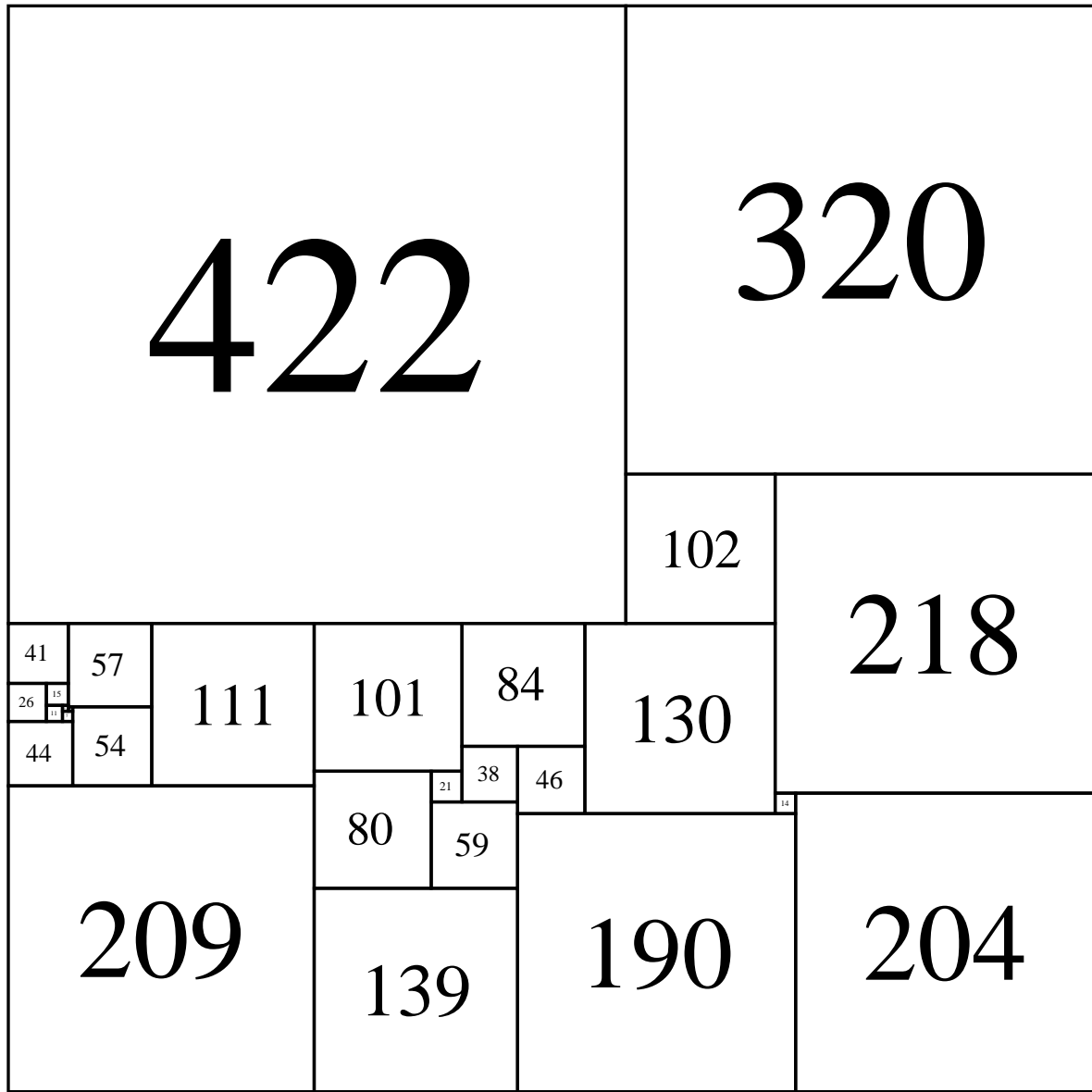
28 : 742a (13/16) [PJF]



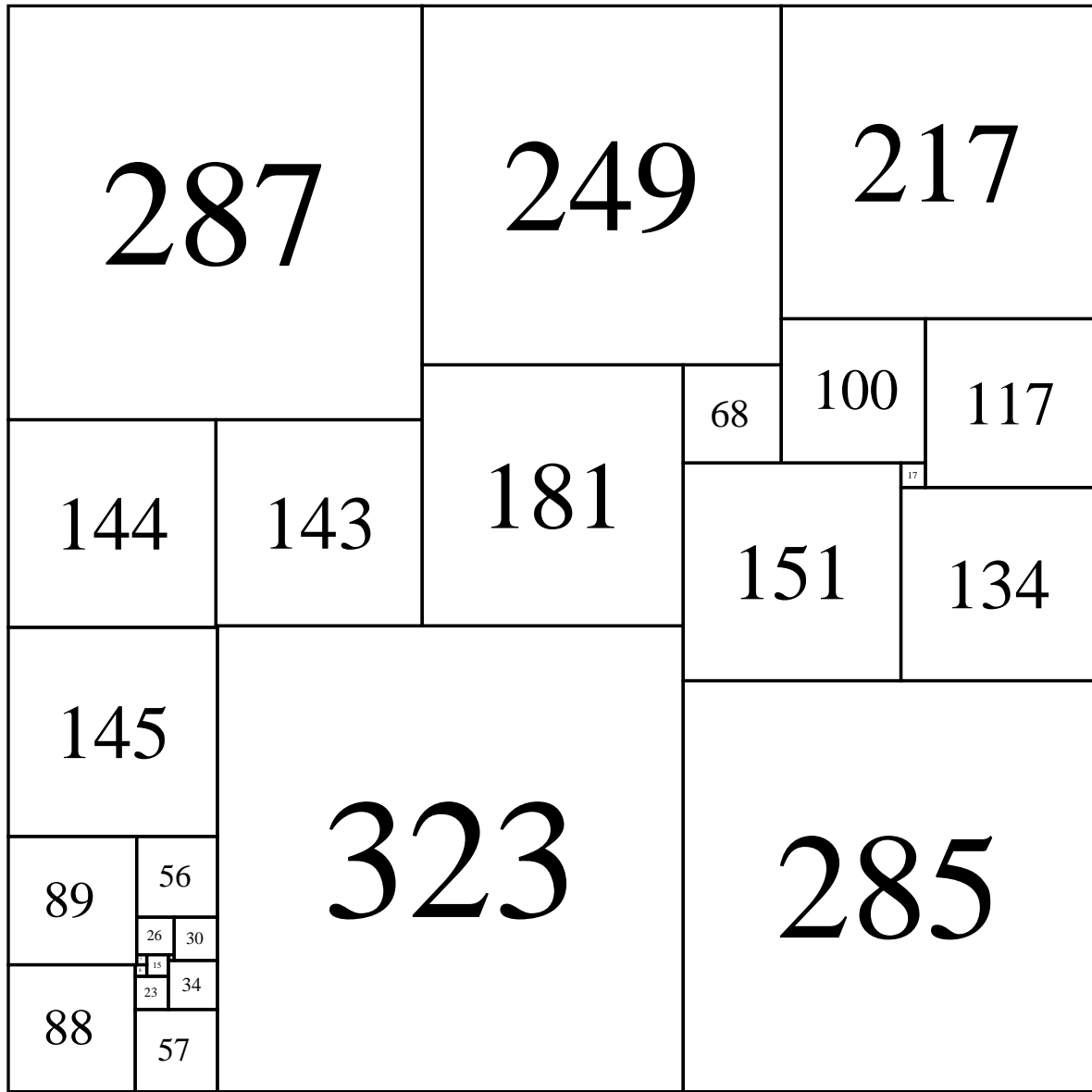
28 : 742a (14/16) [PJF]



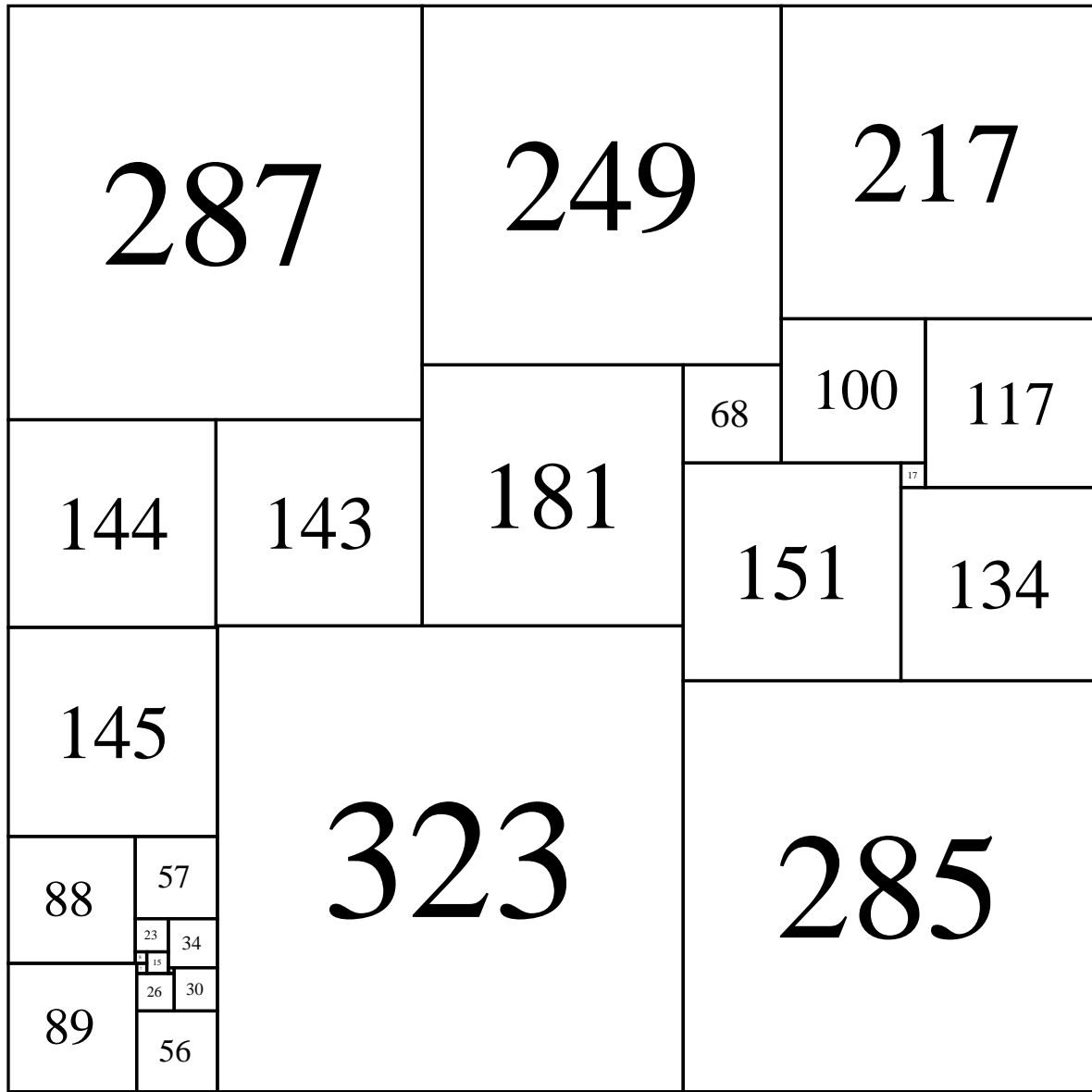
28 : 742a (15/16) [PJF]



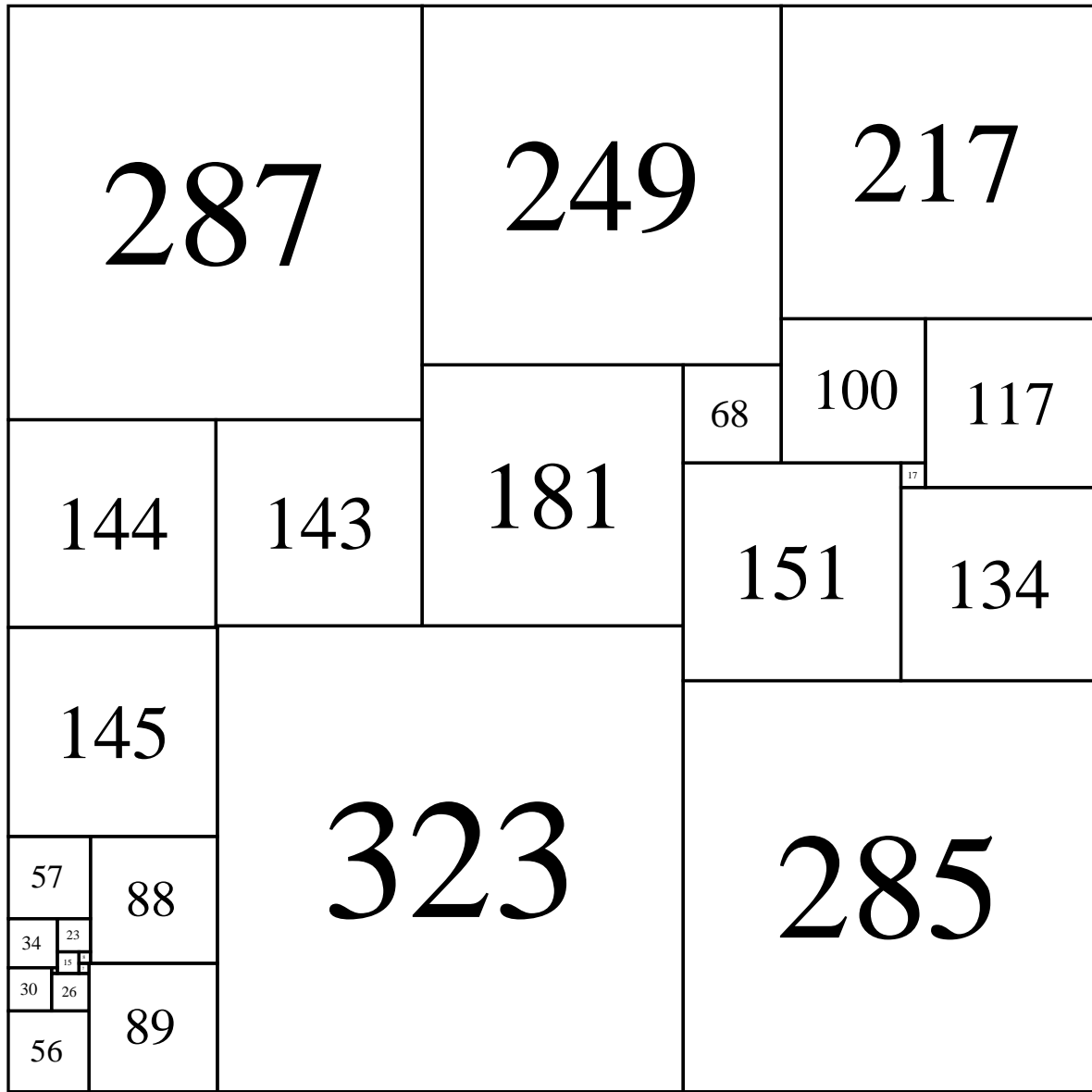
28 : 742a (16/16) [PJF]



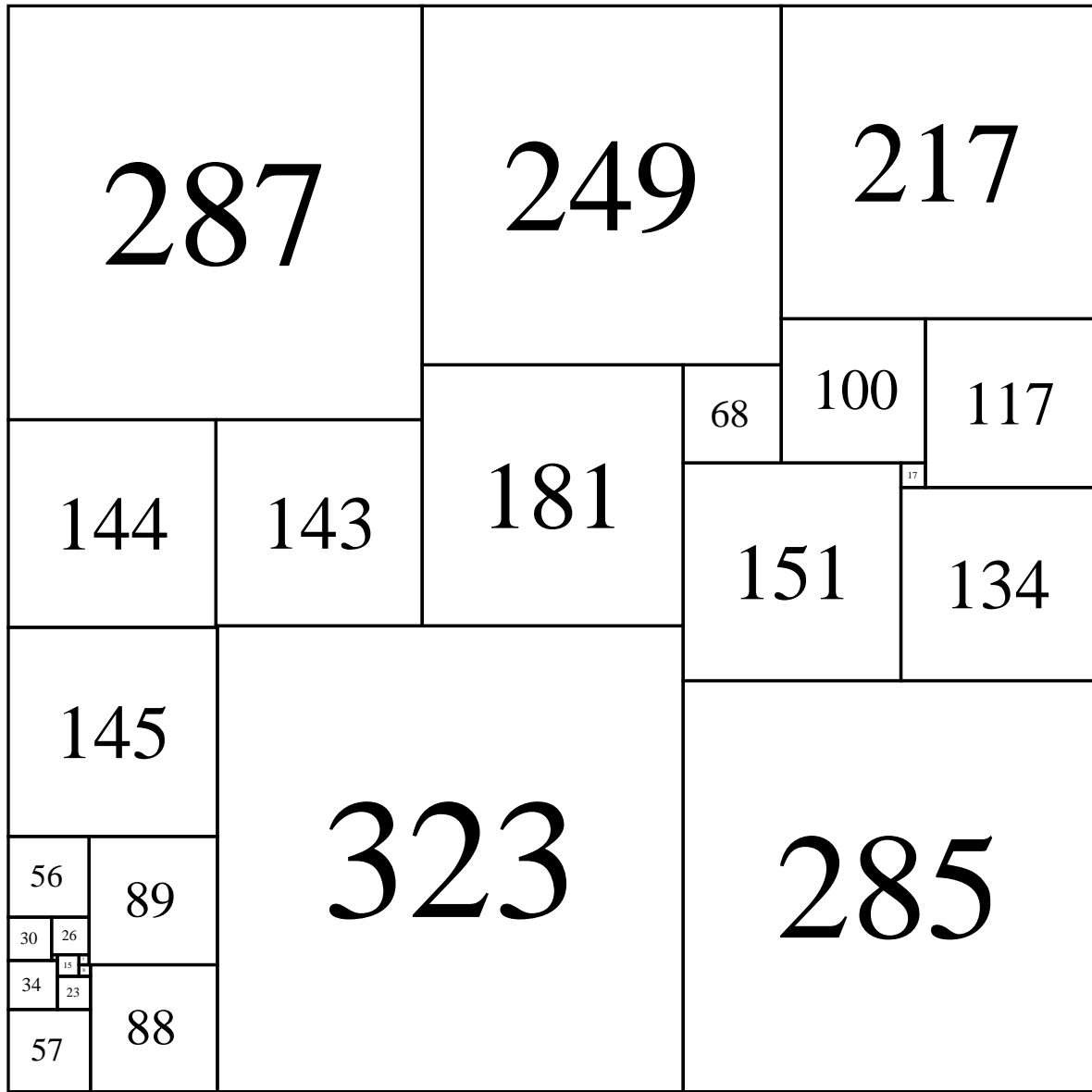
28 : 753a (1/8) [DFL]



28 : 753a (2/8) [DFL]

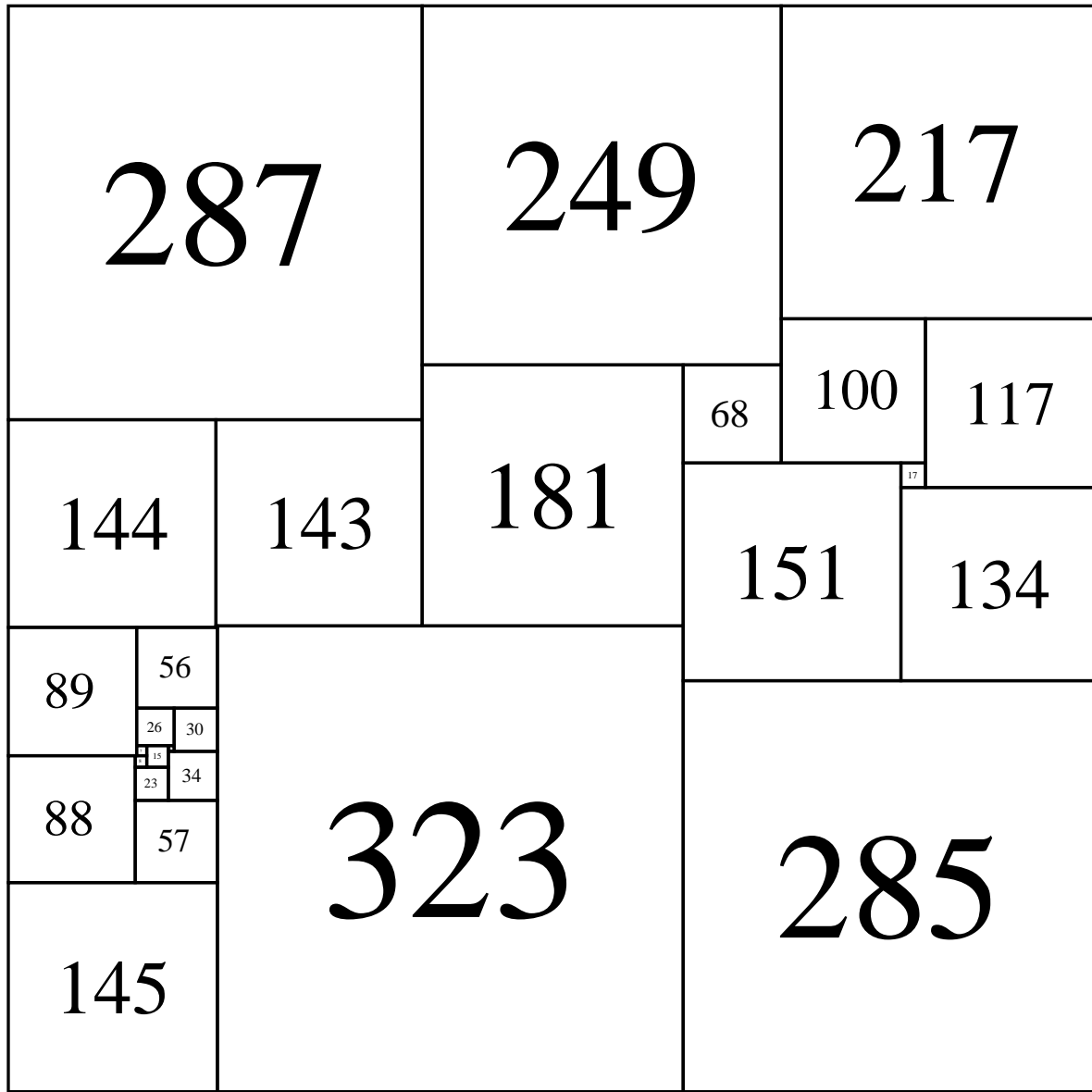


28 : 753a (3/8) [DFL]

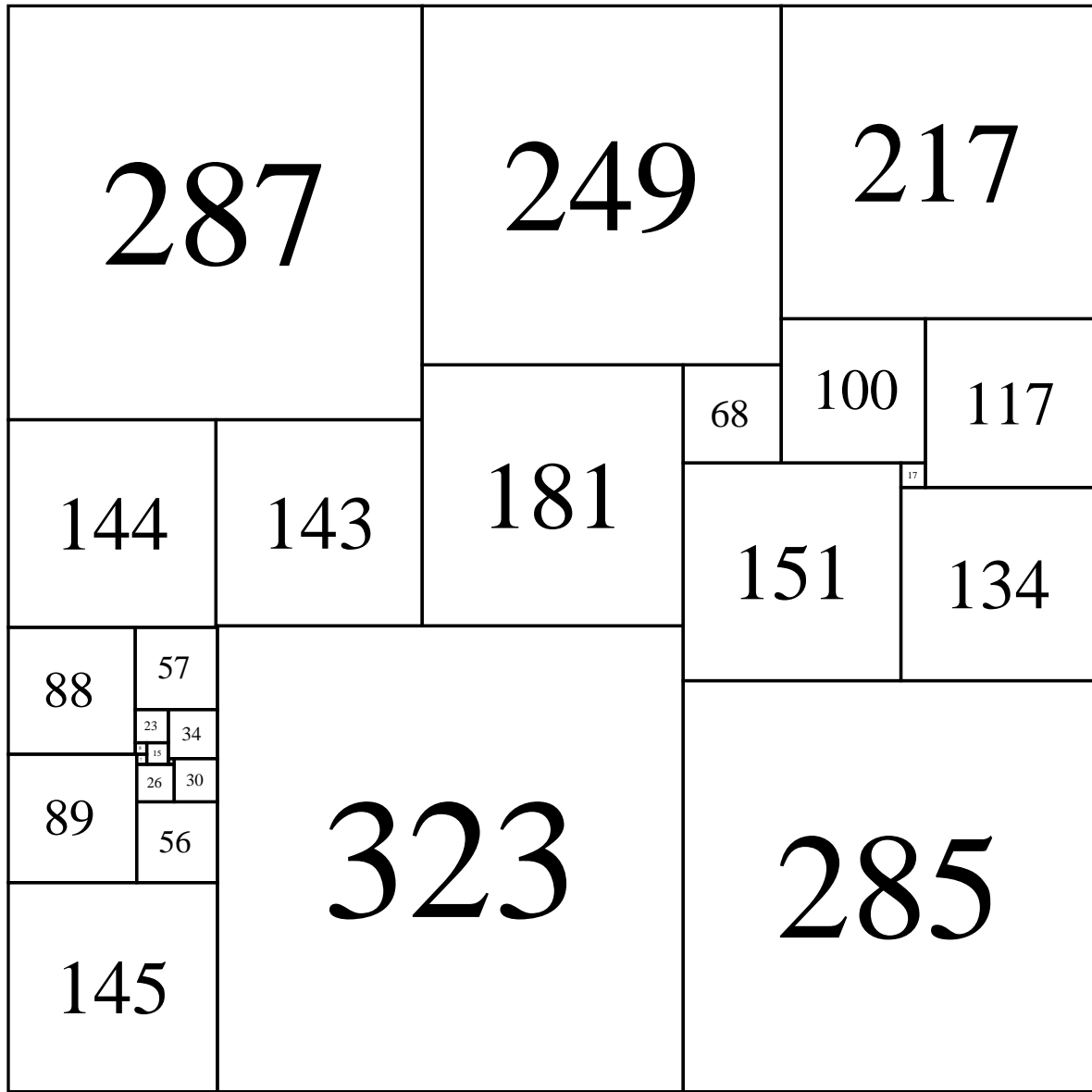


28 : 753a (4/8) [DFL]

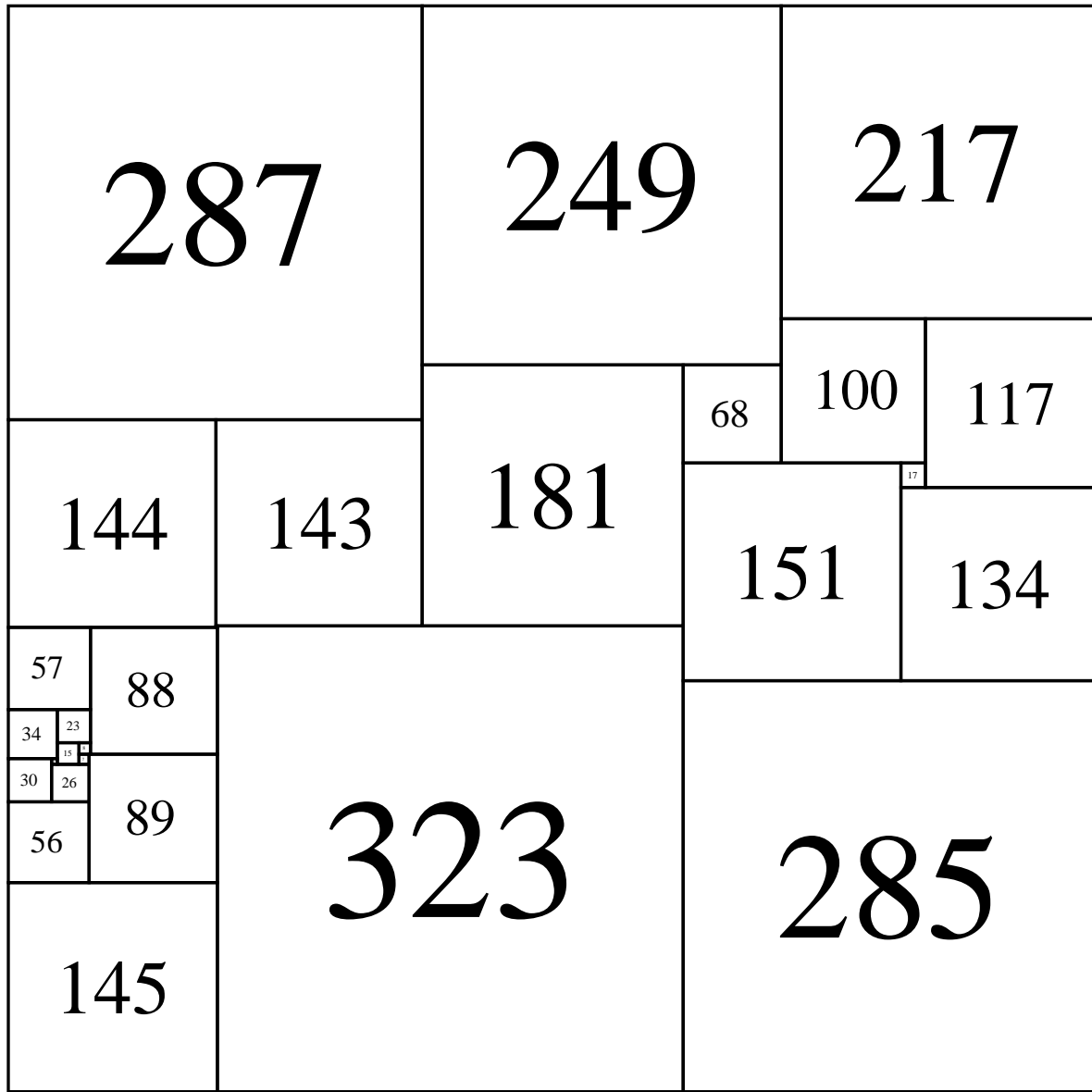




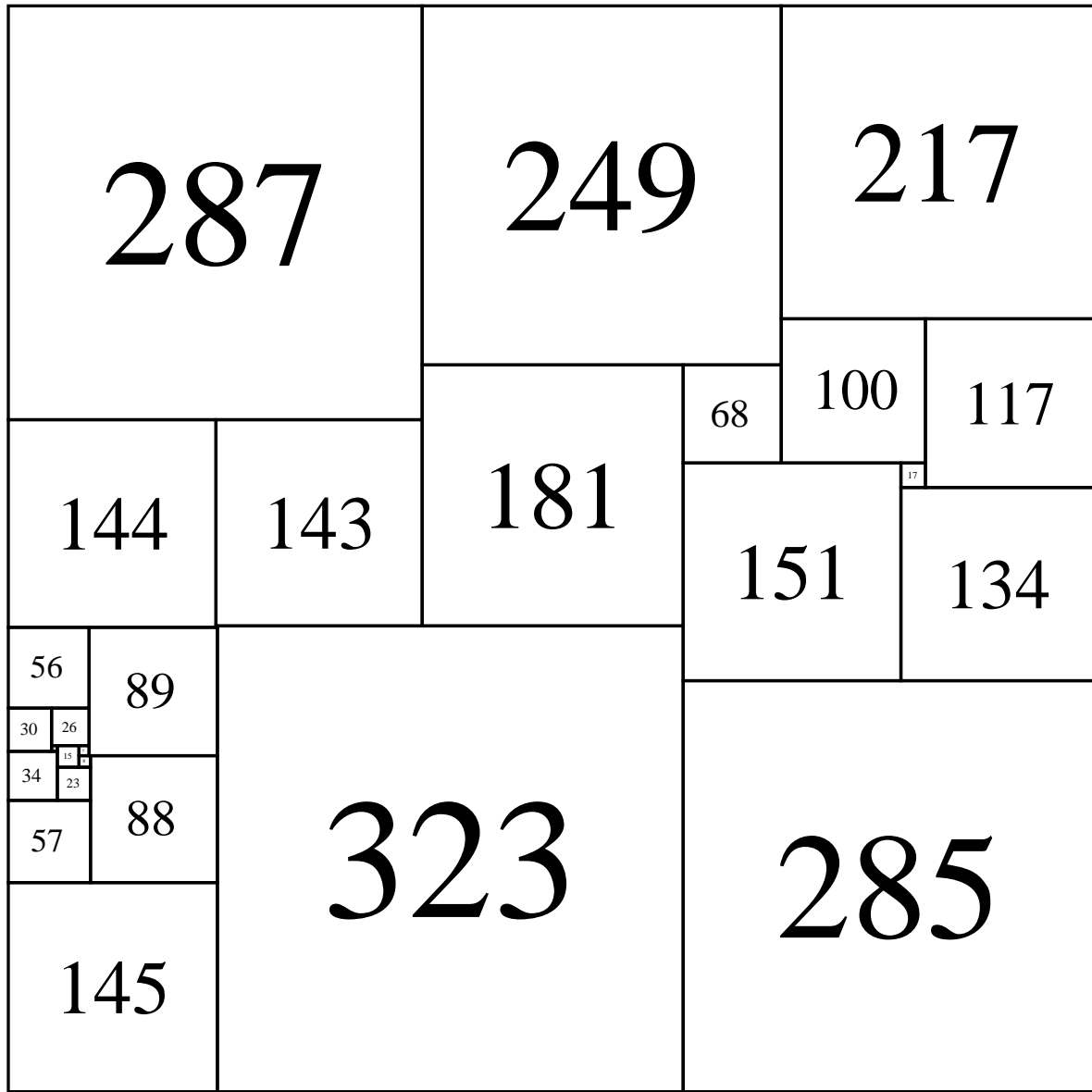
28 : 753a (5/8) [DFL]



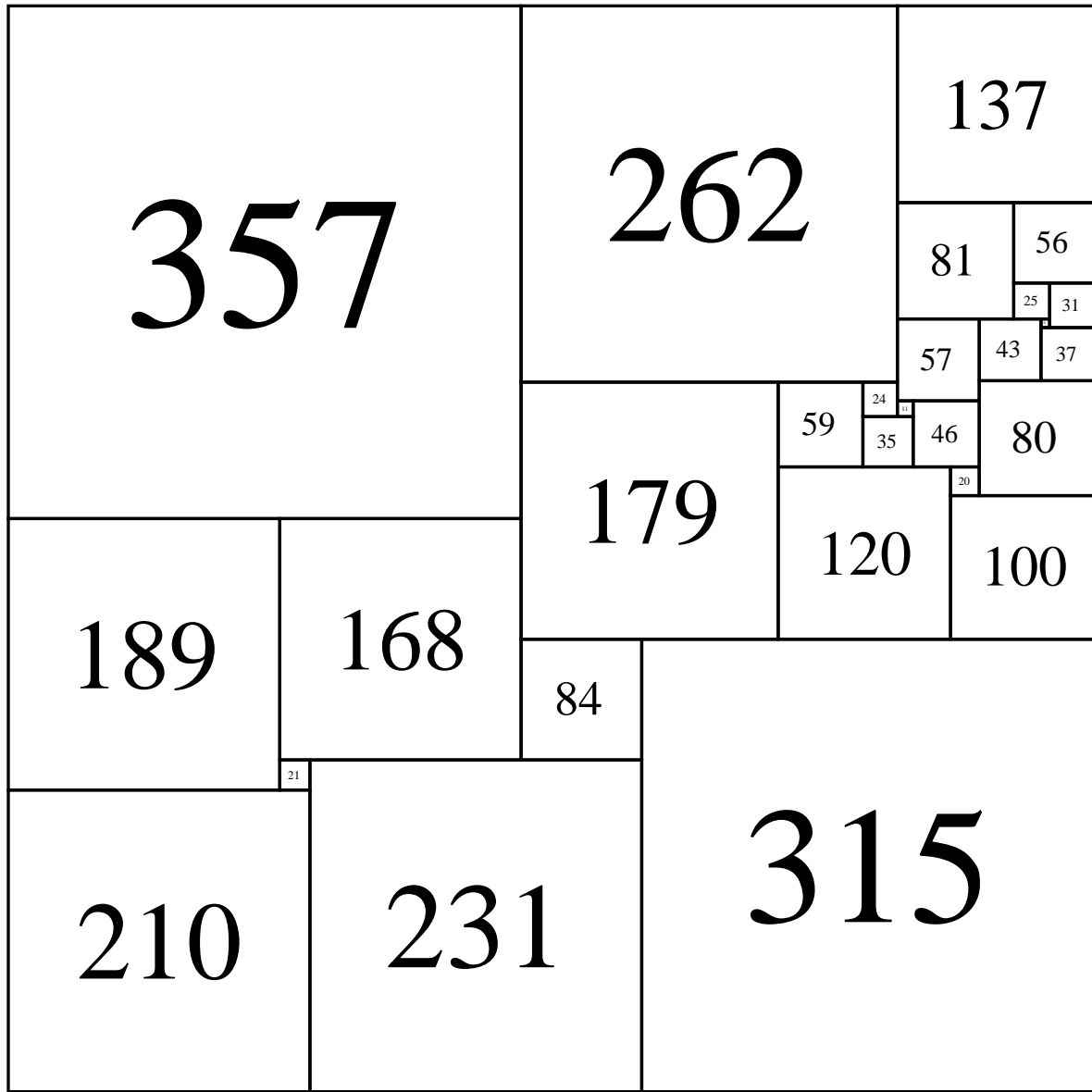
28 : 753a (6/8) [DFL]



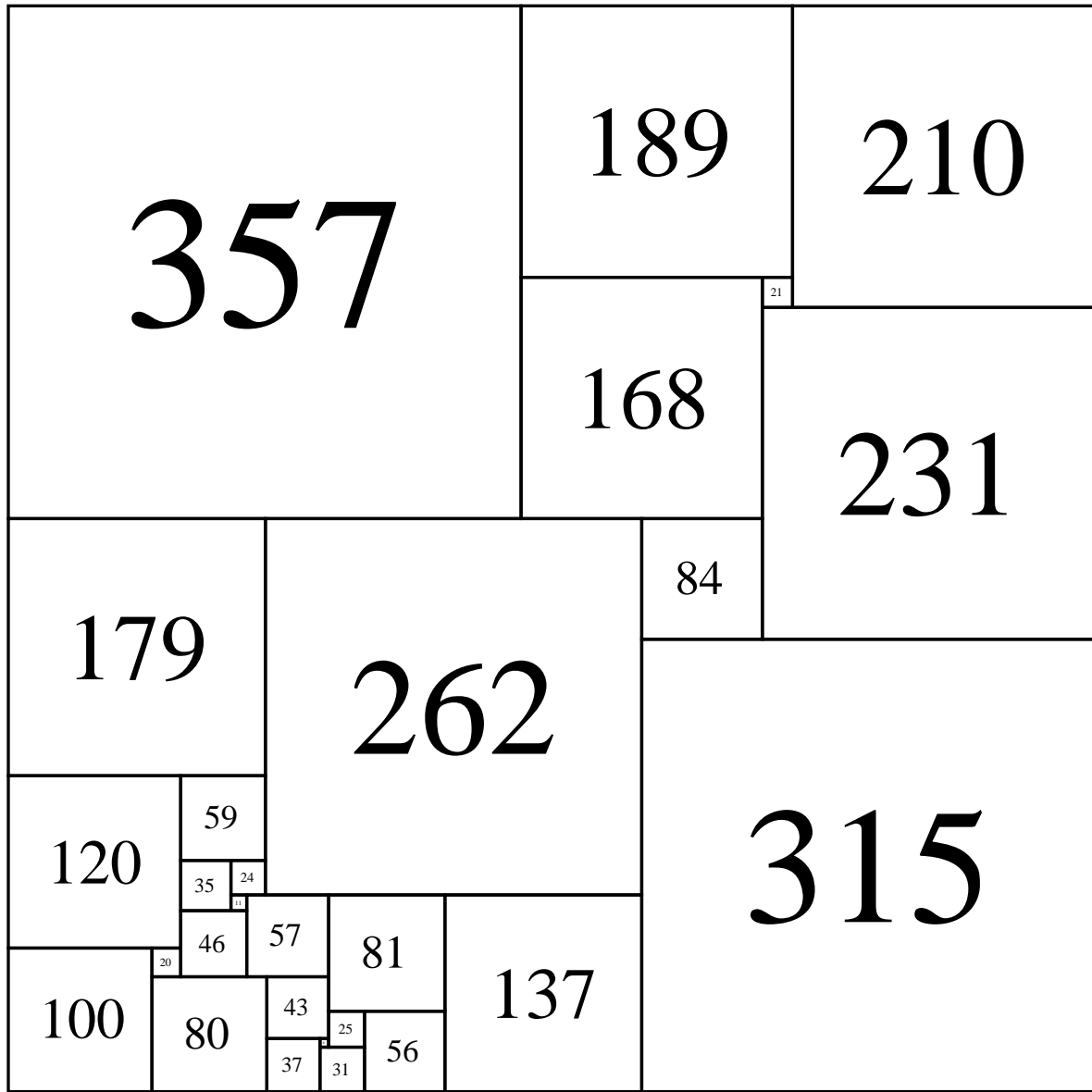
28 : 753a (7/8) [DFL]



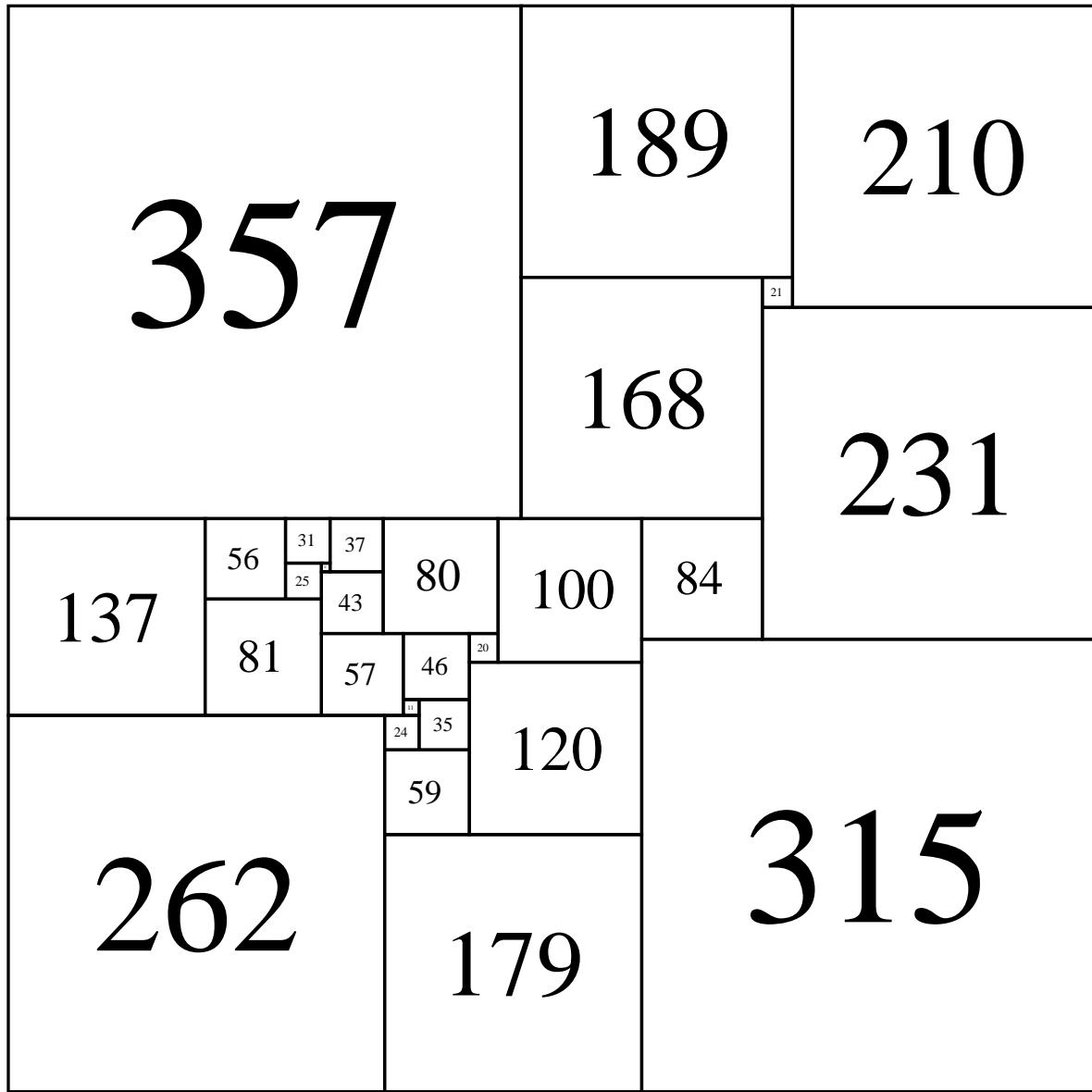
28 : 753a (8/8) [DFL]



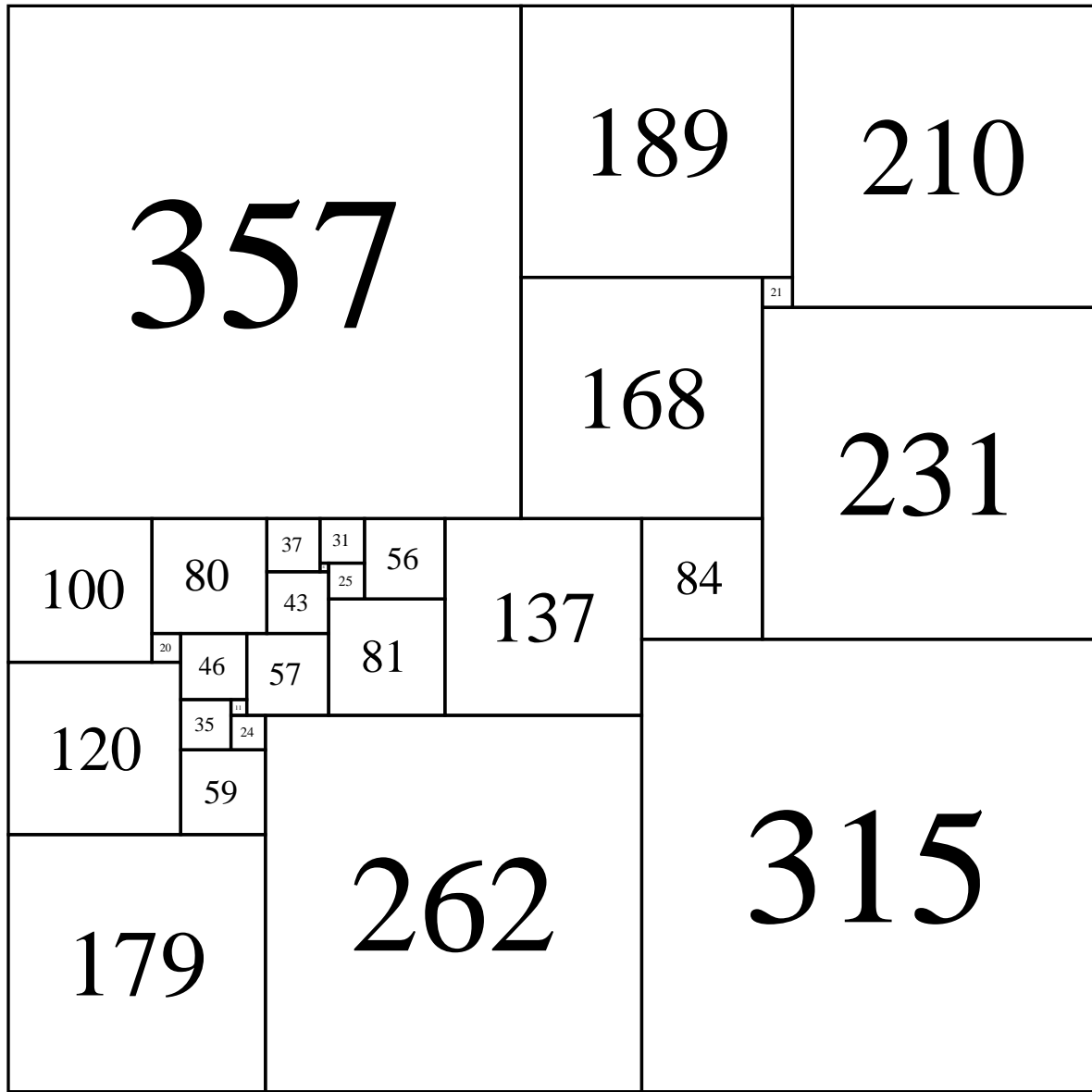
28 : 756a (1/4) [JDS]



28 : 756a (2/4) [JDS]

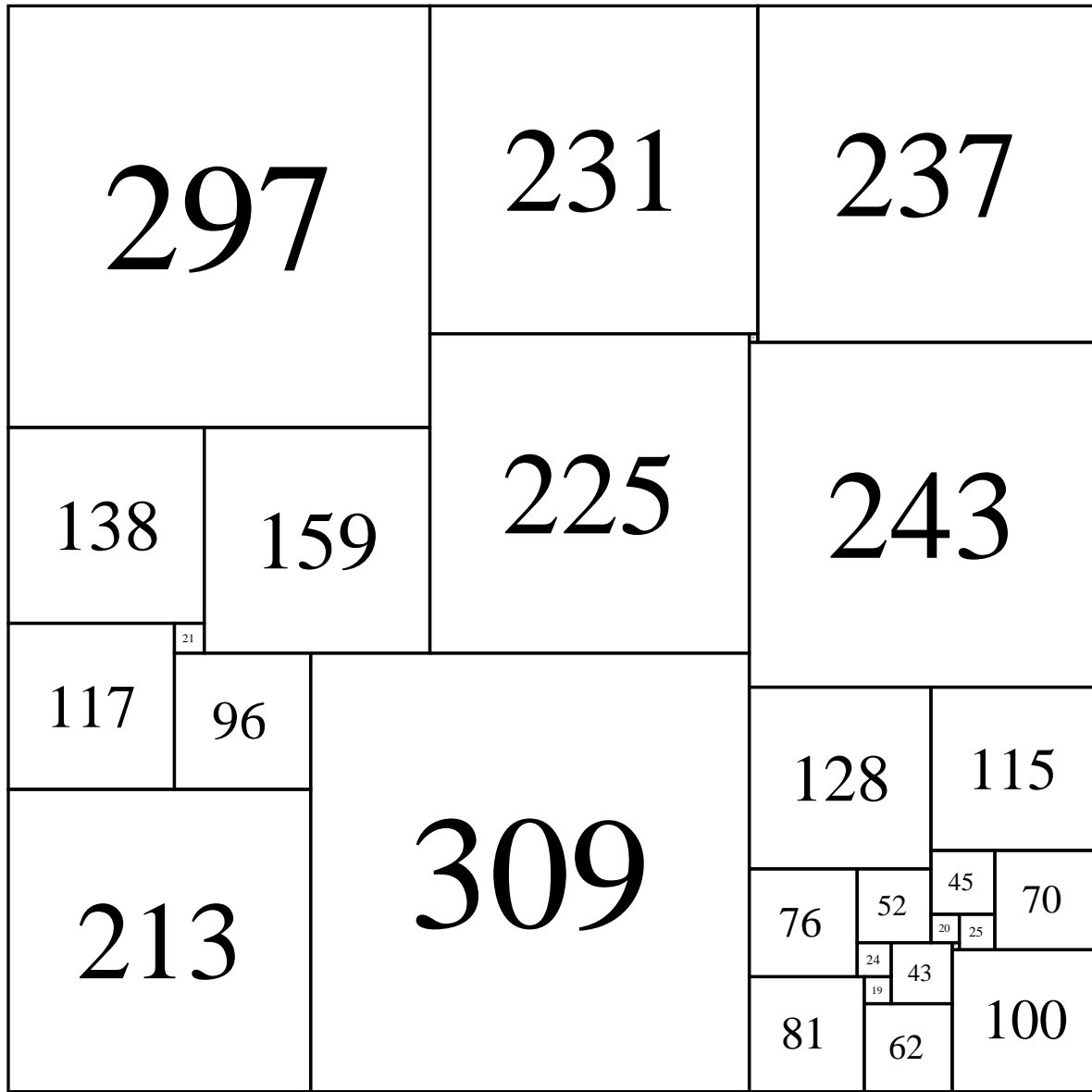


28 : 756a (3/4) [JDS]

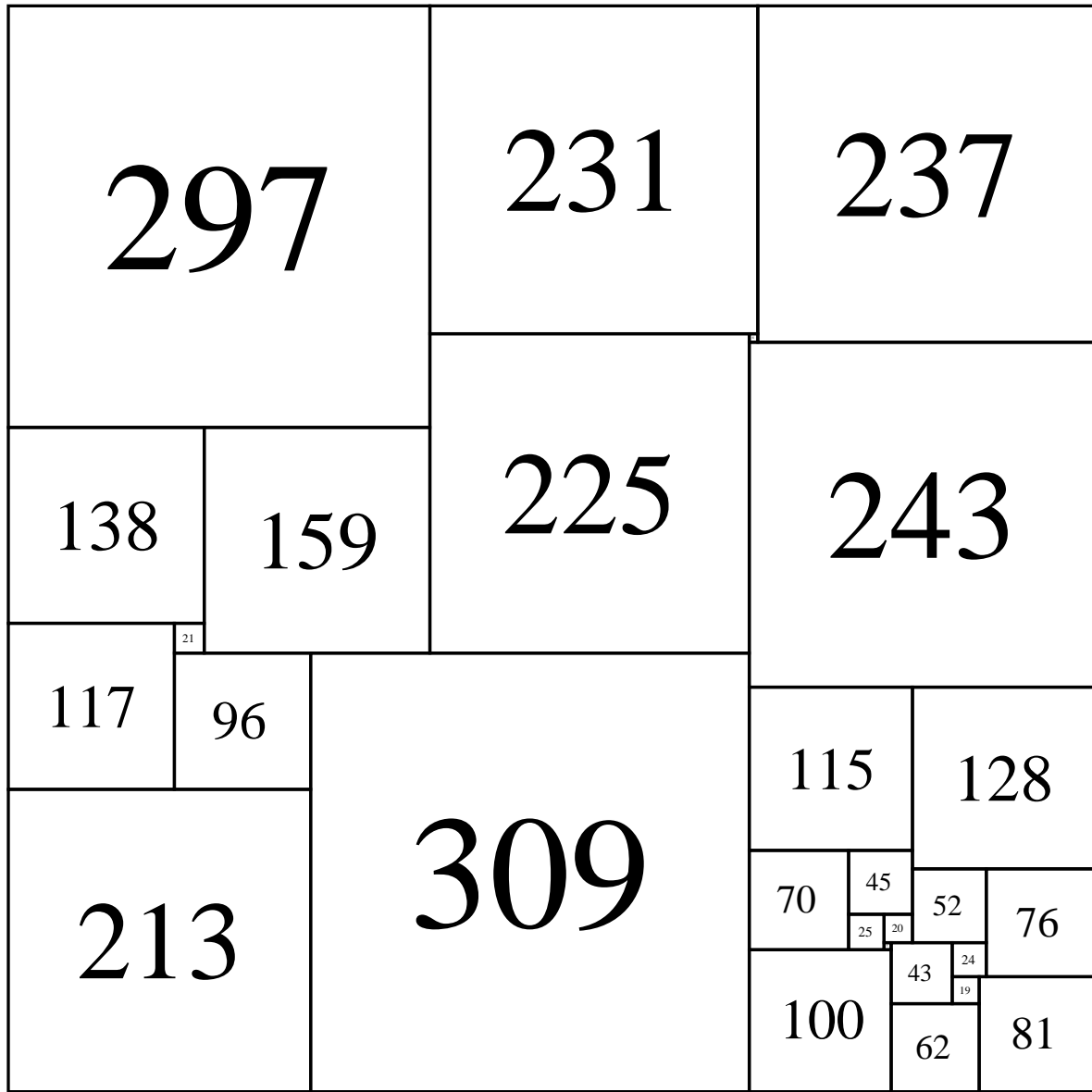


28 : 756a (4/4) [JDS]

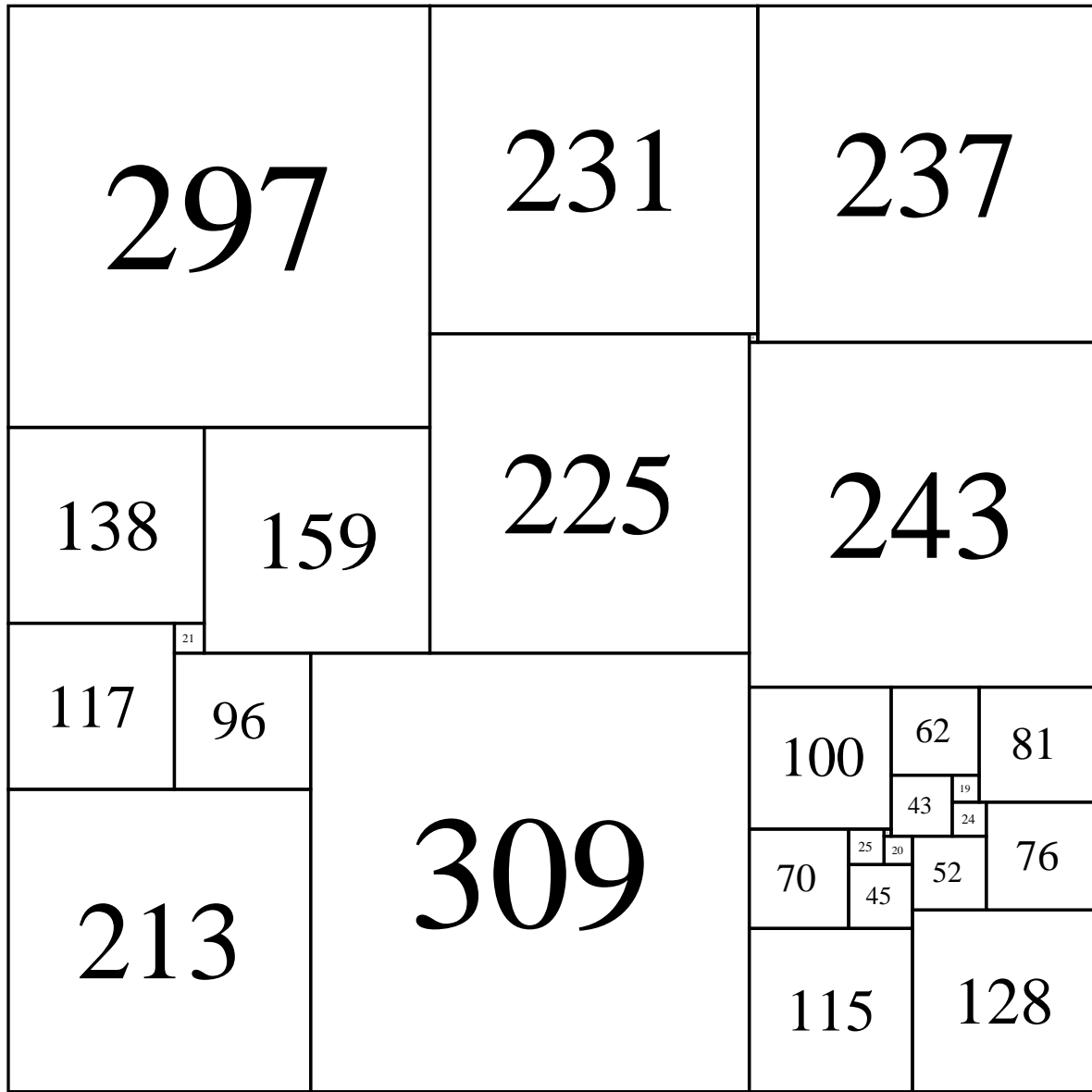




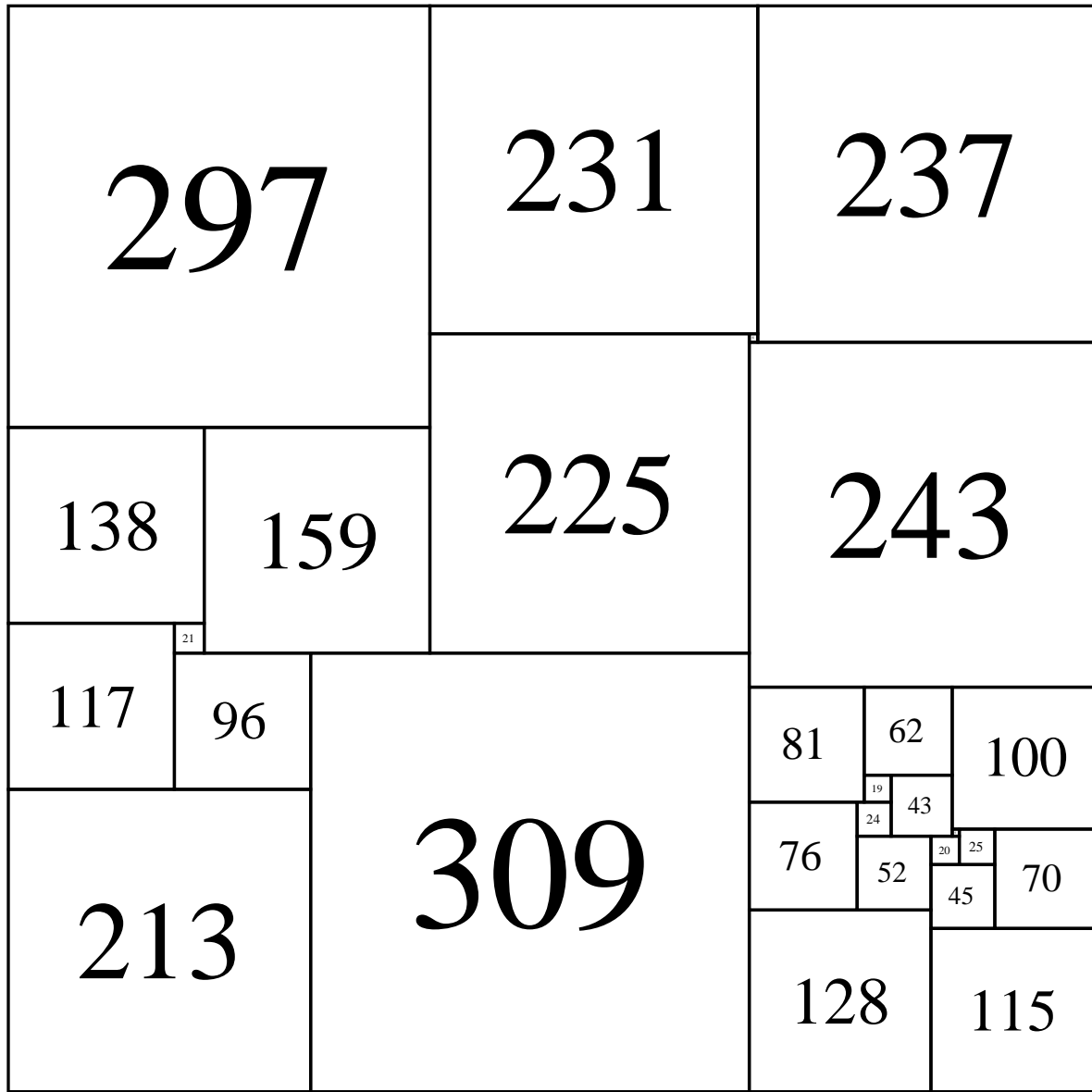
28 : 765a (1/8) [PJF]



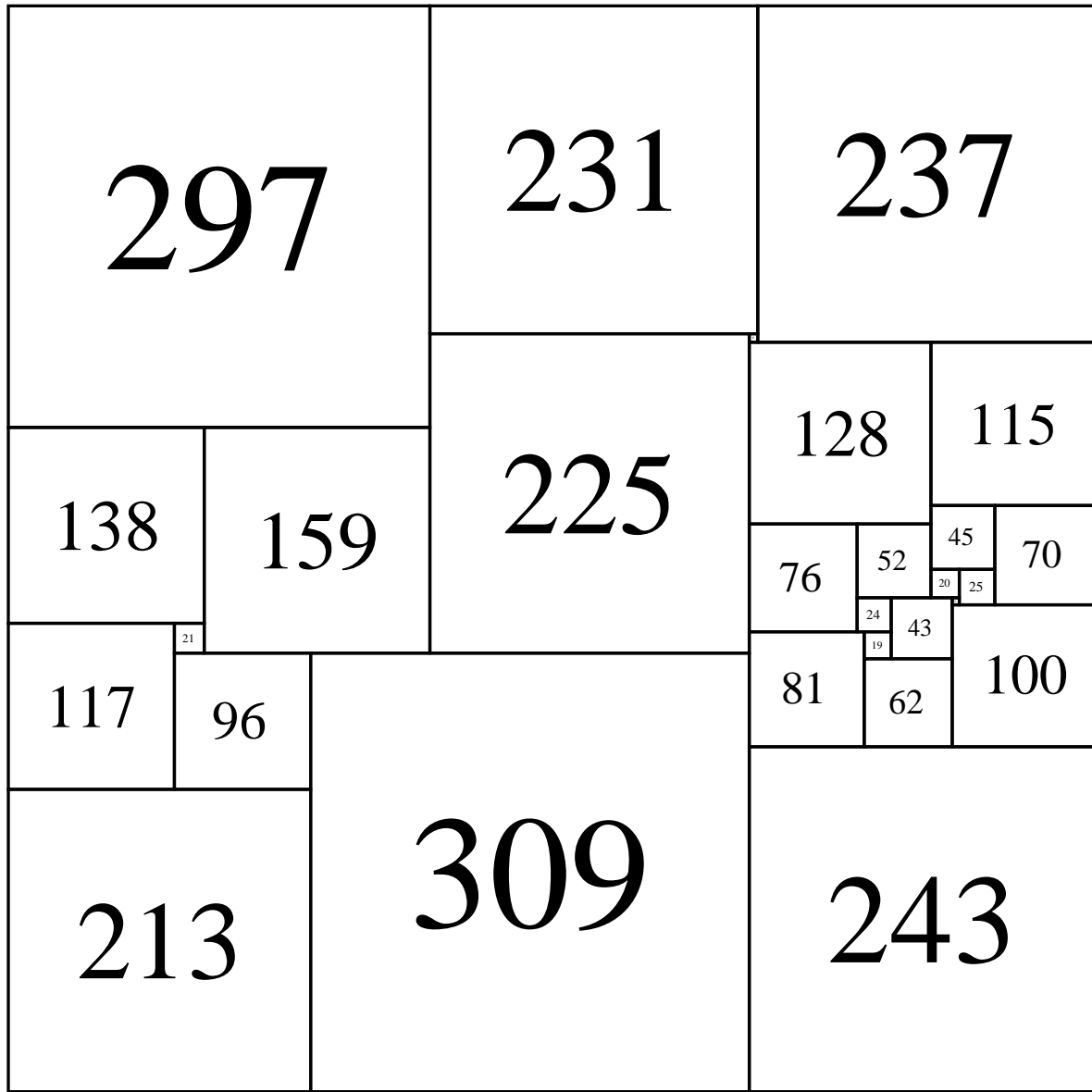
28 : 765a (2/8) [PJF]



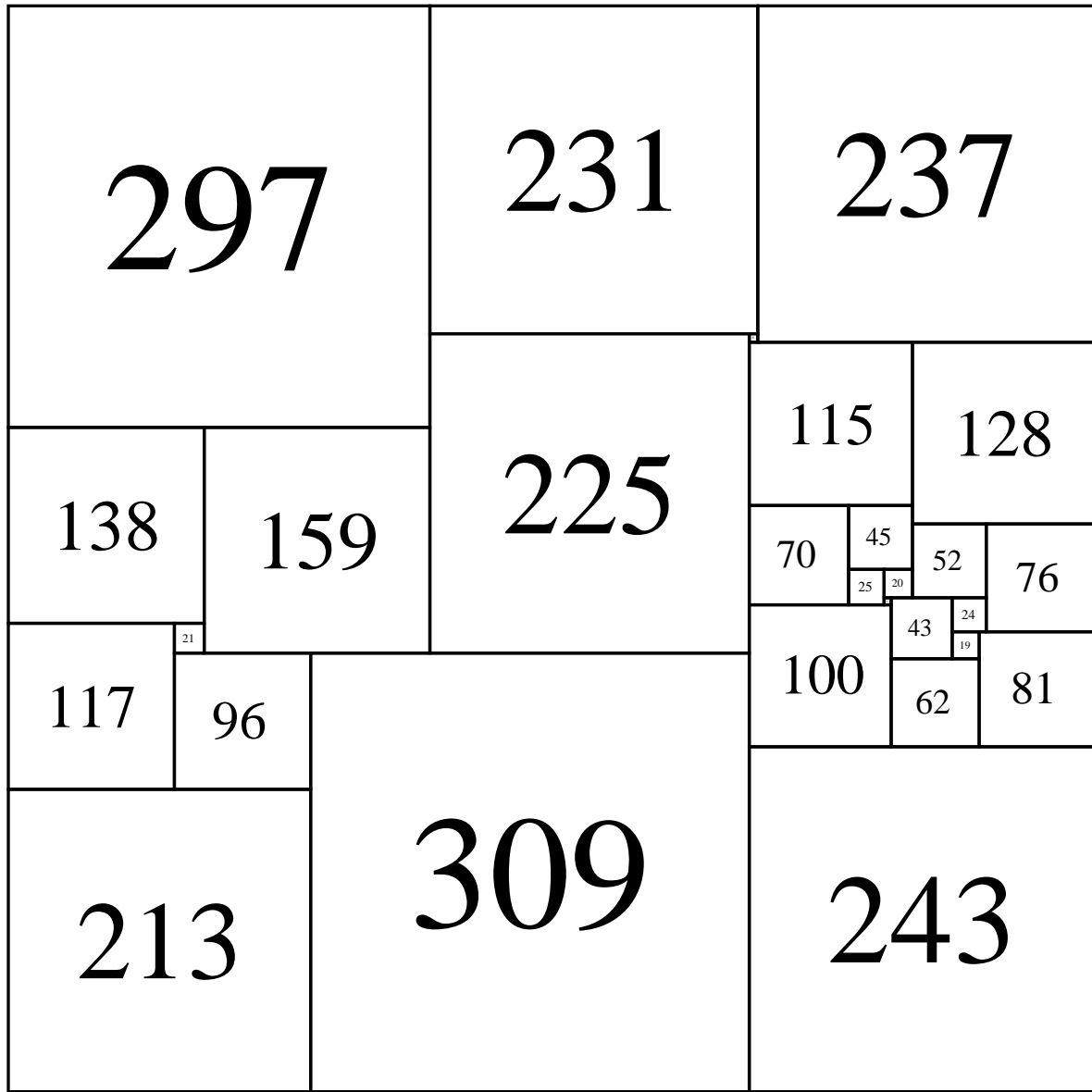
28 : 765a (3/8) [PJF]



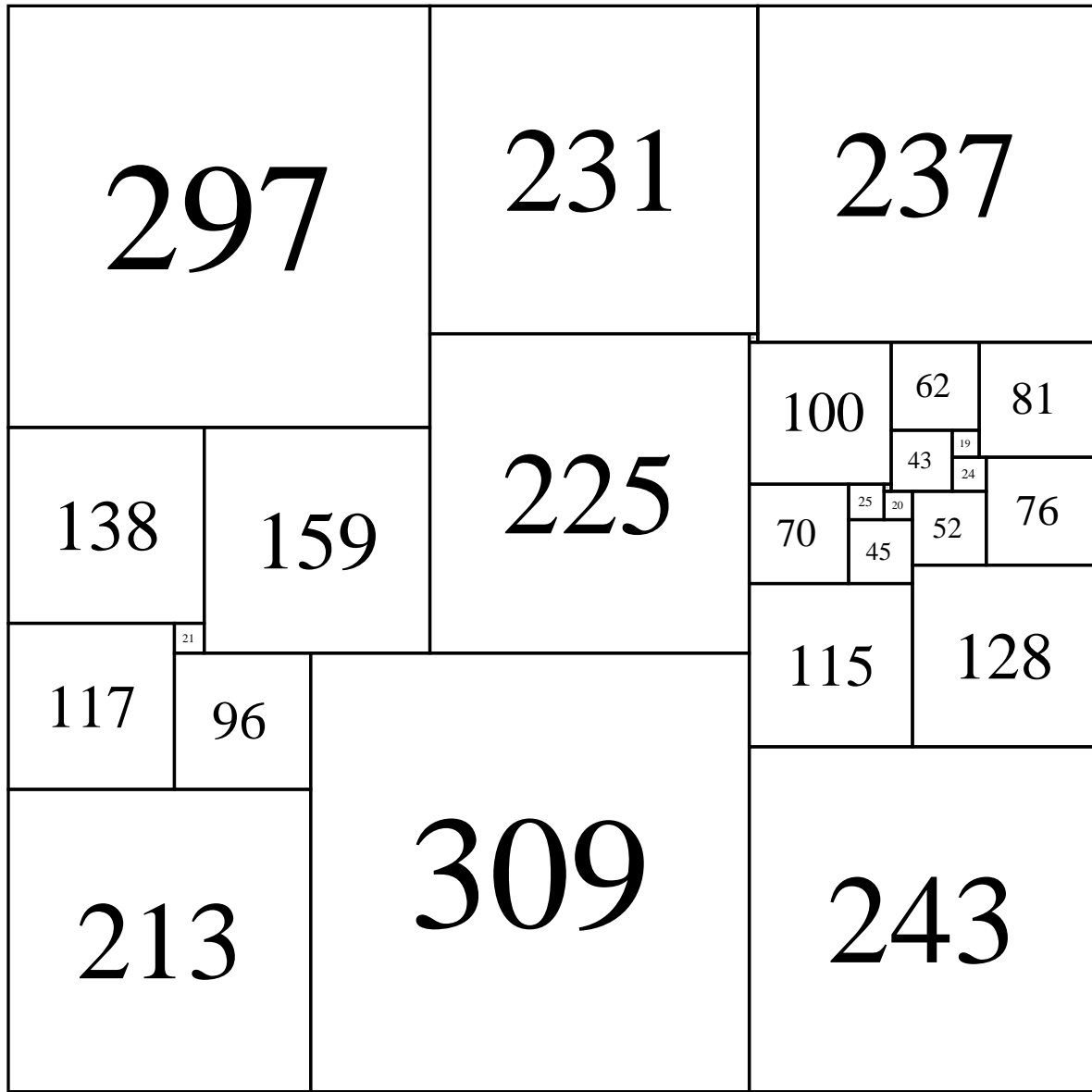
28 : 765a (4/8) [PJF]



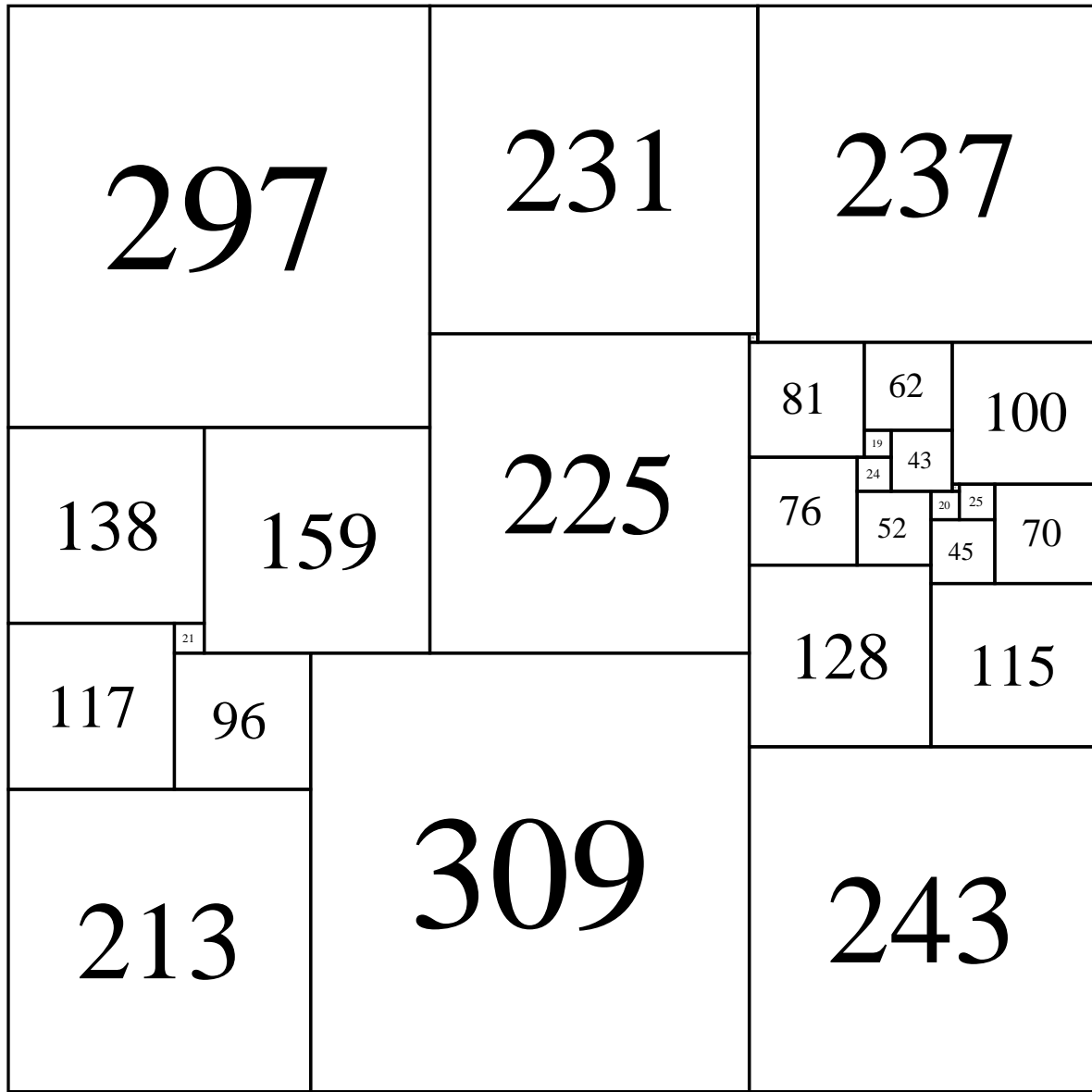
28 : 765a (5/8) [PJF]



28 : 765a (6/8) [PJF]

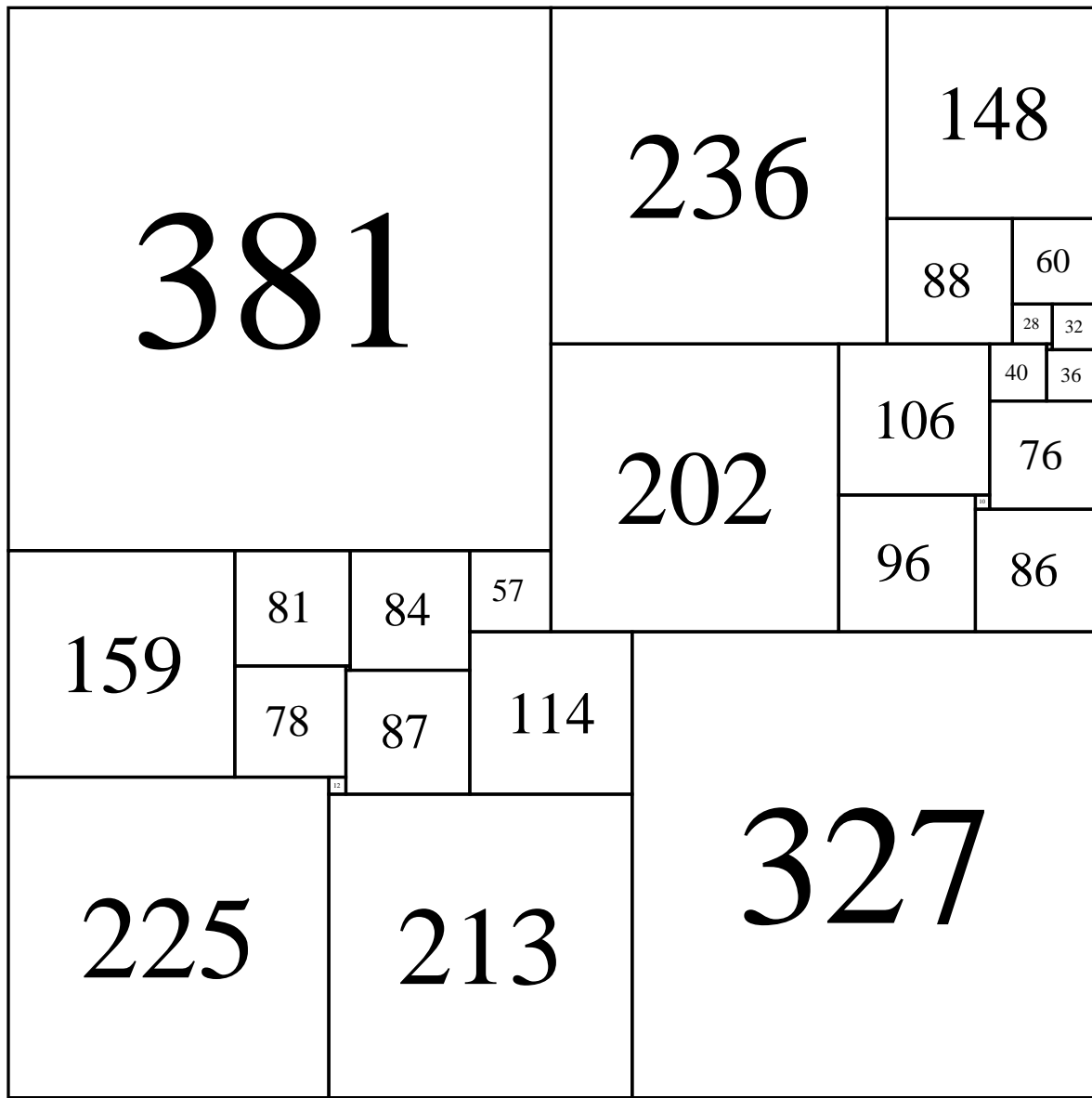


28 : 765a (7/8) [PJF]

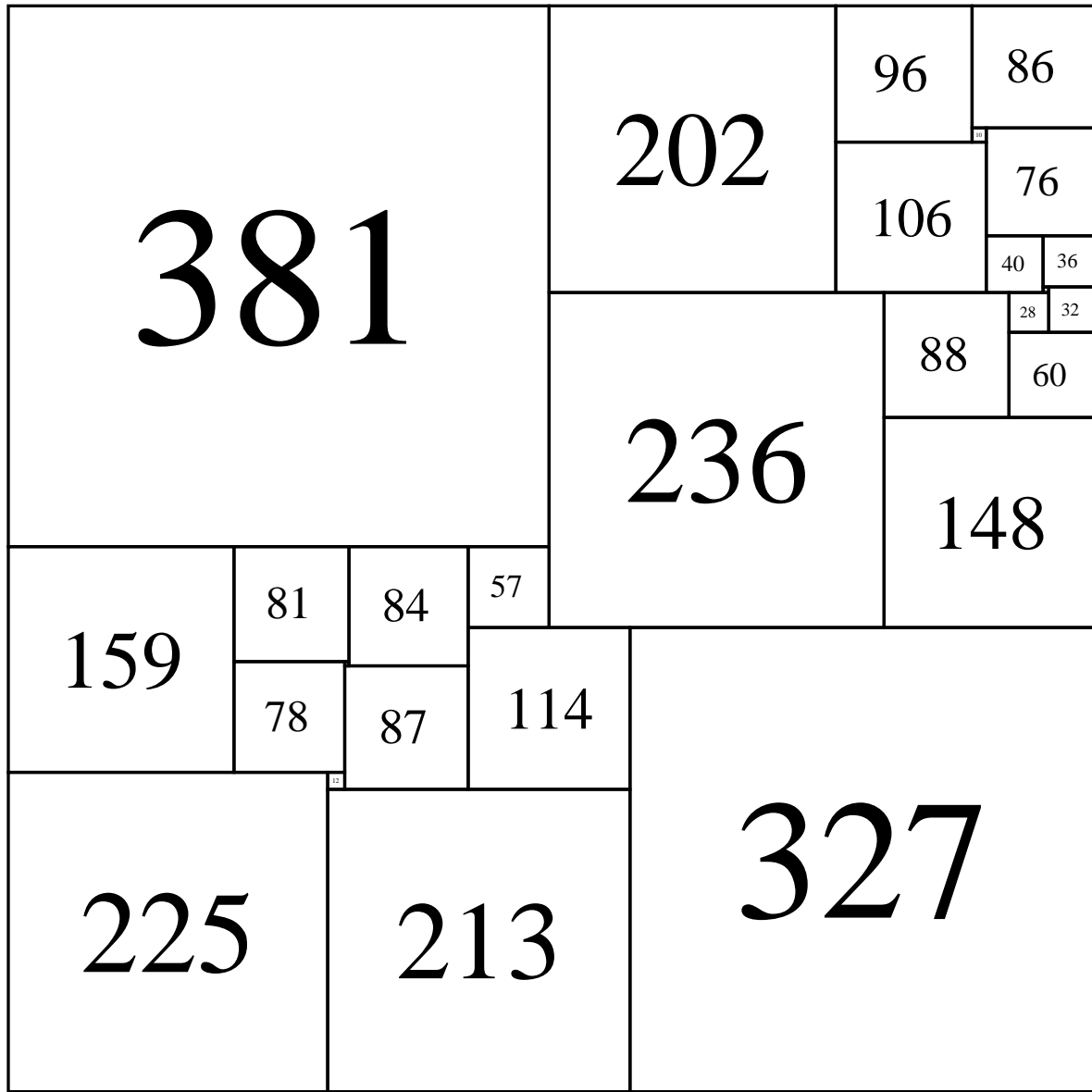


28 : 765a (8/8) [PJF]

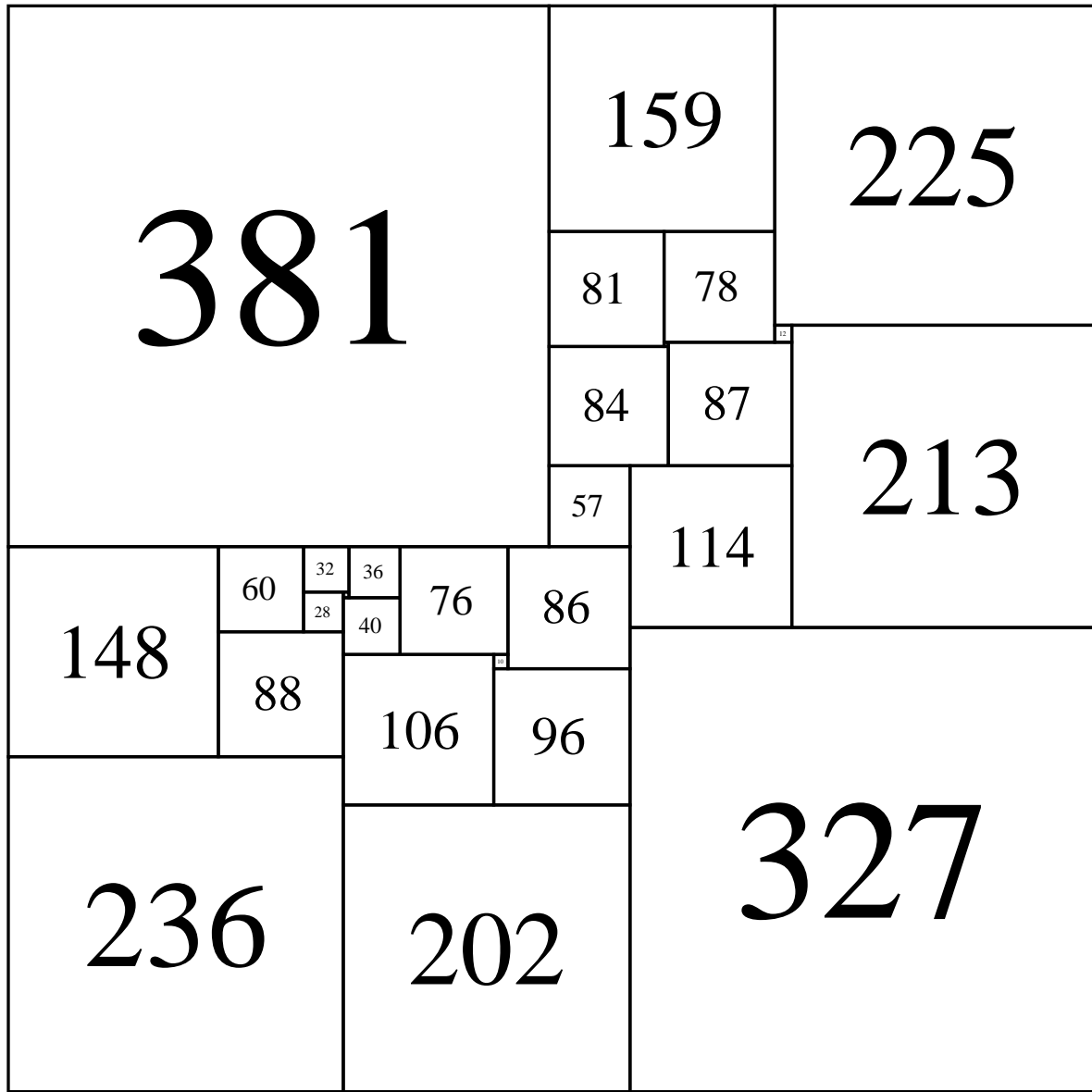




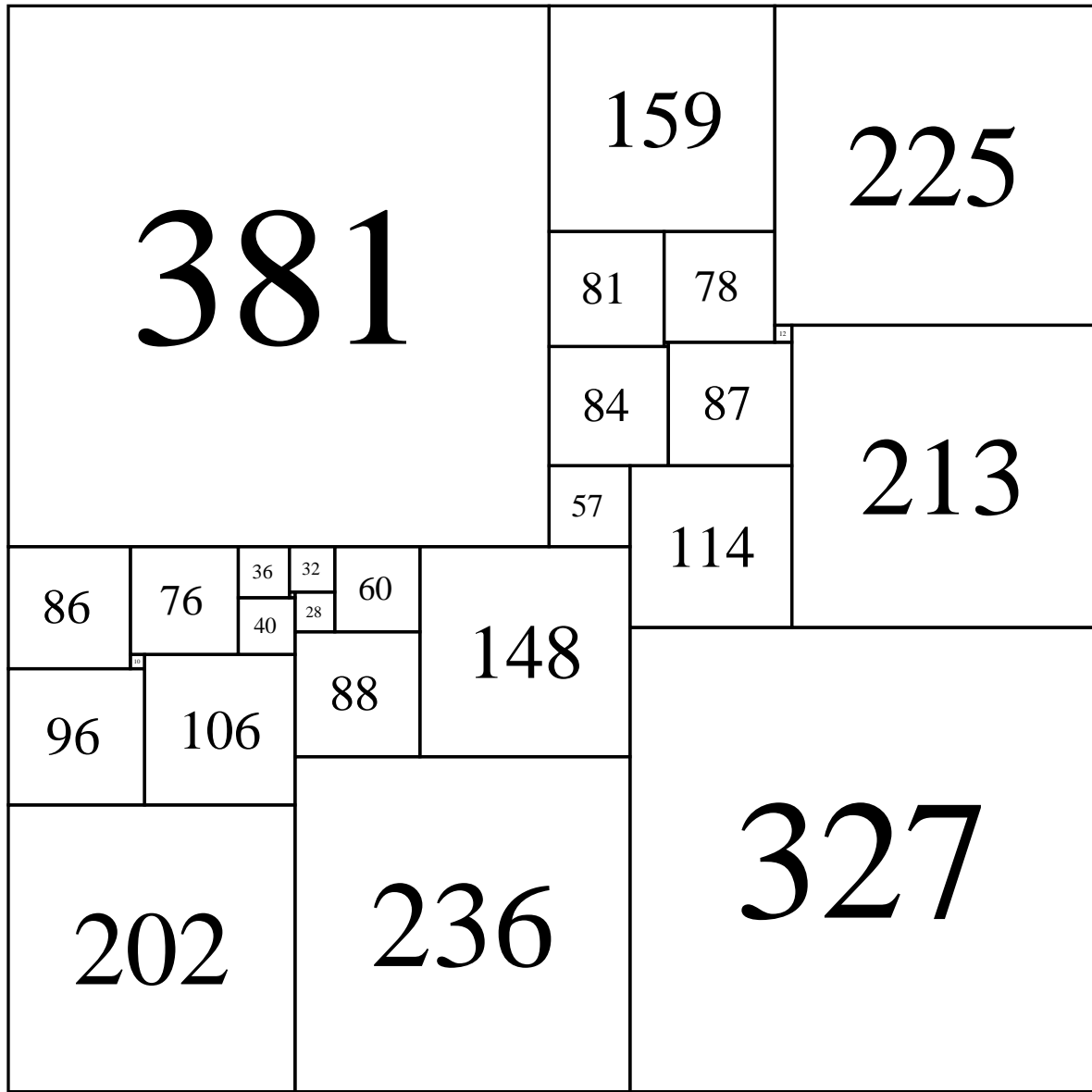
28 : 765b (1/4) [PJF]



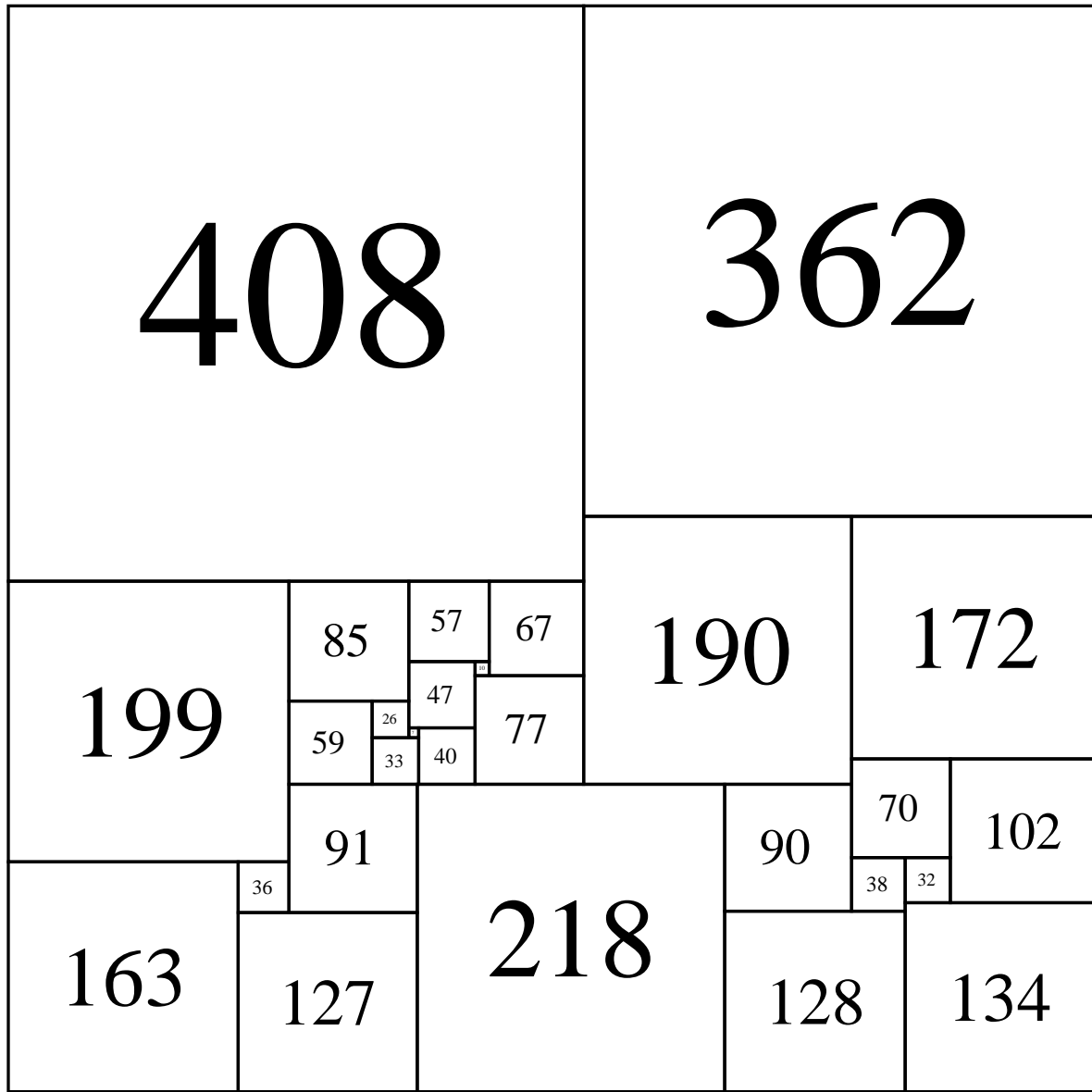
28 : 765b (2/4) [PJF]



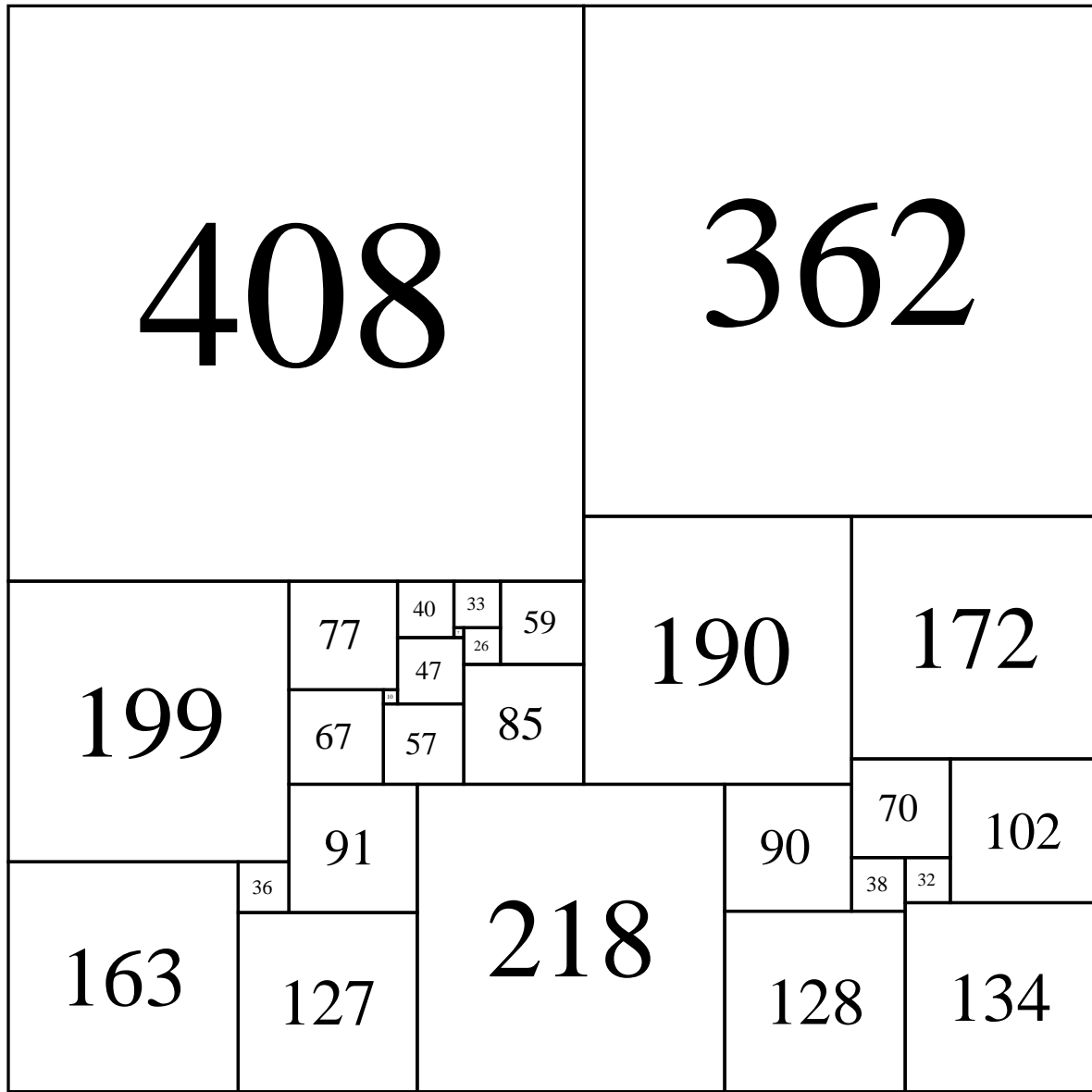
28 : 765b (3/4) [PJF]



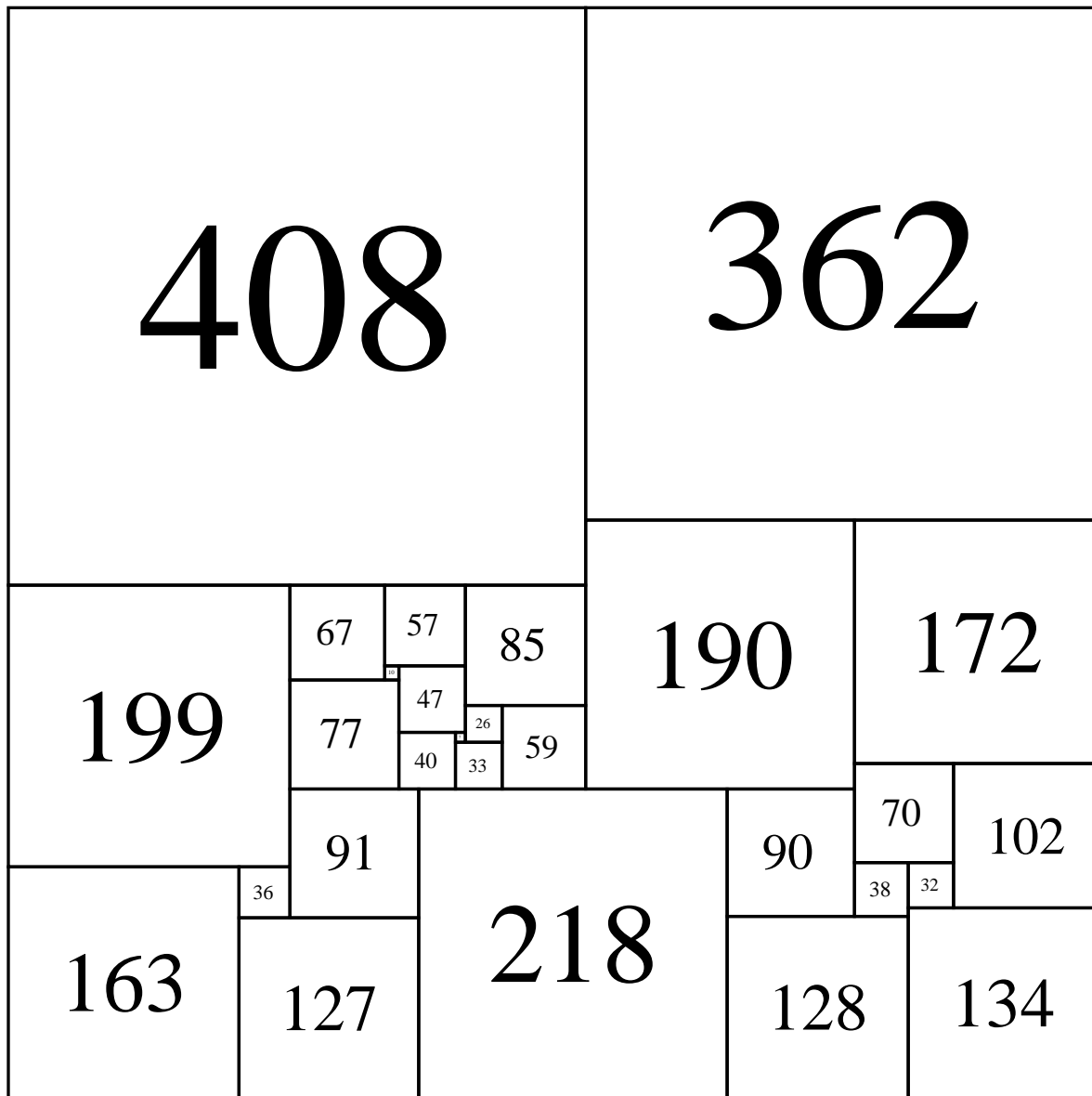
28 : 765b (4/4) [PJF]



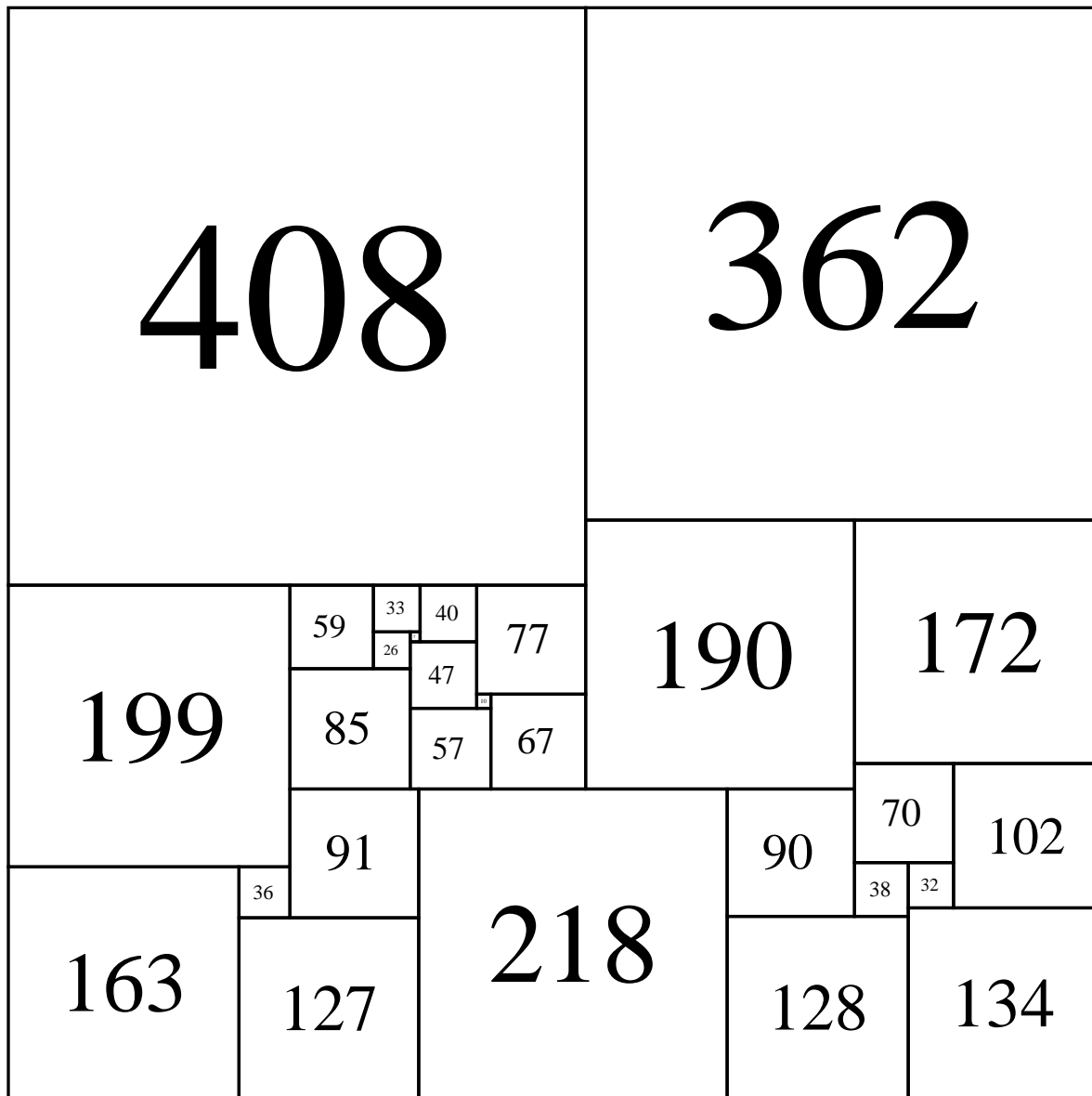
28 : 770a (1/4) [A&P]



28 : 770a (2/4) [A&P]

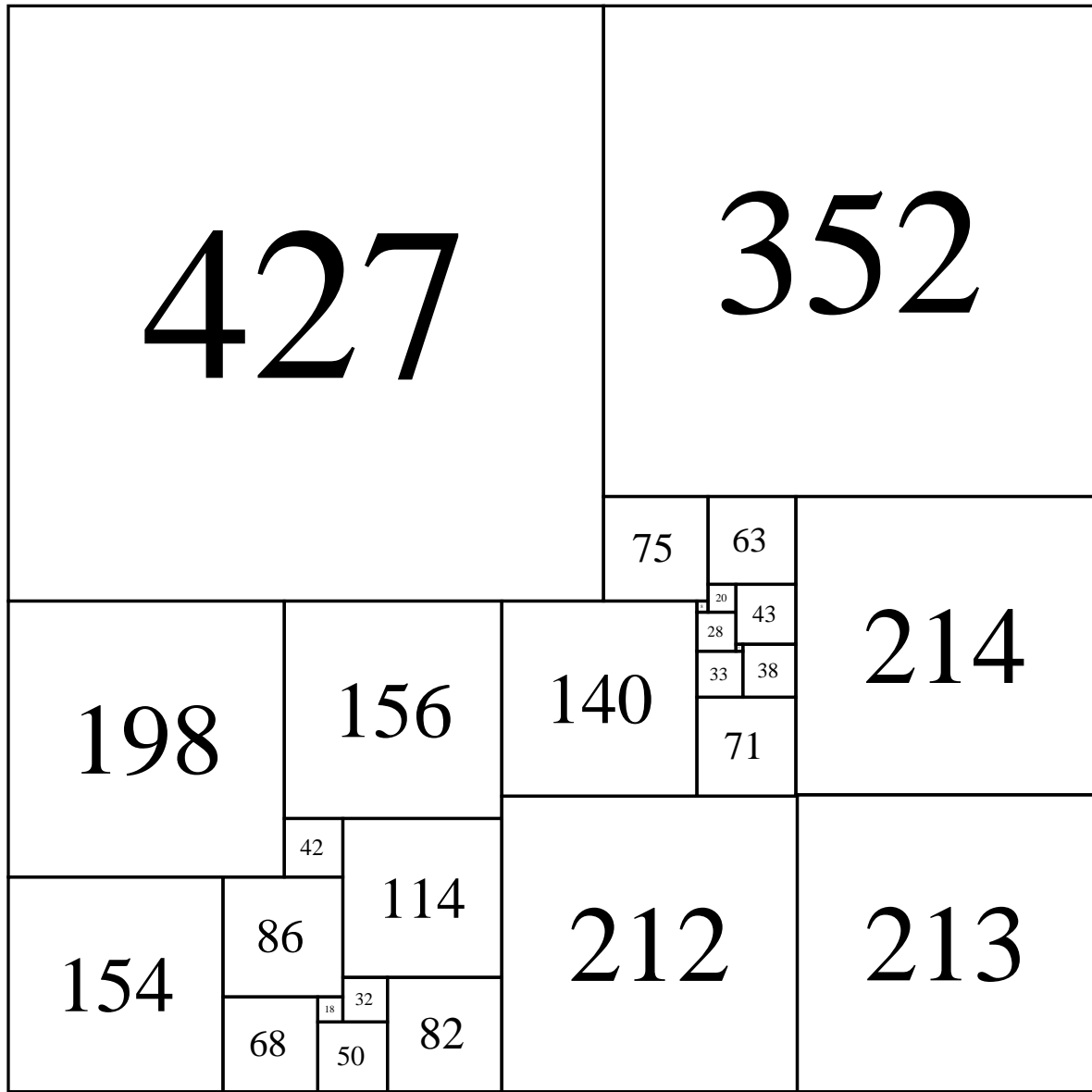


28 : 770a (3/4) [A&P]

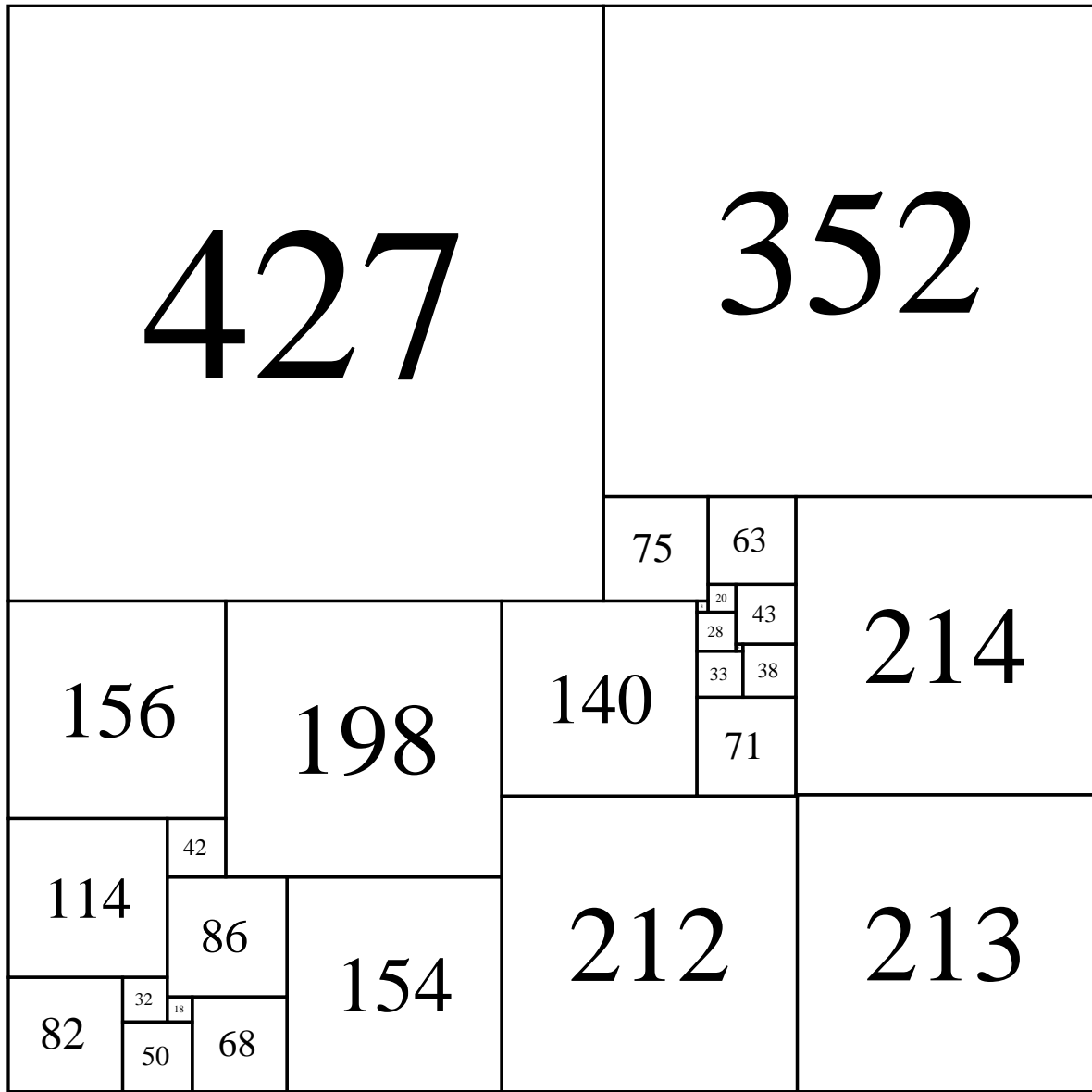


28 : 770a (4/4) [A&P]

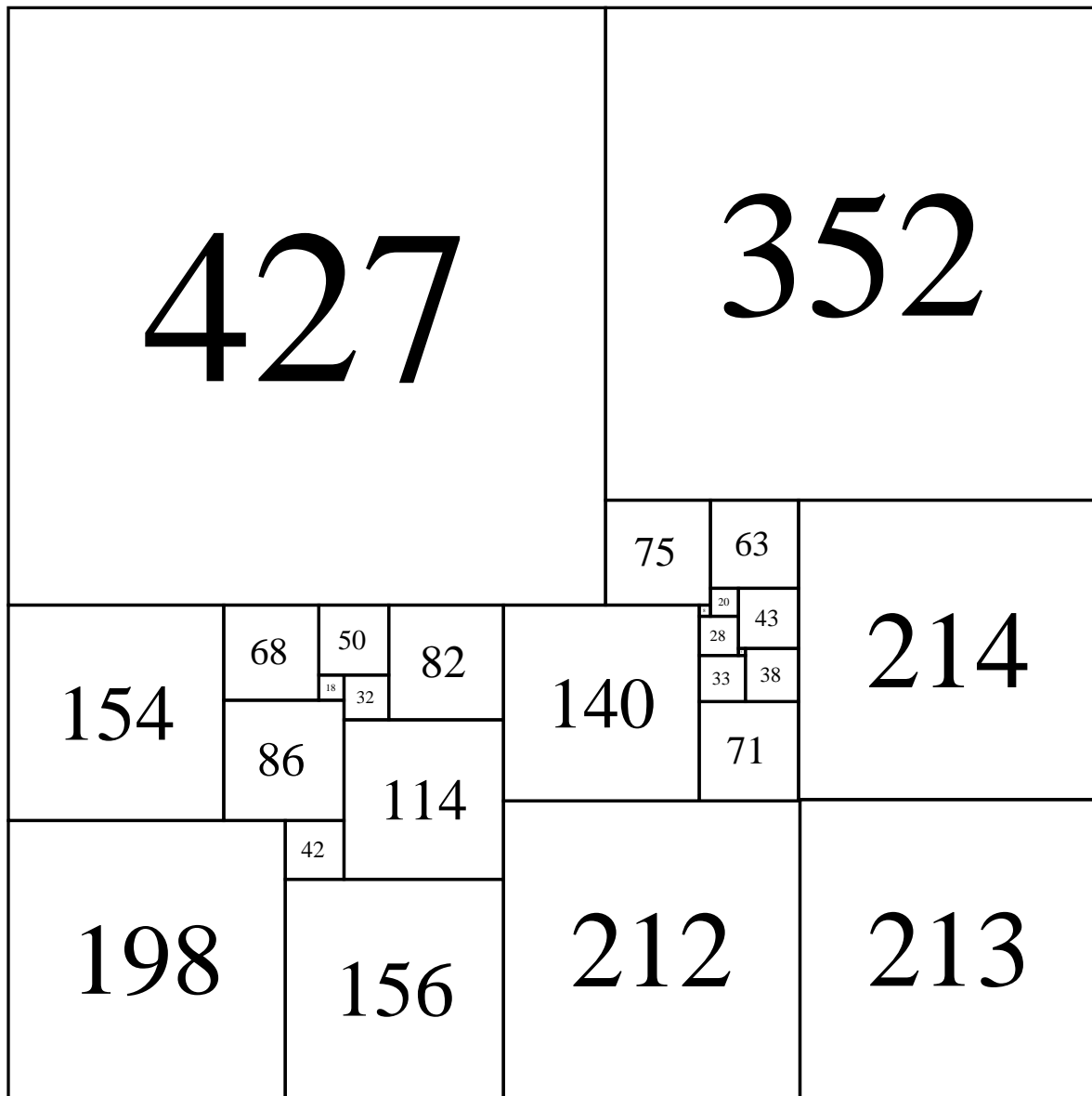




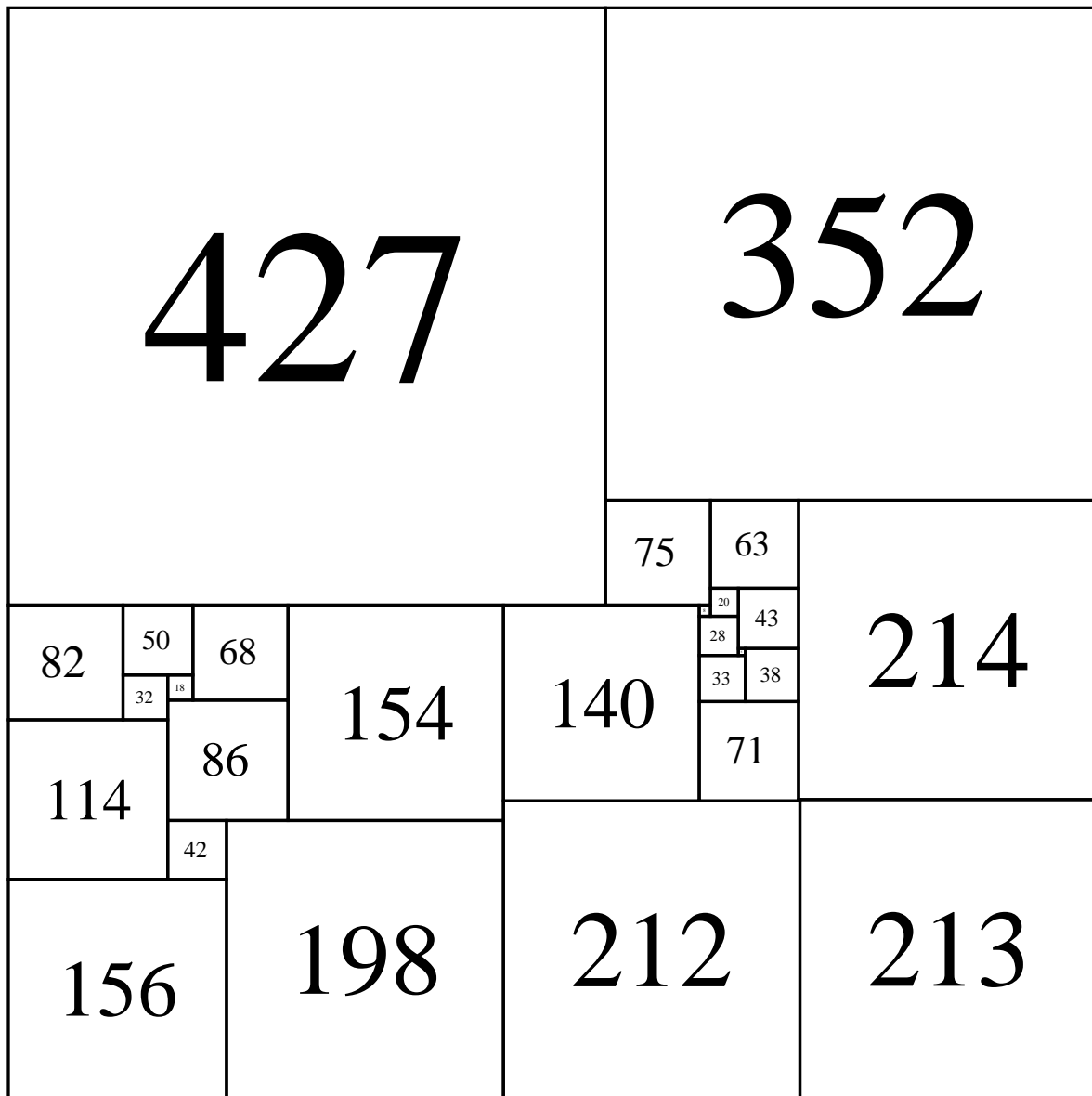
28 : 779a (1/4) [A&P]



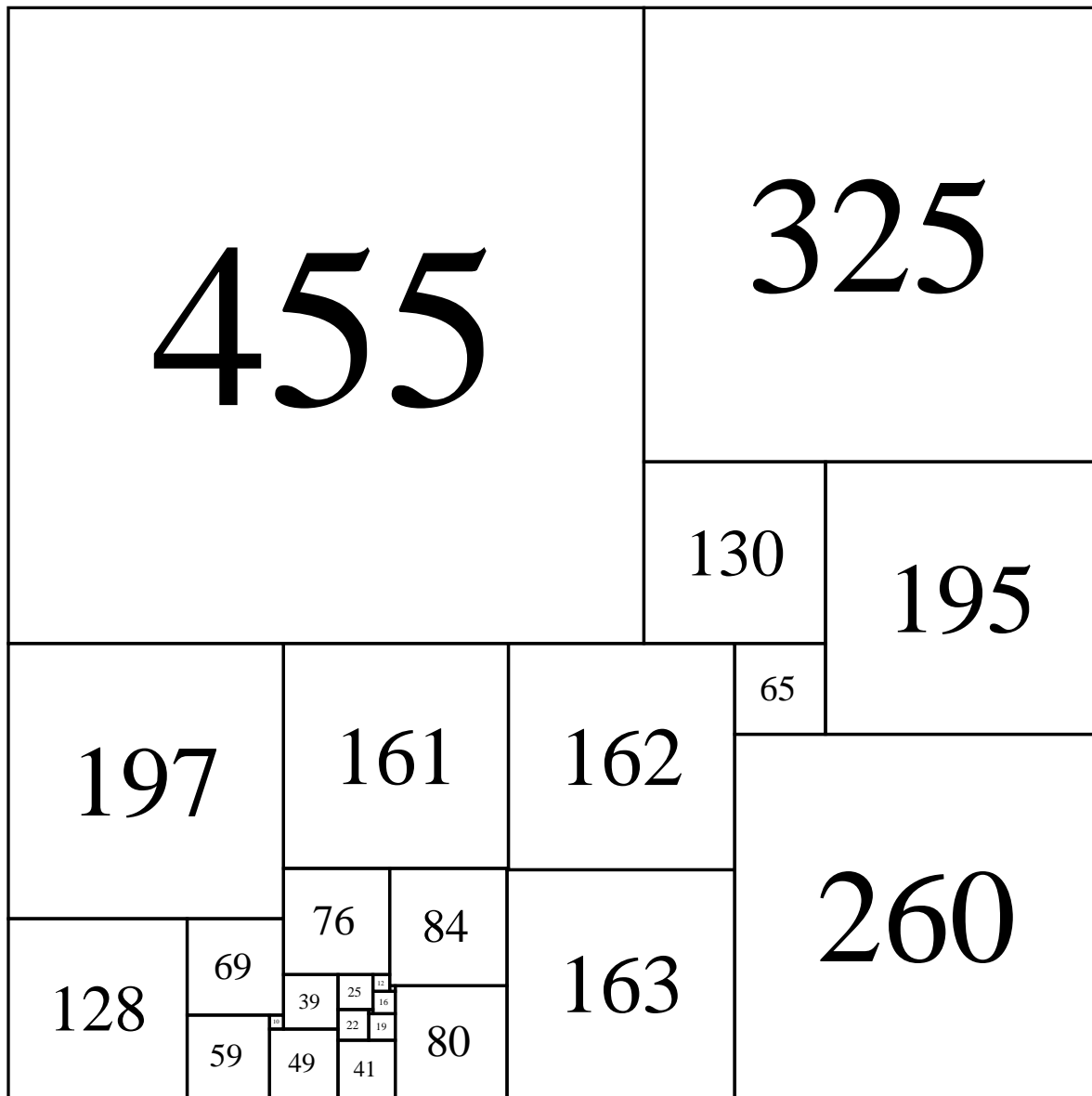
28 : 779a (2/4) [A&P]



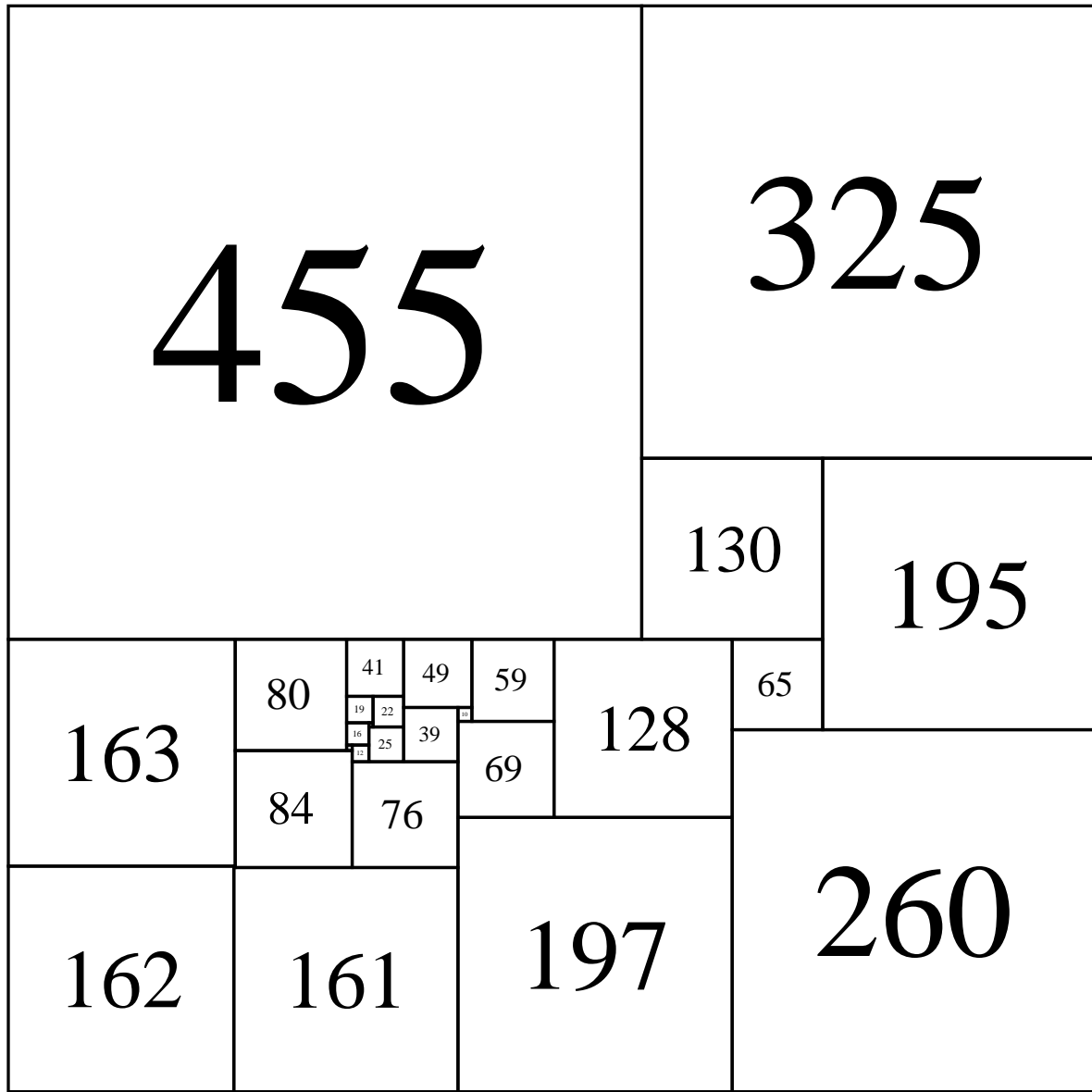
28 : 779a (3/4) [A&P]



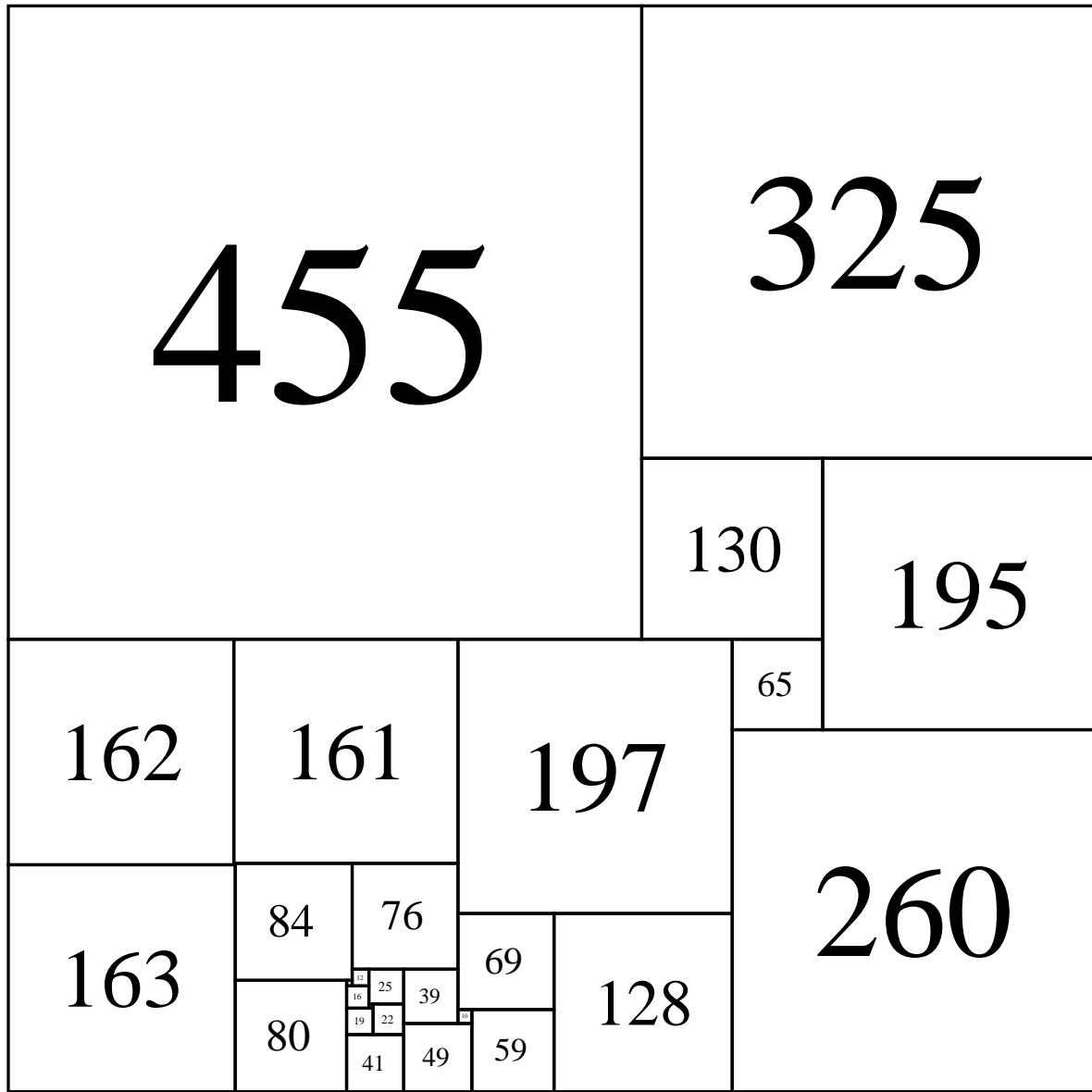
28 : 779a (4/4) [A&P]



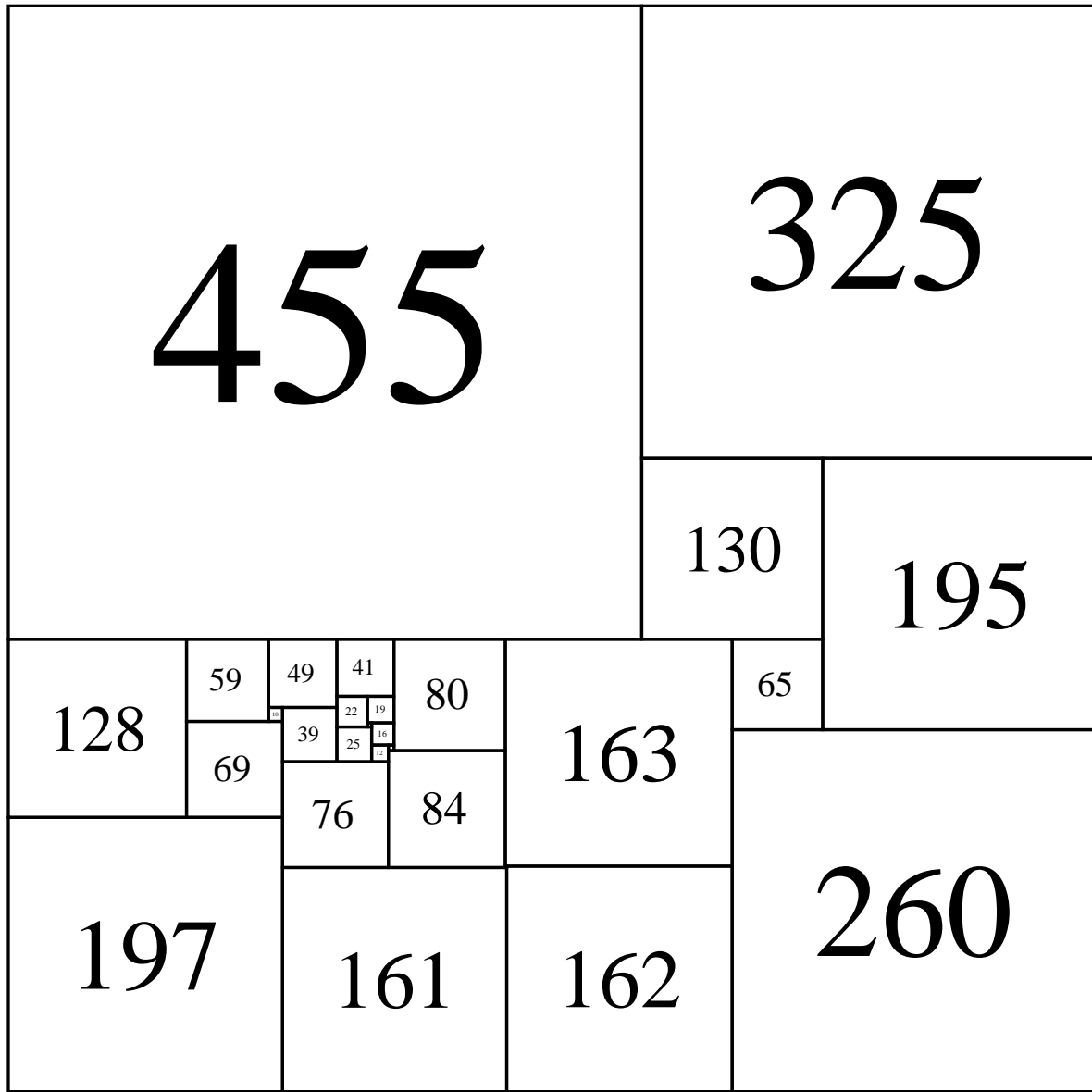
28 : 780a (1/4) [JDS]



28 : 780a (2/4) [JDS]

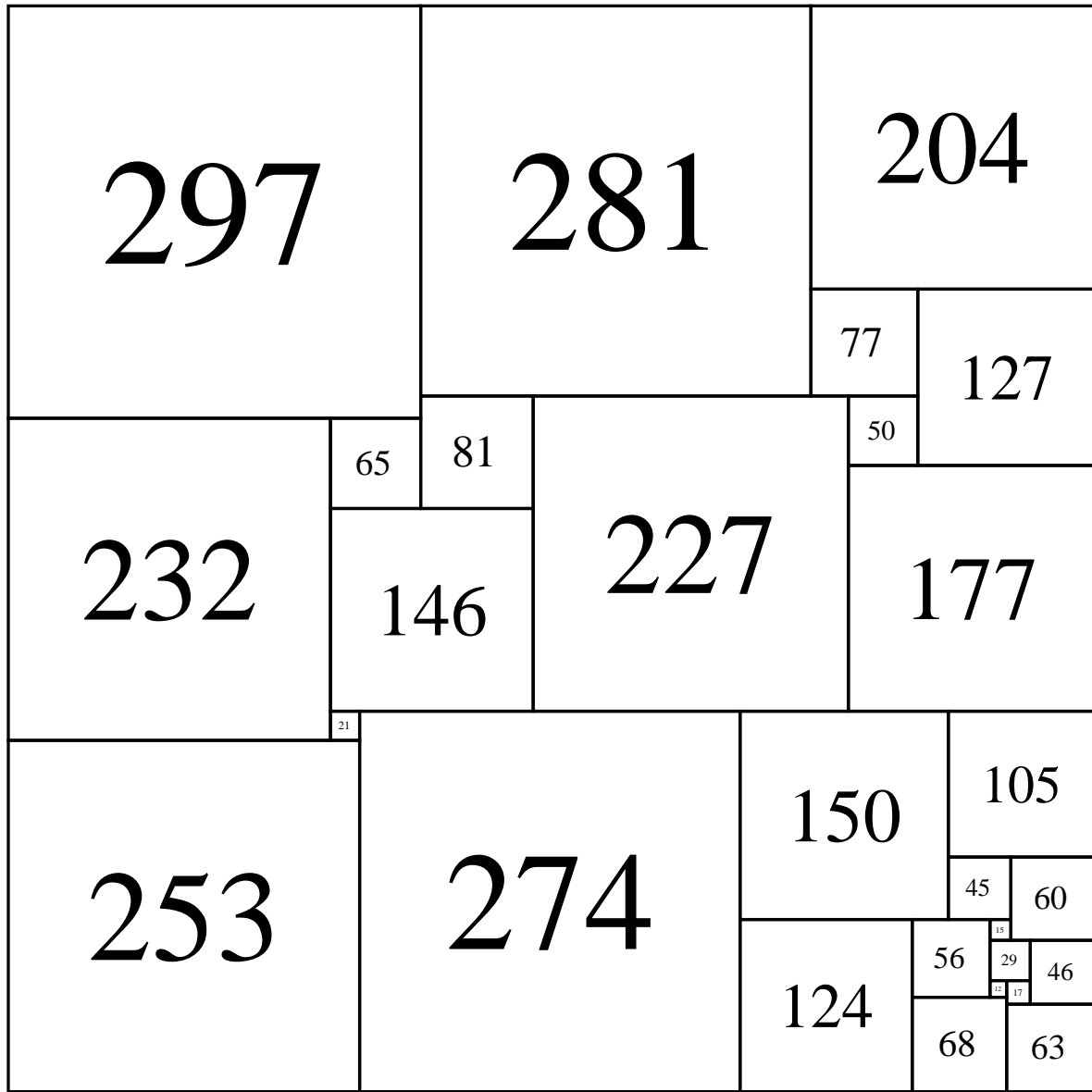


28 : 780a (3/4) [JDS]

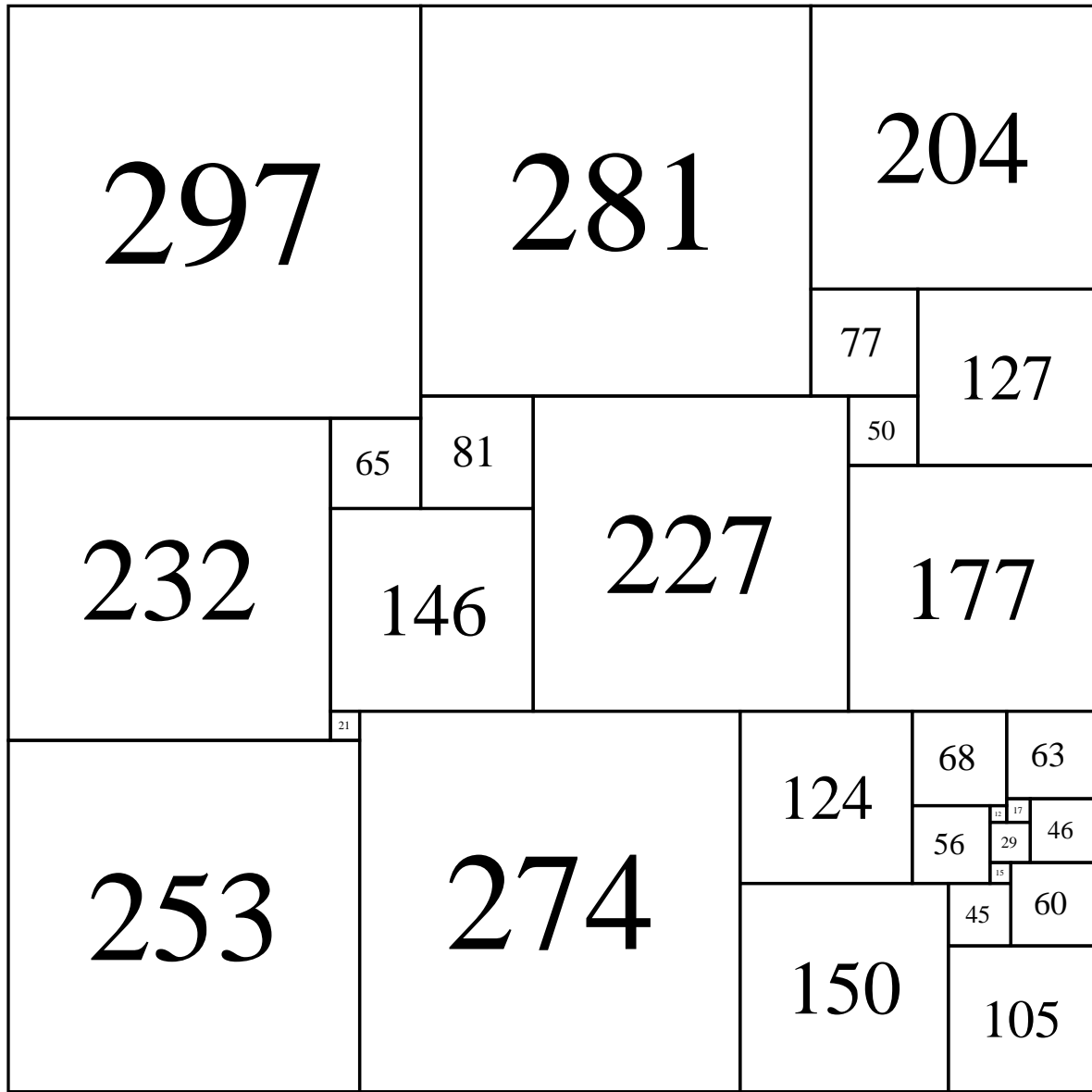


28 : 780a (4/4) [JDS]

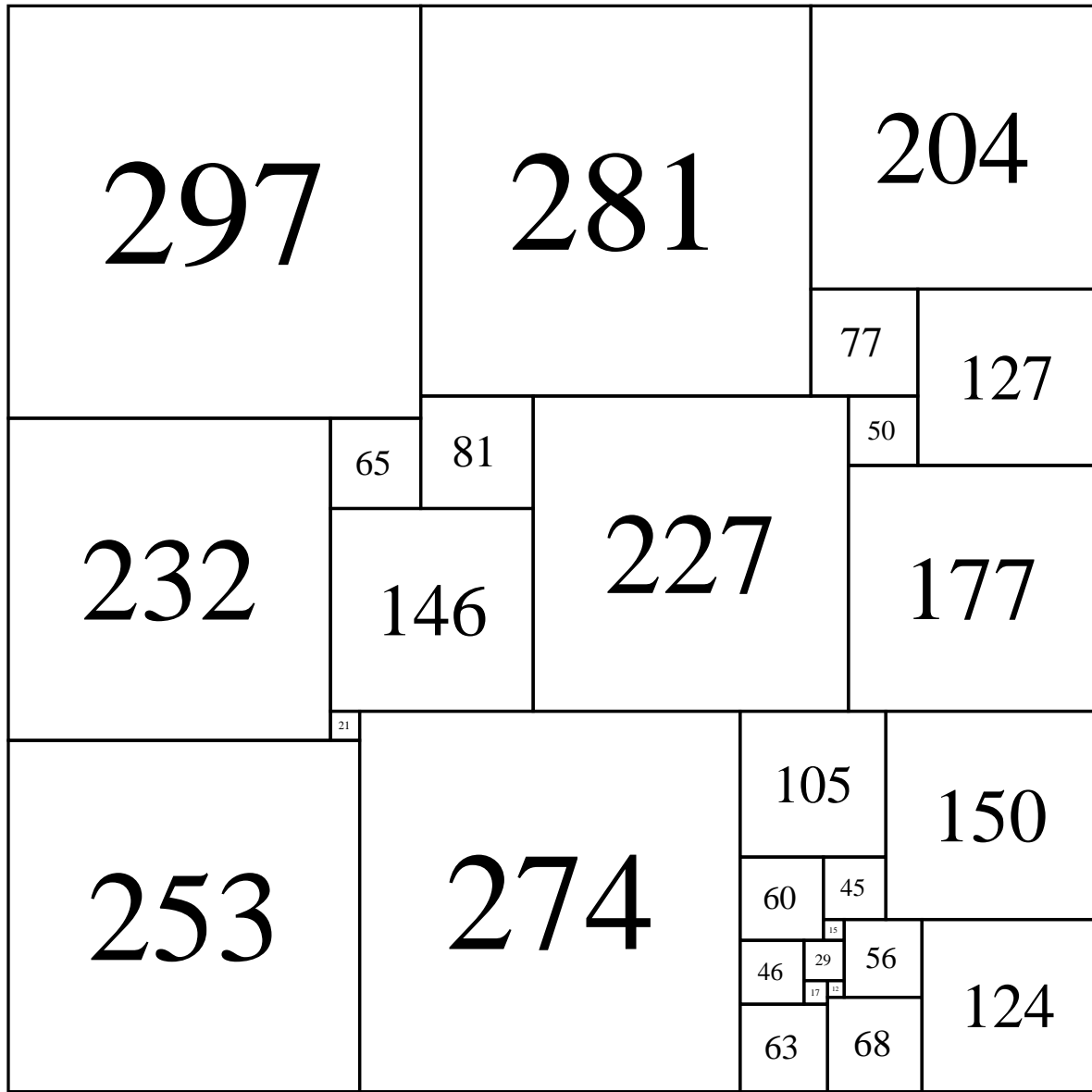




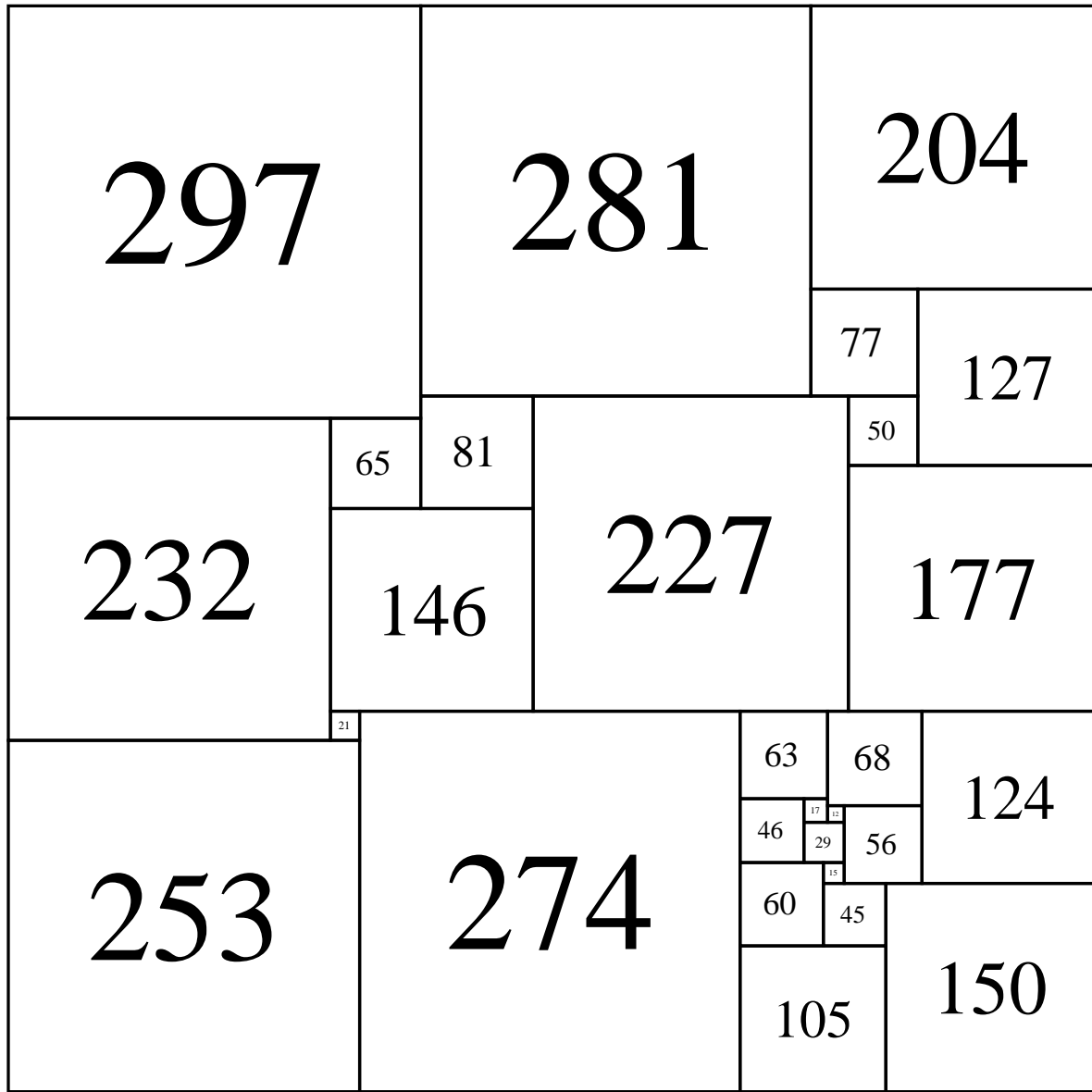
28 : 782a (1/8) [DFL]



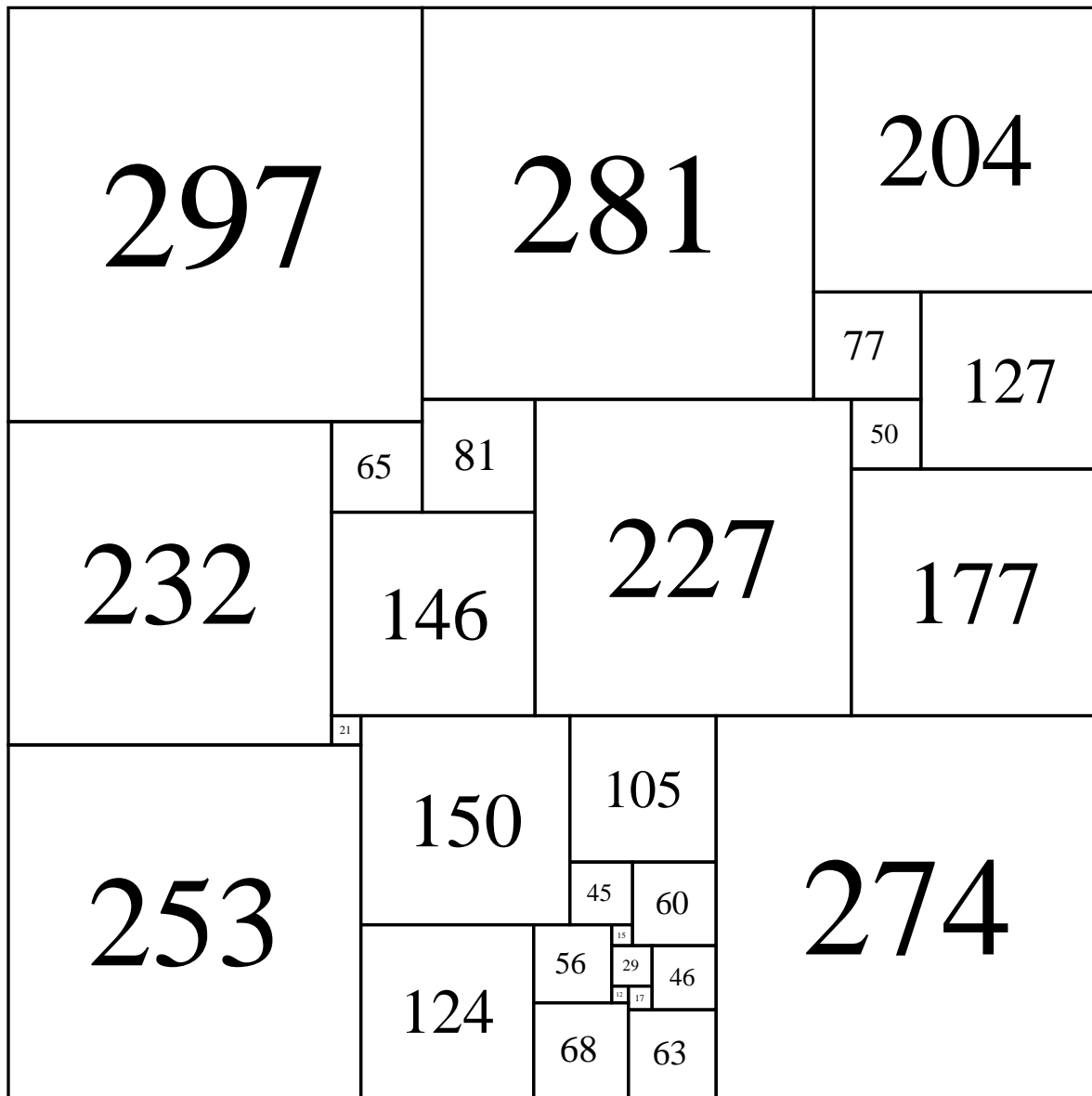
28 : 782a (2/8) [DFL]



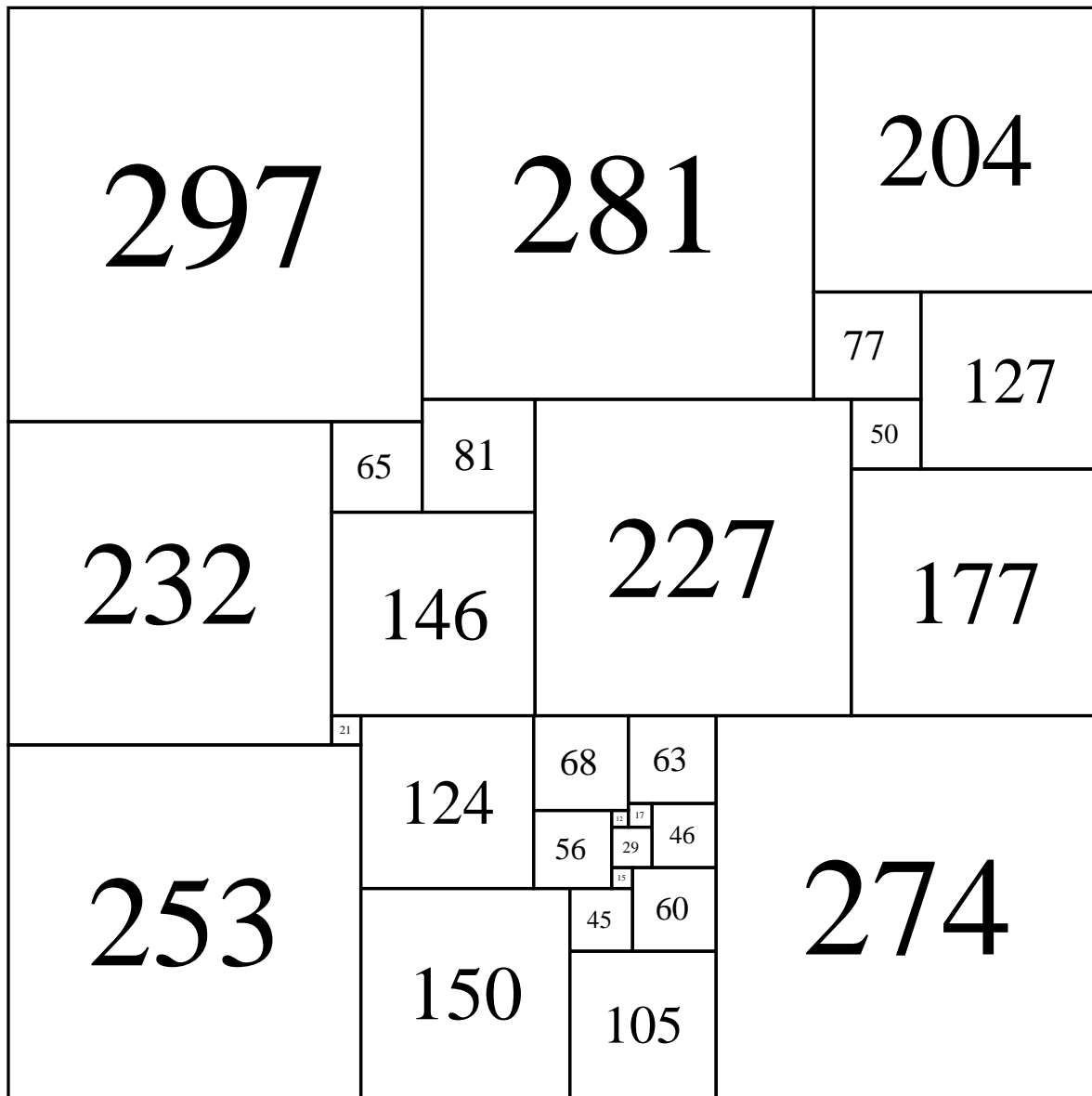
28 : 782a (3/8) [DFL]



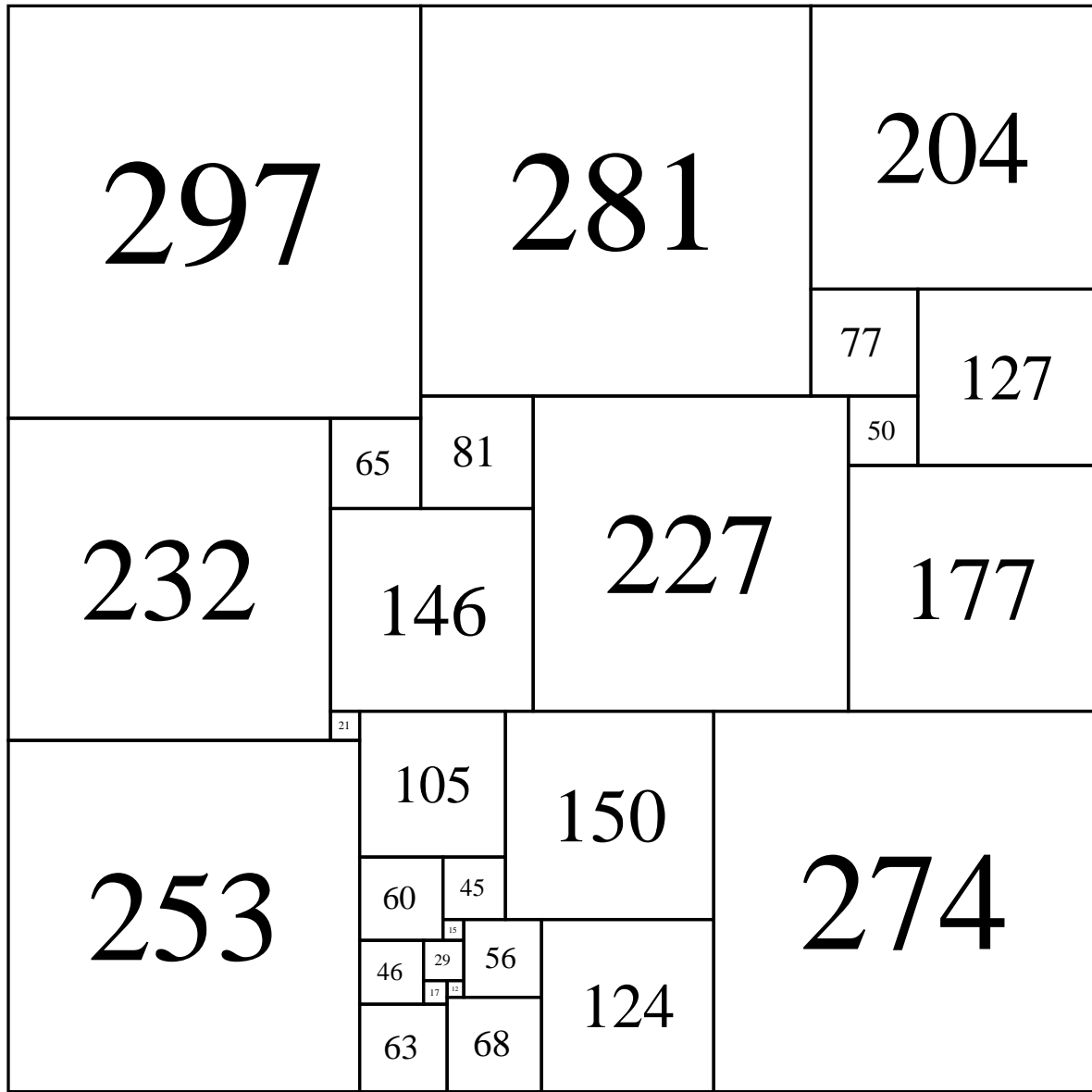
28 : 782a (4/8) [DFL]



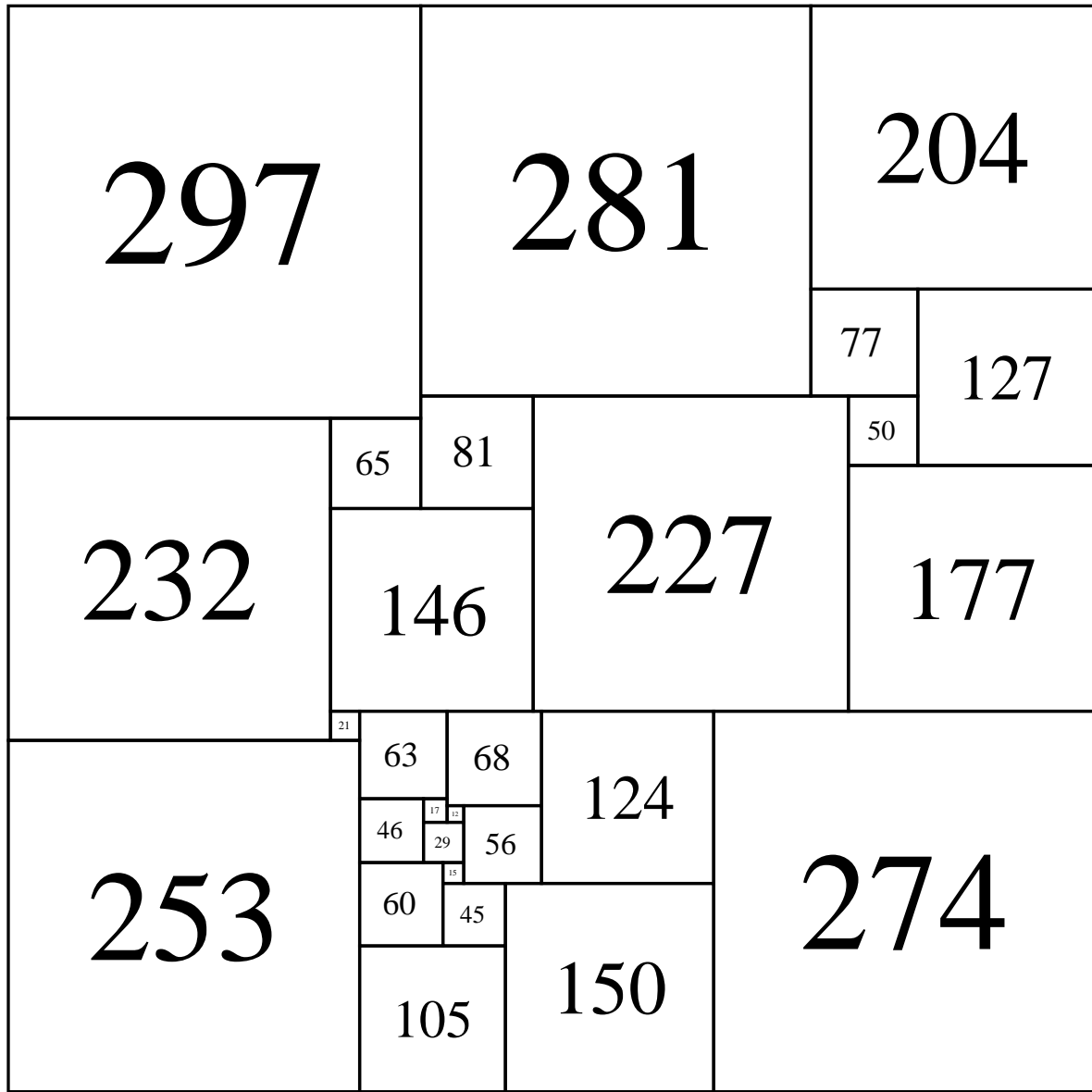
28 : 782a (5/8) [DFL]



28 : 782a (6/8) [DFL]

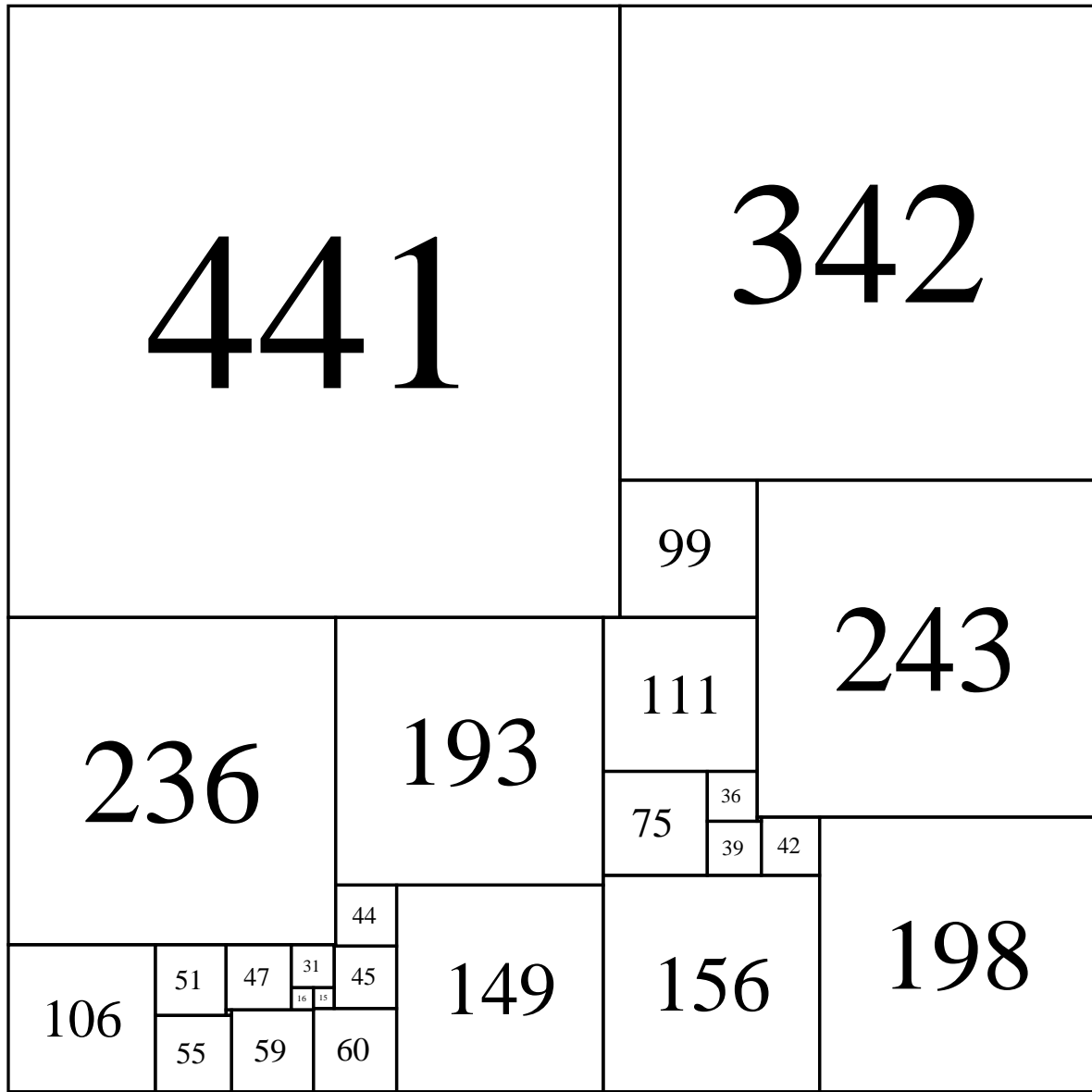


28 : 782a (7/8) [DFL]

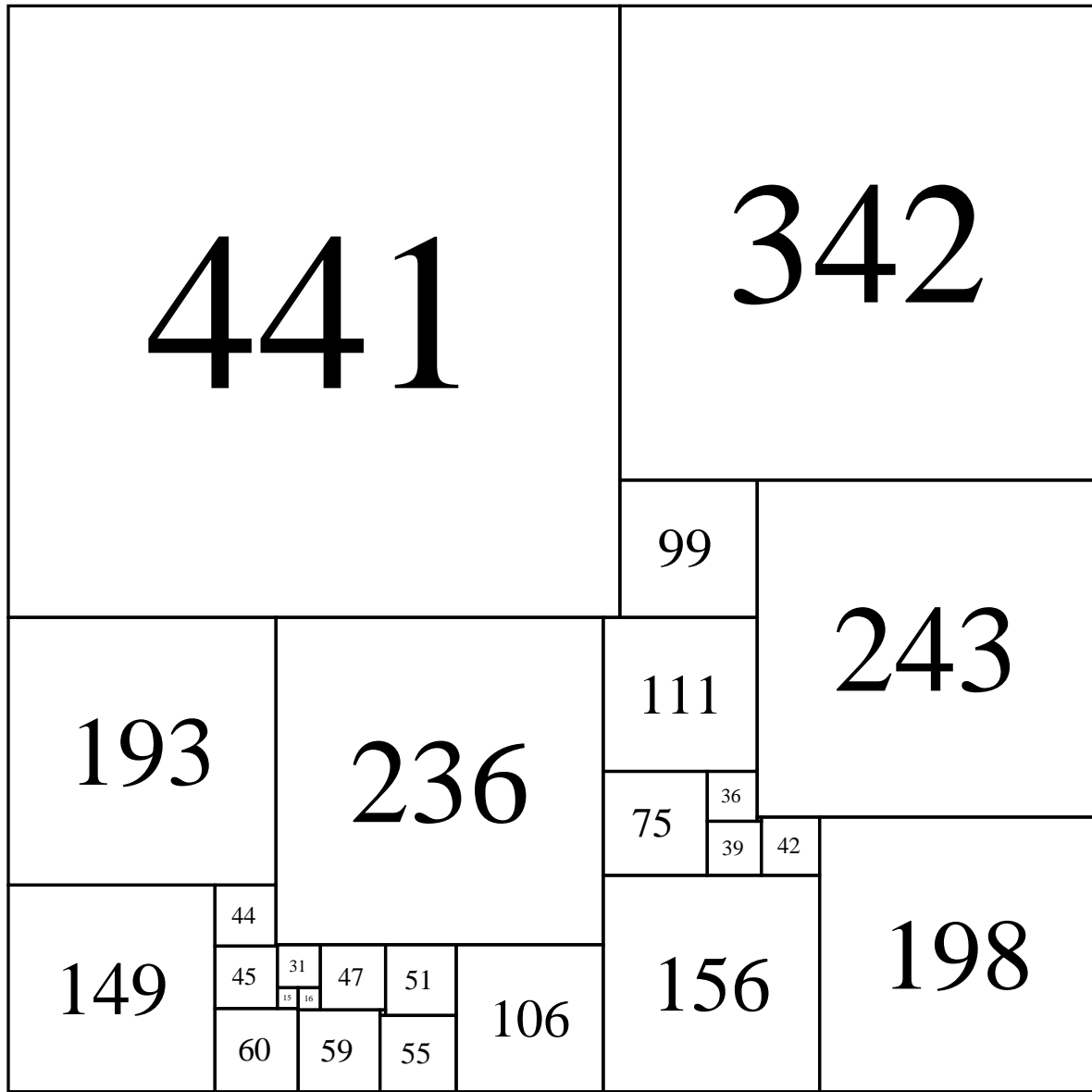


28 : 782a (8/8) [DFL]

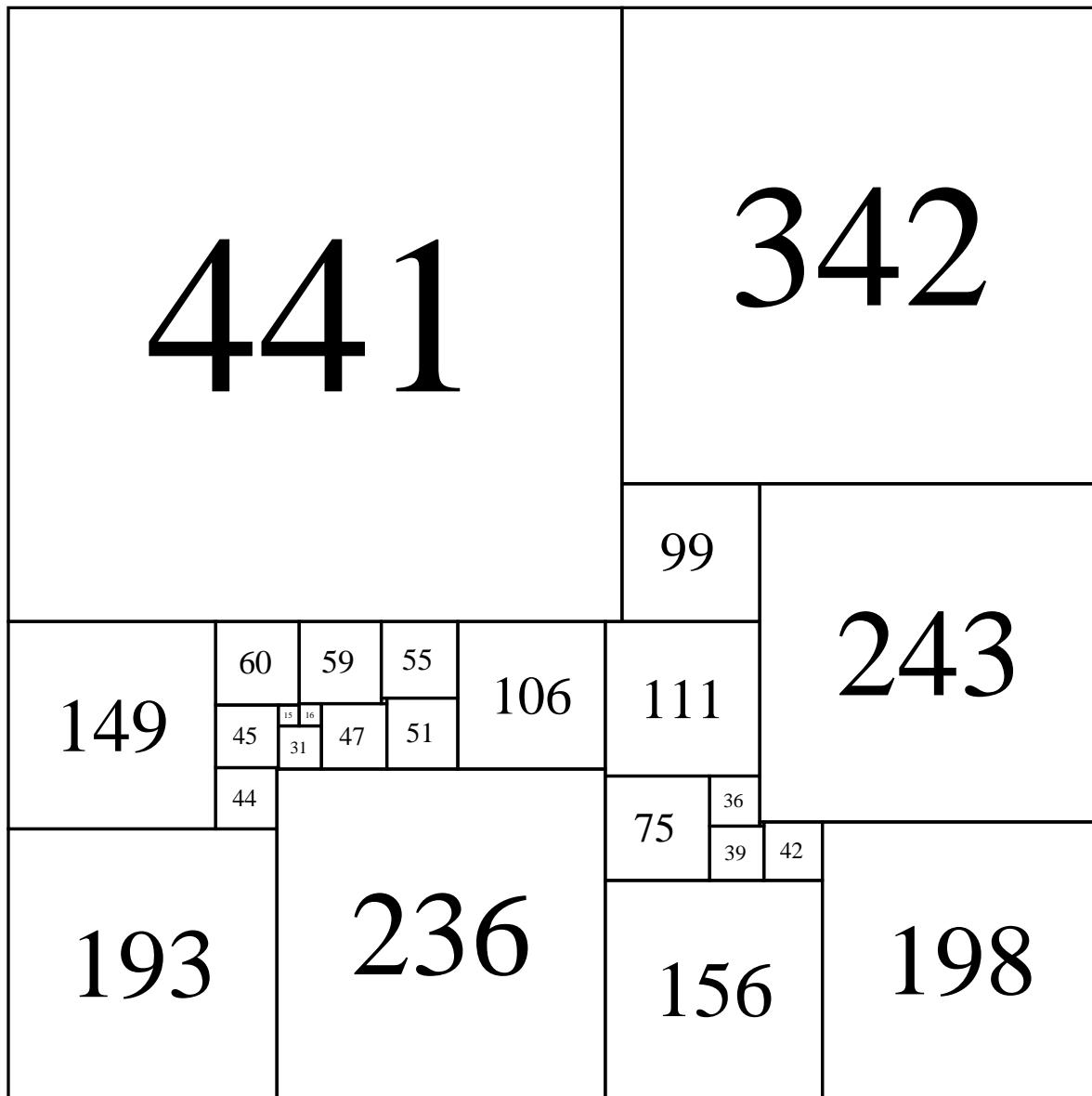




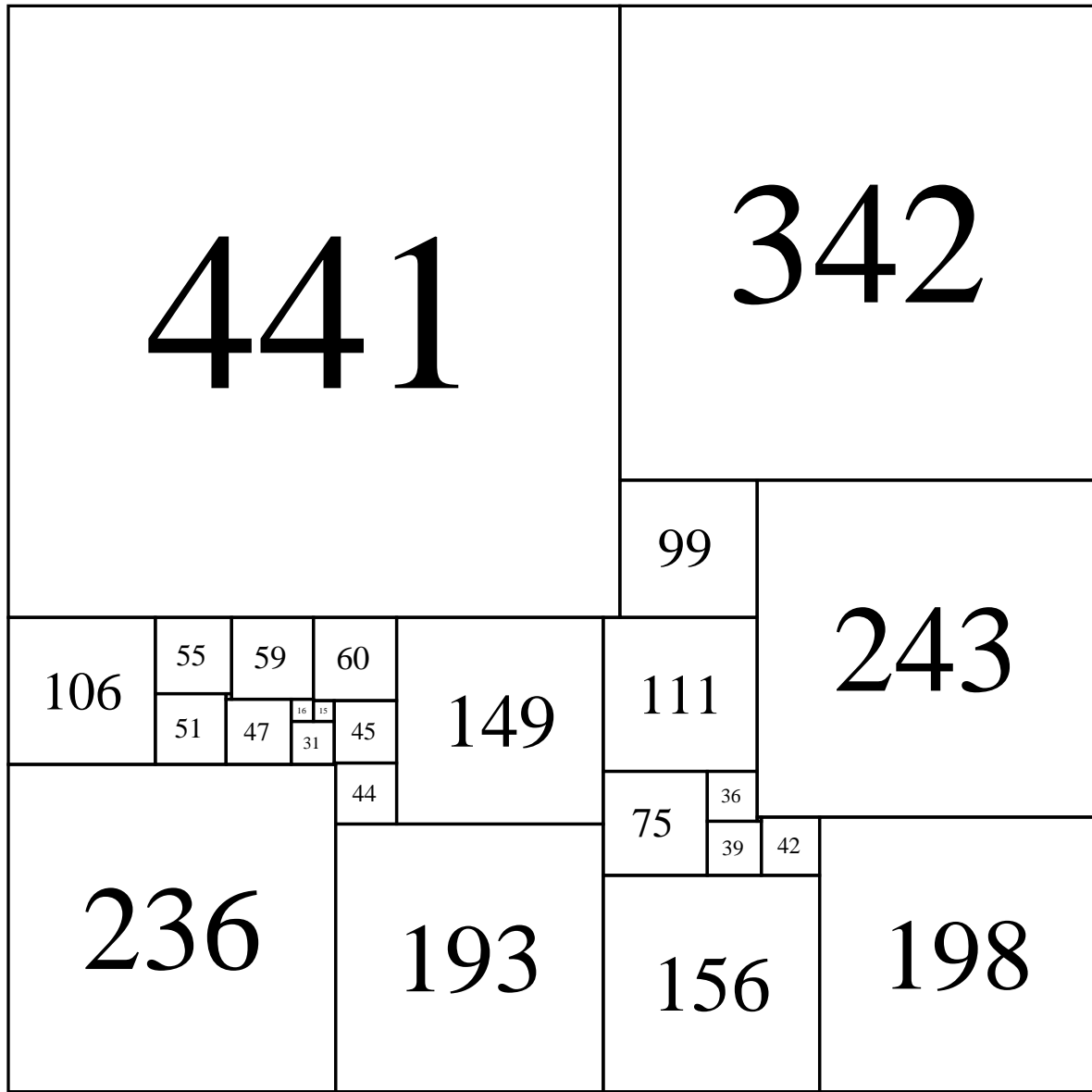
28 : 783a (1/4) [CJB]



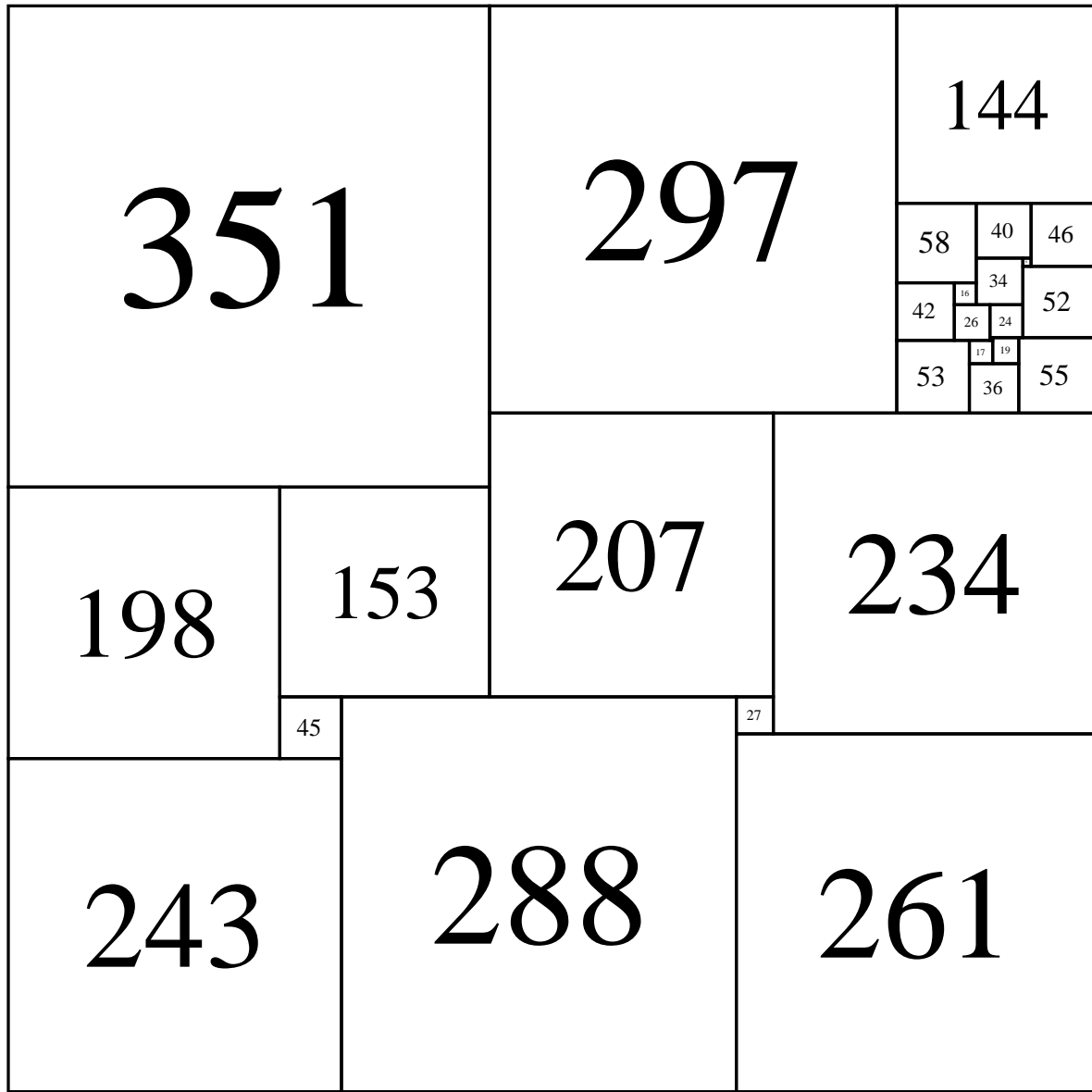
28 : 783a (2/4) [CJB]



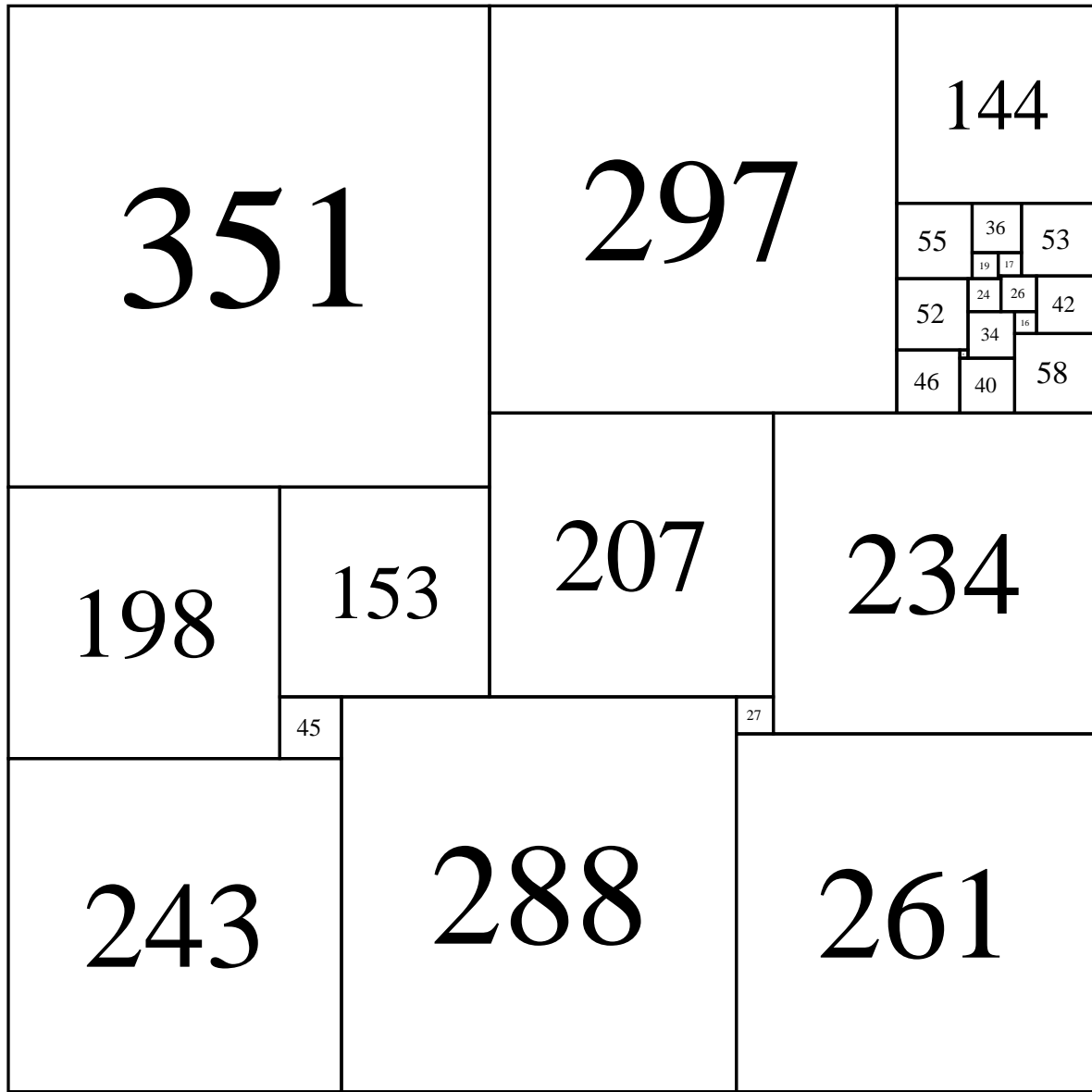
28 : 783a (3/4) [CJB]



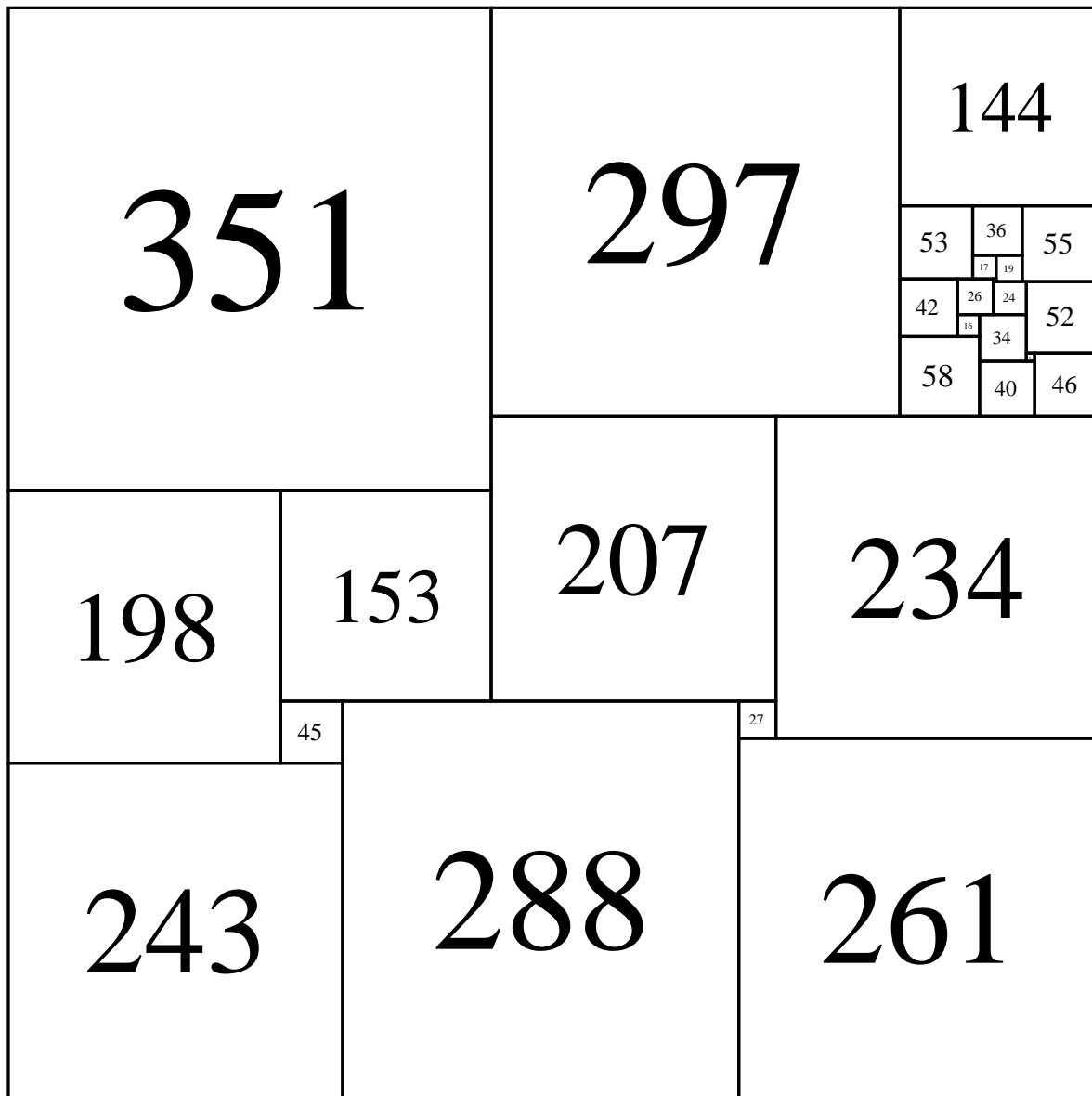
28 : 783a (4/4) [CJB]



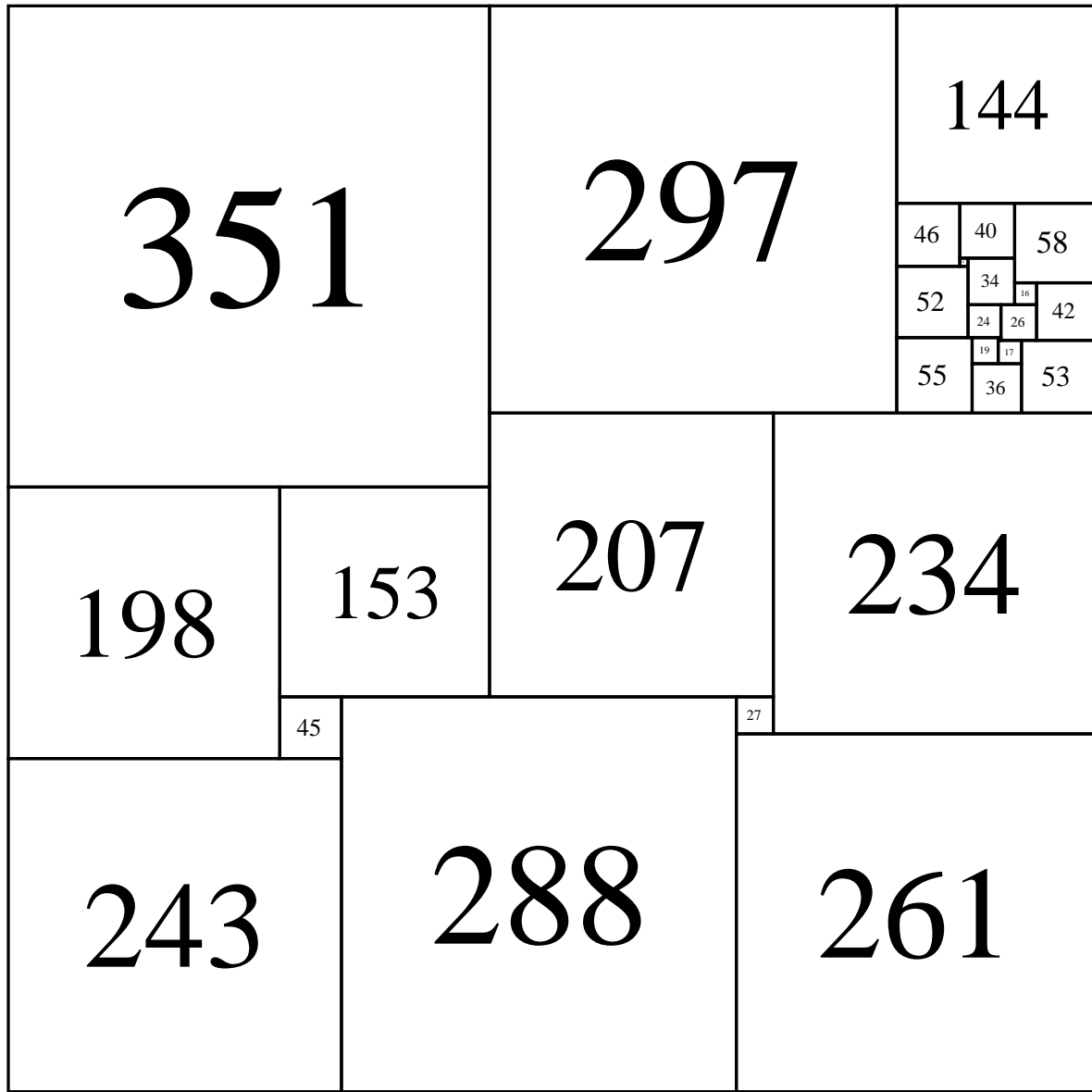
28 : 792a (1/16) [CJB]



28 : 792a (2/16) [CJB]

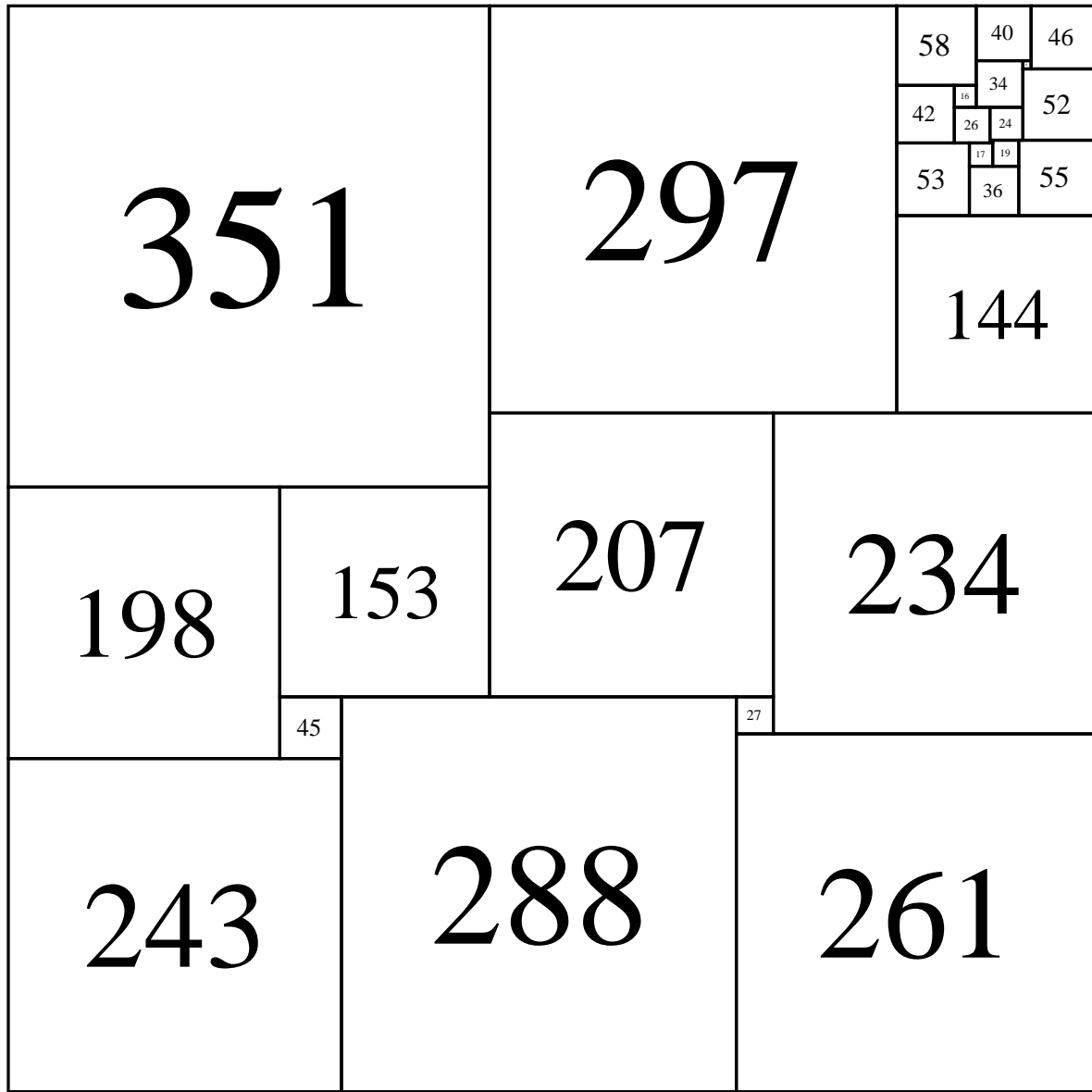


28 : 792a (3/16) [CJB]

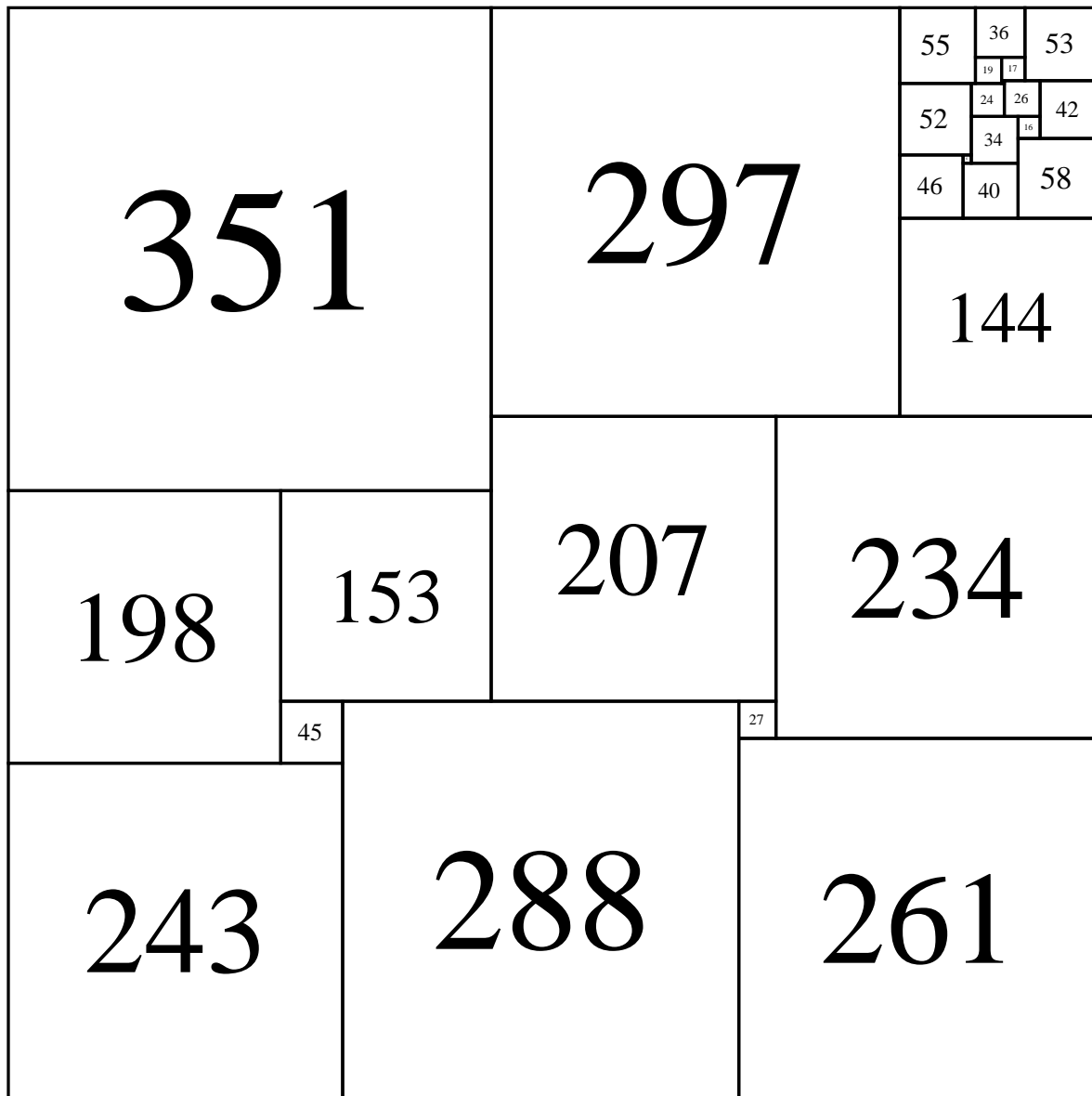


28 : 792a (4/16) [CJB]

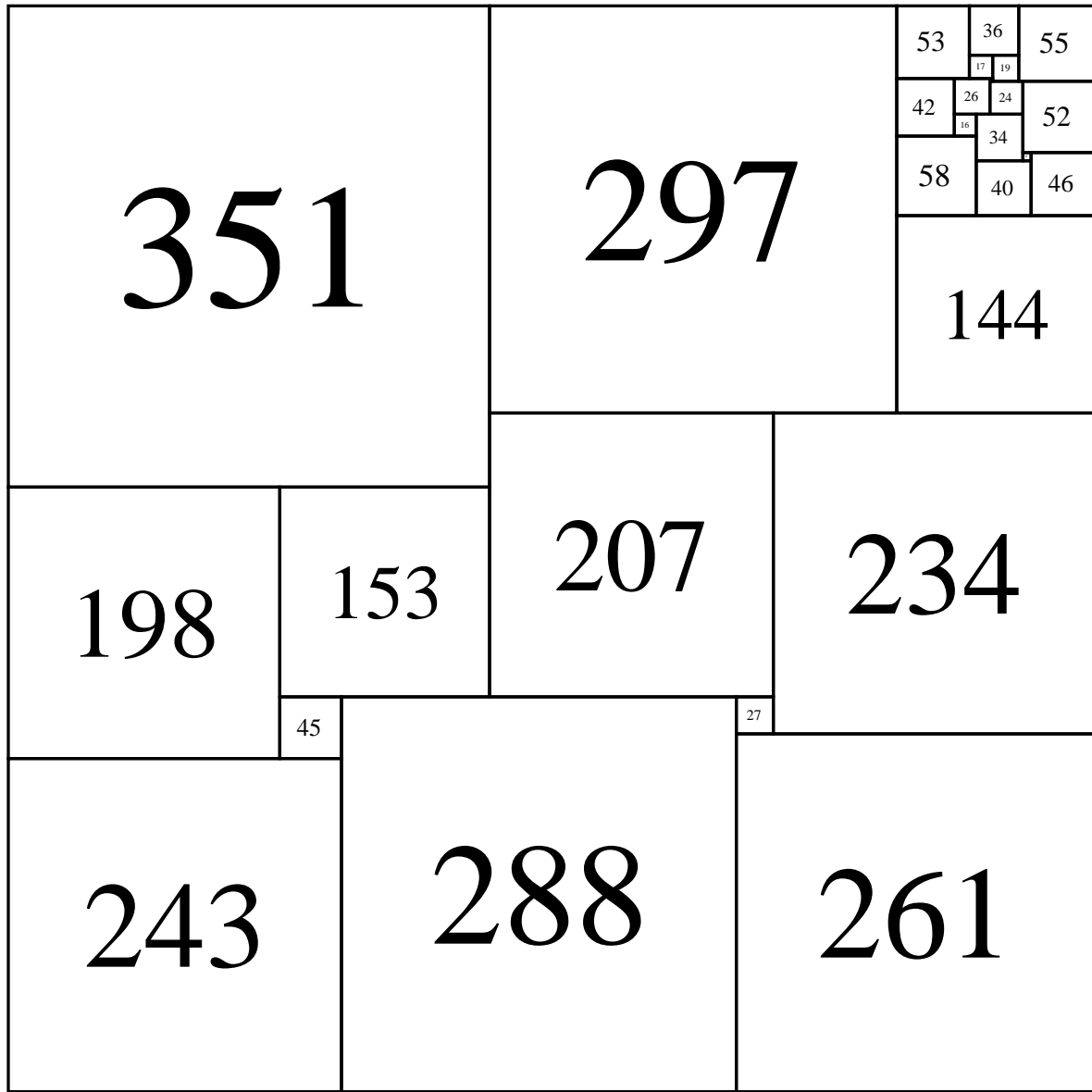




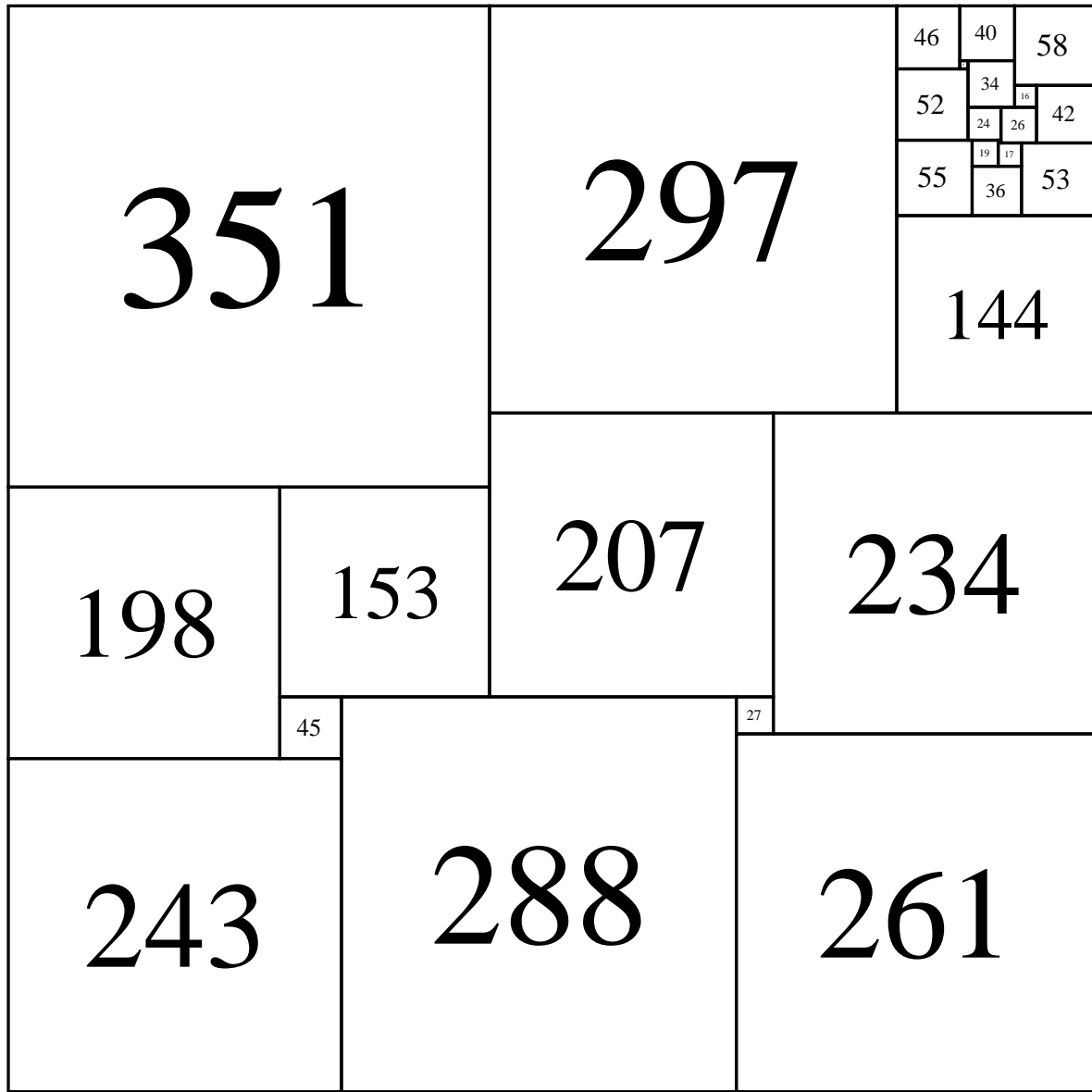
28 : 792a (5/16) [CJB]



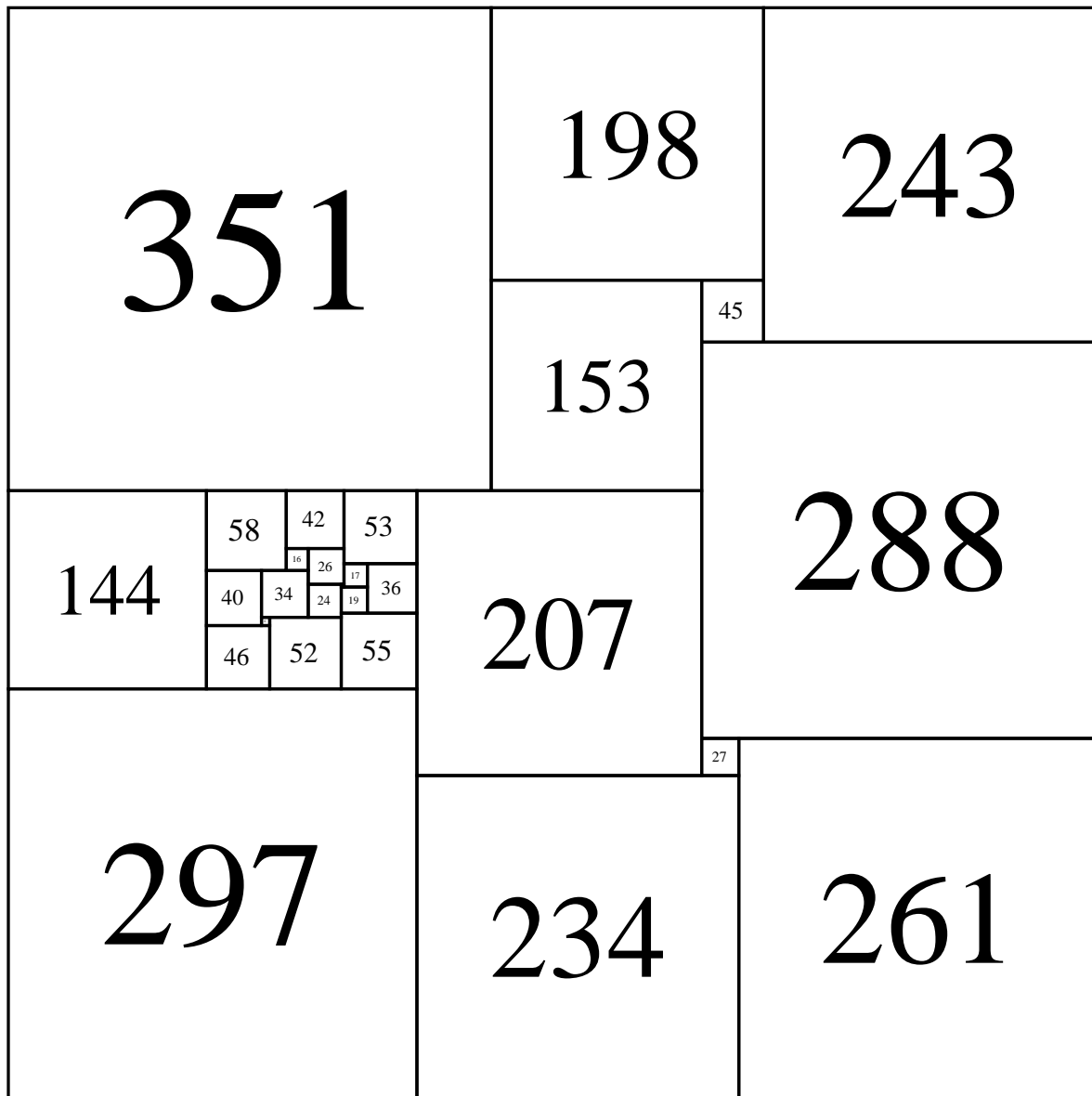
28 : 792a (6/16) [CJB]



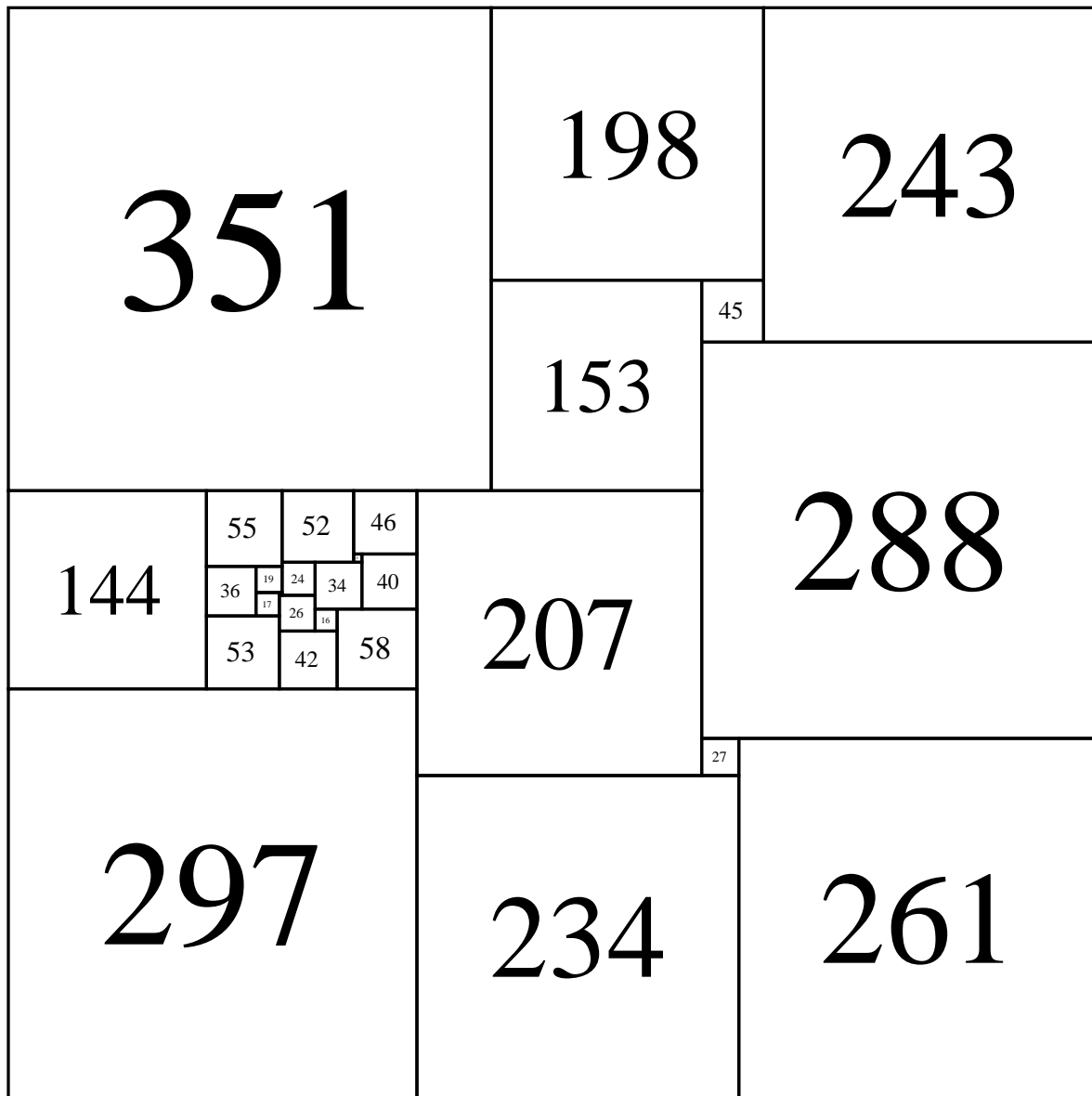
28 : 792a (7/16) [CJB]



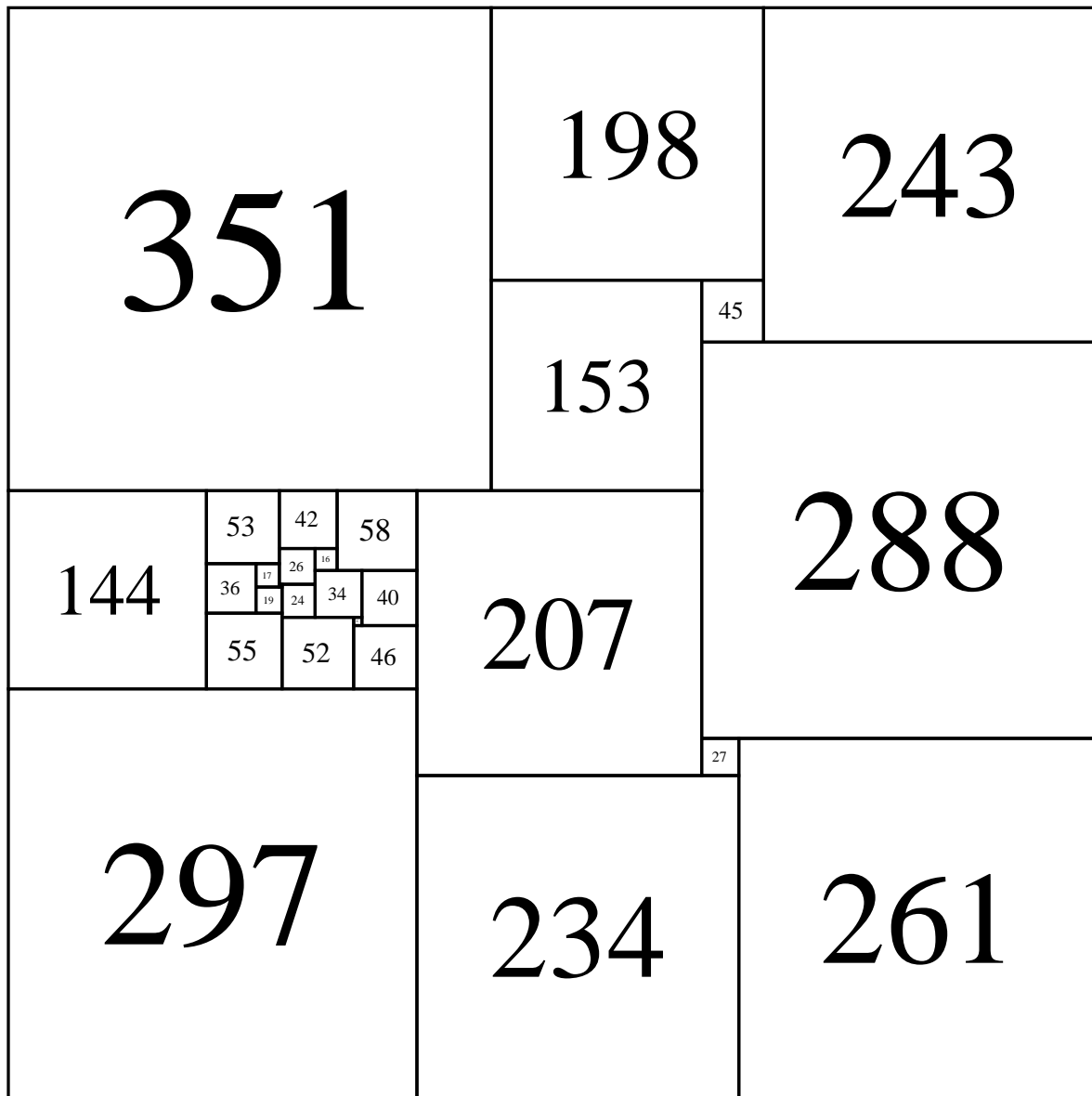
28 : 792a (8/16) [CJB]



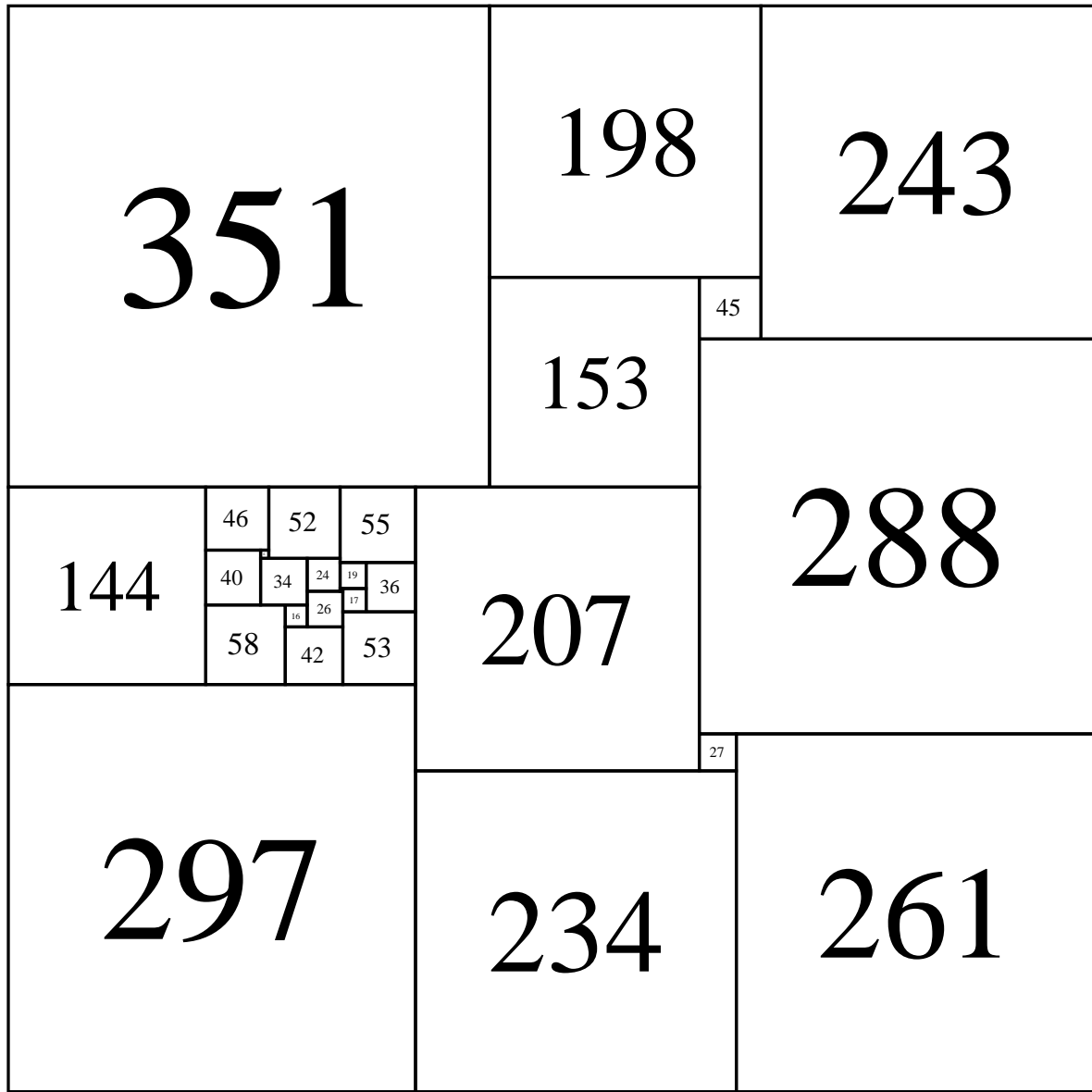
28 : 792a (9/16) [CJB]



28 : 792a (10/16) [CJB]

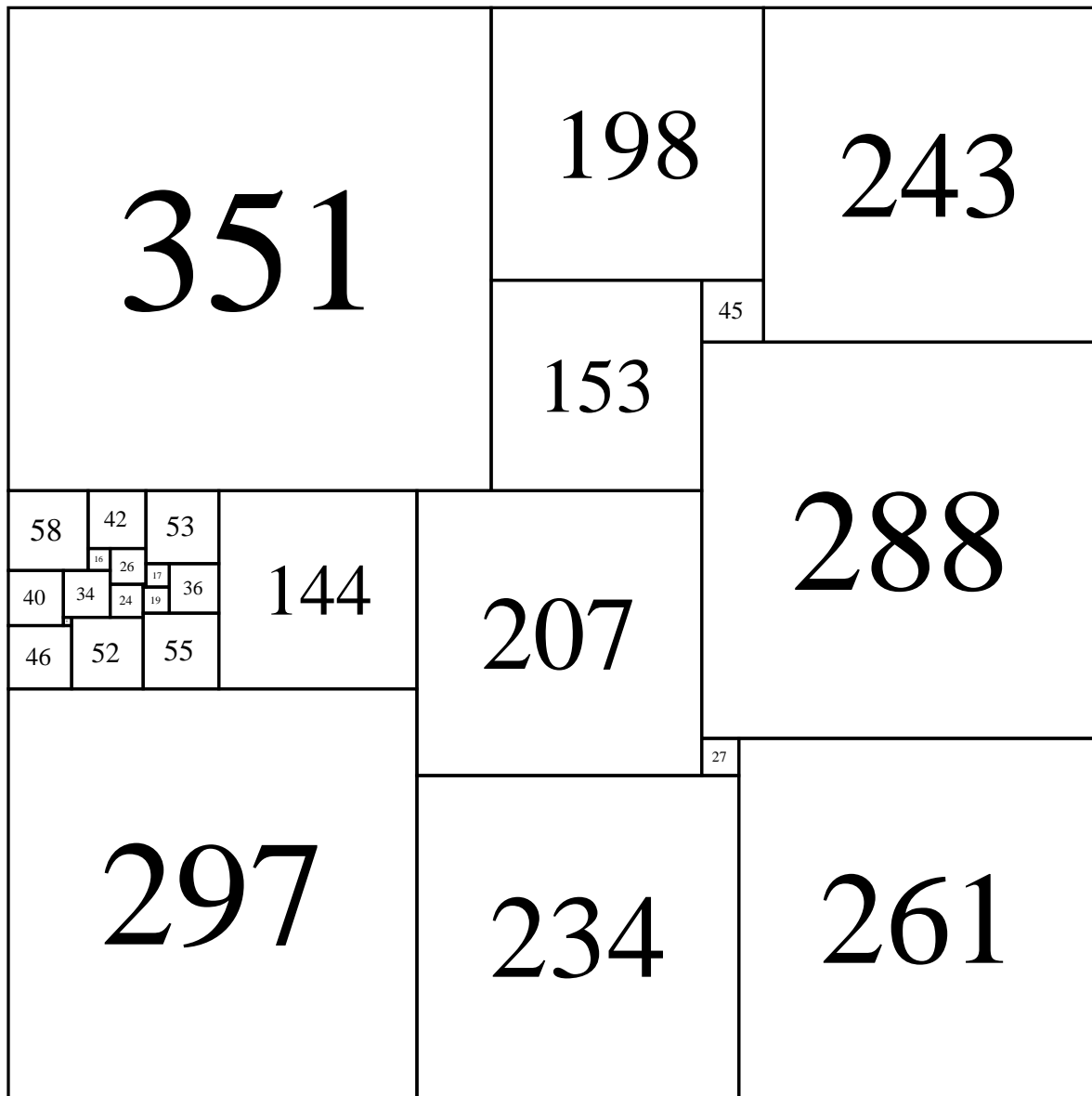


28 : 792a (11/16) [CJB]

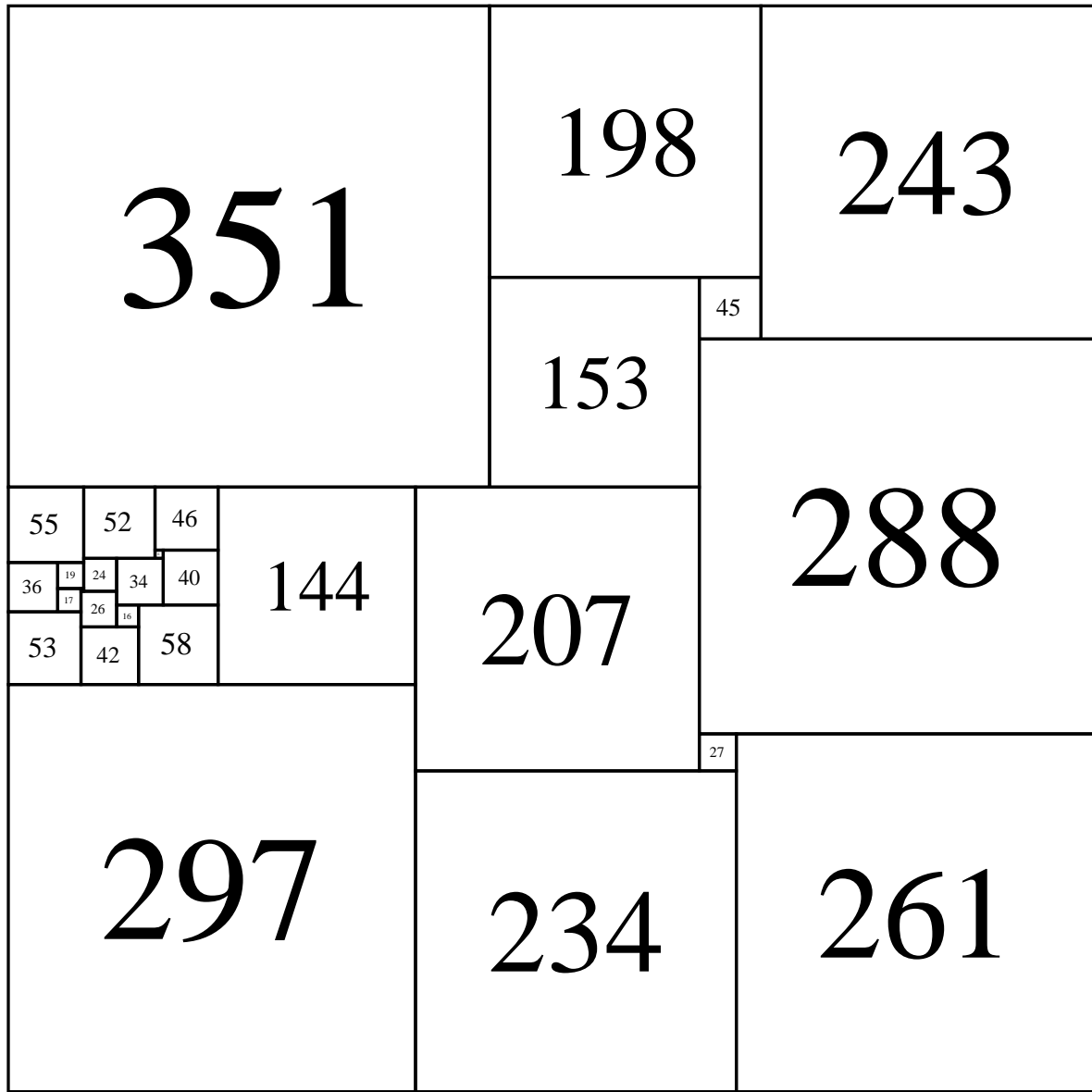


28 : 792a (12/16) [CJB]

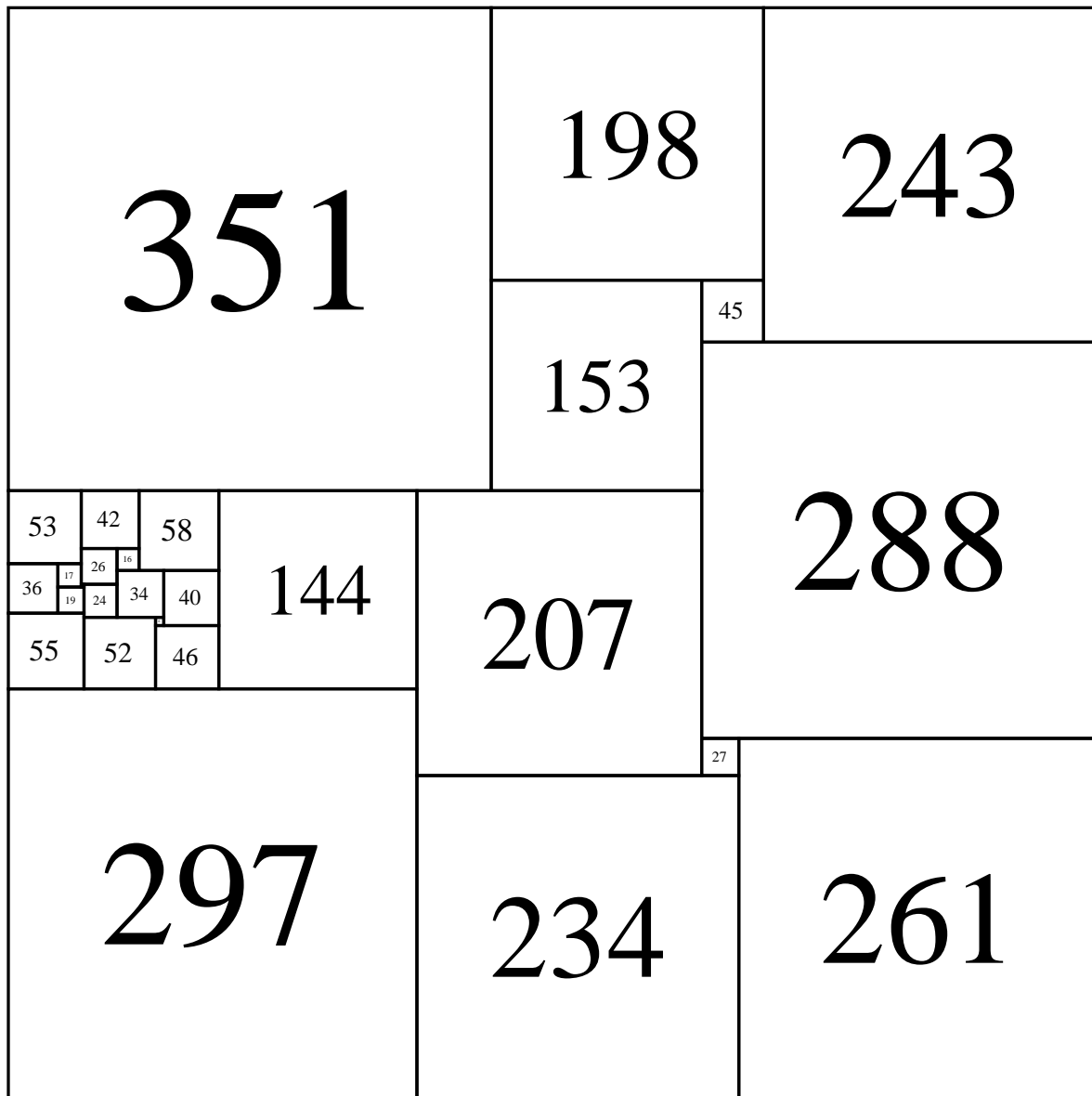




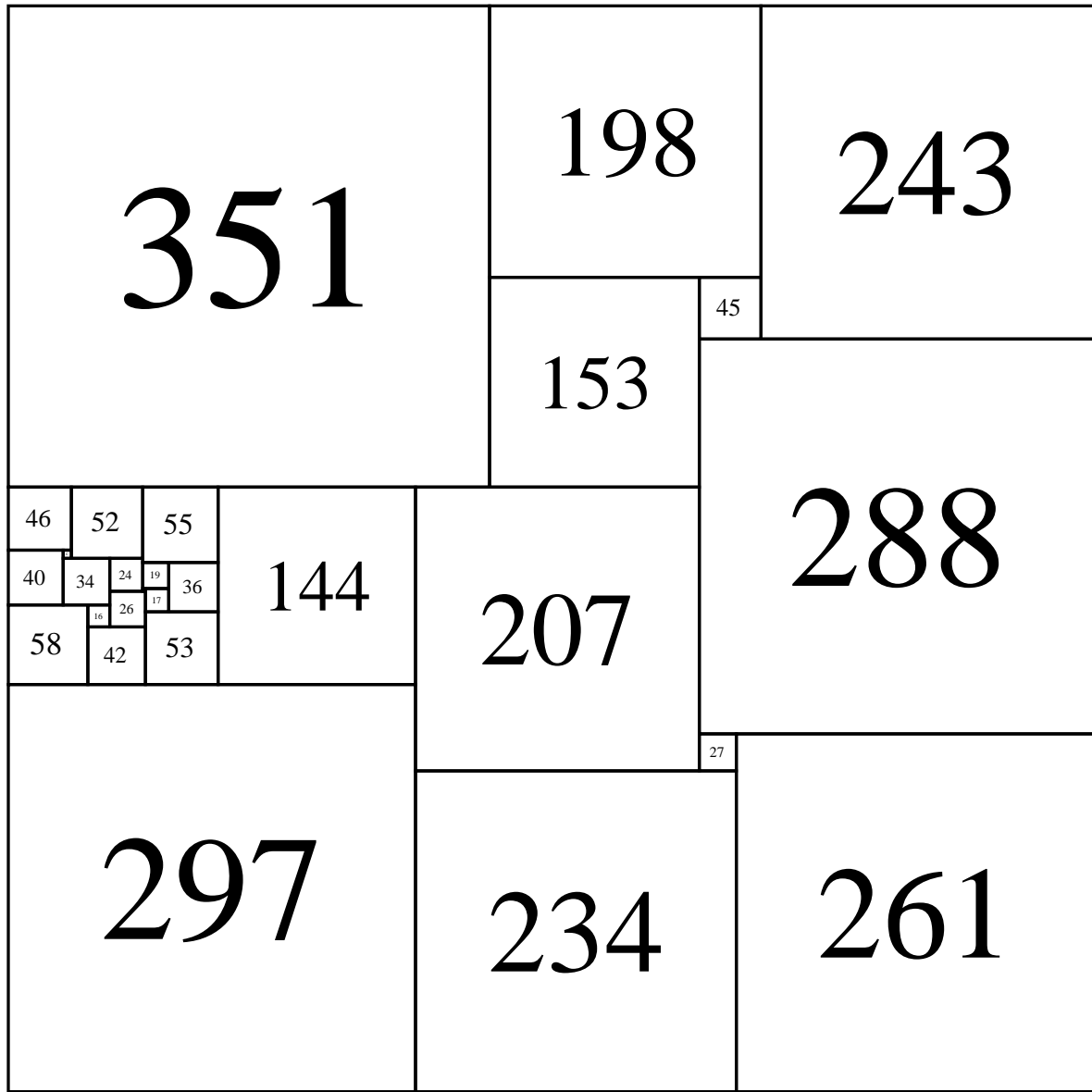
28 : 792a (13/16) [CJB]



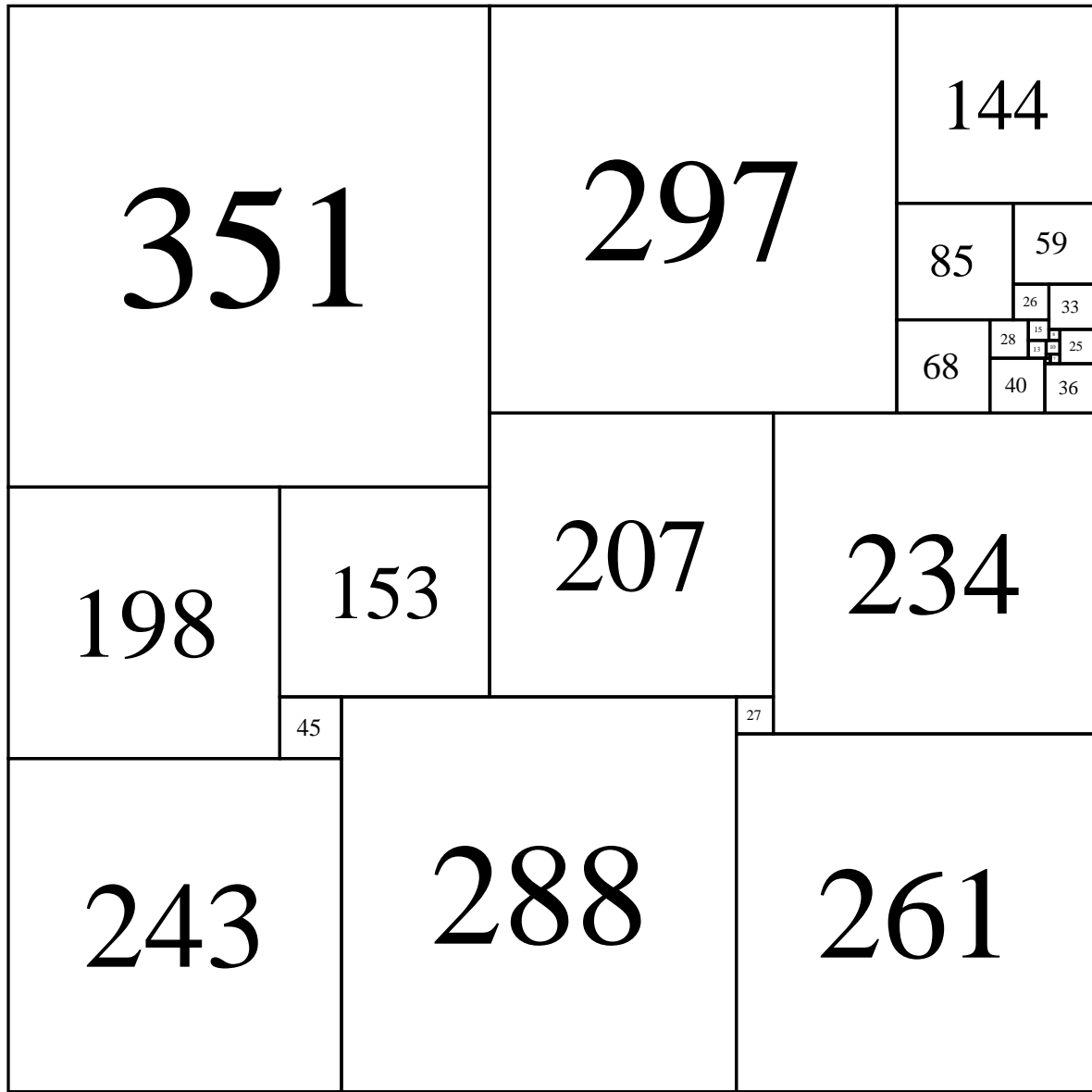
28 : 792a (14/16) [CJB]



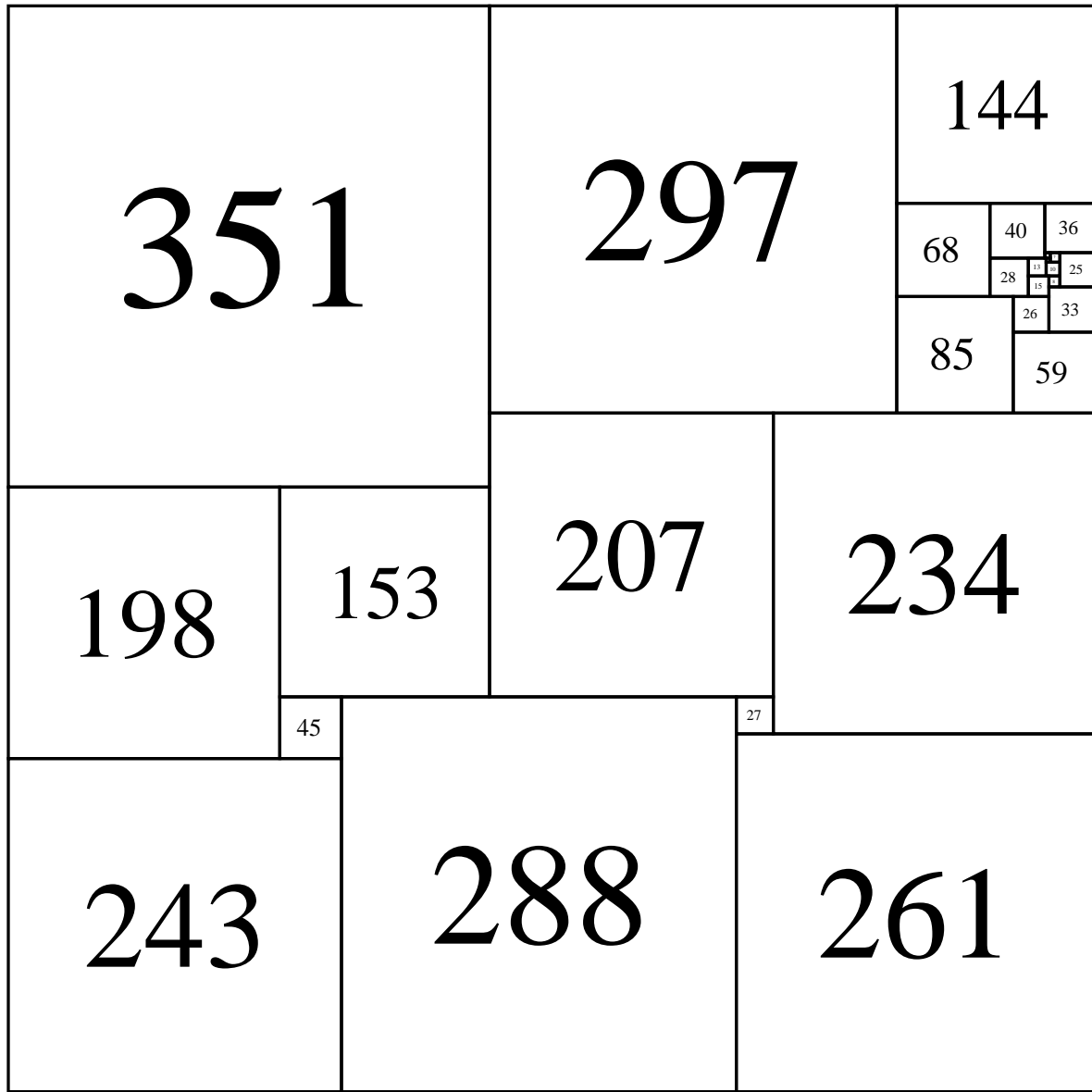
28 : 792a (15/16) [CJB]



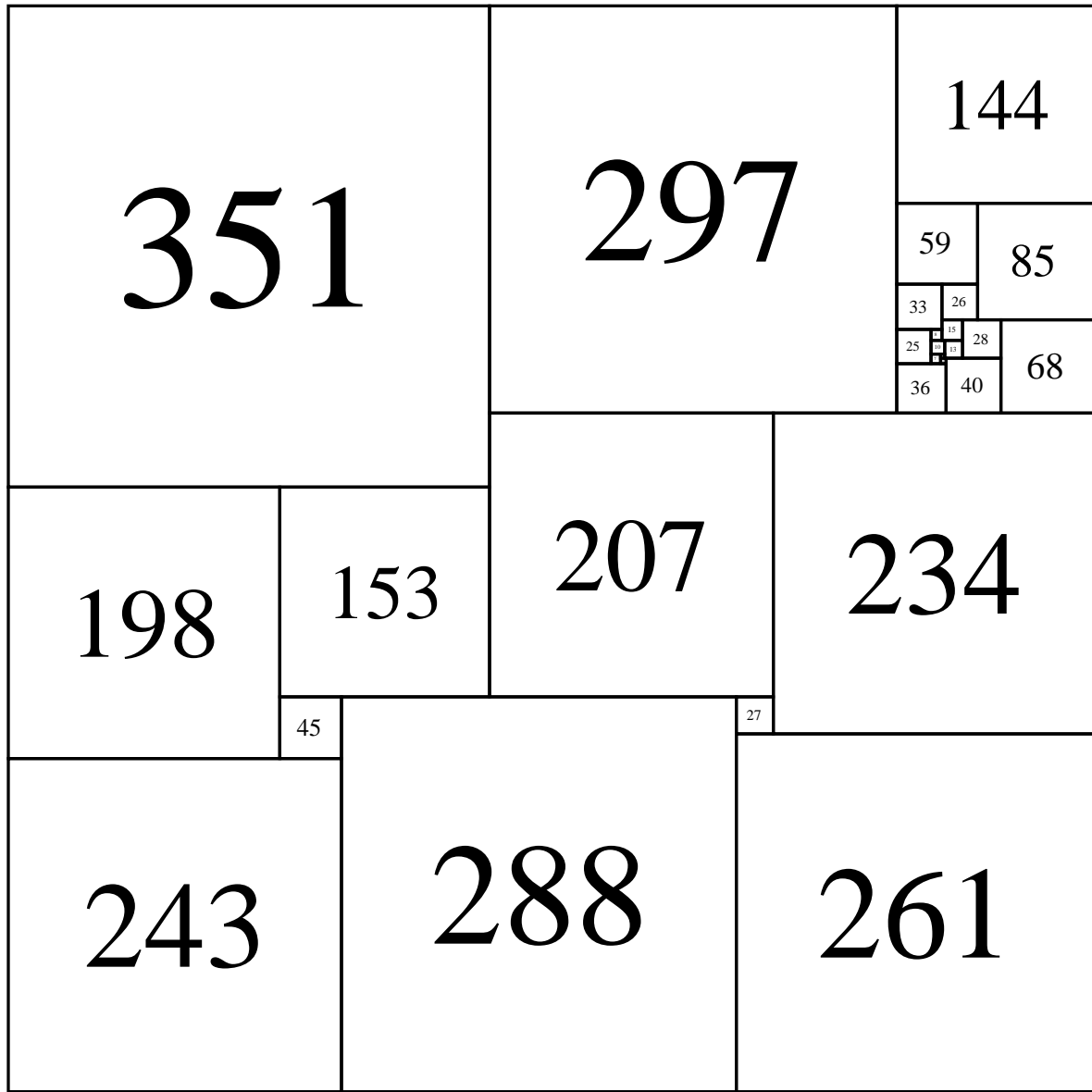
28 : 792a (16/16) [CJB]



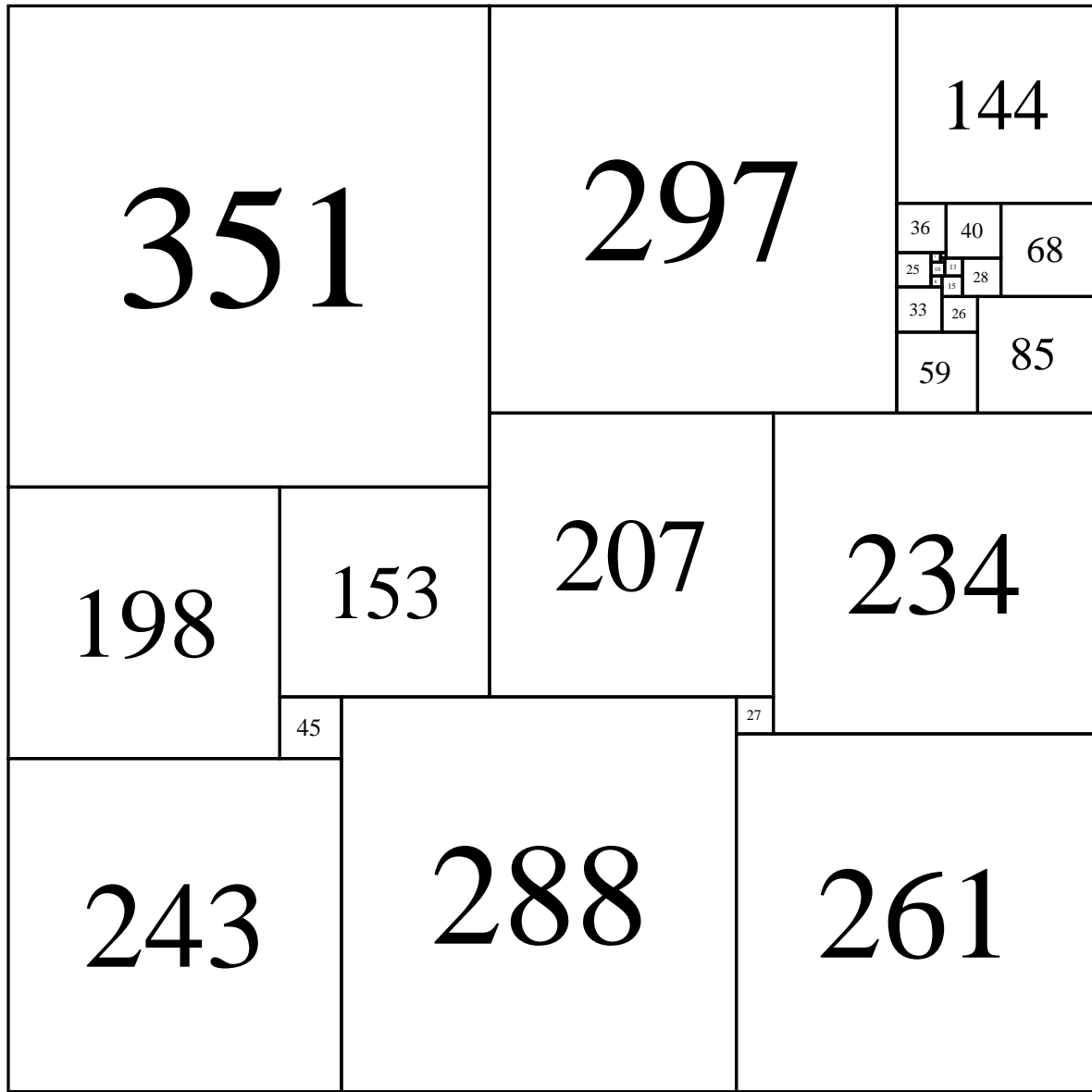
28 : 792b (1/16) [CJB]



28 : 792b (2/16) [CJB]

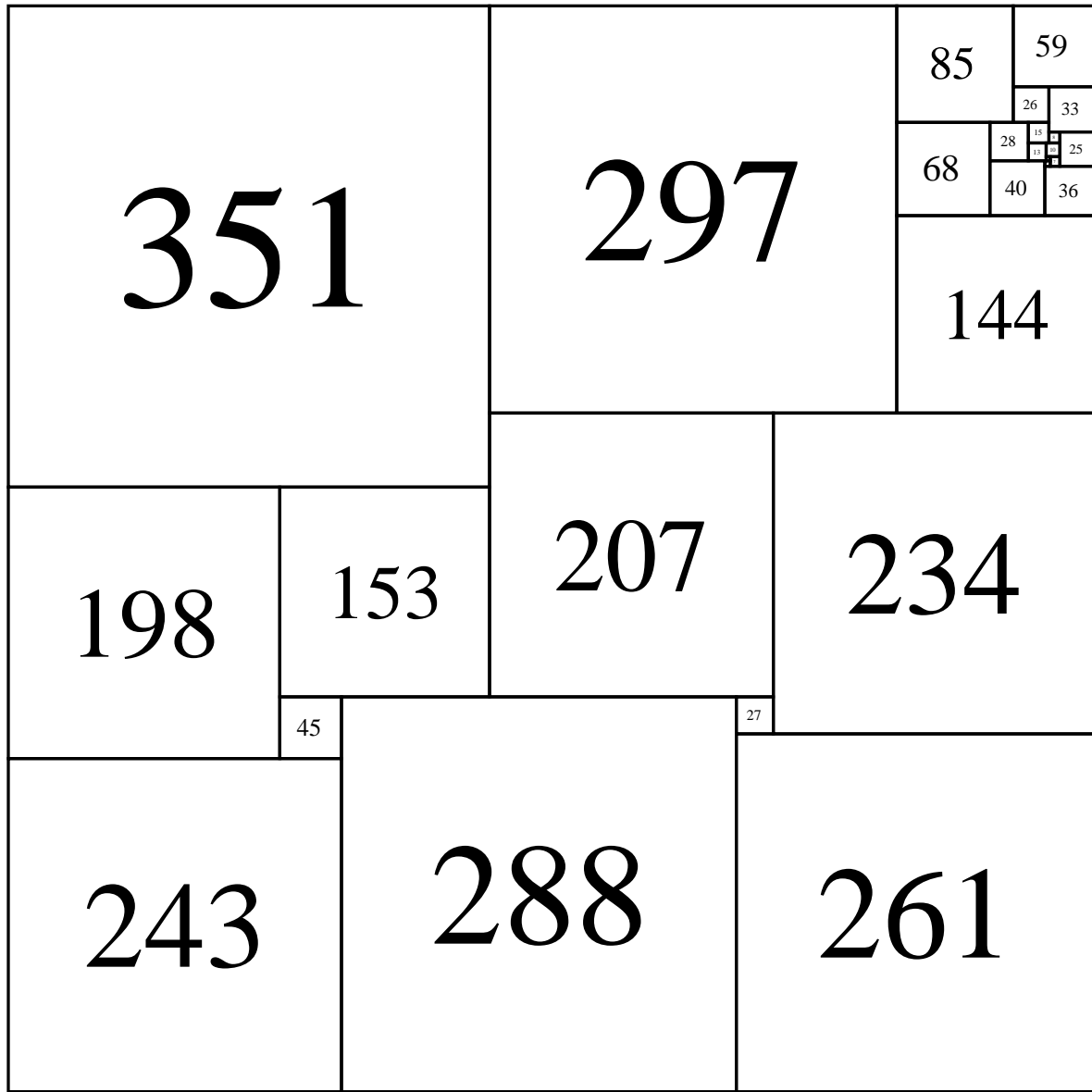


28 : 792b (3/16) [CJB]

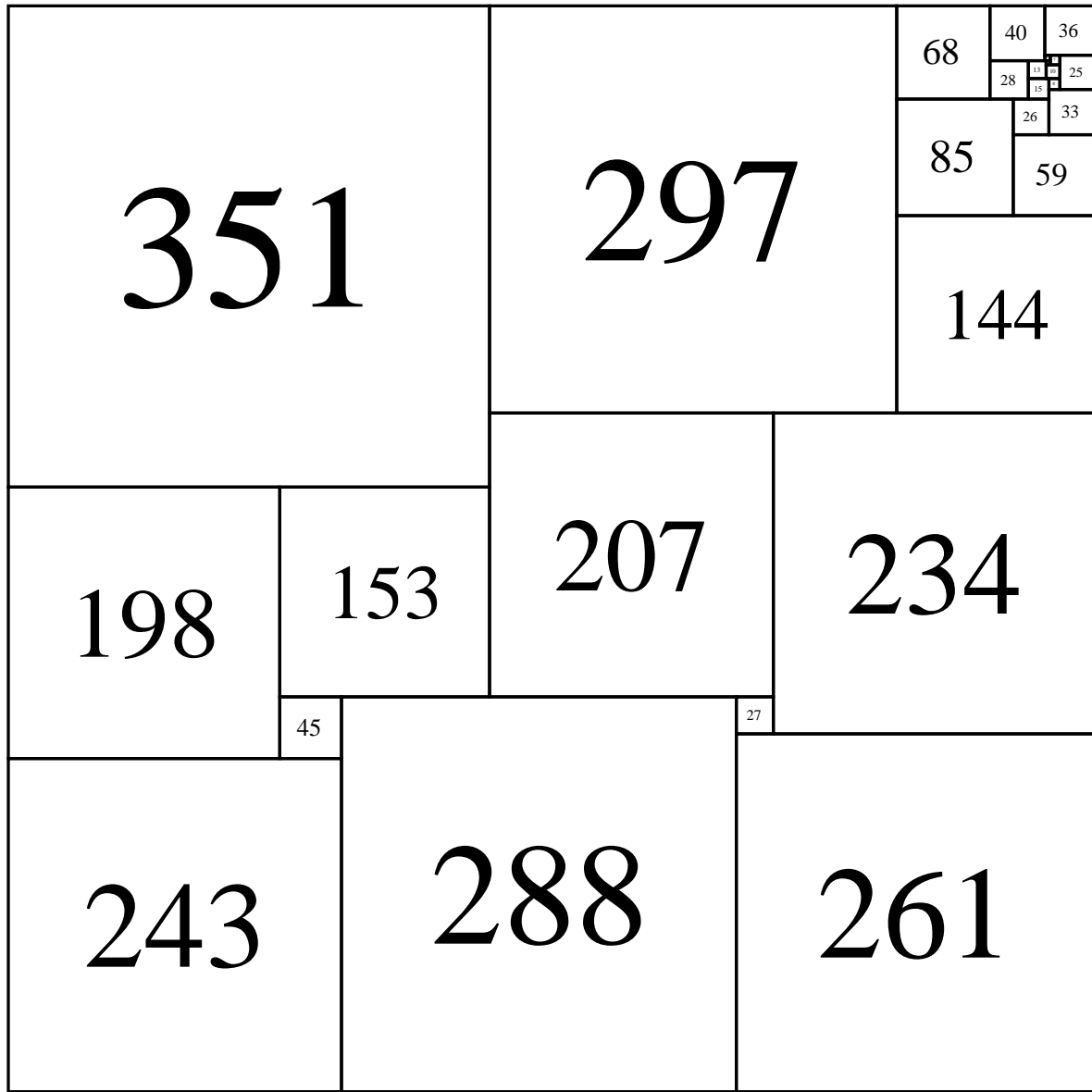


28 : 792b (4/16) [CJB]

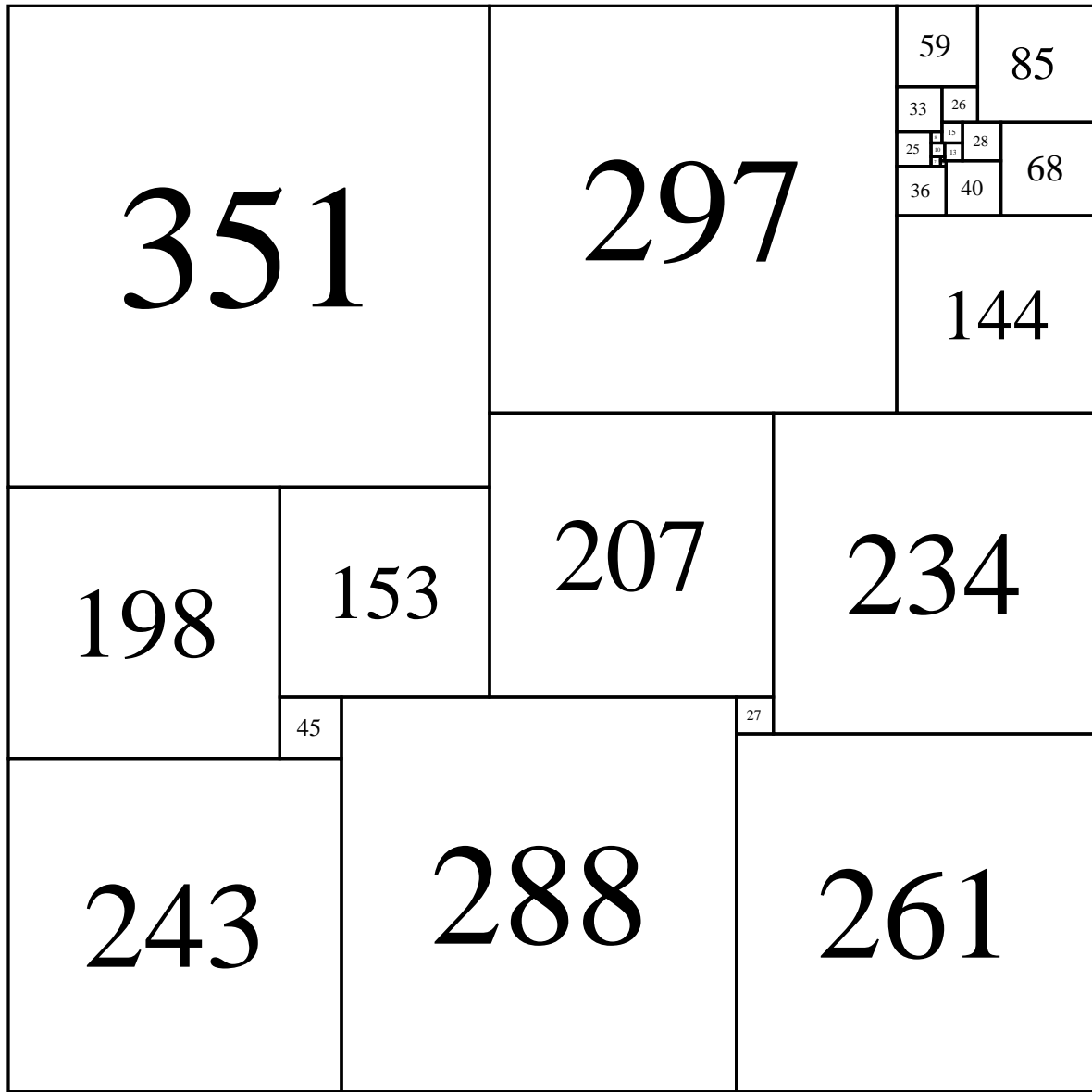




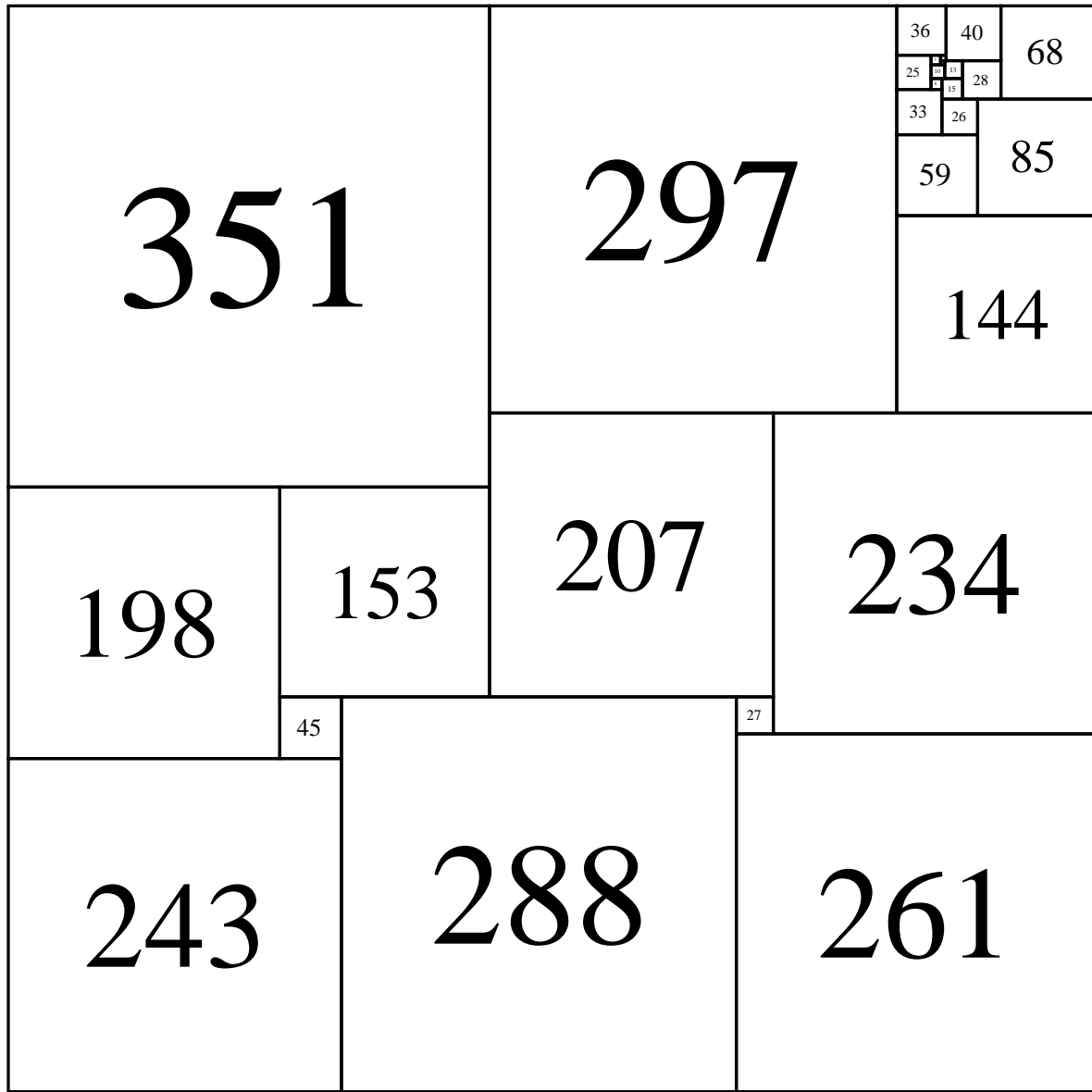
28 : 792b (5/16) [CJB]



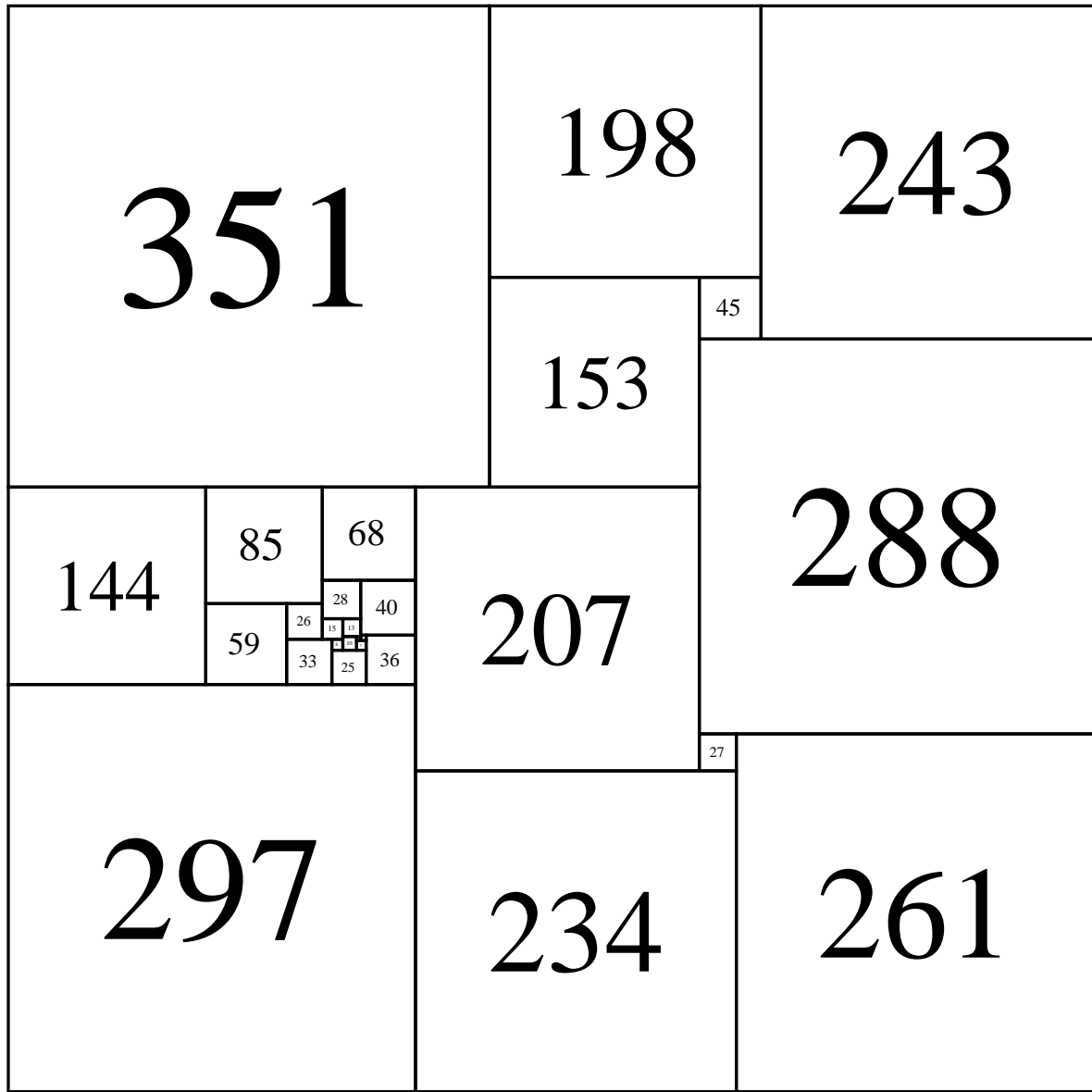
28 : 792b (6/16) [CJB]



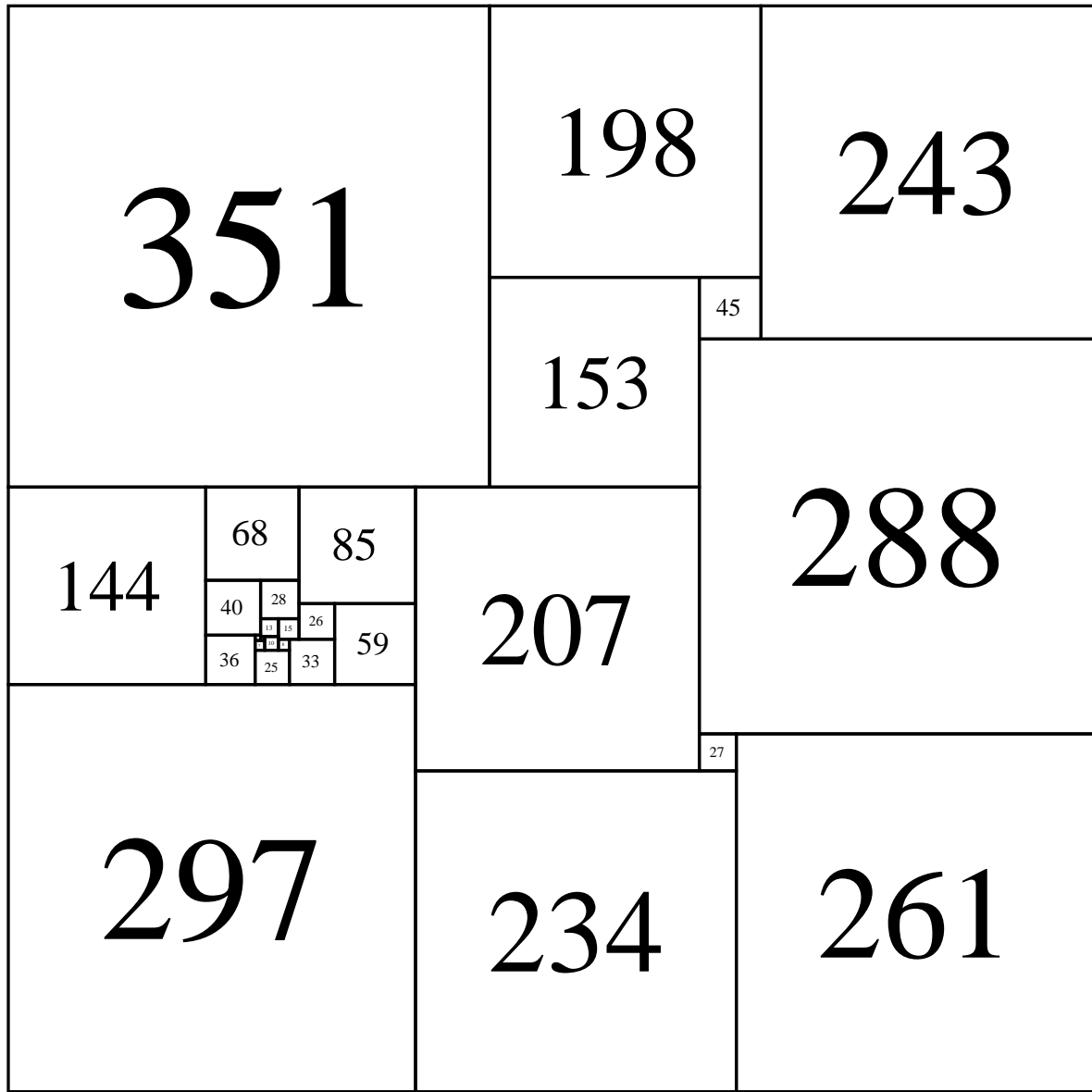
28 : 792b (7/16) [CJB]



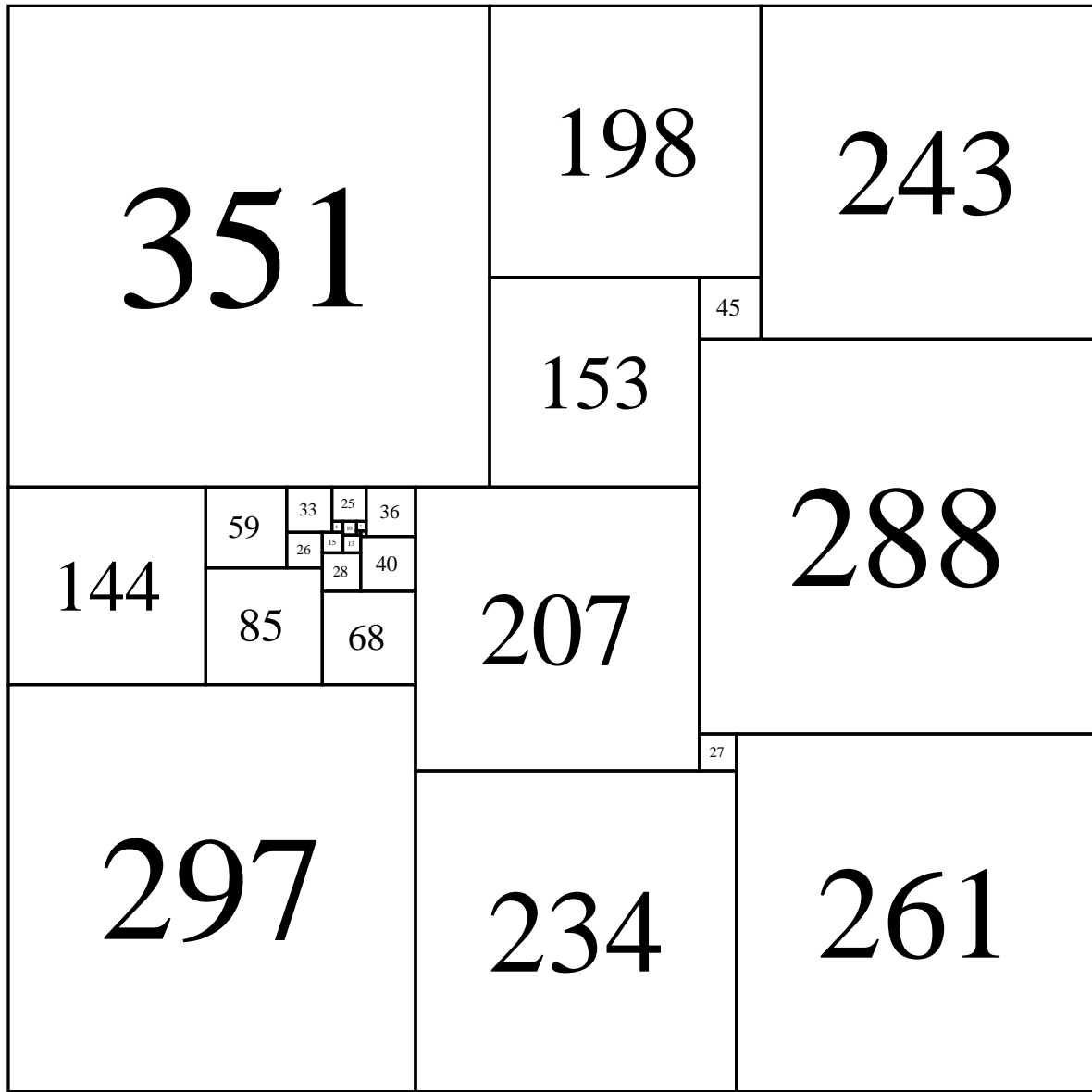
28 : 792b (8/16) [CJB]



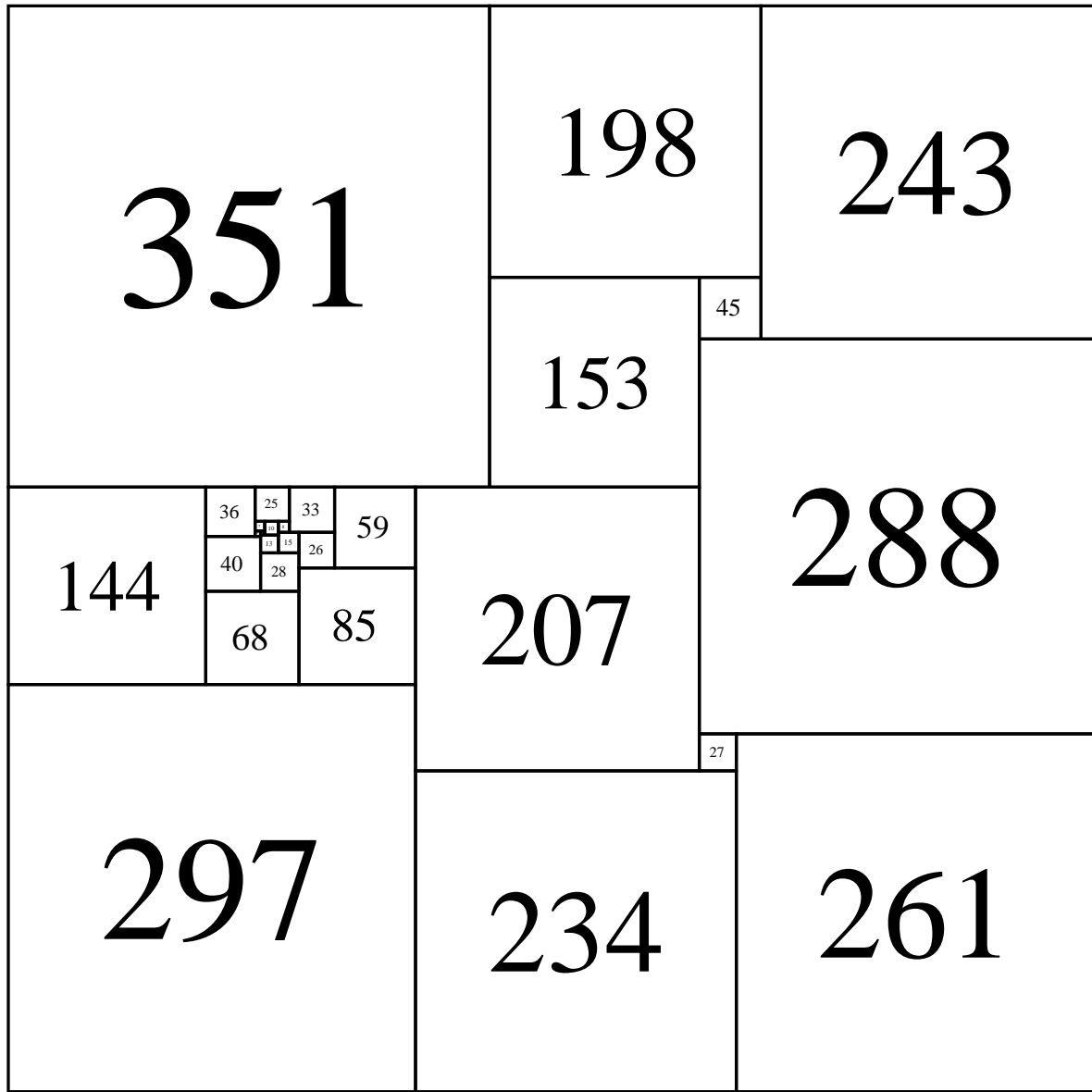
28 : 792b (9/16) [CJB]



28 : 792b (10/16) [CJB]

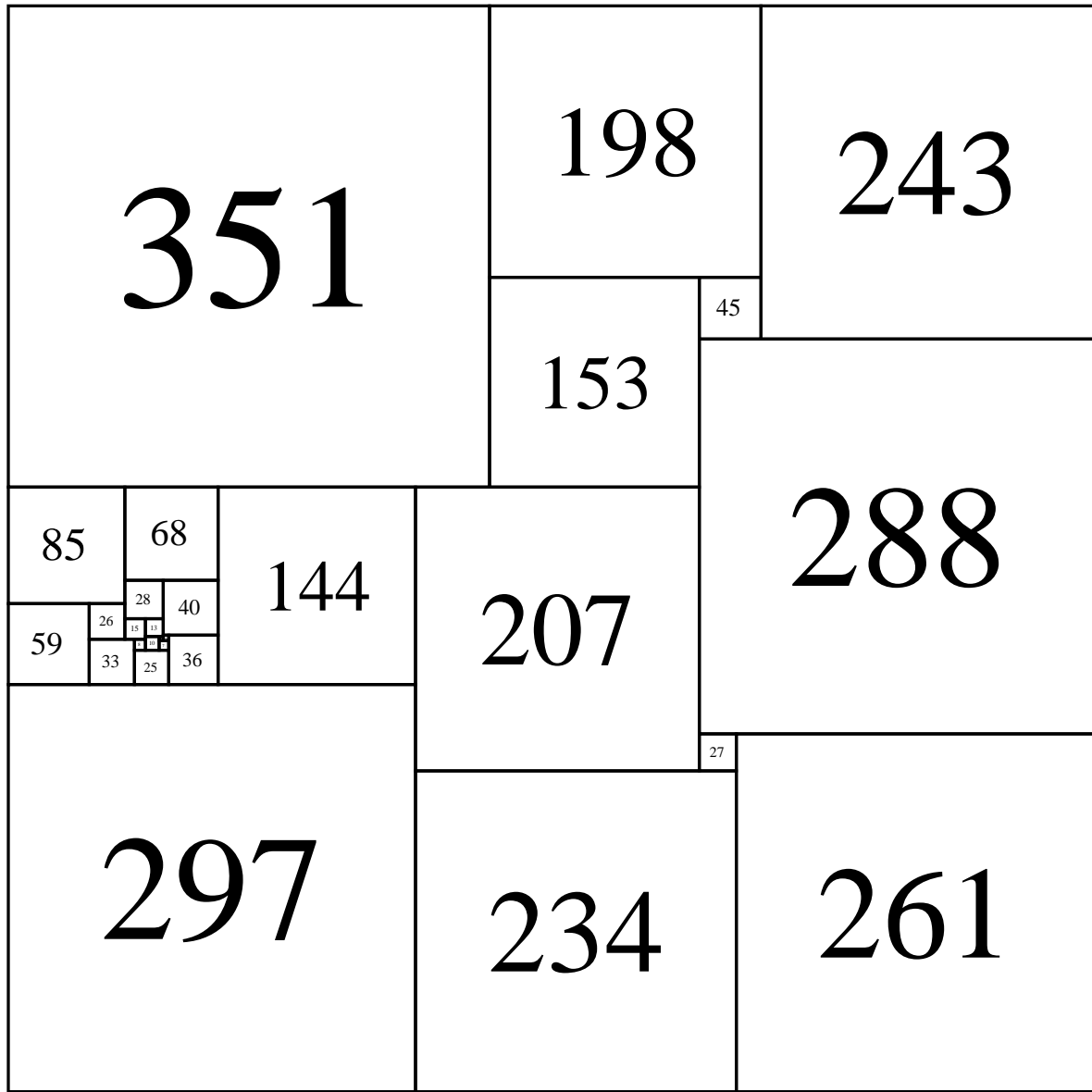


28 : 792b (11/16) [CJB]

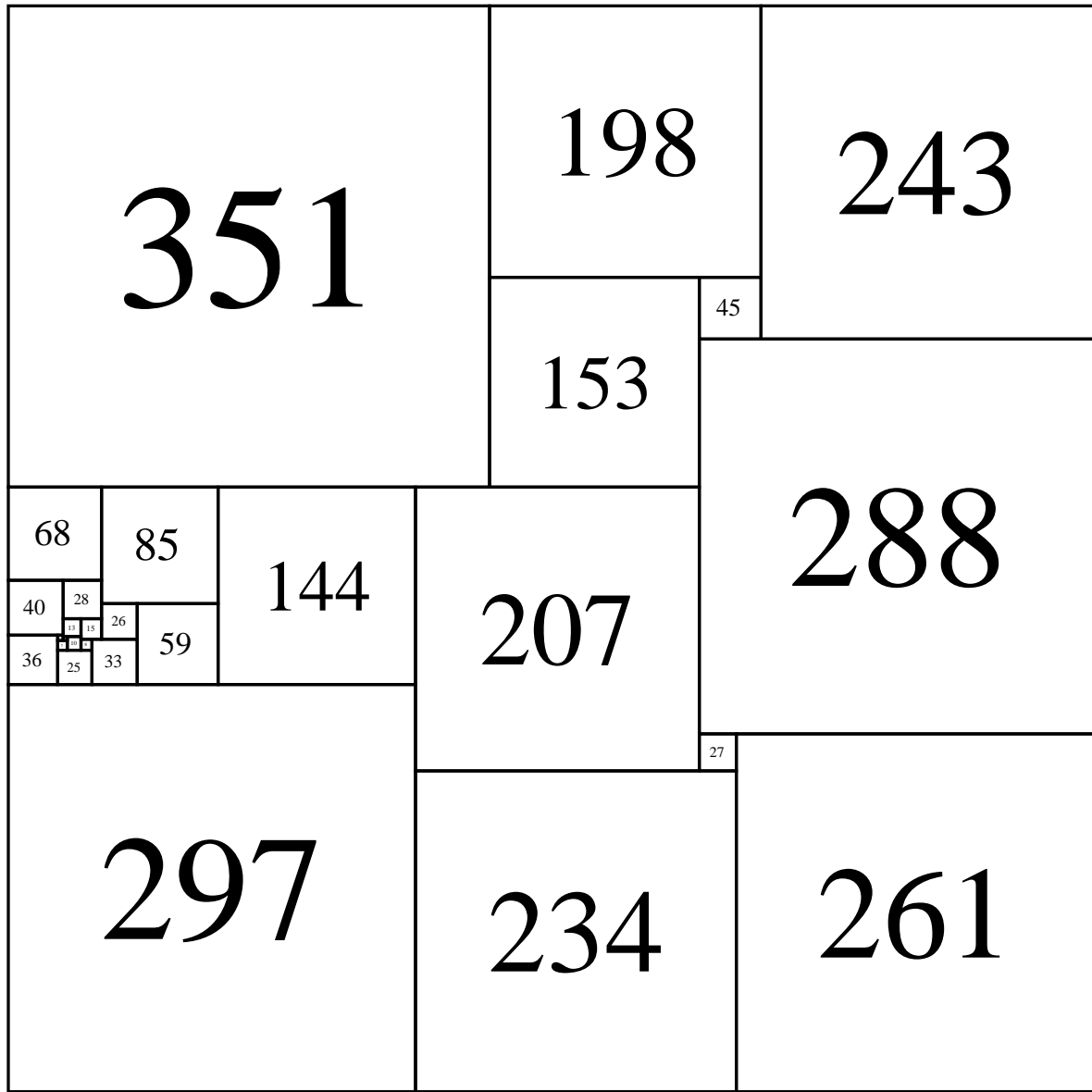


28 : 792b (12/16) [CJB]

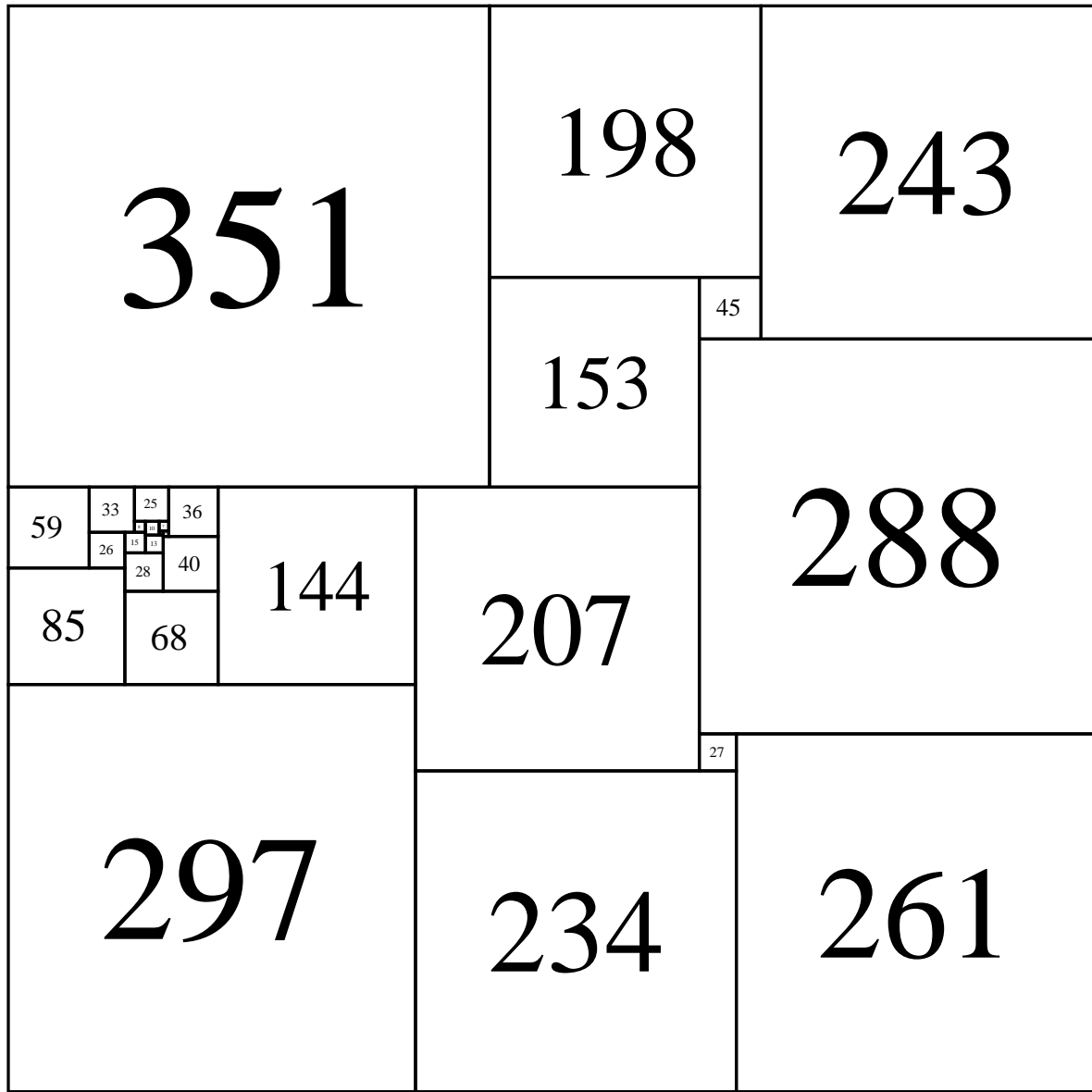




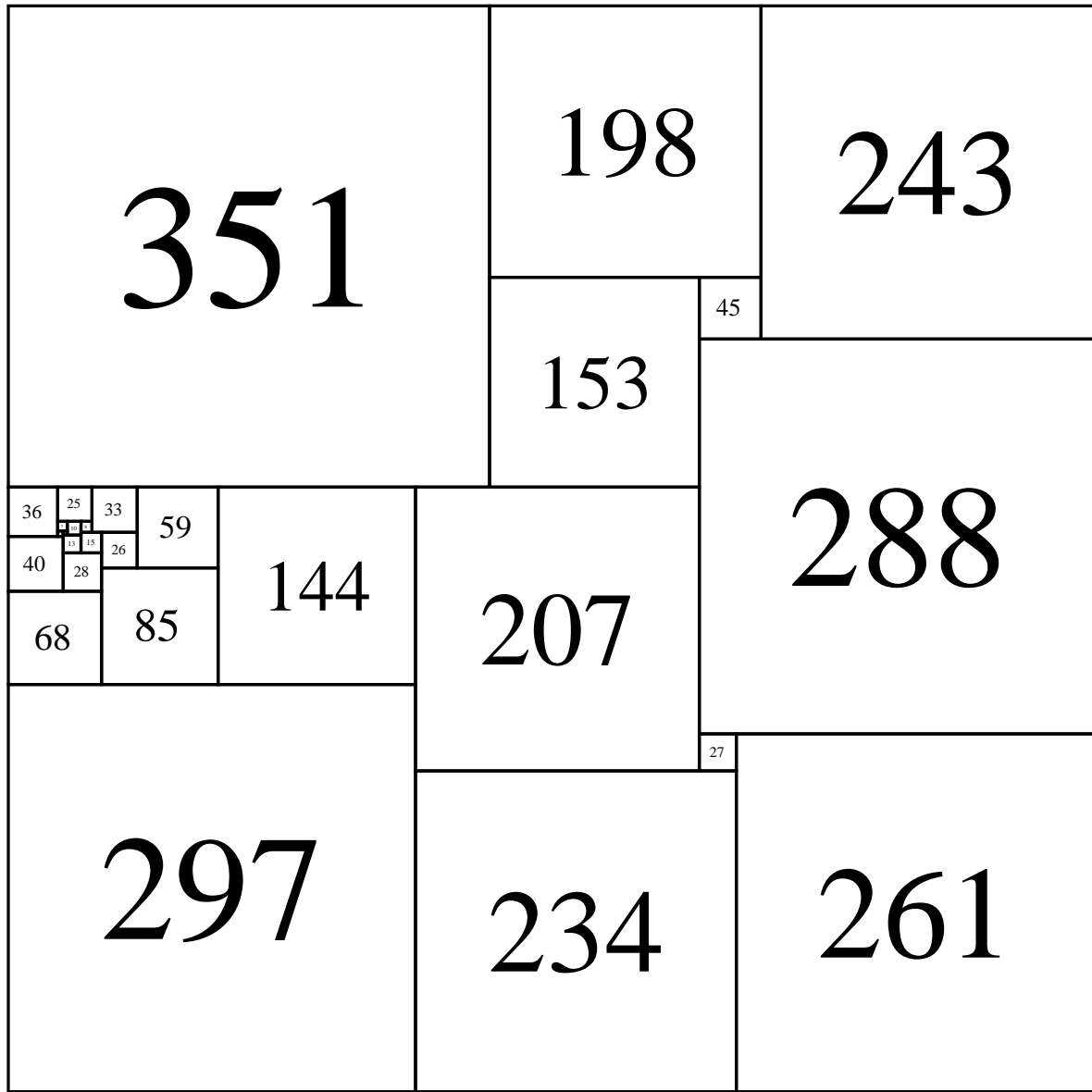
28 : 792b (13/16) [CJB]



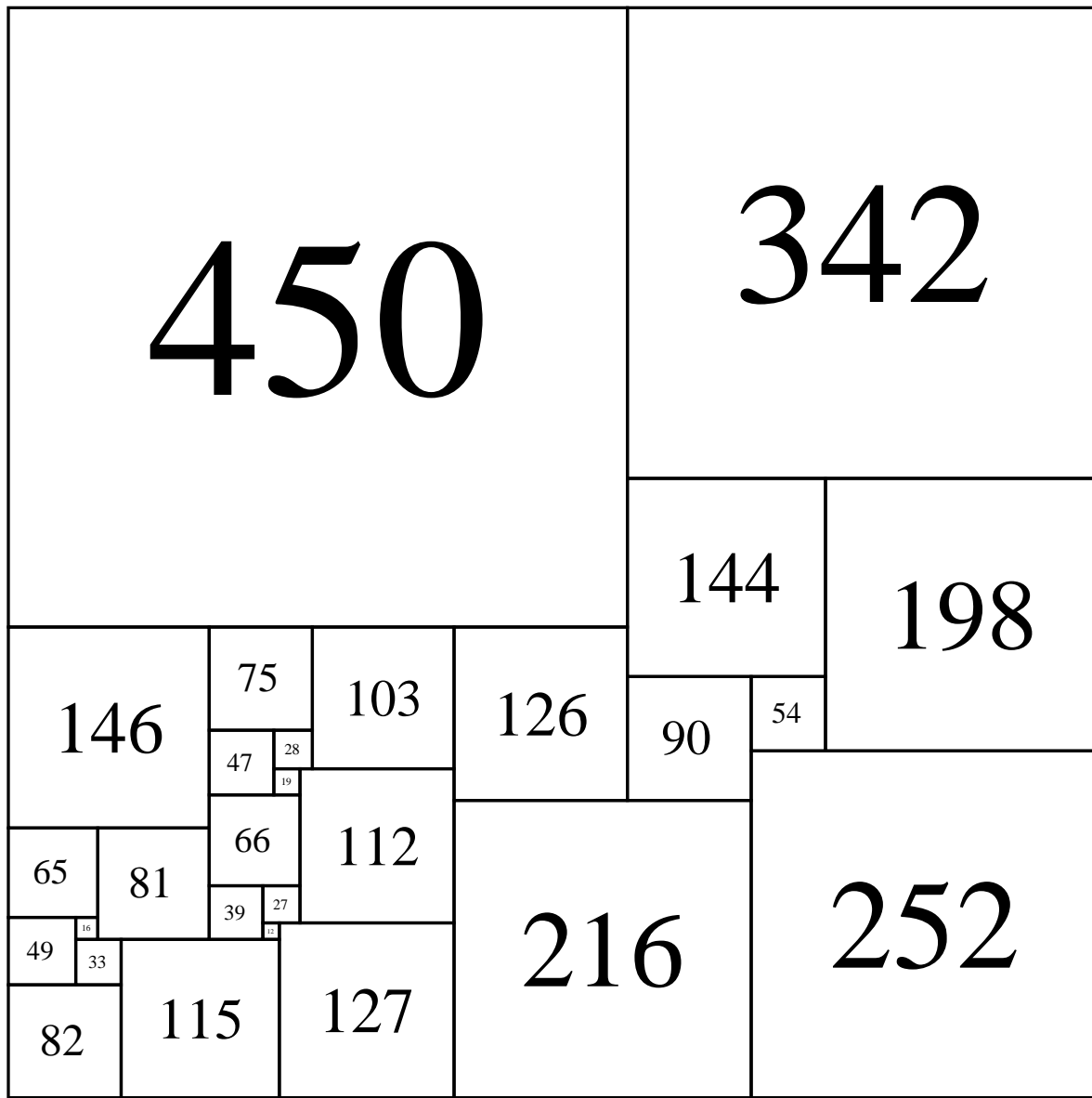
28 : 792b (14/16) [CJB]



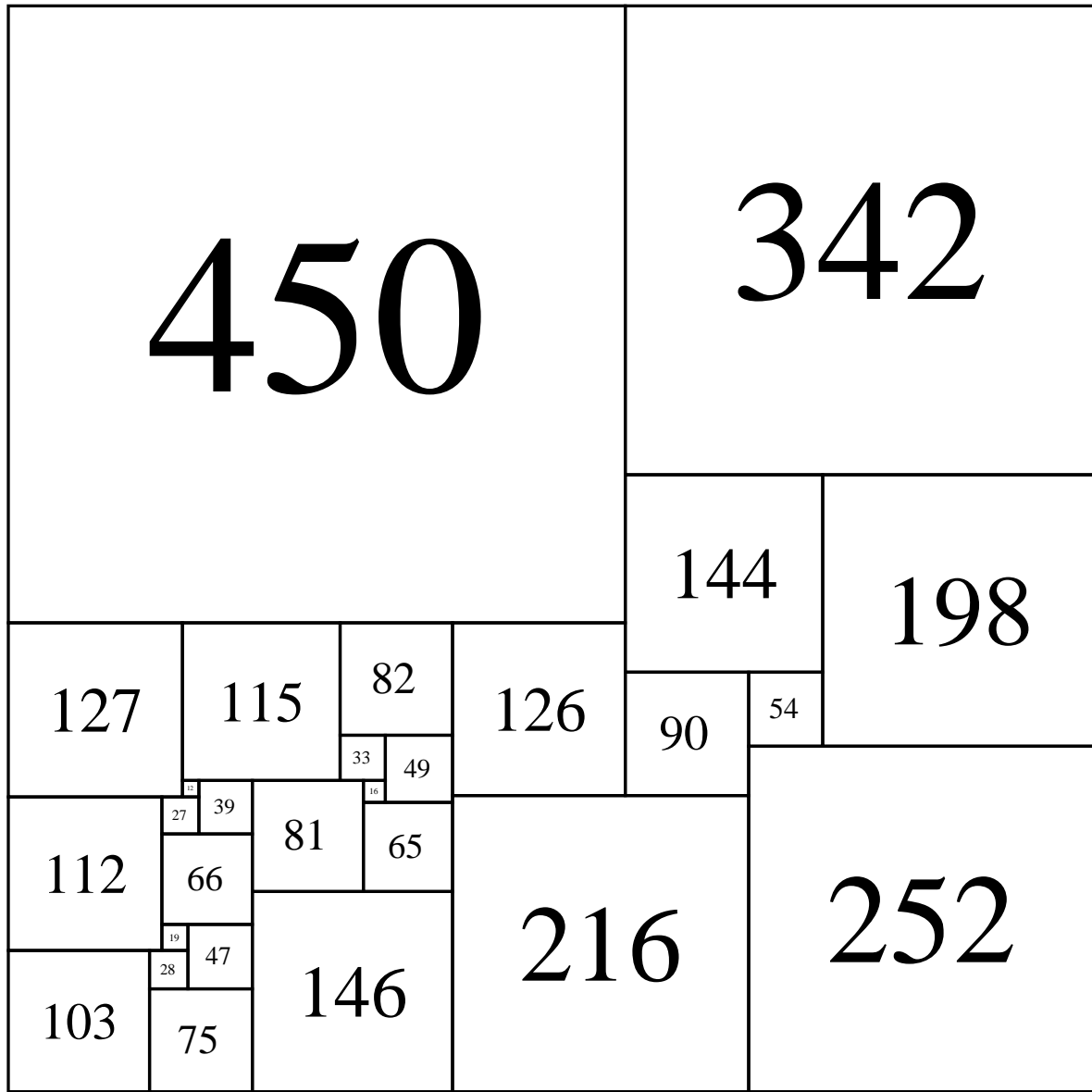
28 : 792b (15/16) [CJB]



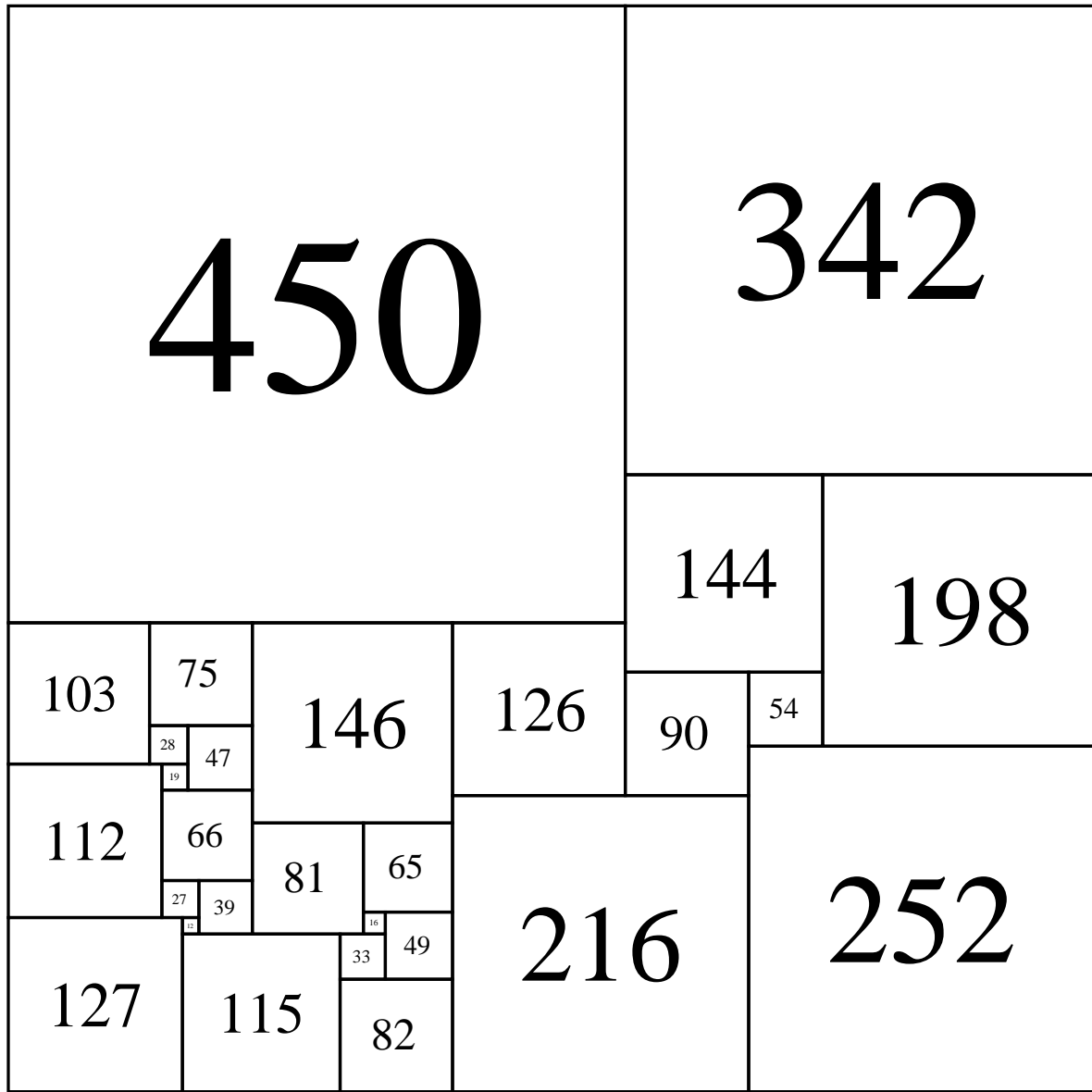
28 : 792b (16/16) [CJB]



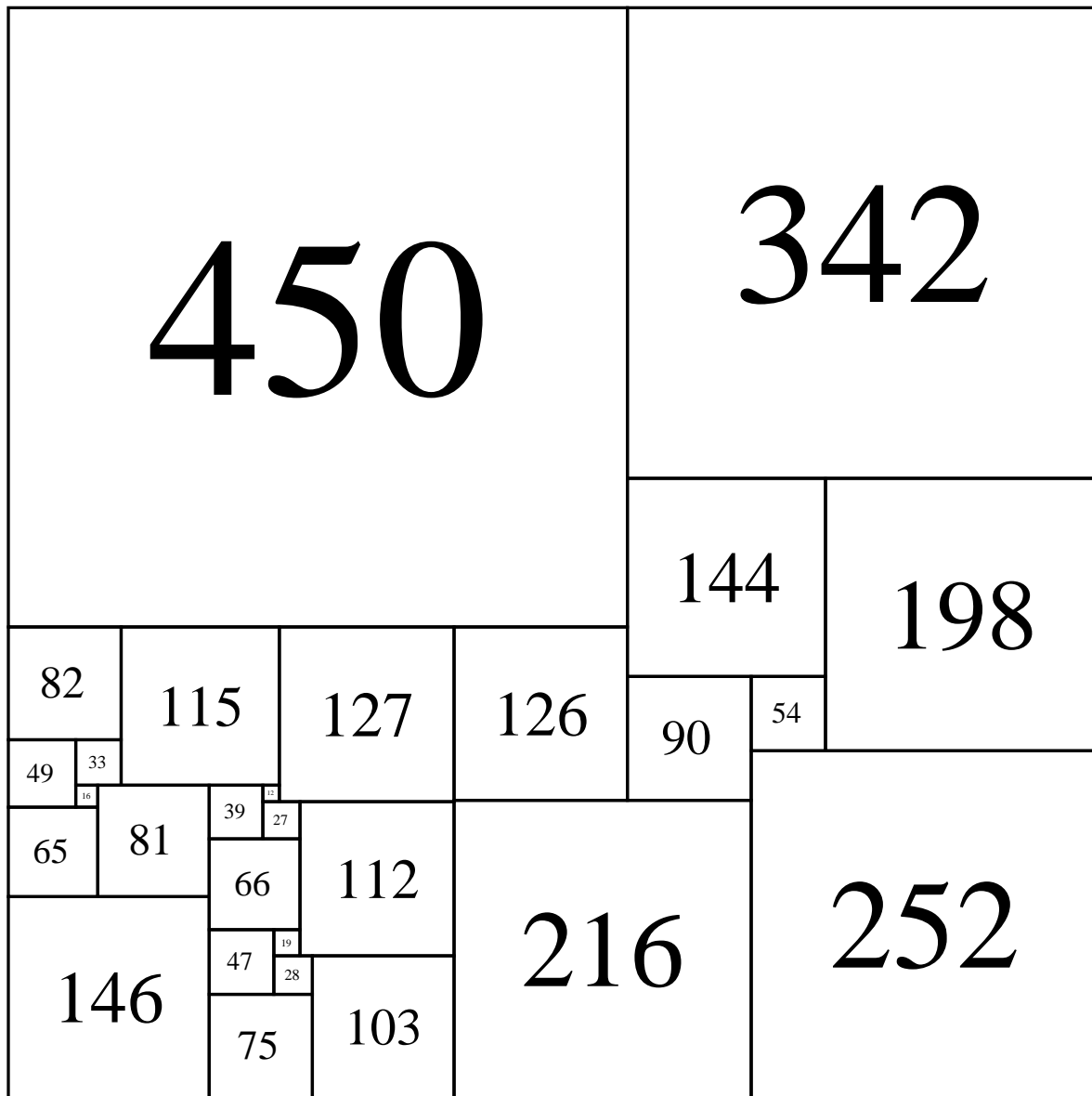
28 : 792c (1/4) [JDS]



28 : 792c (2/4) [JDS]

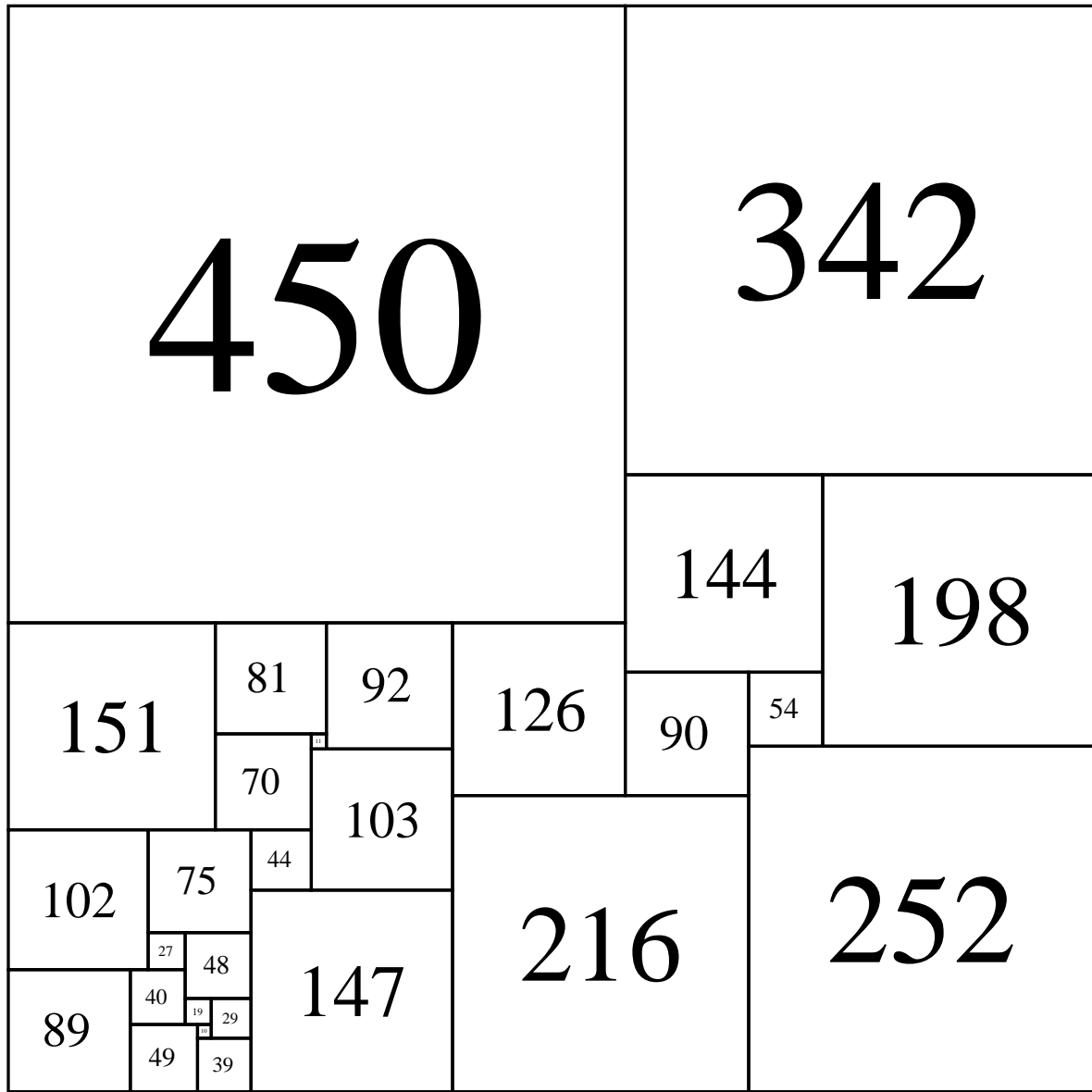


28 : 792c (3/4) [JDS]

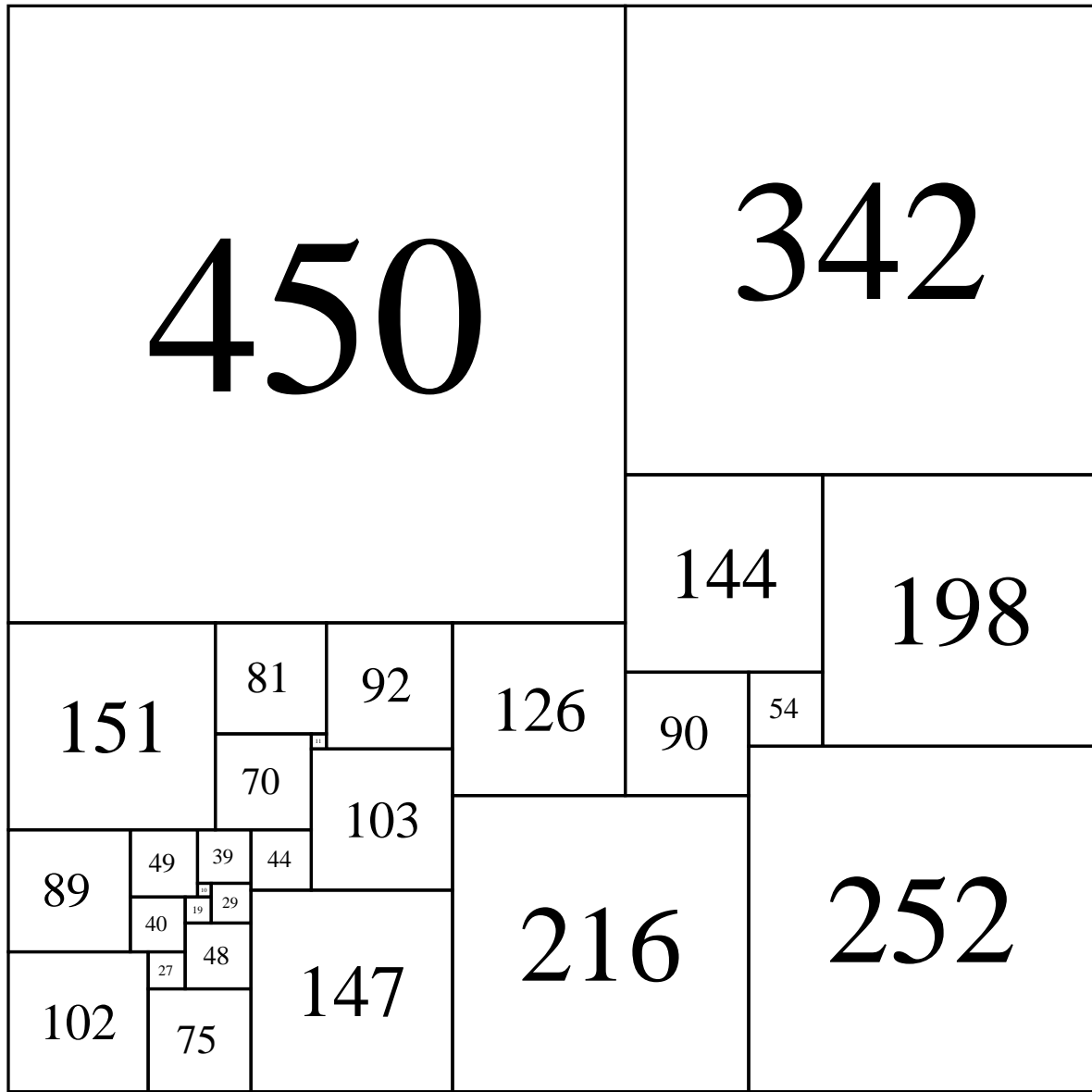


28 : 792c (4/4) [JDS]

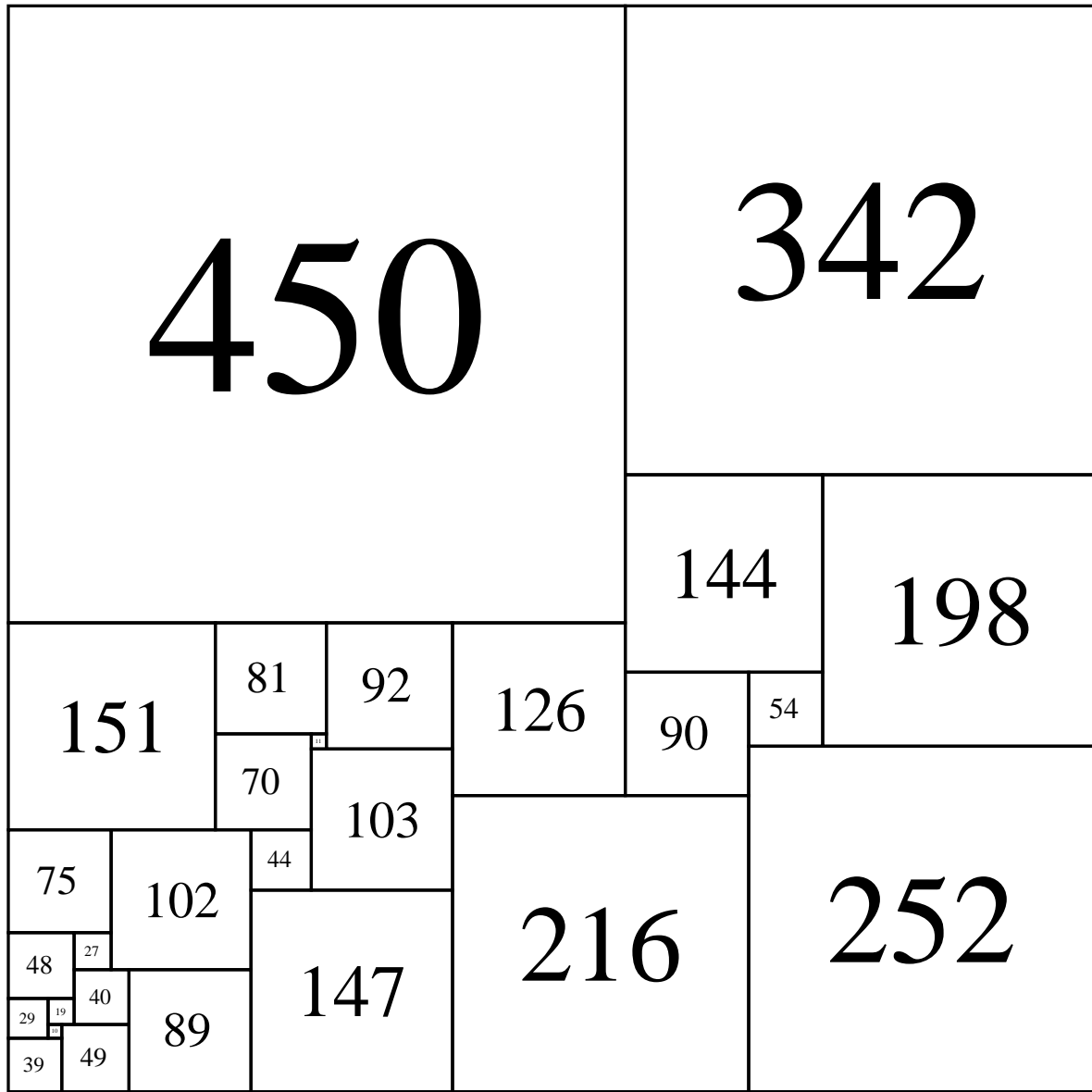




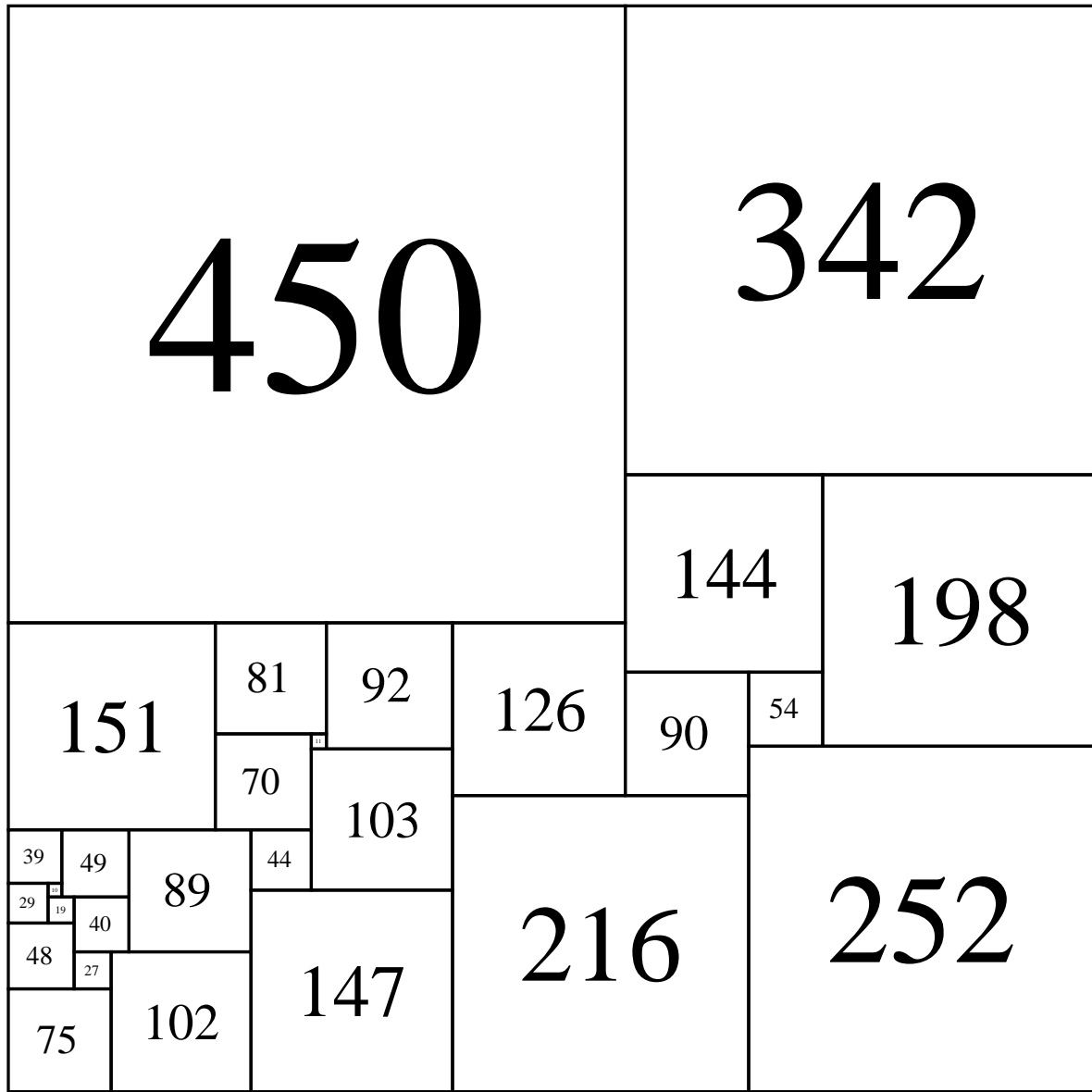
28 : 792d (1/16) [A&P]



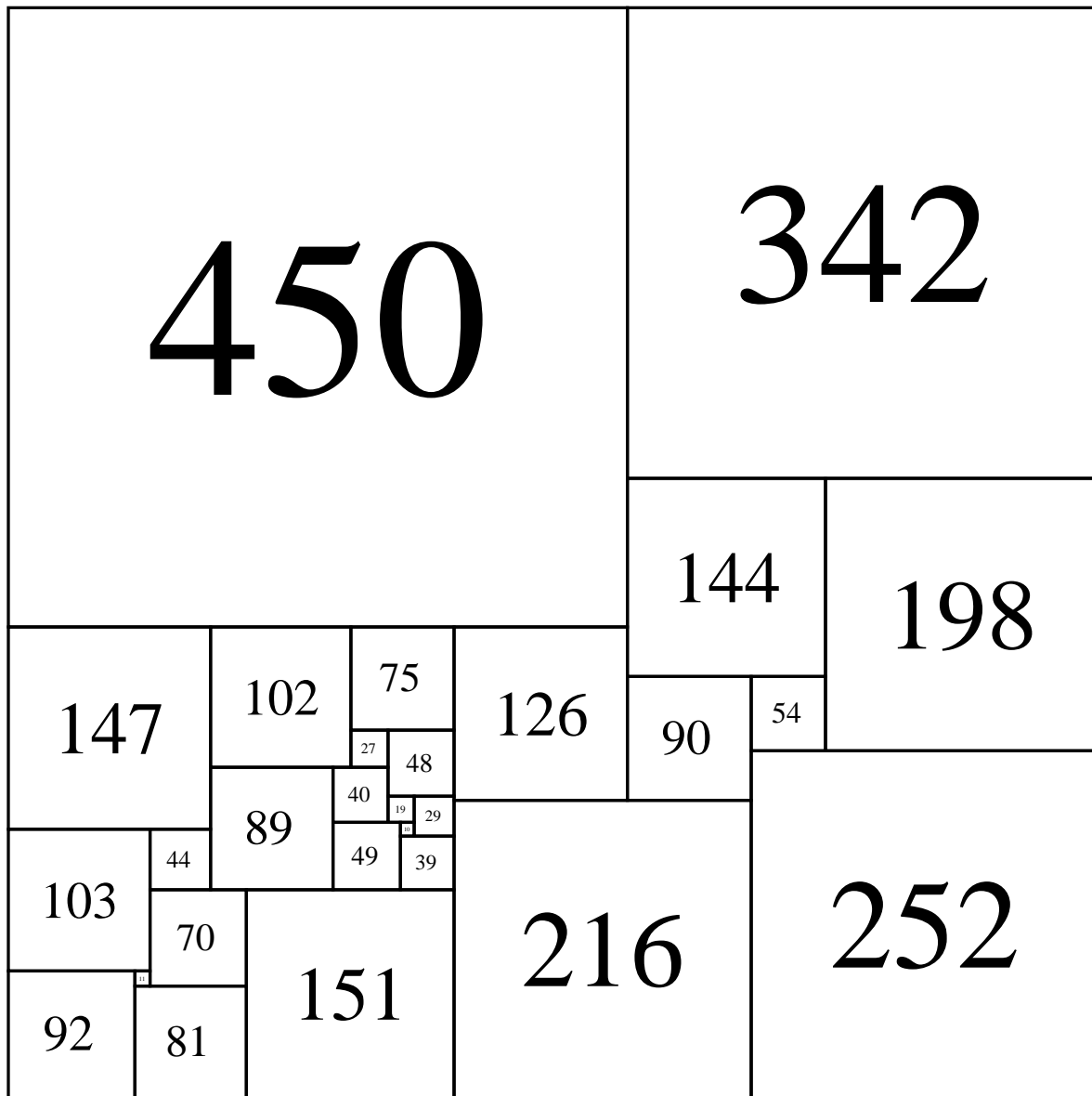
28 : 792d (2/16) [A&P]



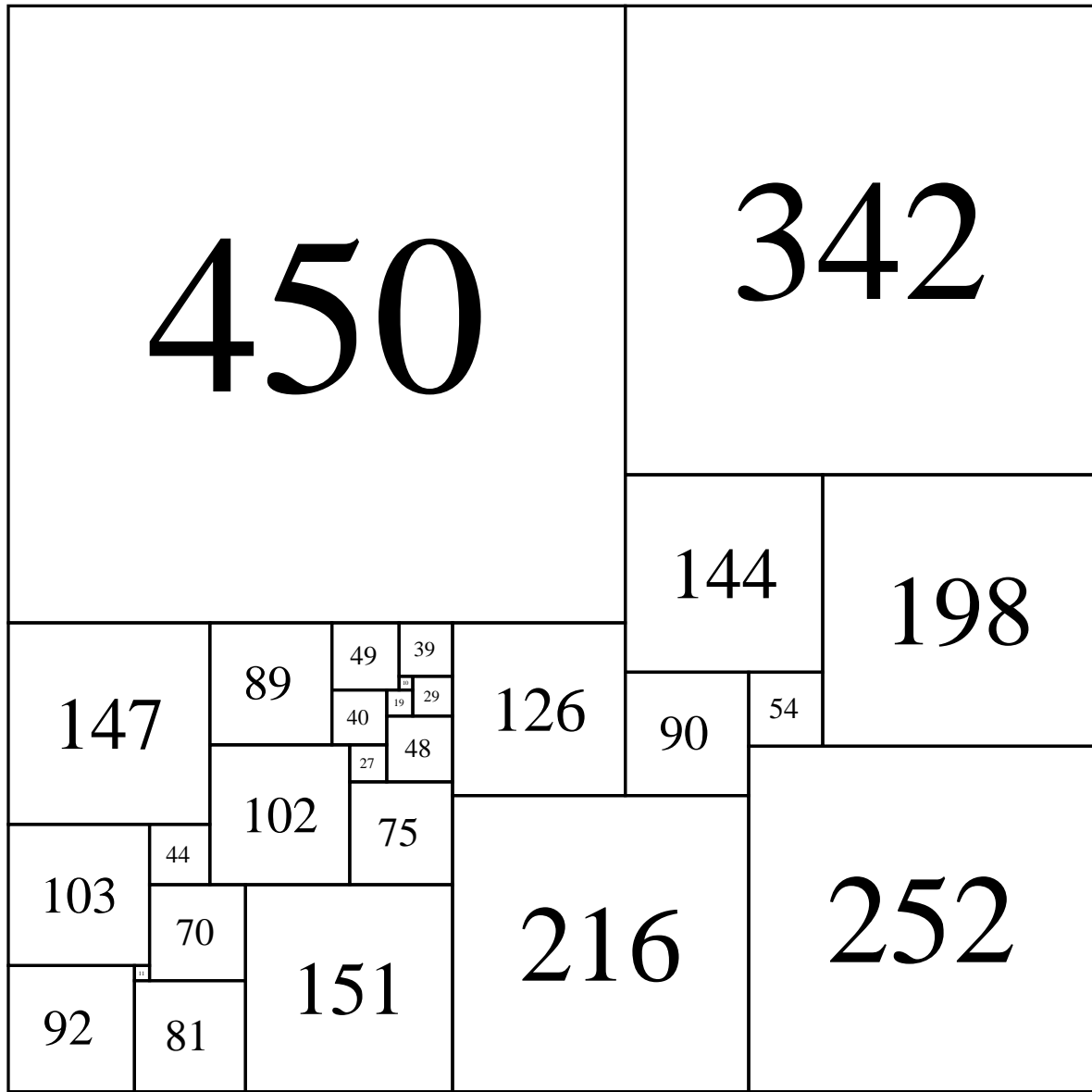
28 : 792d (3/16) [A&P]



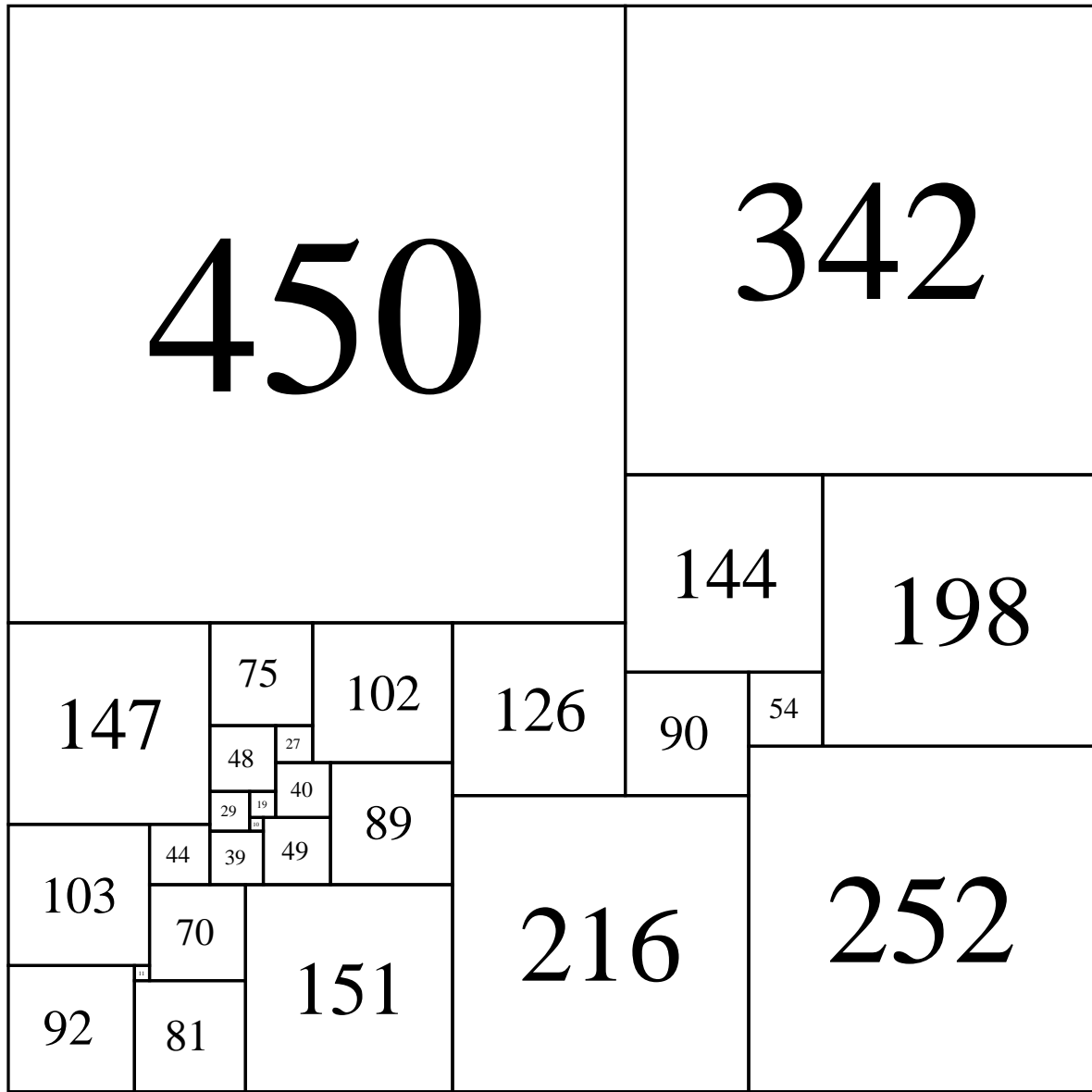
28 : 792d (4/16) [A&P]



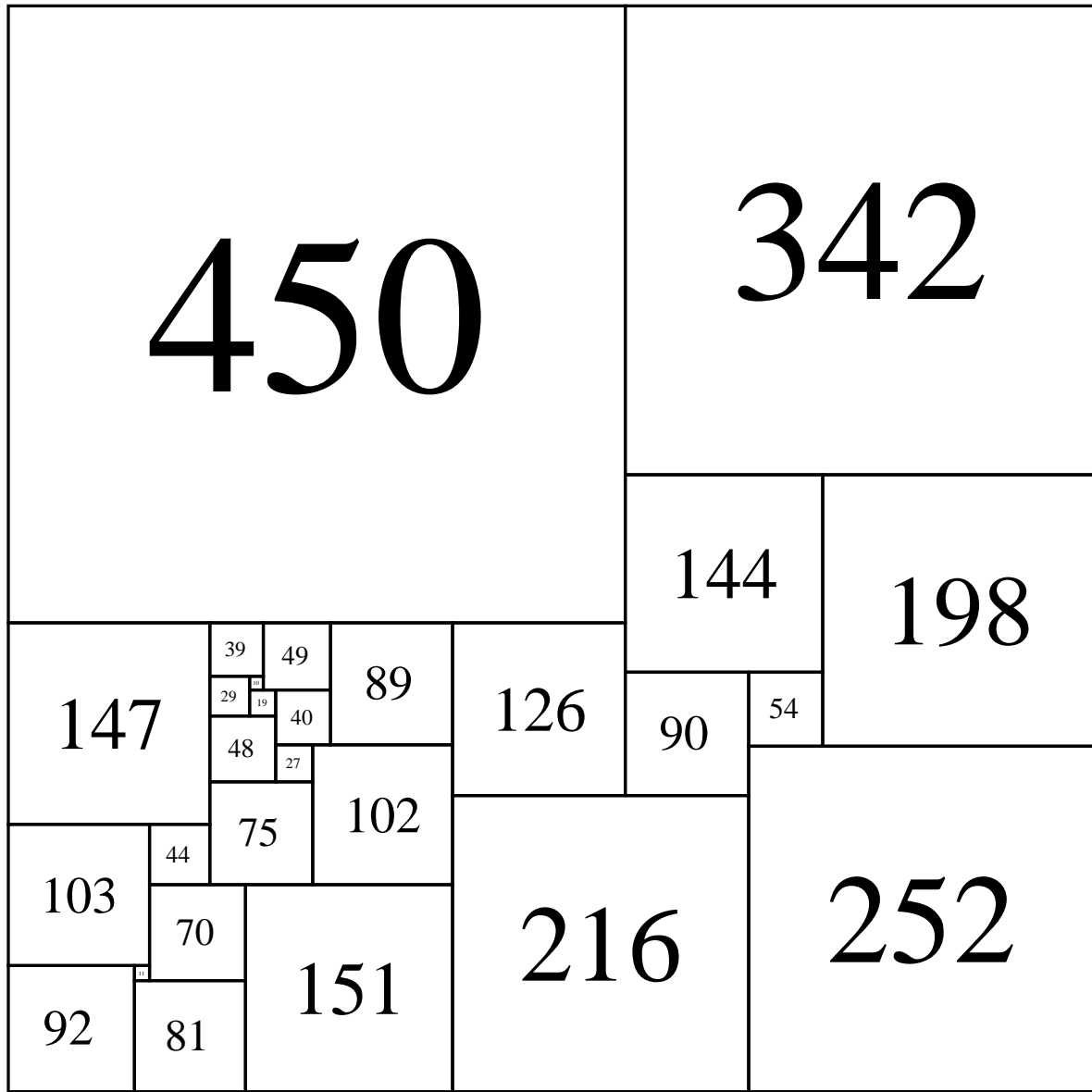
28 : 792d (5/16) [A&P]



28 : 792d (6/16) [A&P]

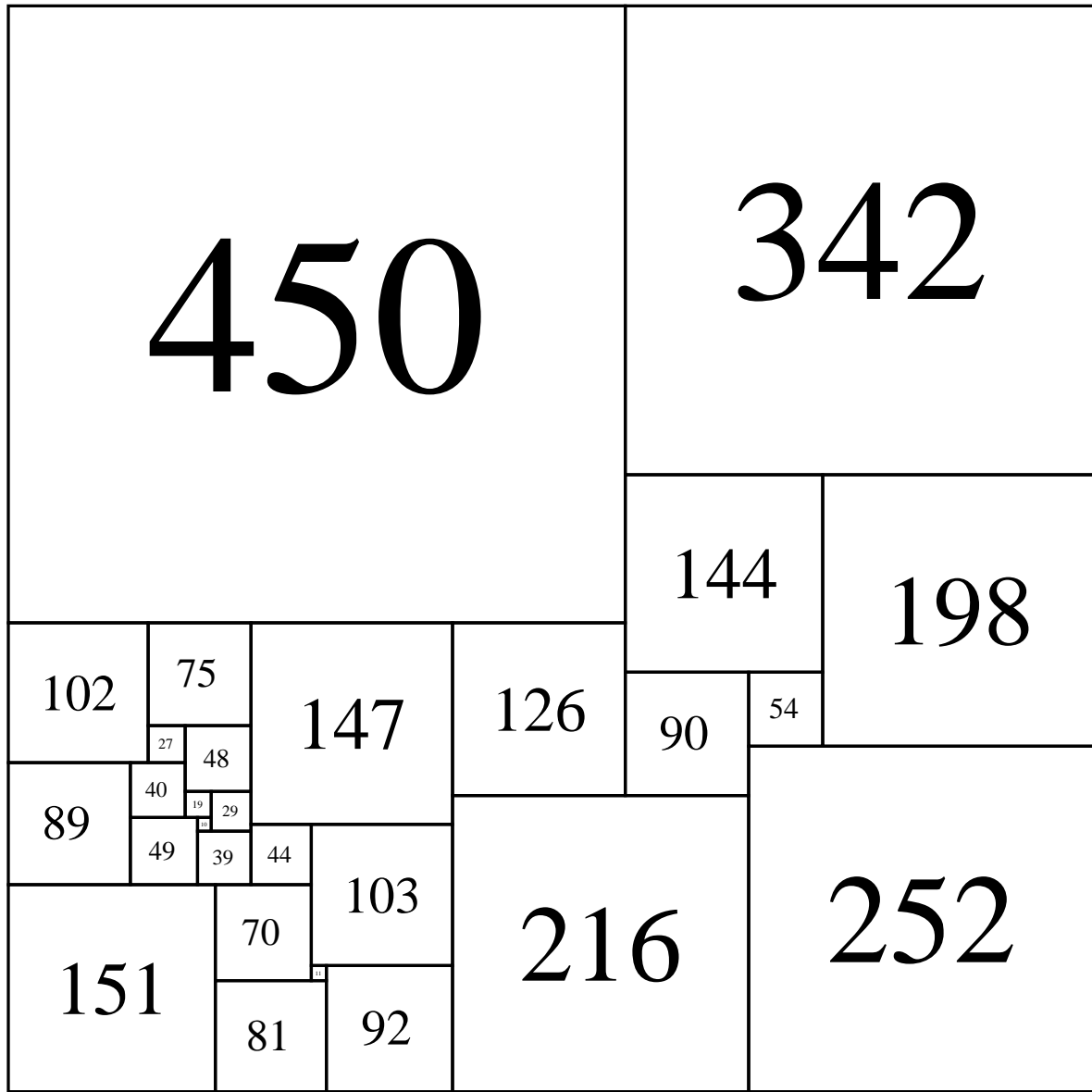


28 : 792d (7/16) [A&P]

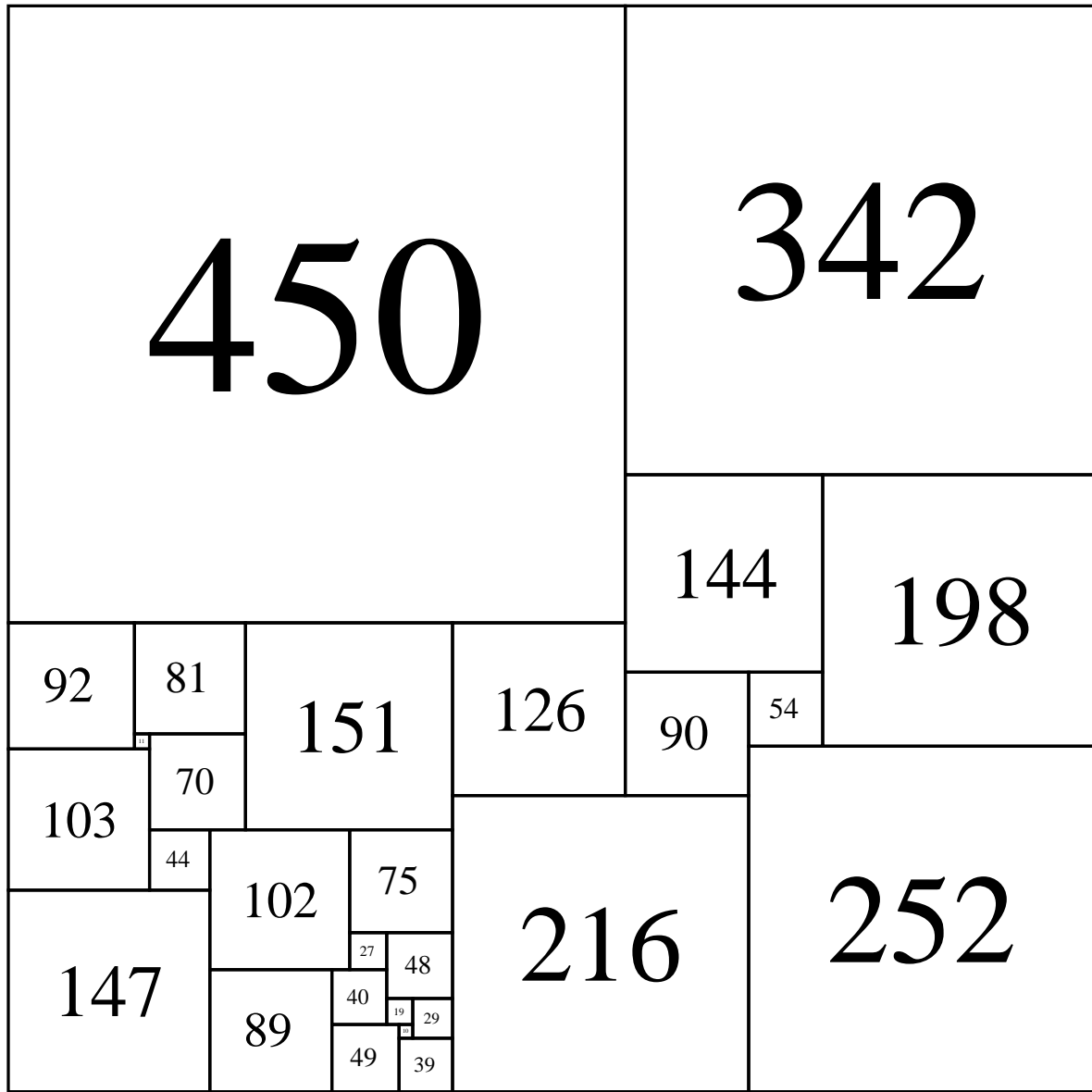


28 : 792d (8/16) [A&P]

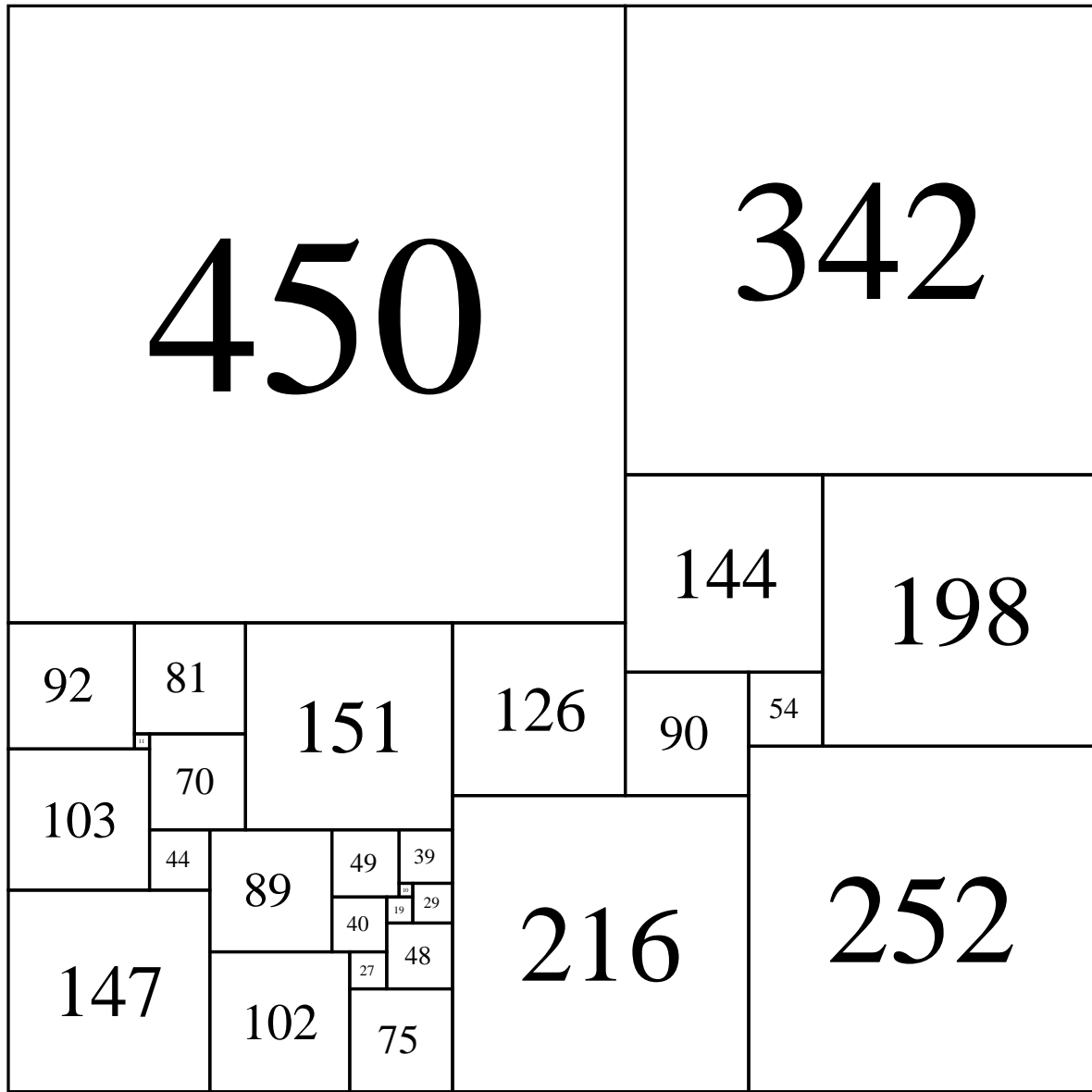




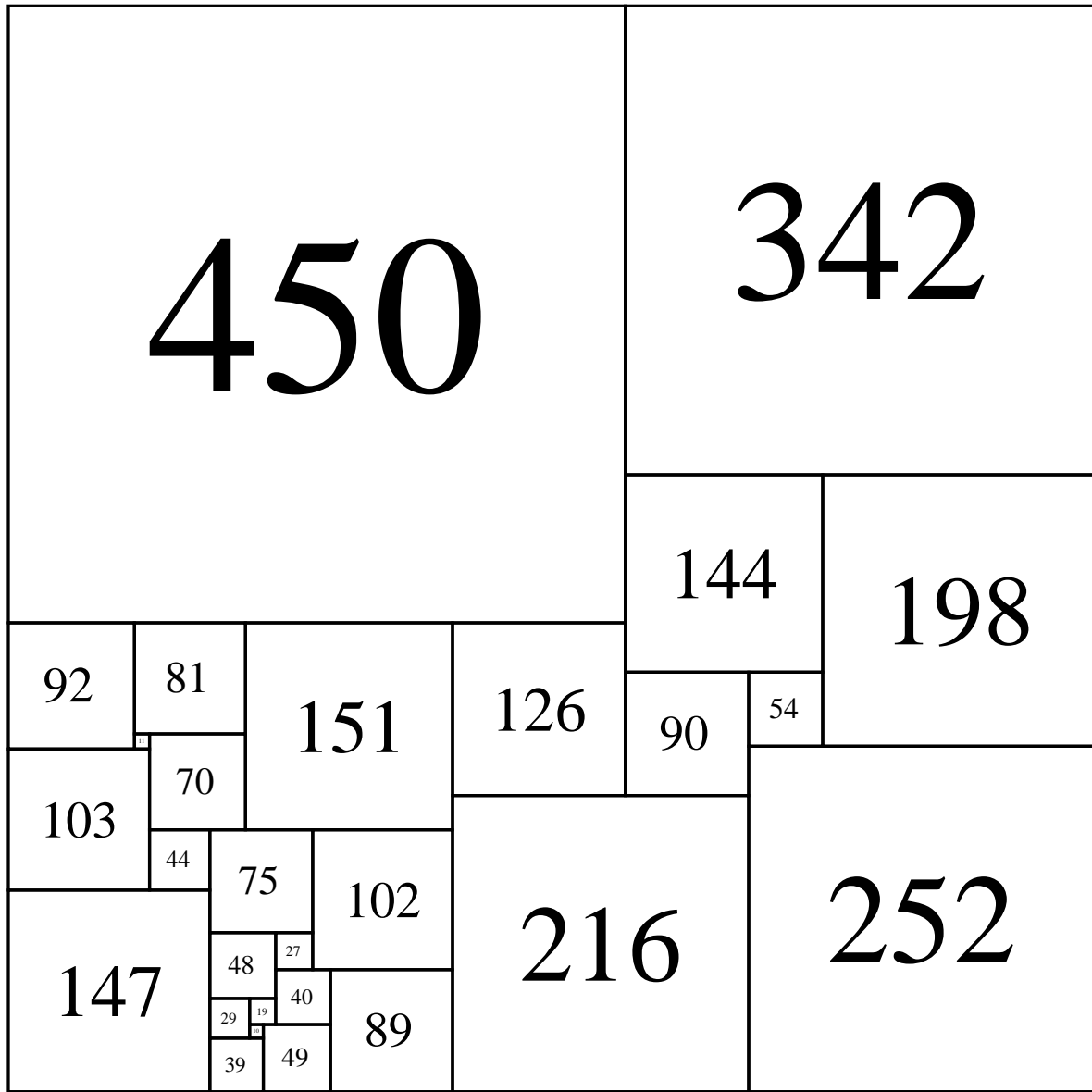
28 : 792d (9/16) [A&P]



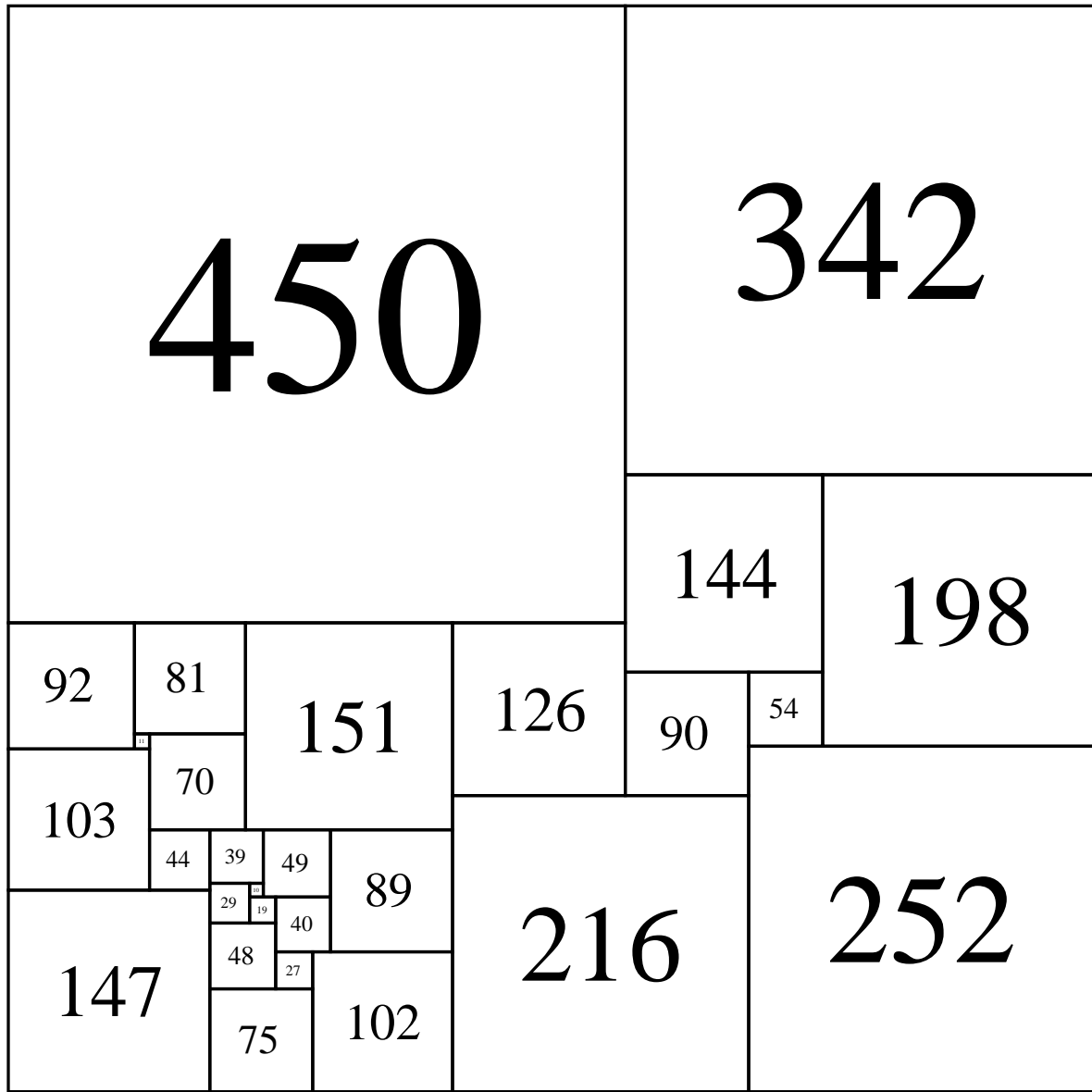
28 : 792d (10/16) [A&P]



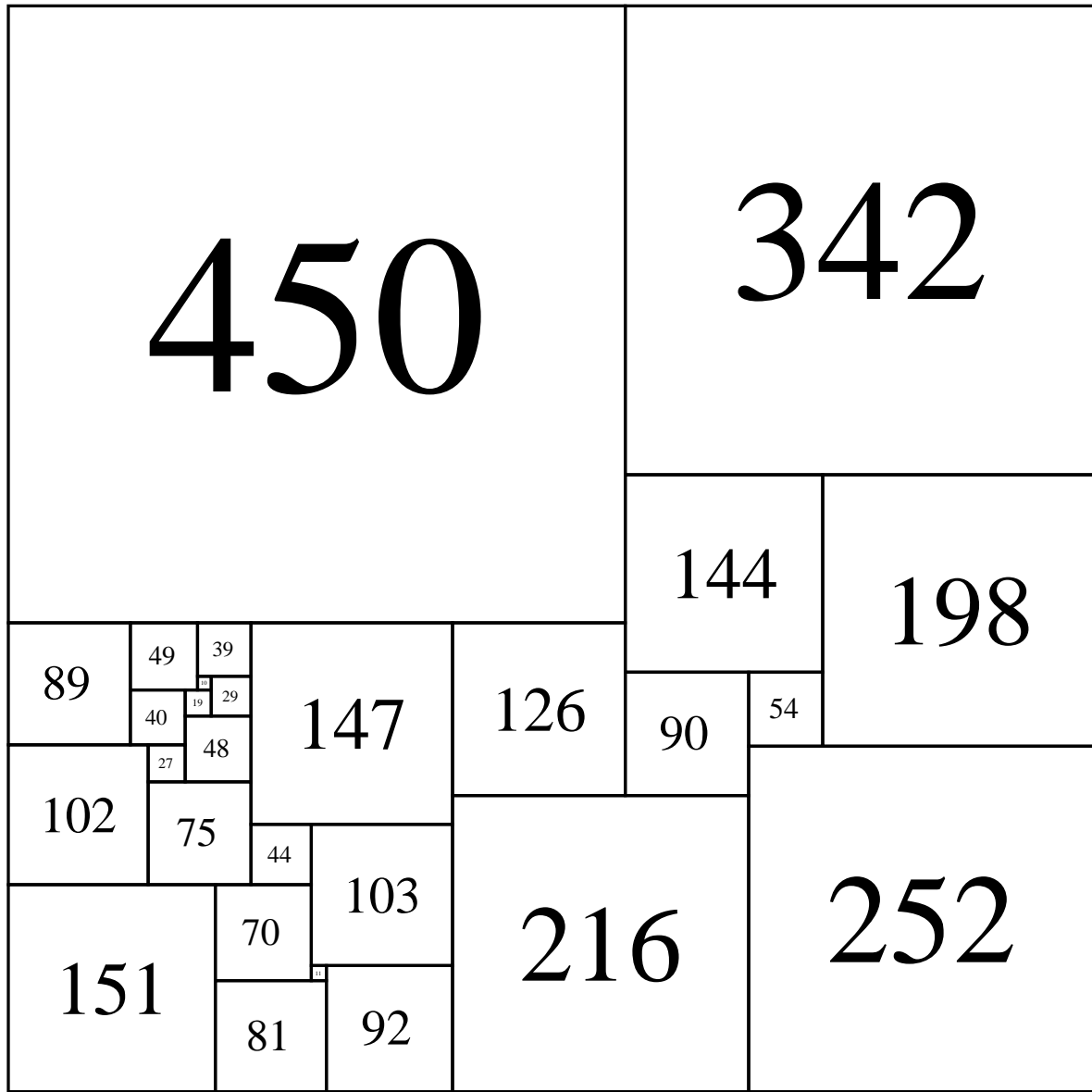
28 : 792d (11/16) [A&P]



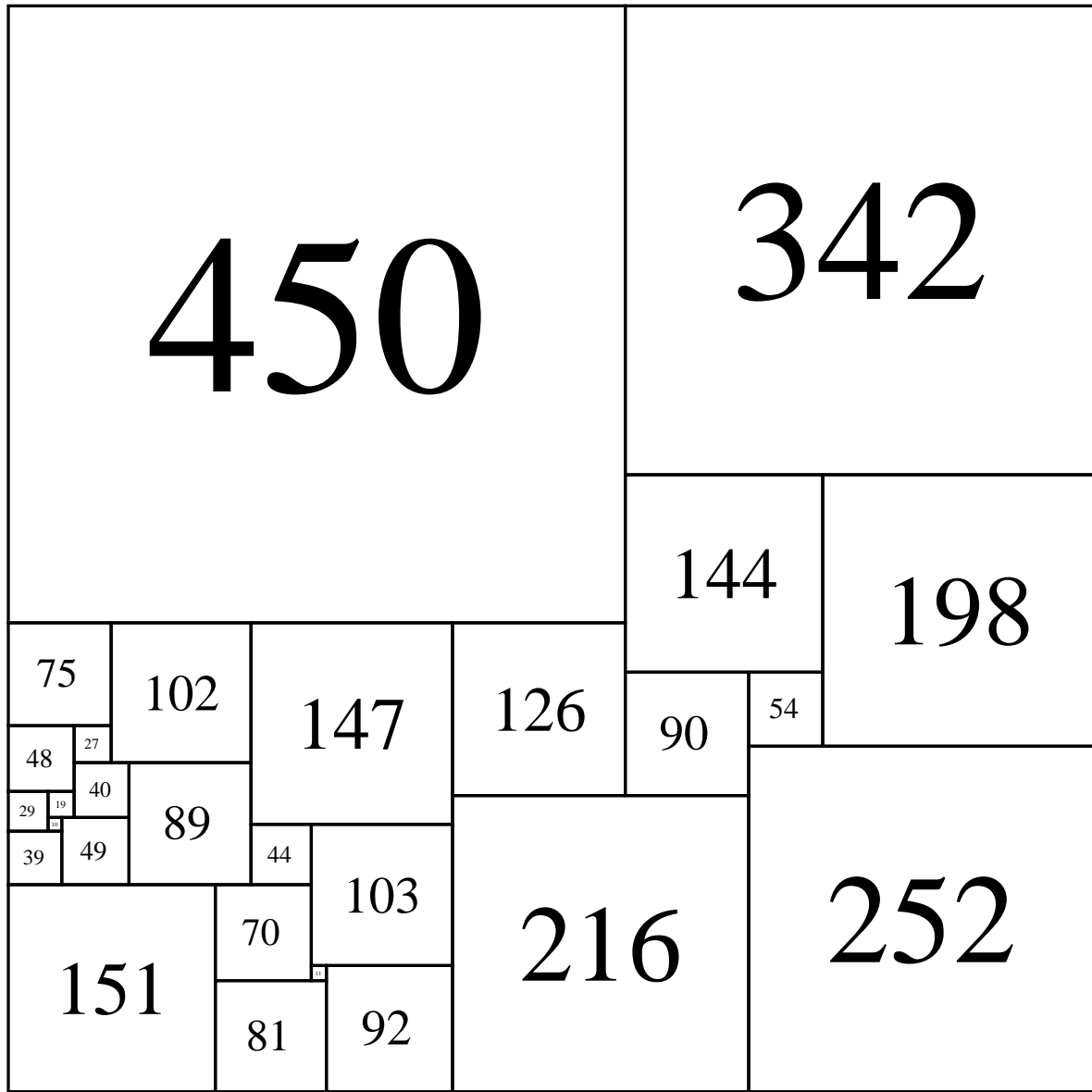
28 : 792d (12/16) [A&P]



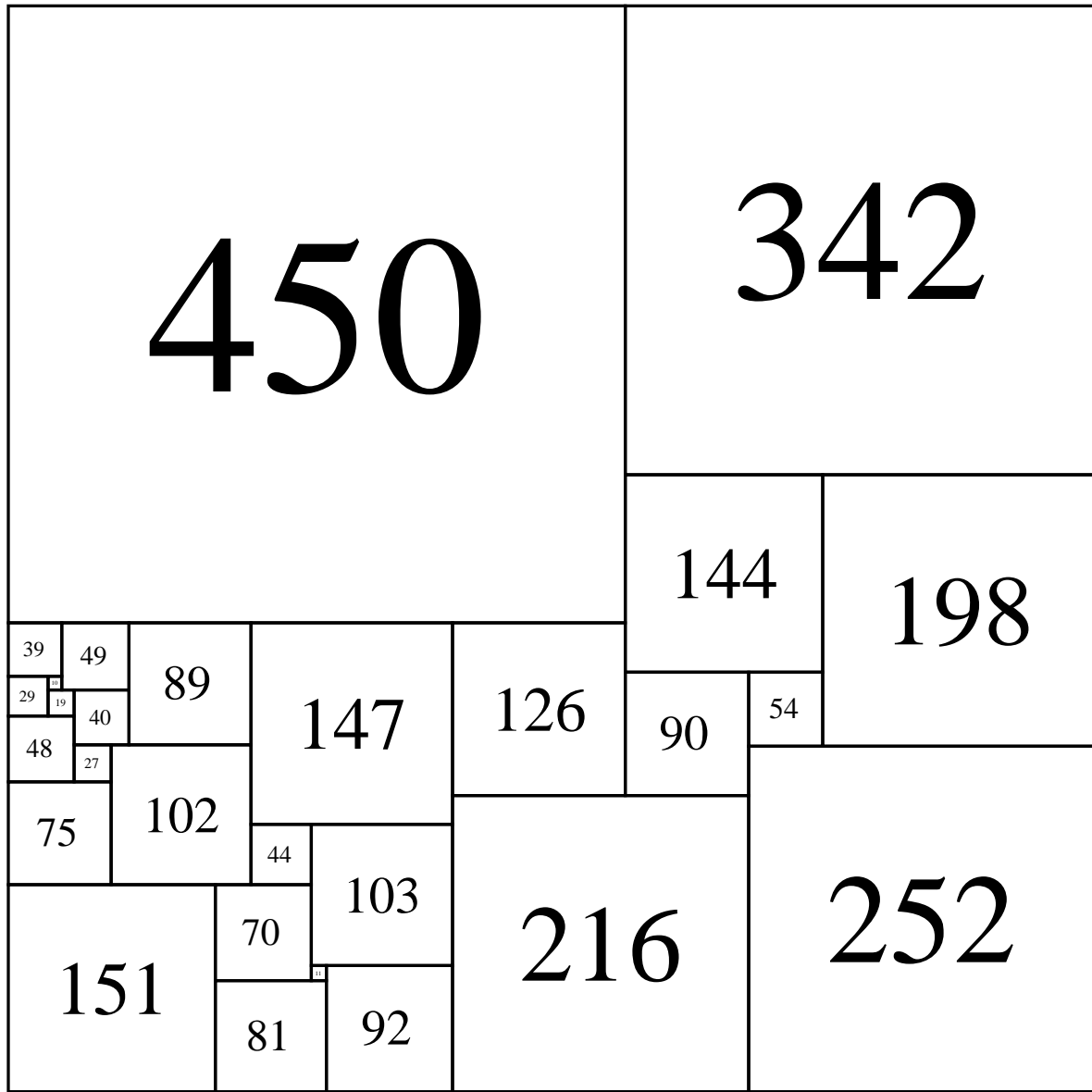
28 : 792d (13/16) [A&P]



28 : 792d (14/16) [A&P]

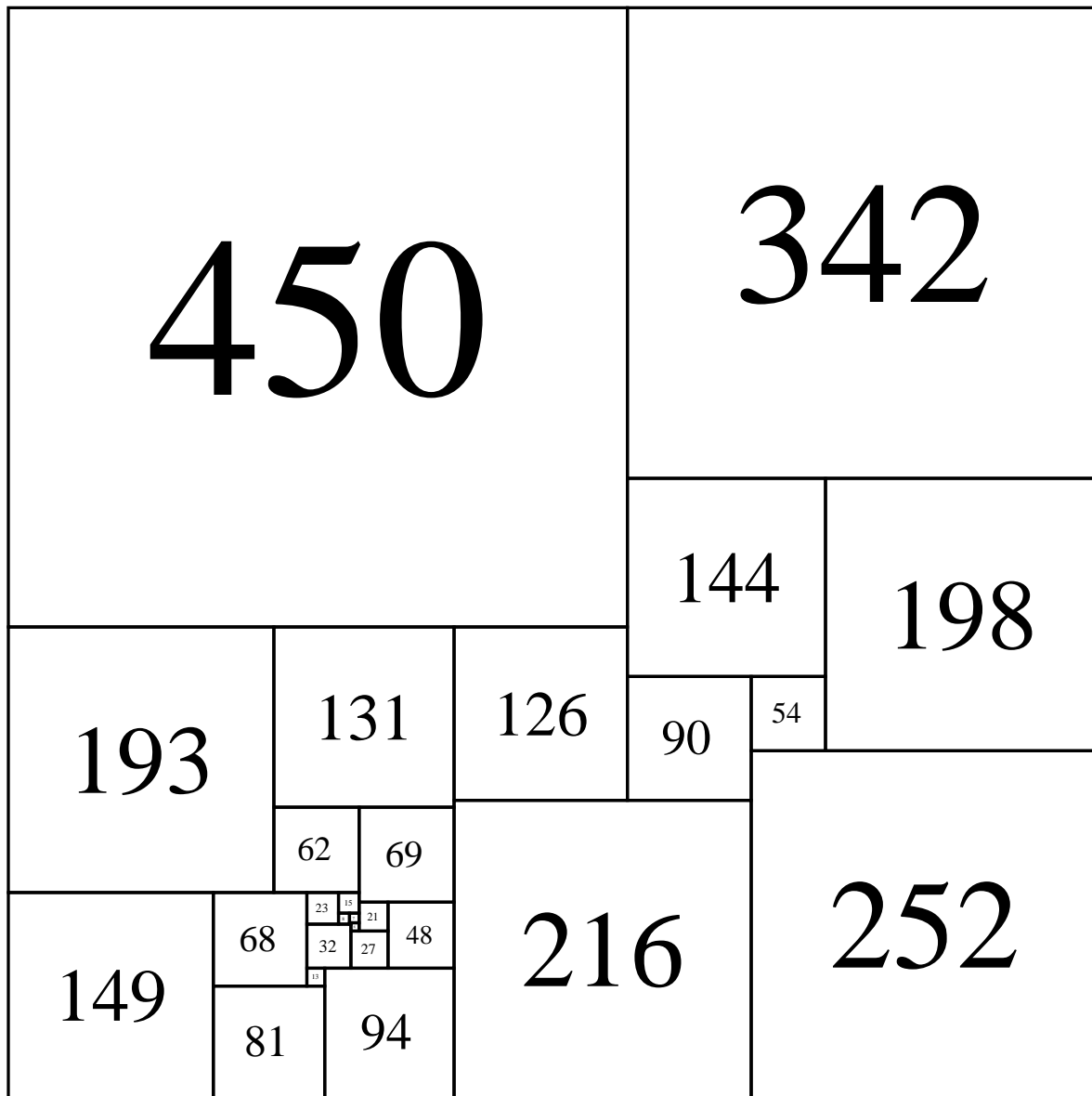


28 : 792d (15/16) [A&P]

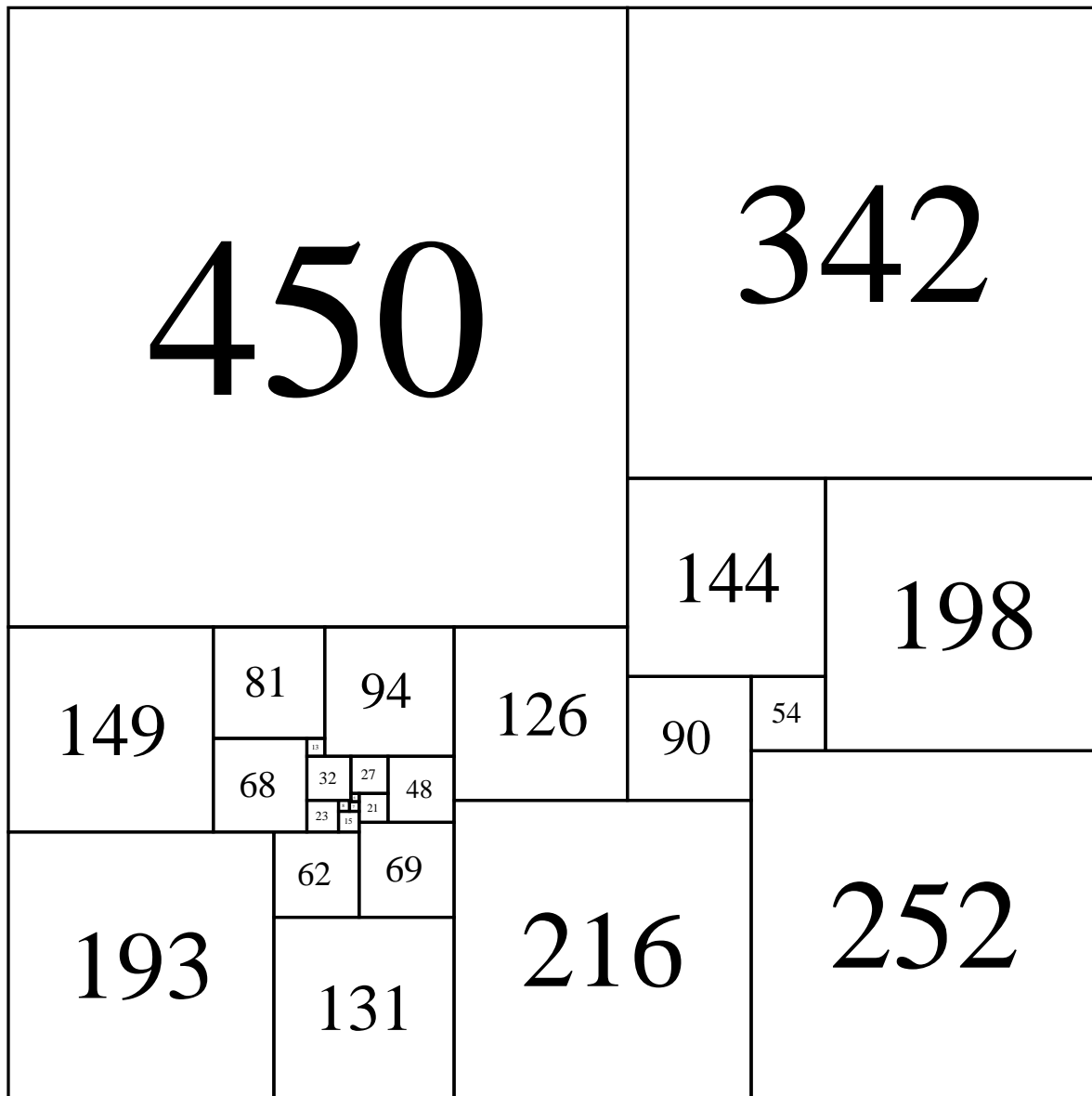


28 : 792d (16/16) [A&P]

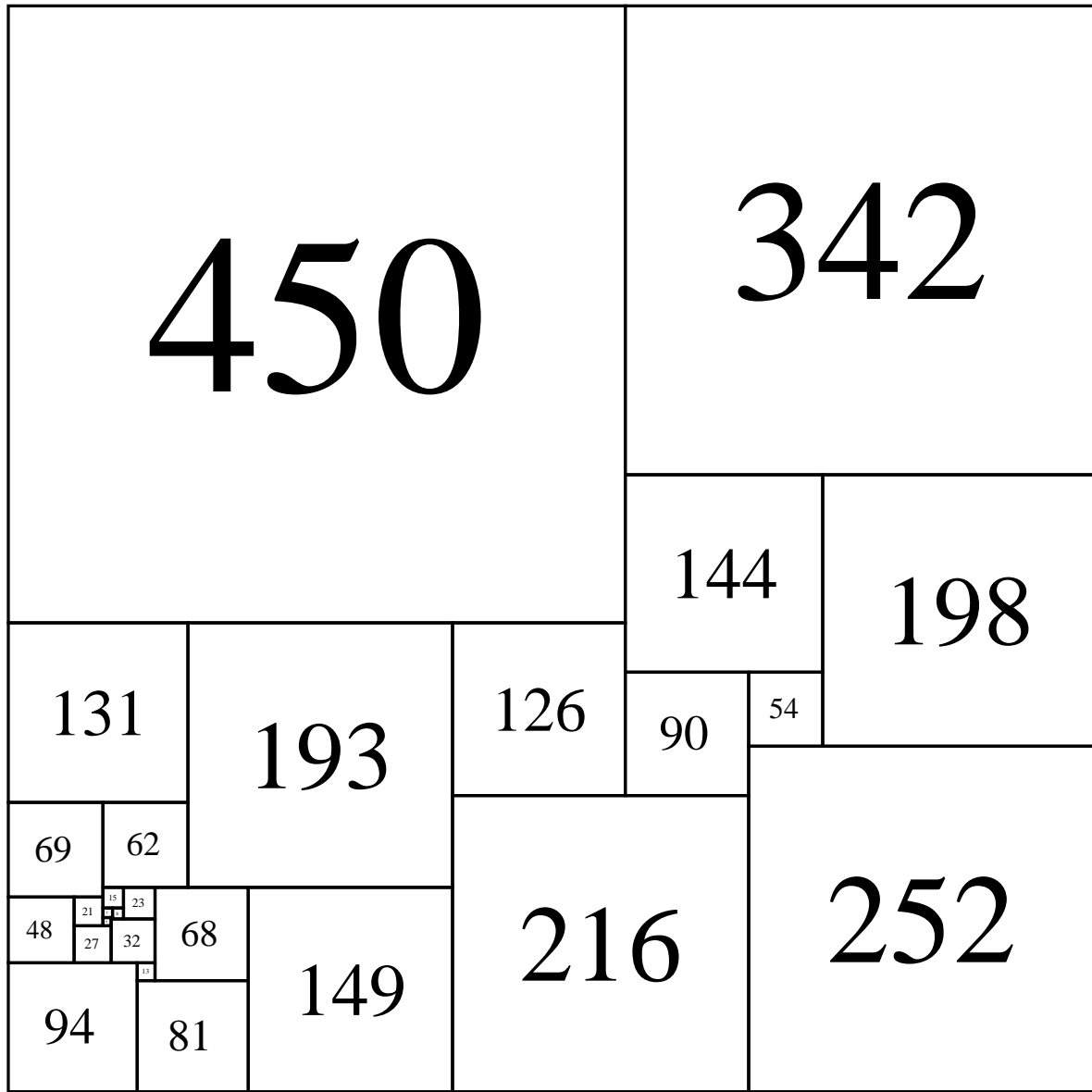




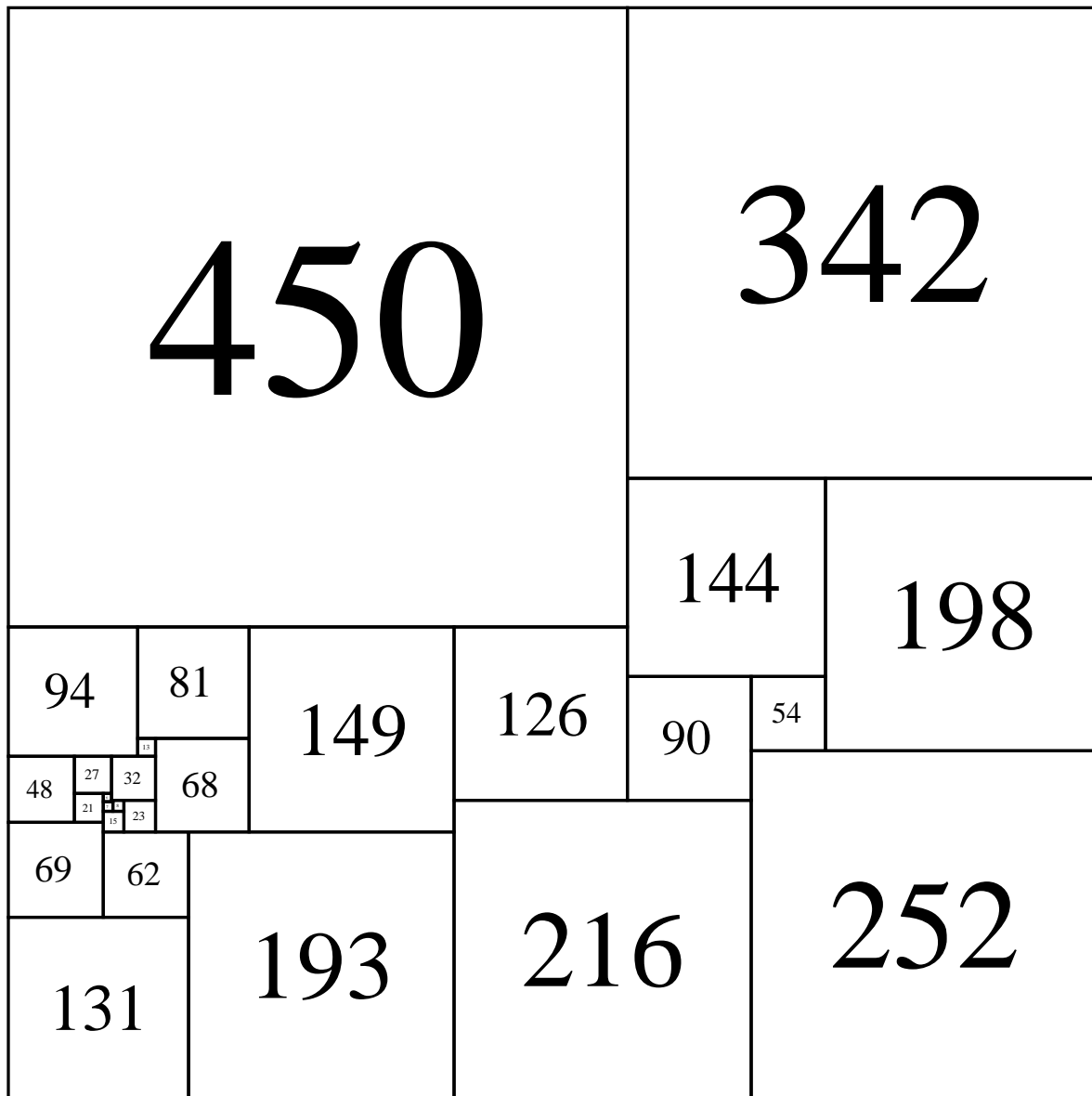
28 : 792e (1/4) [JDS]



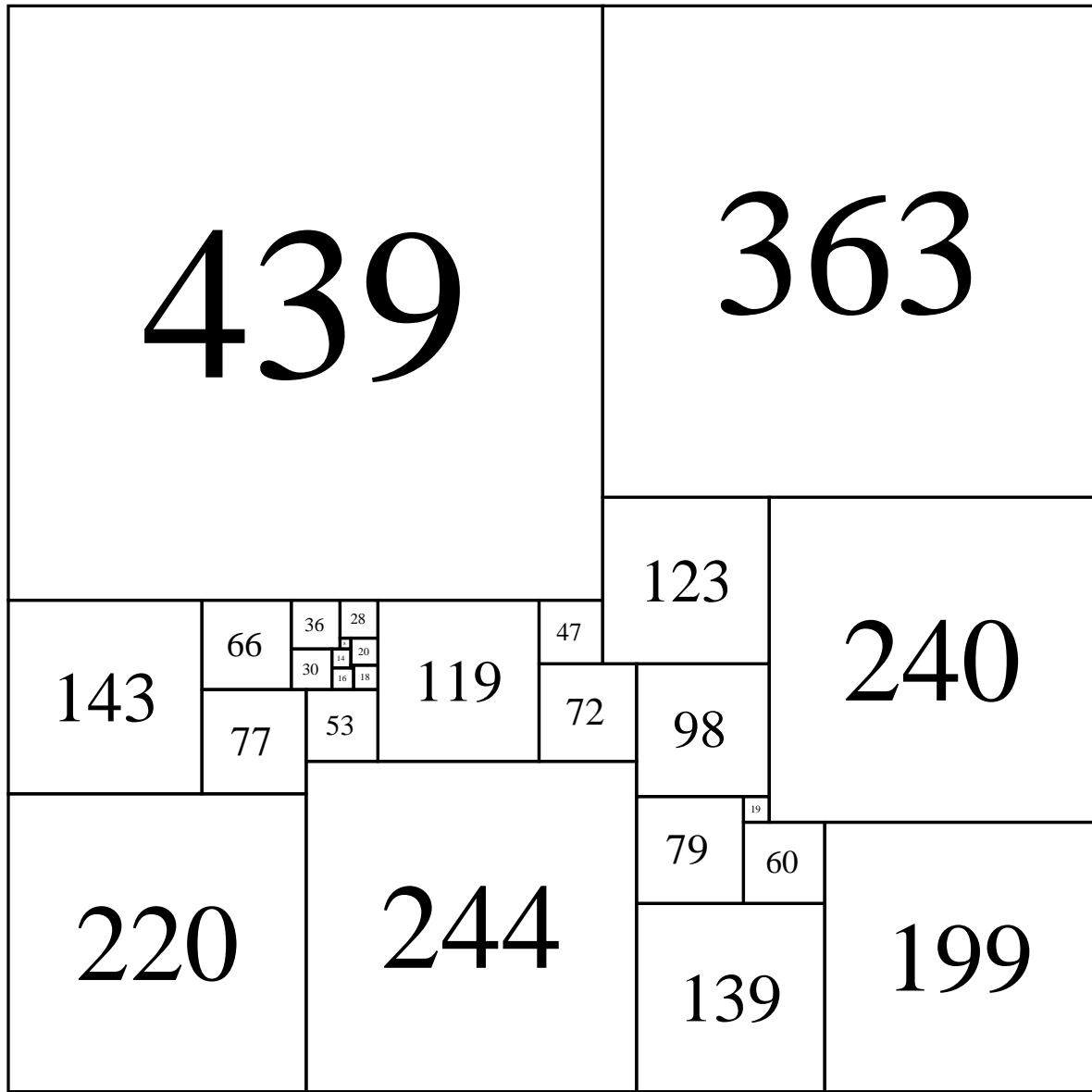
28 : 792e (2/4) [JDS]



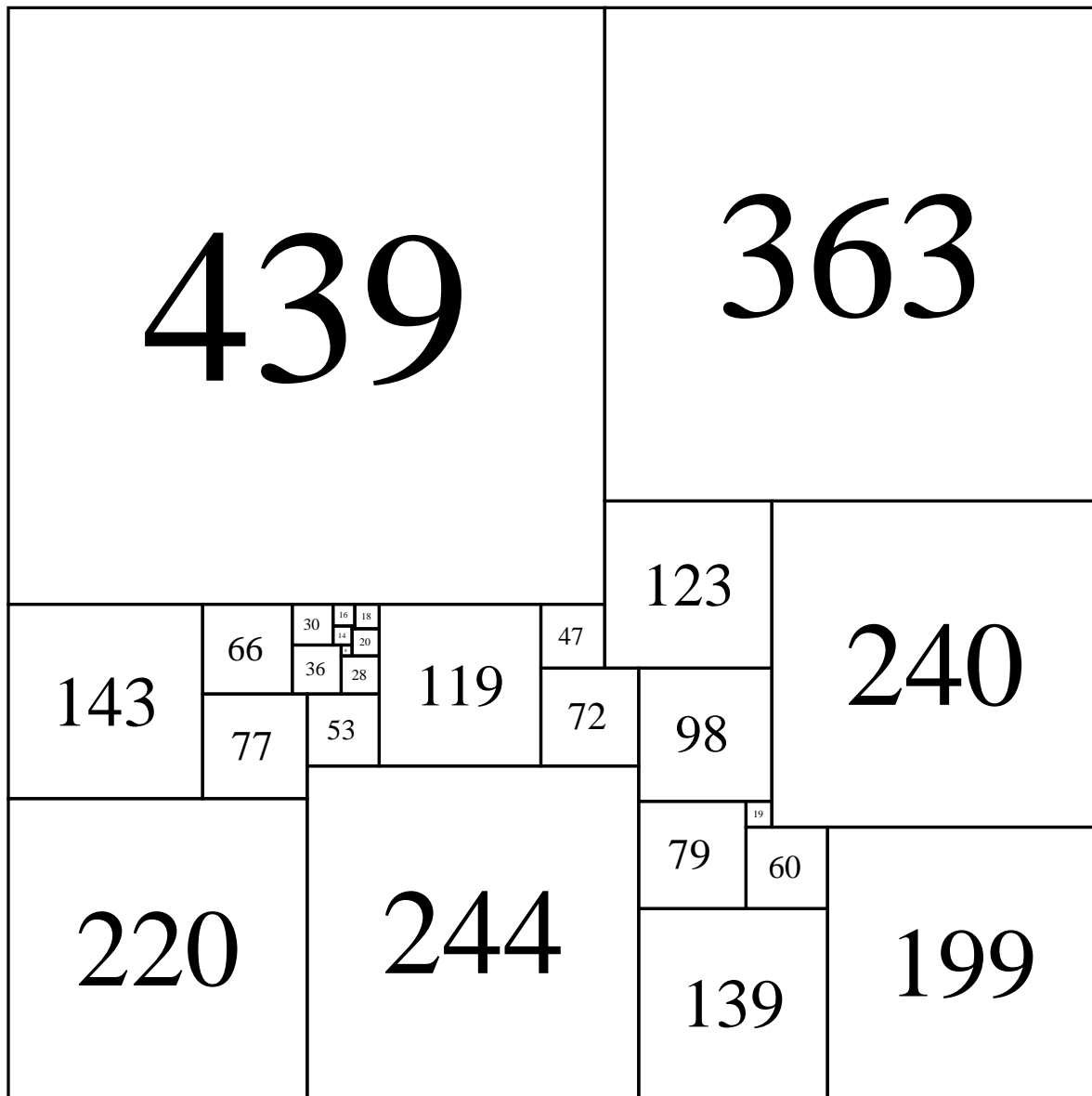
28 : 792e (3/4) [JDS]



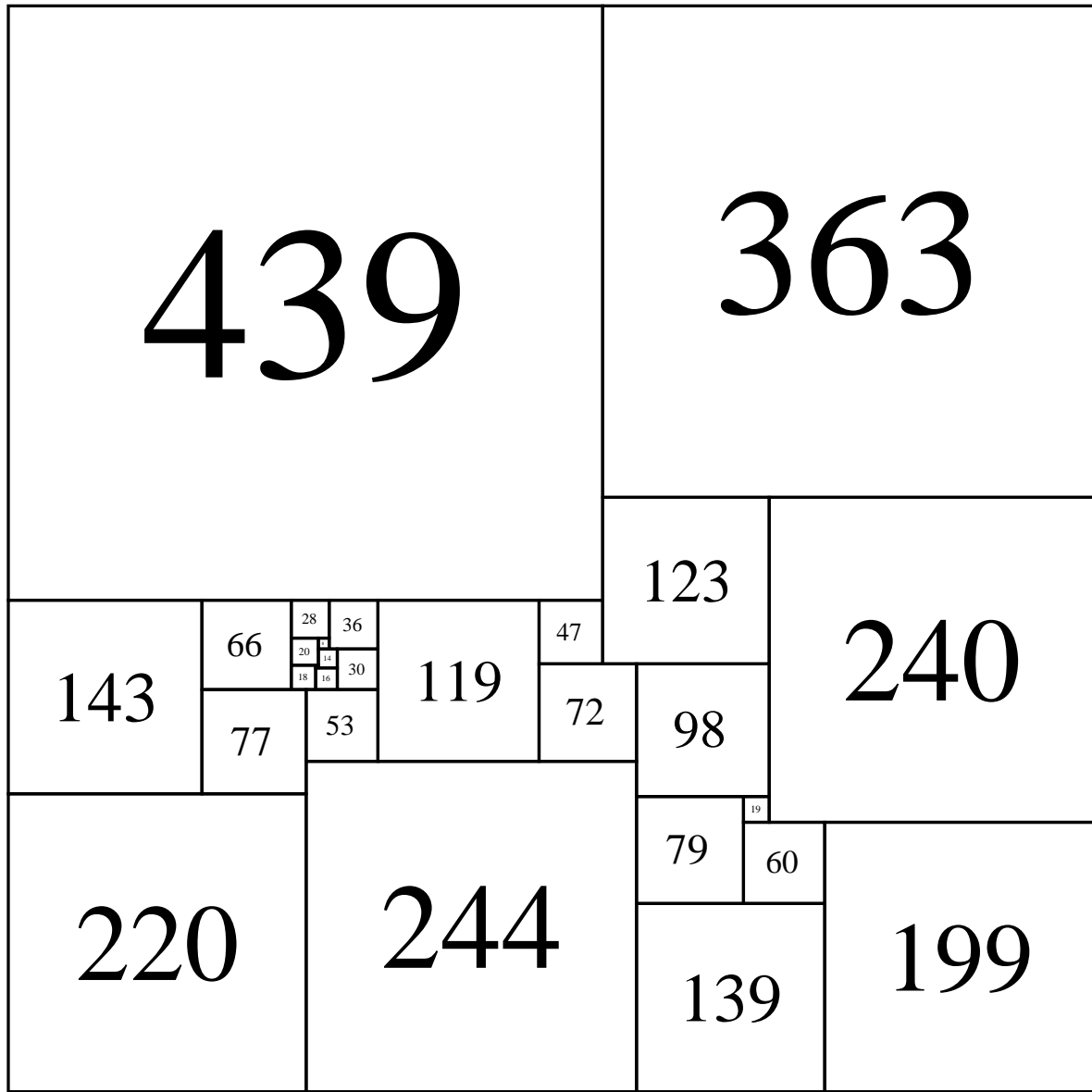
28 : 792e (4/4) [JDS]



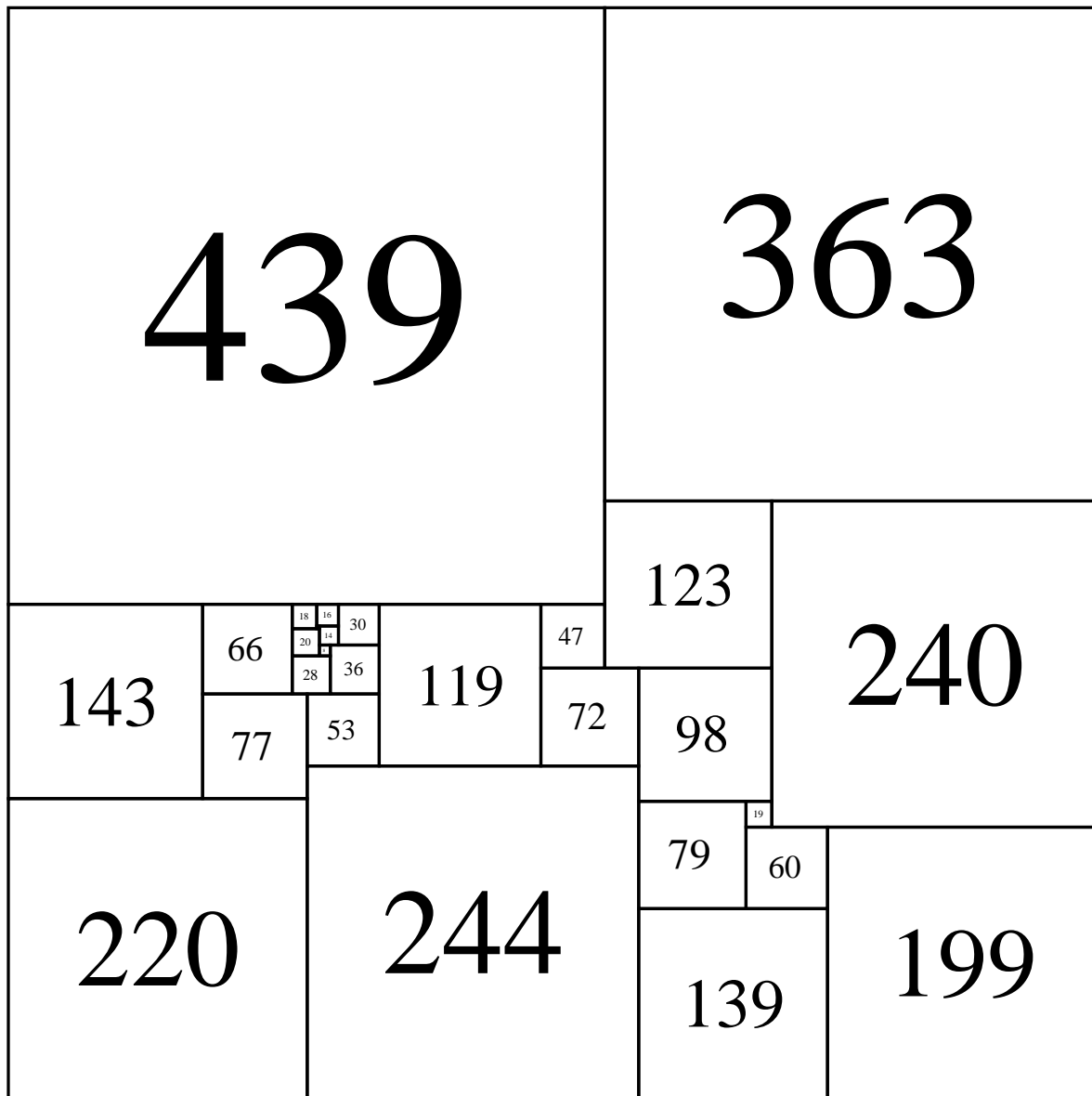
28 : 802a (1/8) [A&P]



28 : 802a (2/8) [A&P]

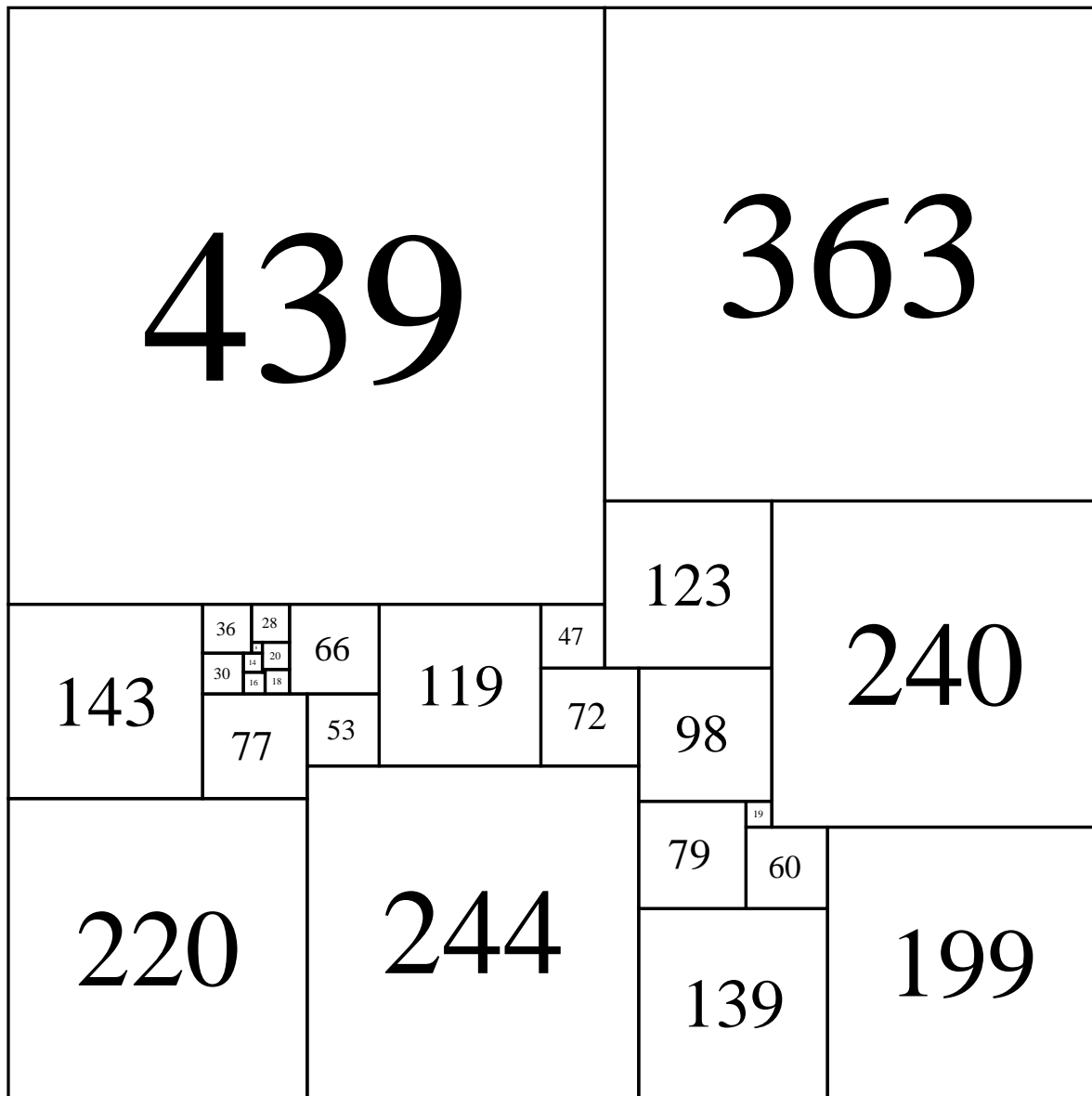


28 : 802a (3/8) [A&P]

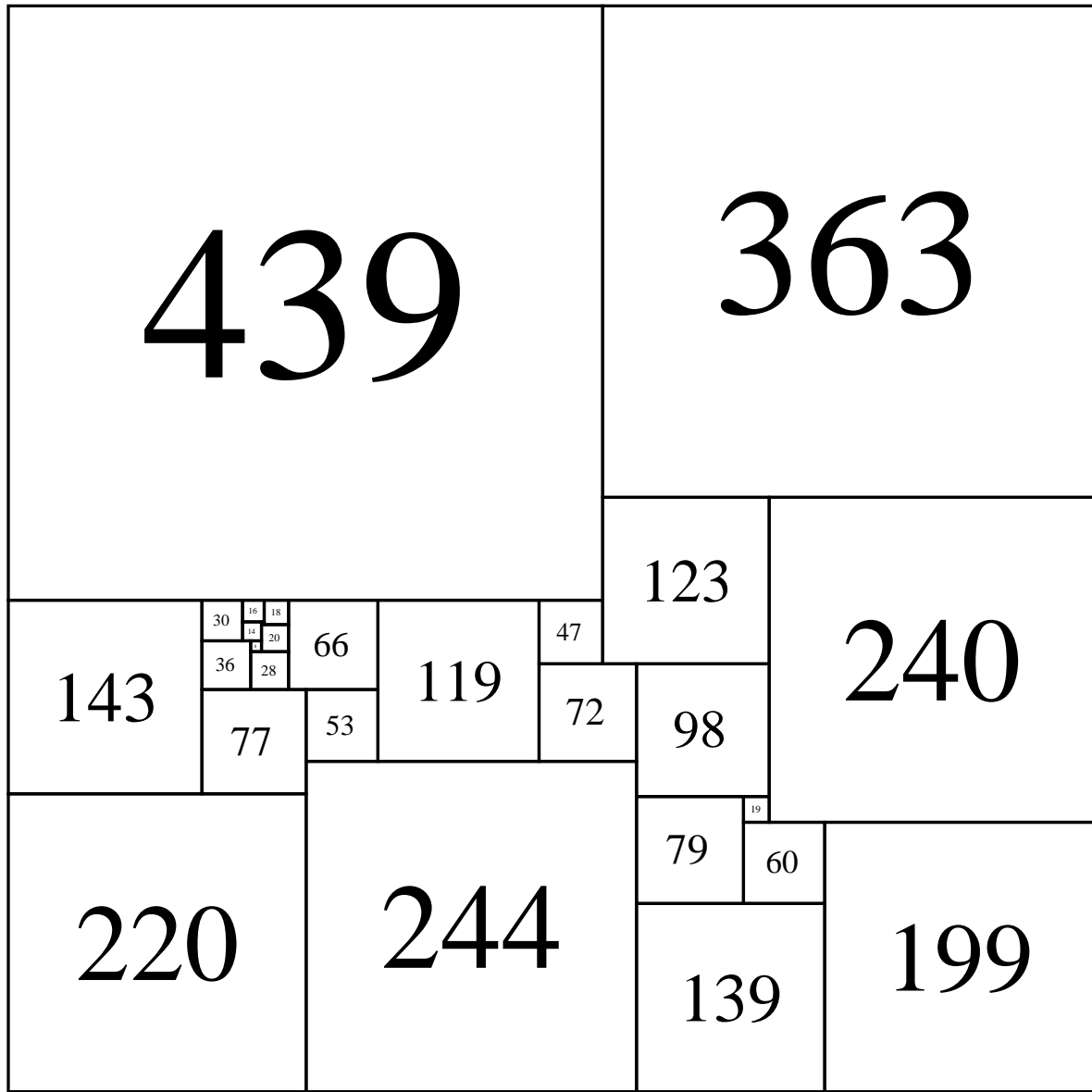


28 : 802a (4/8) [A&P]

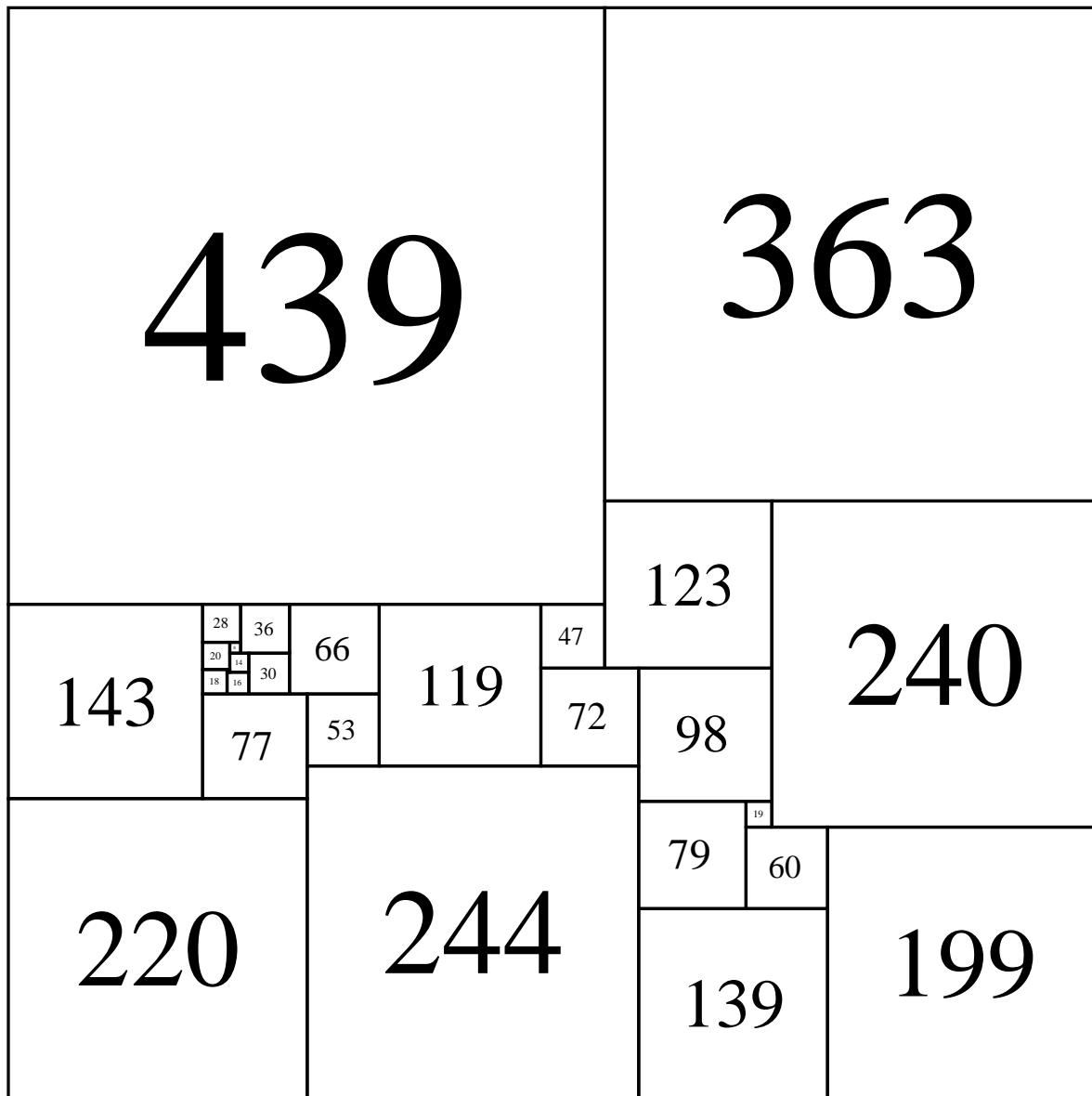




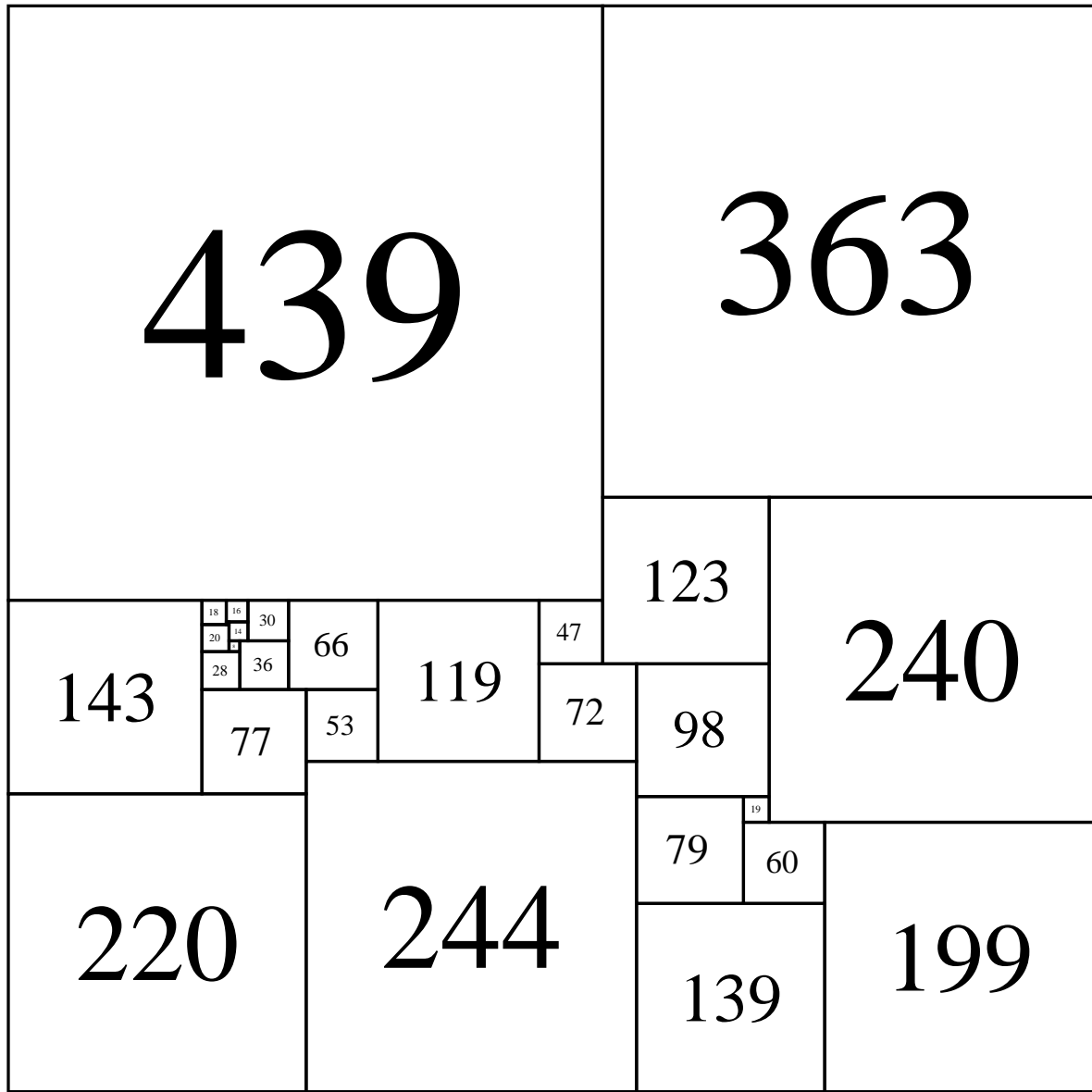
28 : 802a (5/8) [A&P]



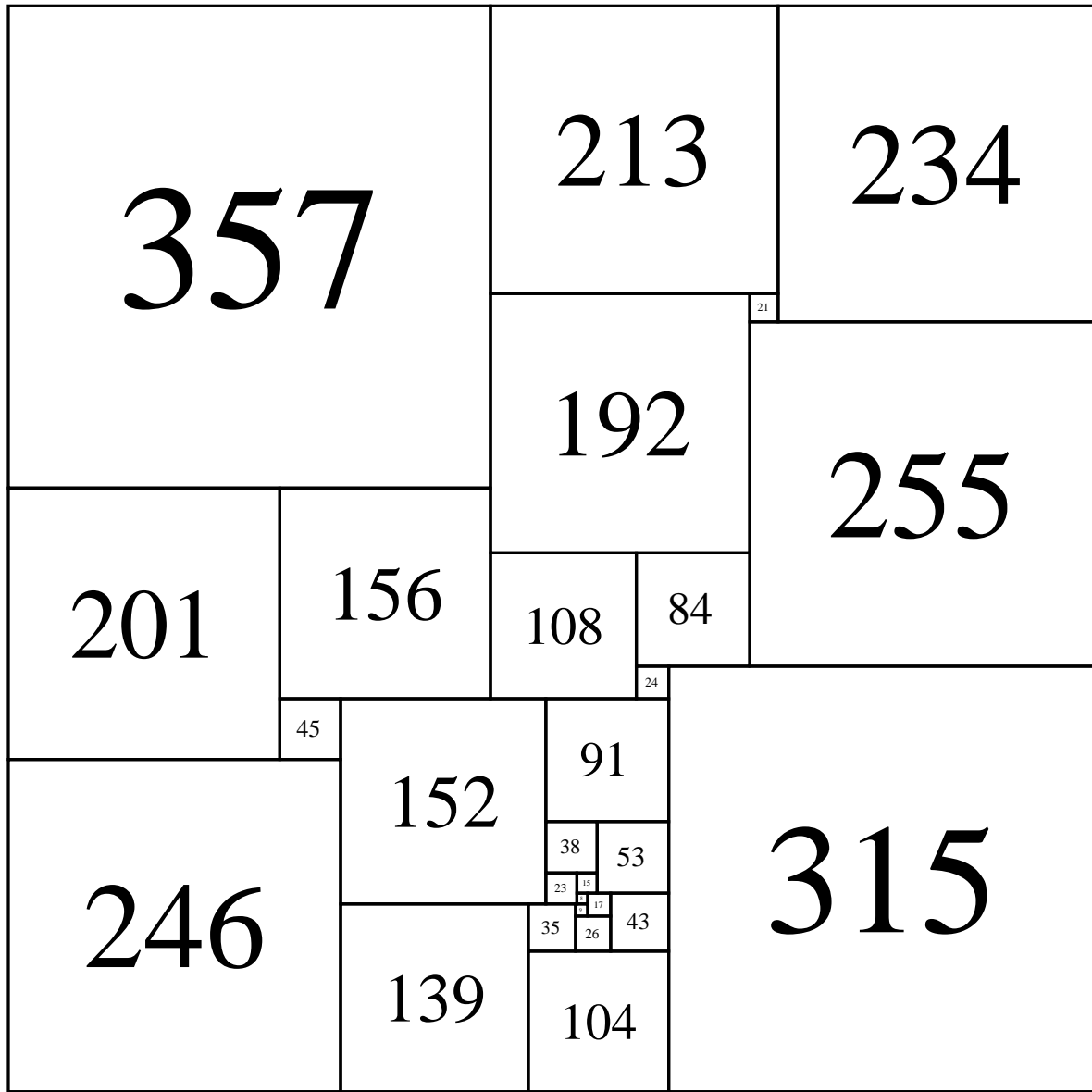
28 : 802a (6/8) [A&P]



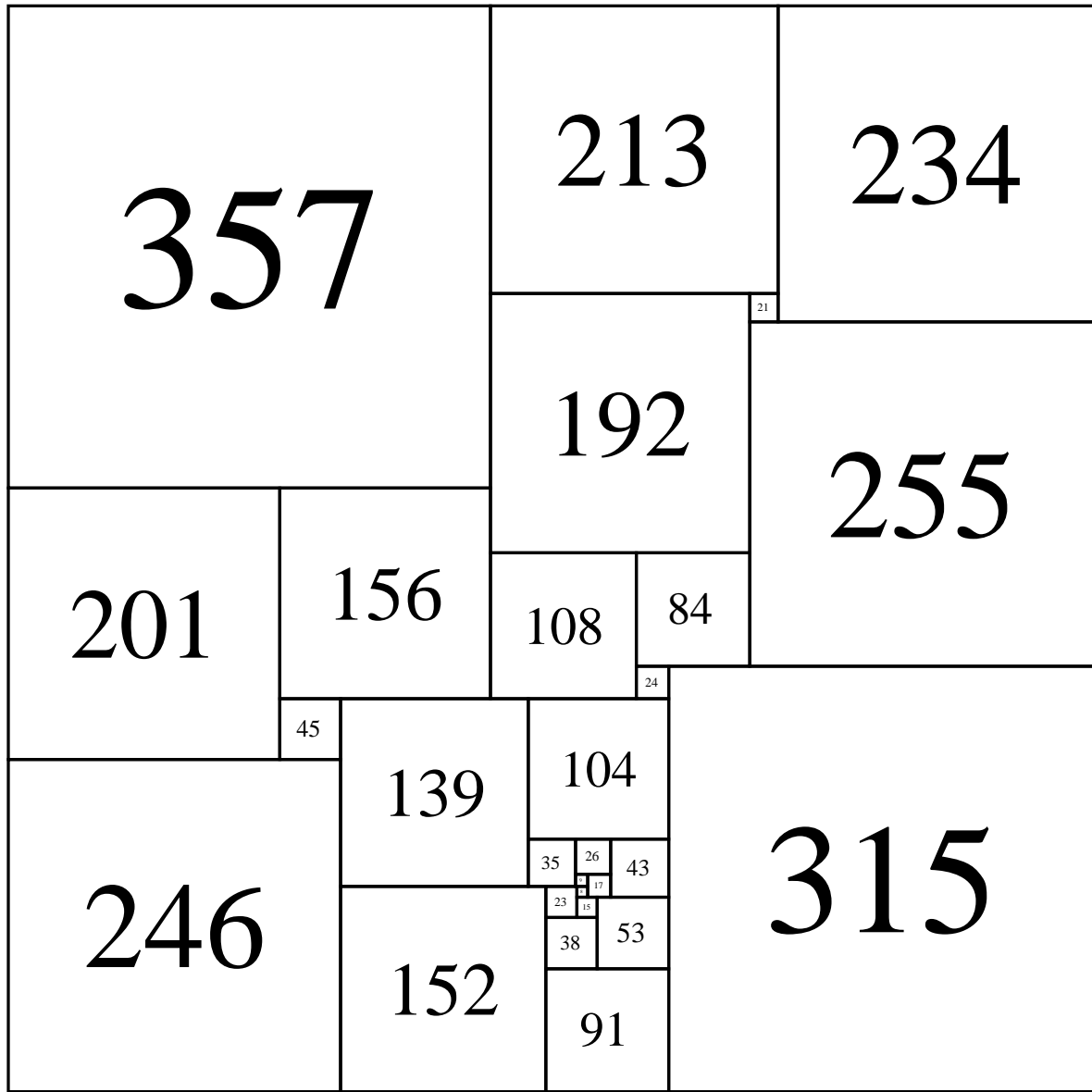
28 : 802a (7/8) [A&P]



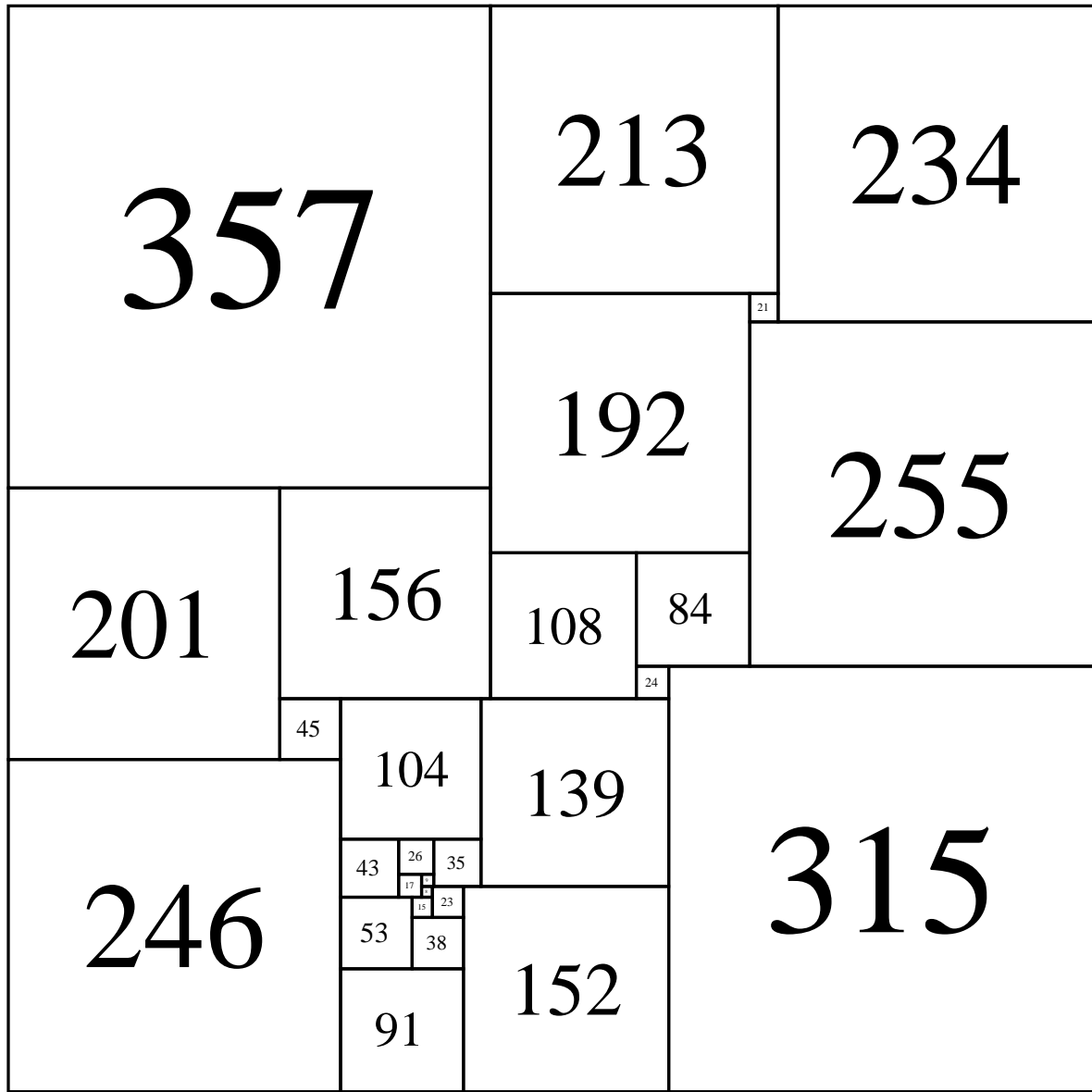
28 : 802a (8/8) [A&P]



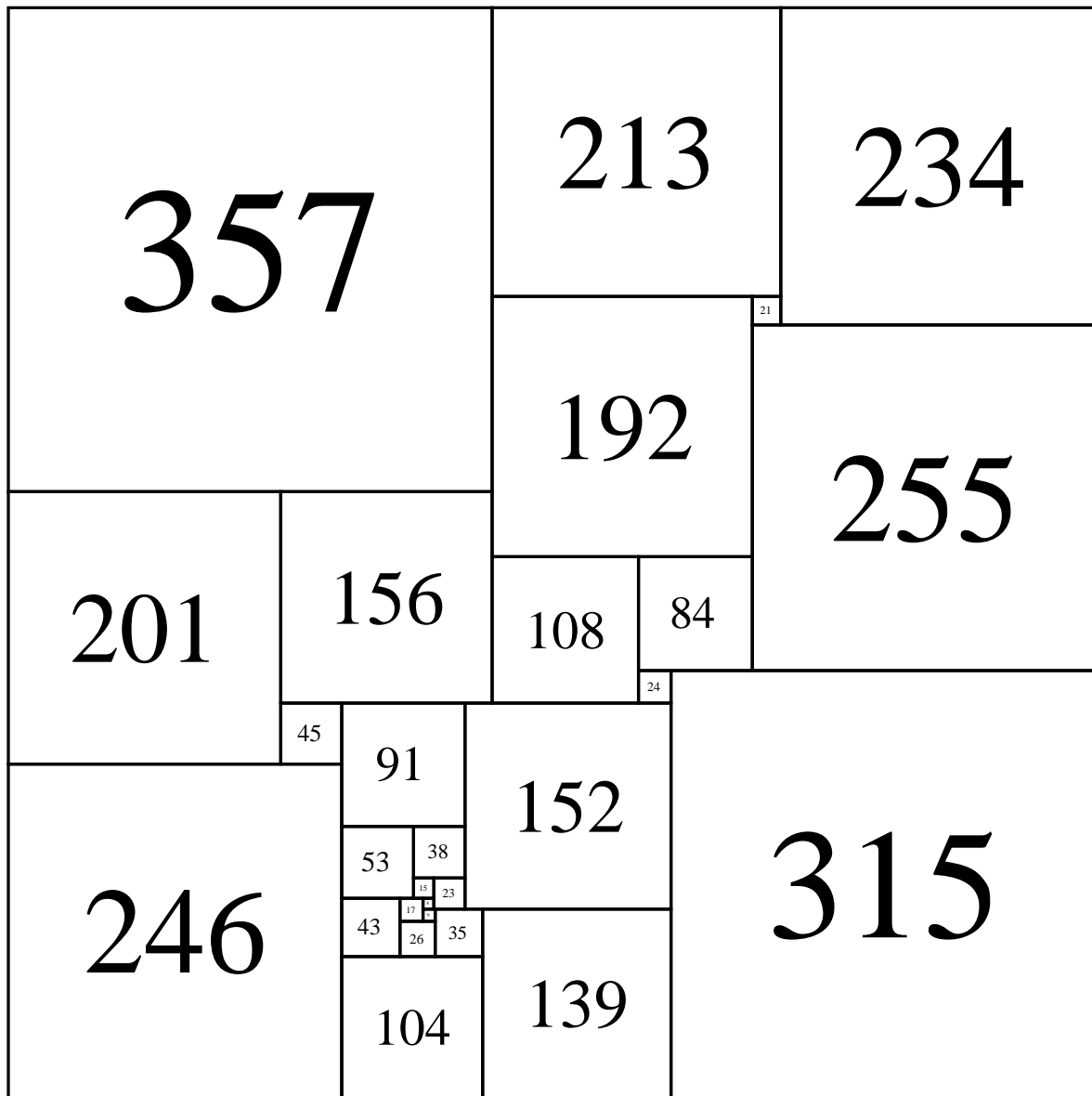
28 : 804a (1/4) [PJF]



28 : 804a (2/4) [PJF]

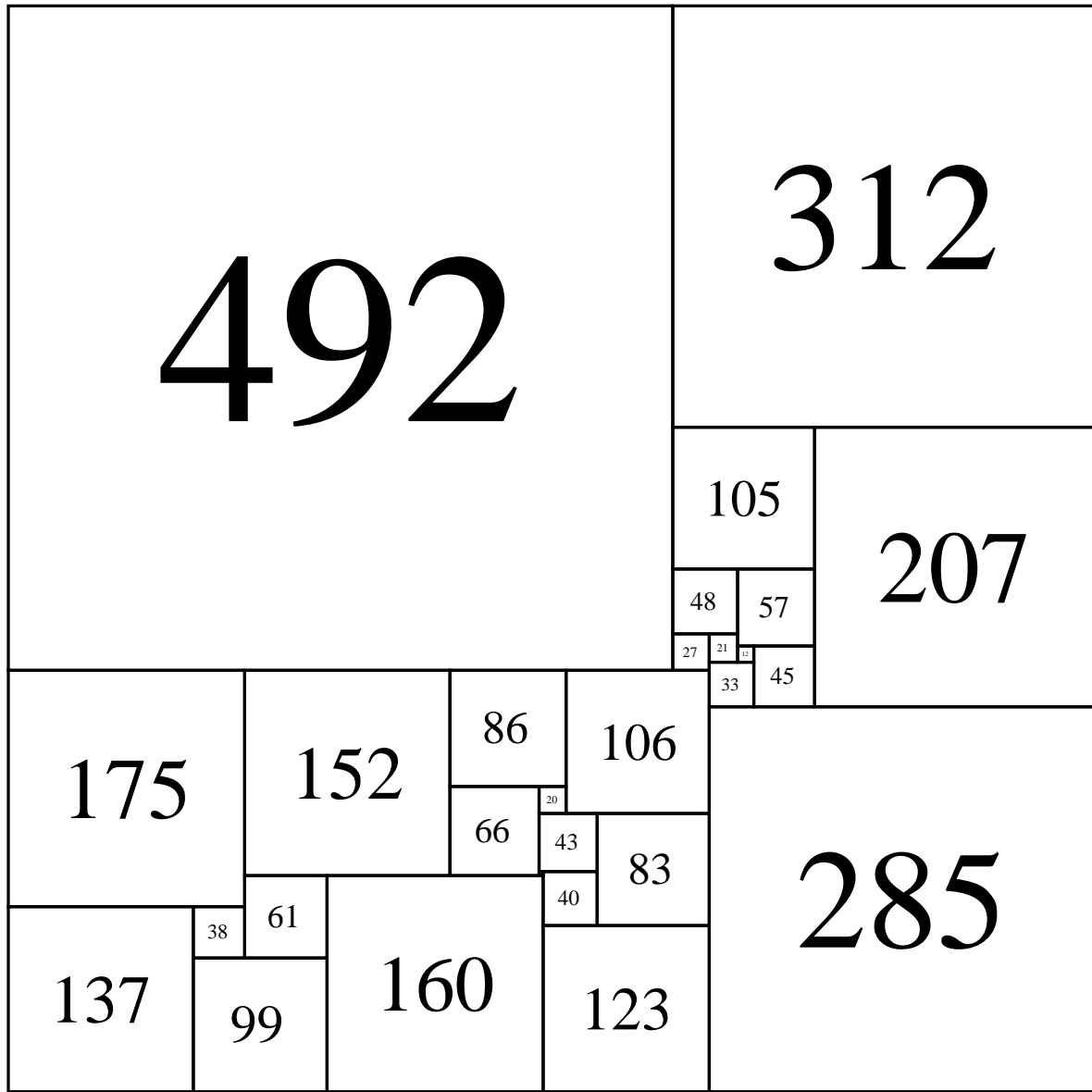


28 : 804a (3/4) [PJF]

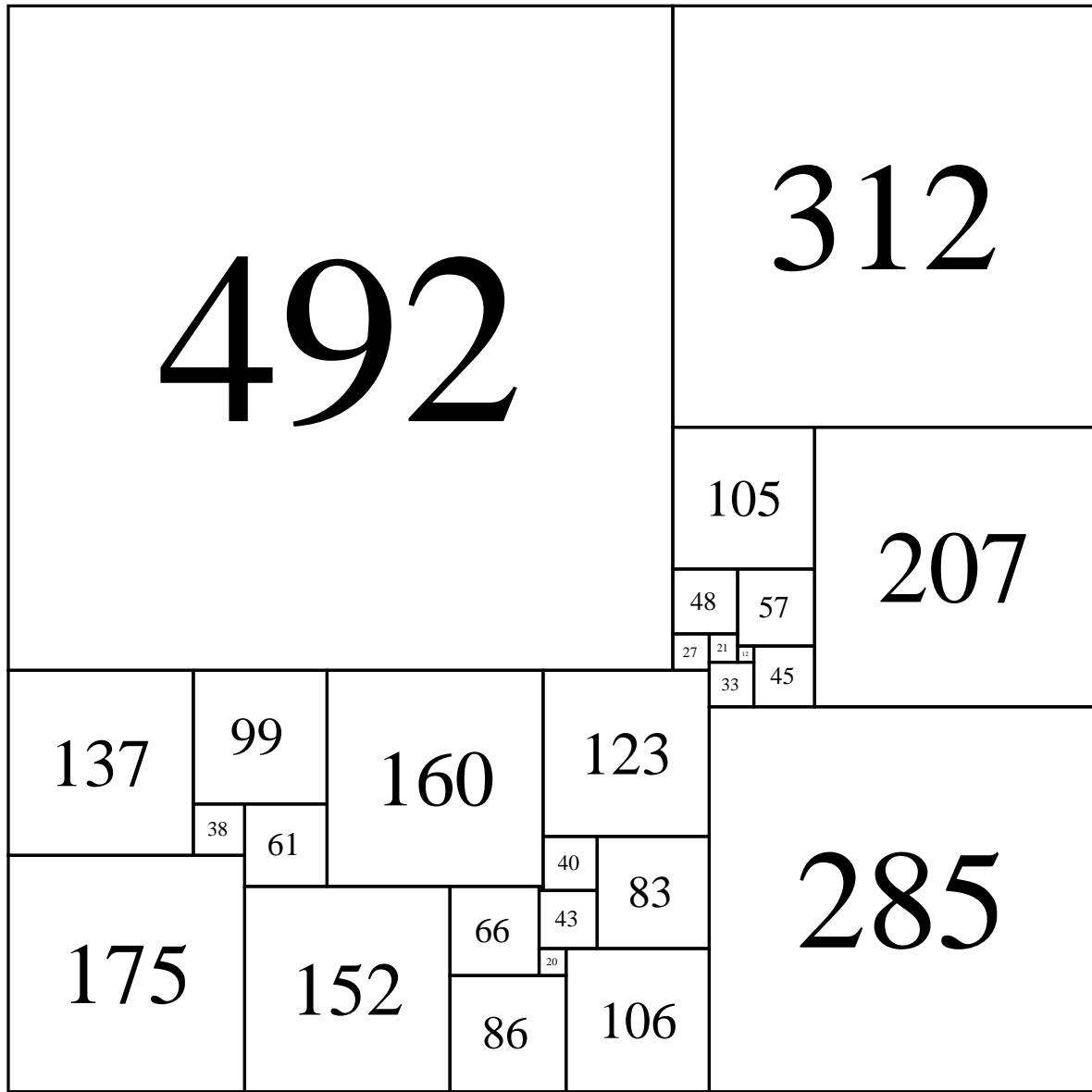


28 : 804a (4/4) [PJF]

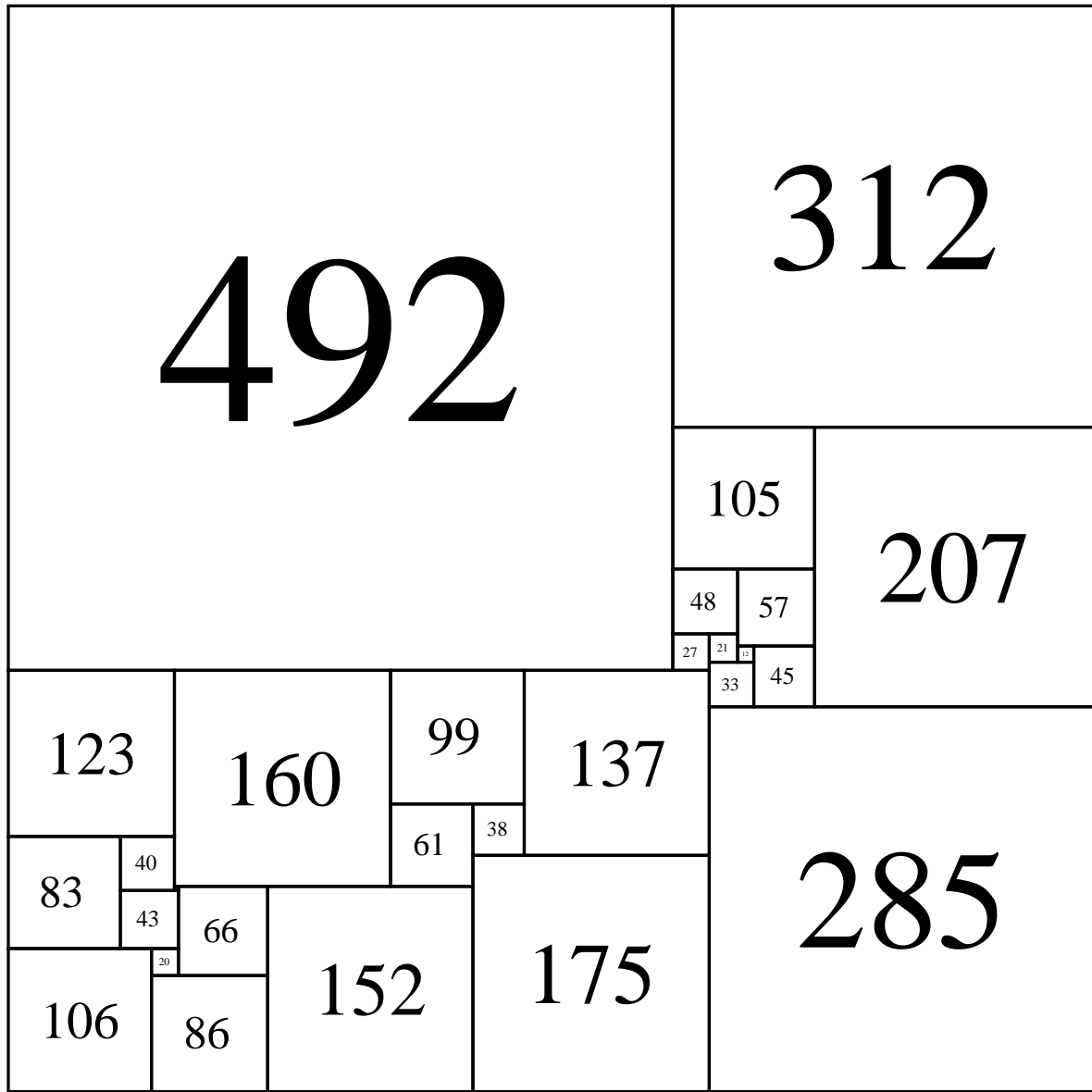




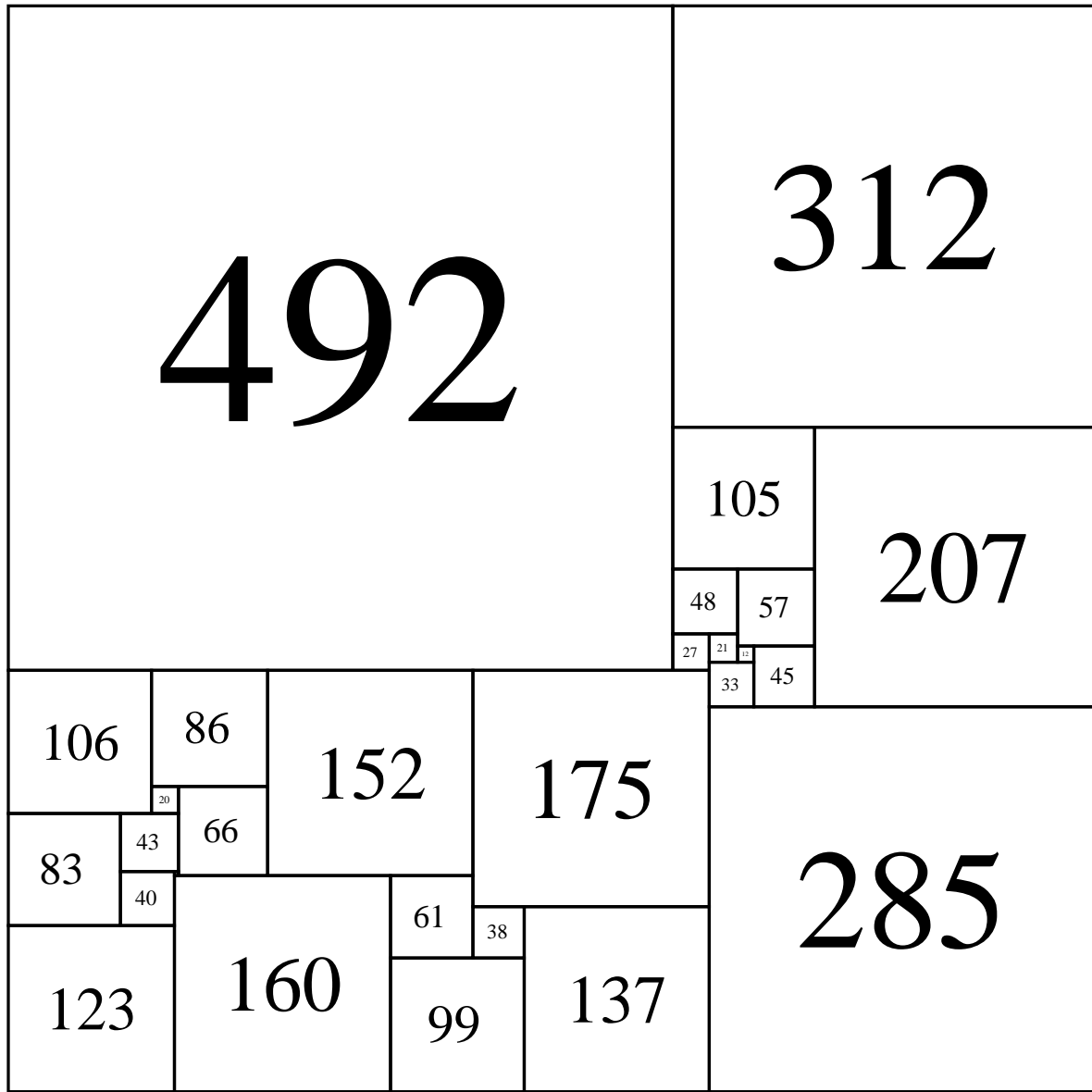
28 : 804b (1/4) [CJB]



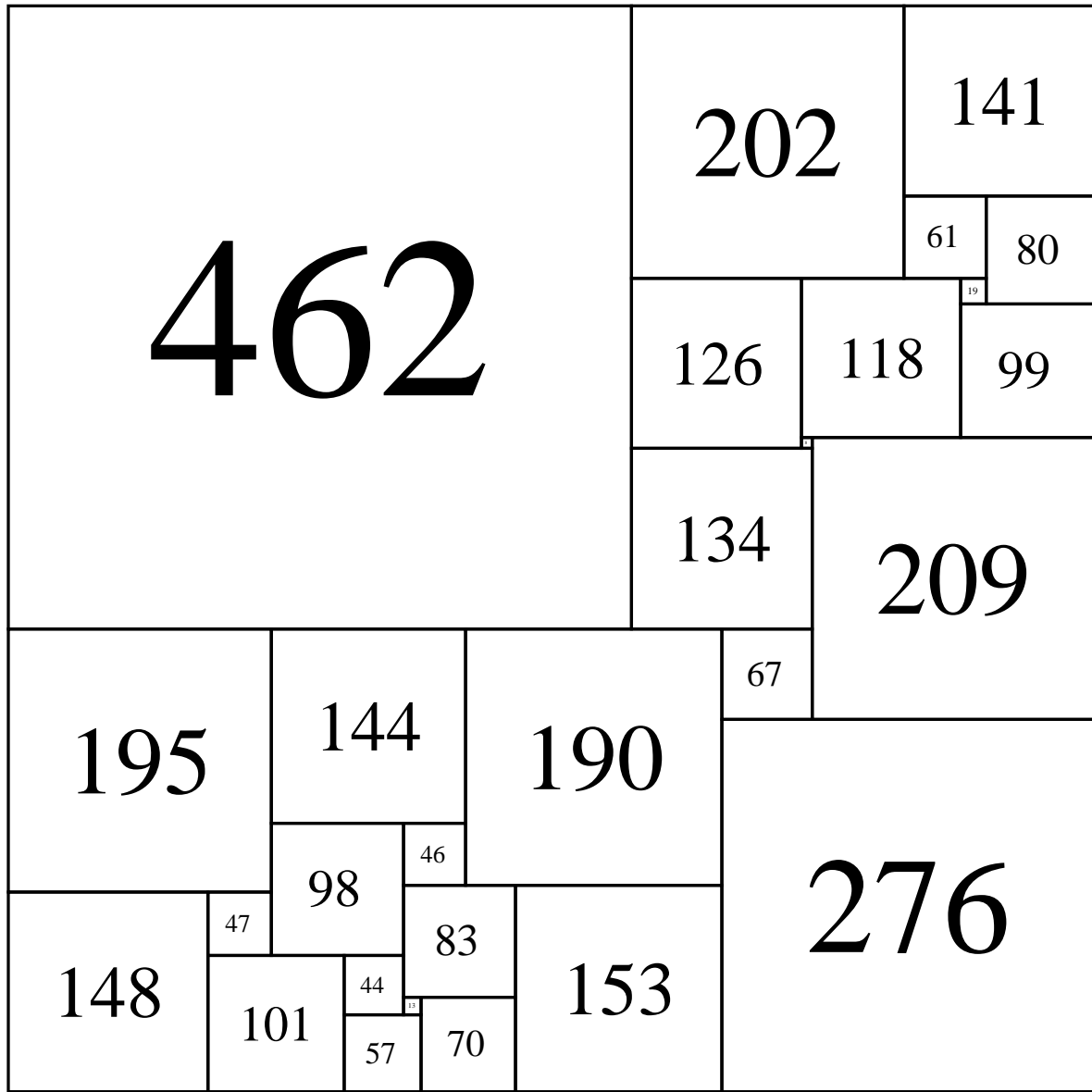
28 : 804b (2/4) [CJB]



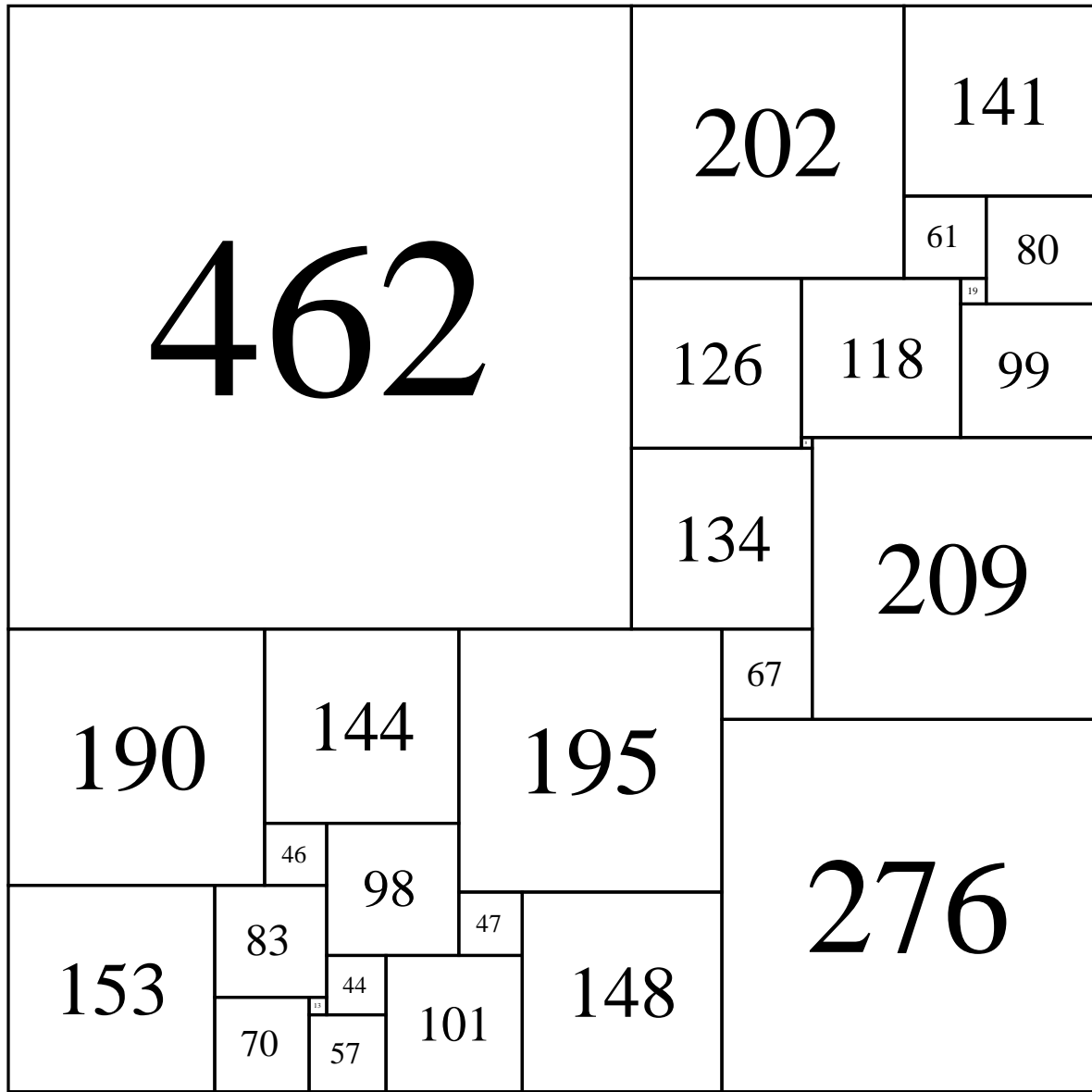
28 : 804b (3/4) [CJB]



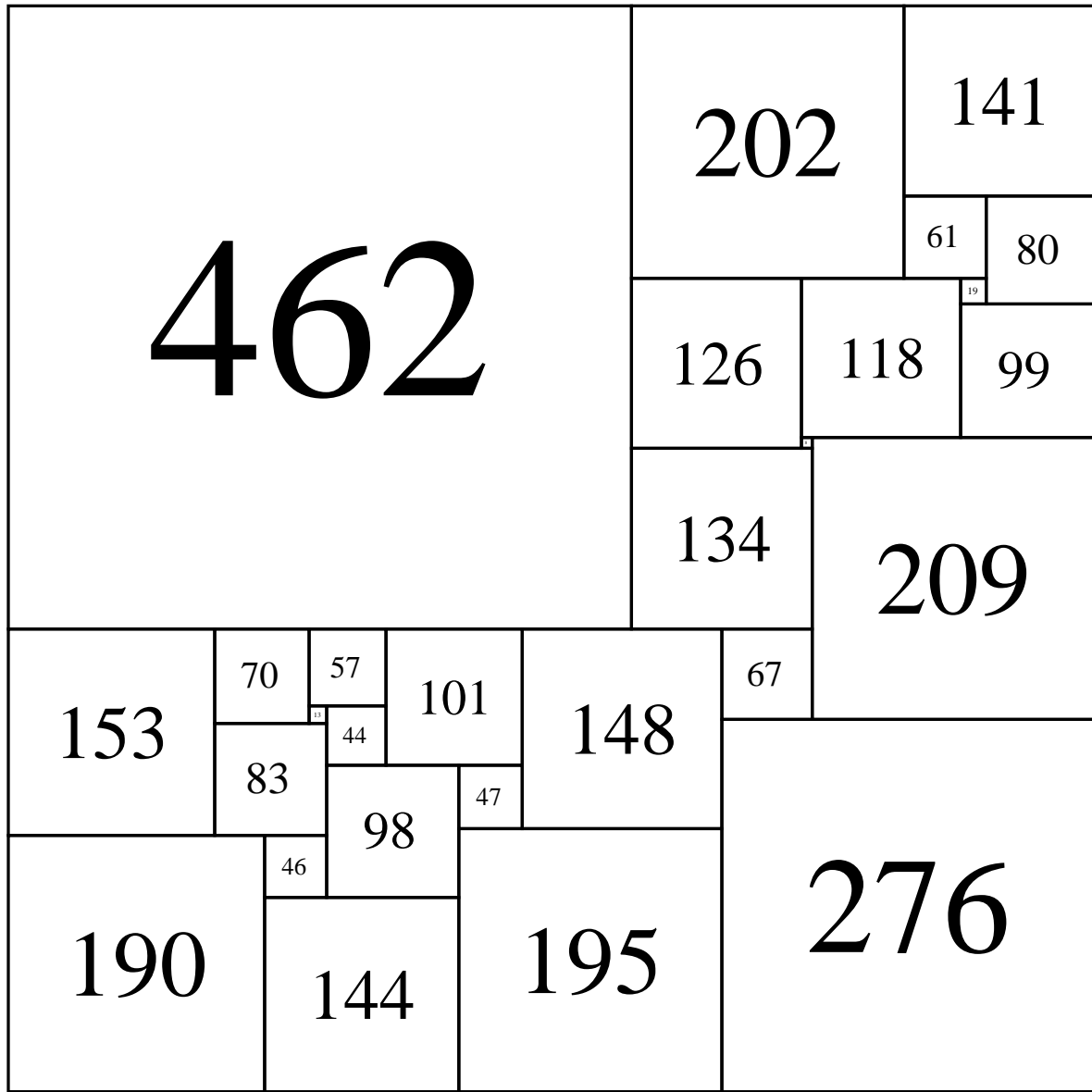
28 : 804b (4/4) [CJB]



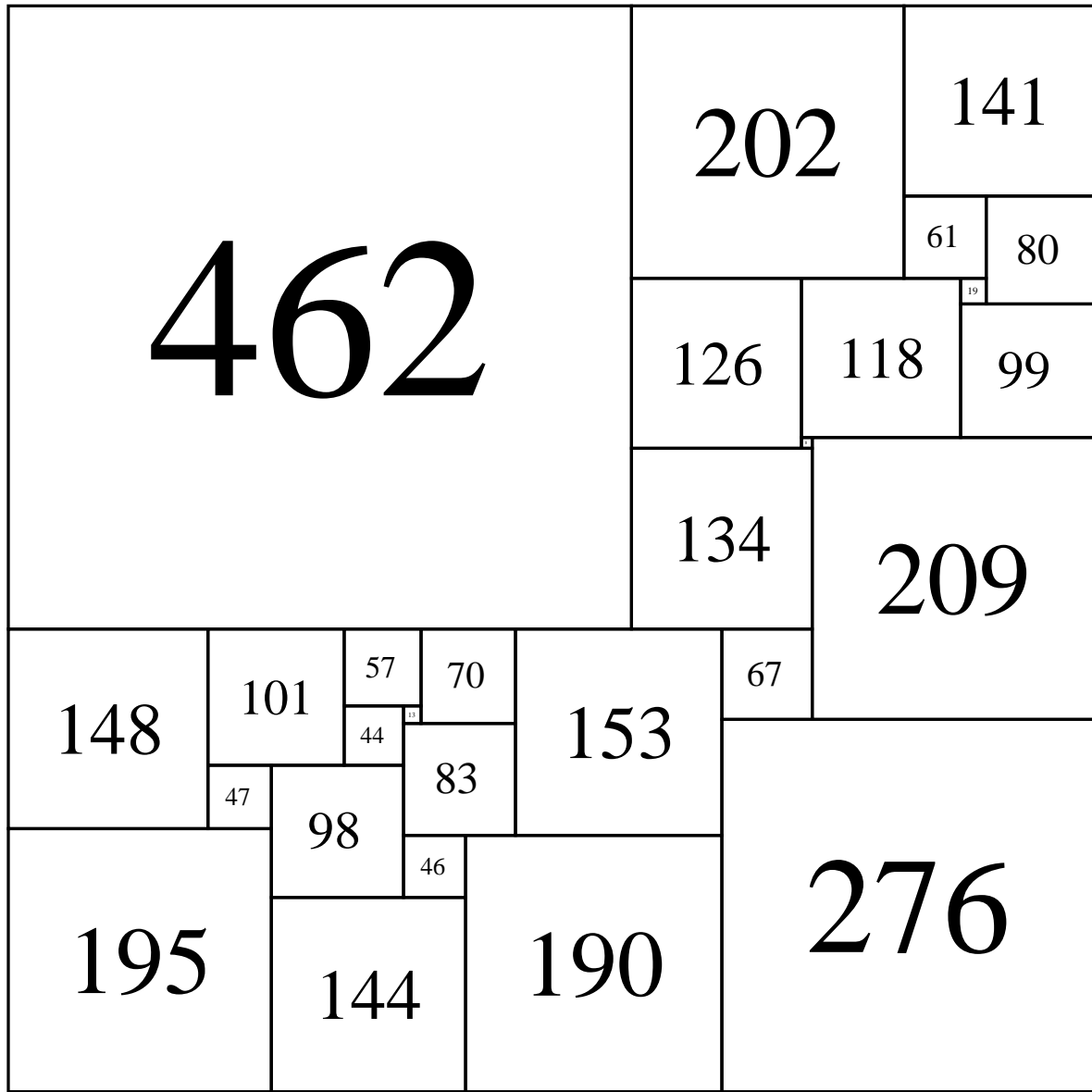
28 : 805a (1/4) [DFL]



28 : 805a (2/4) [DFL]

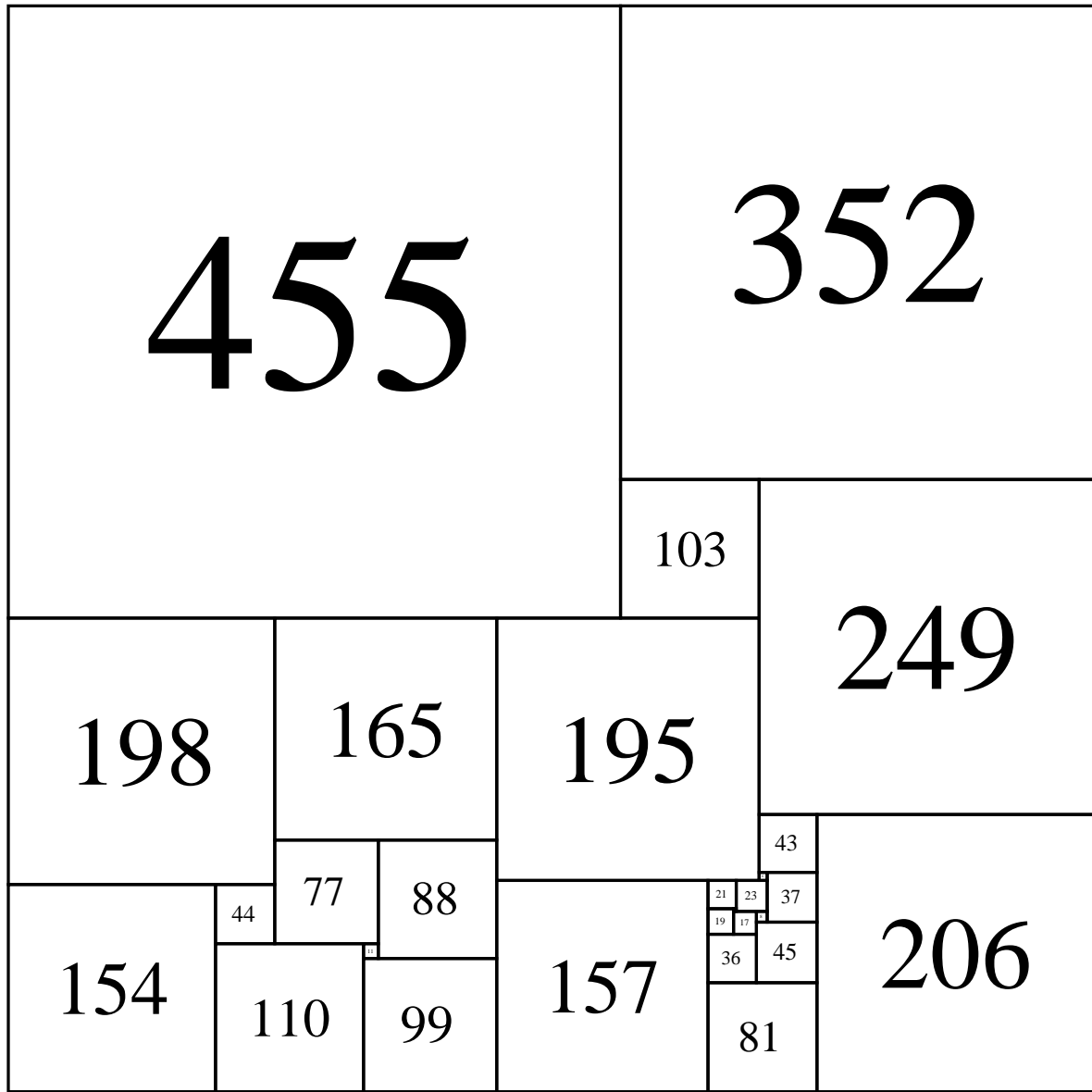


28 : 805a (3/4) [DFL]

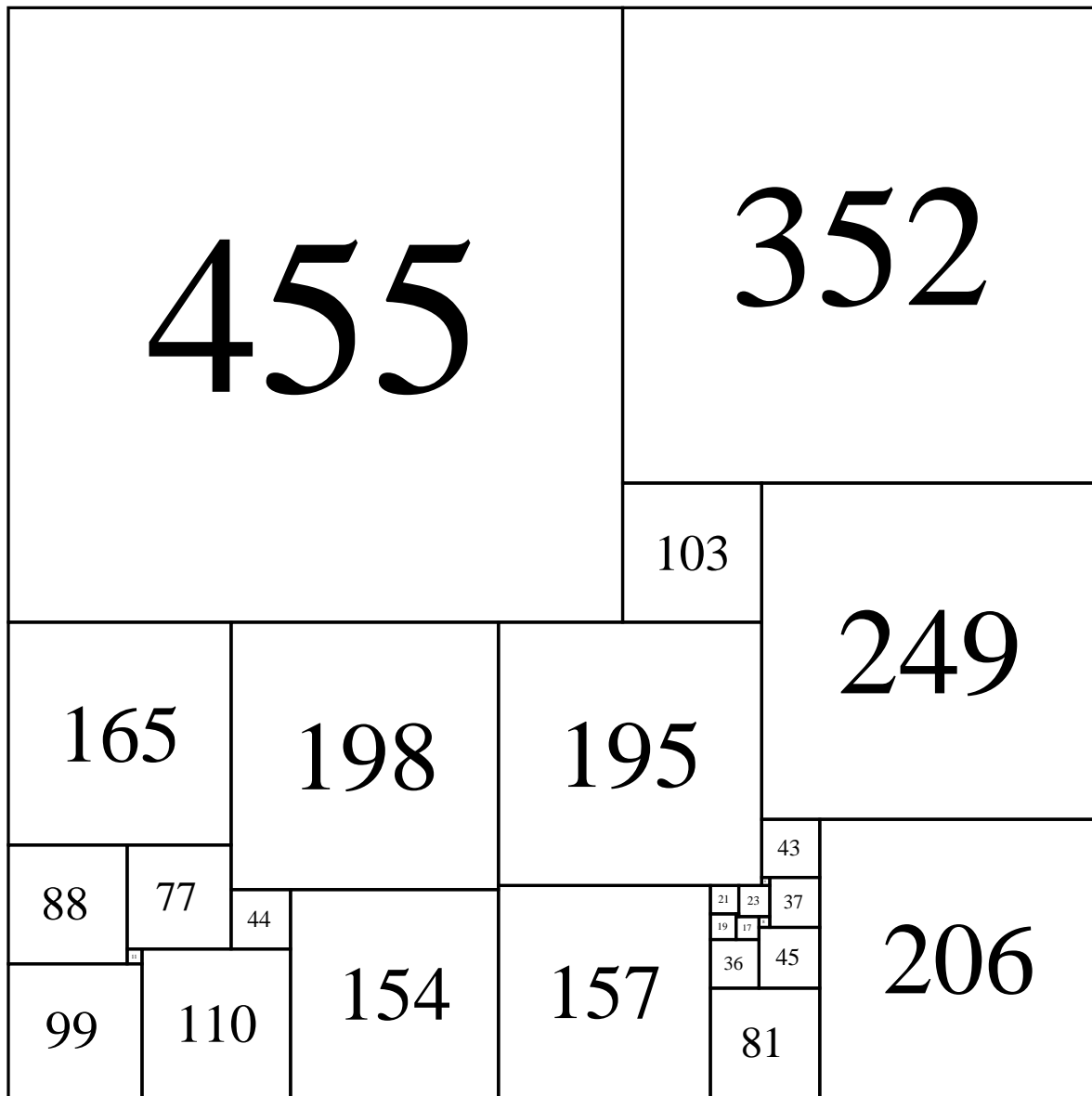


28 : 805a (4/4) [DFL]

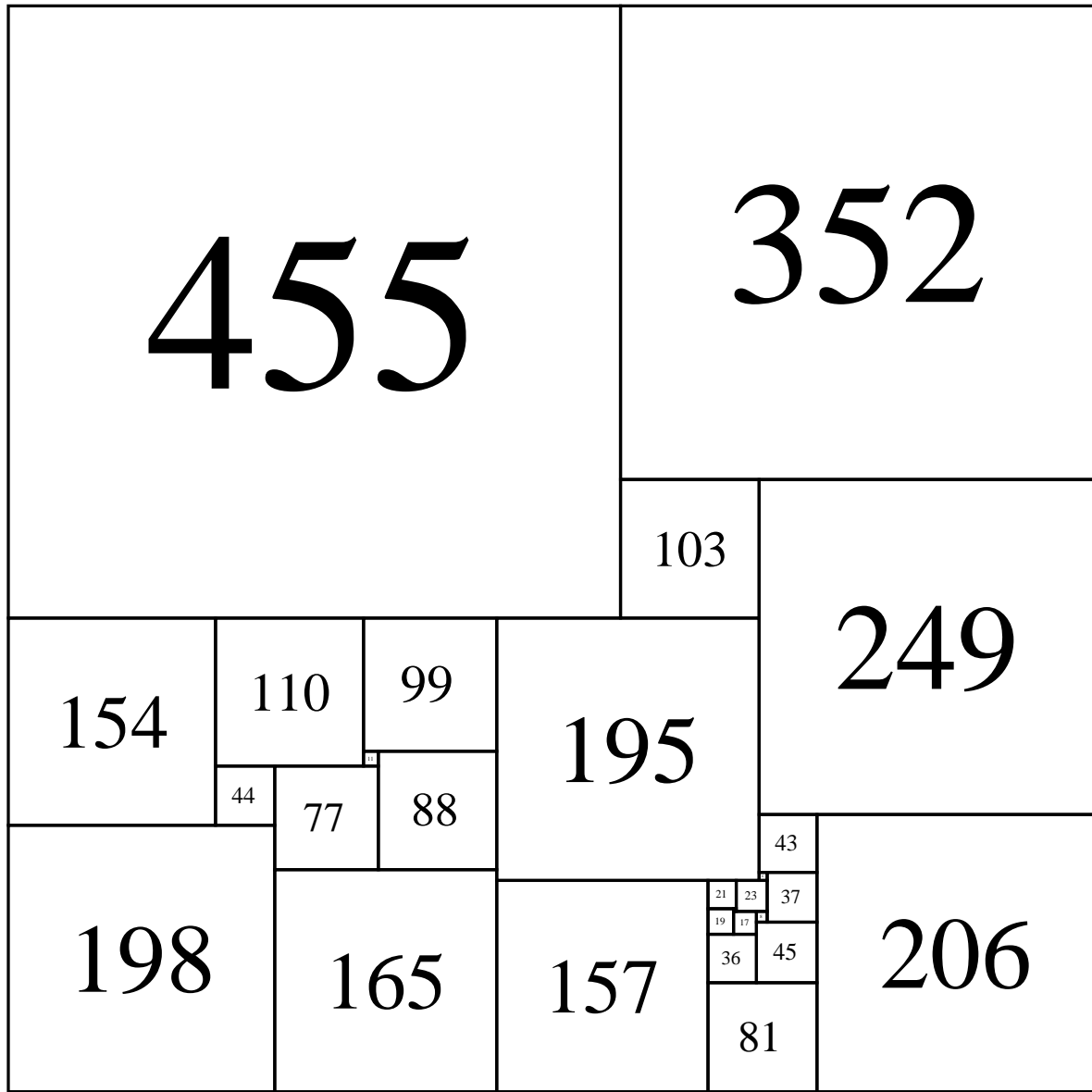




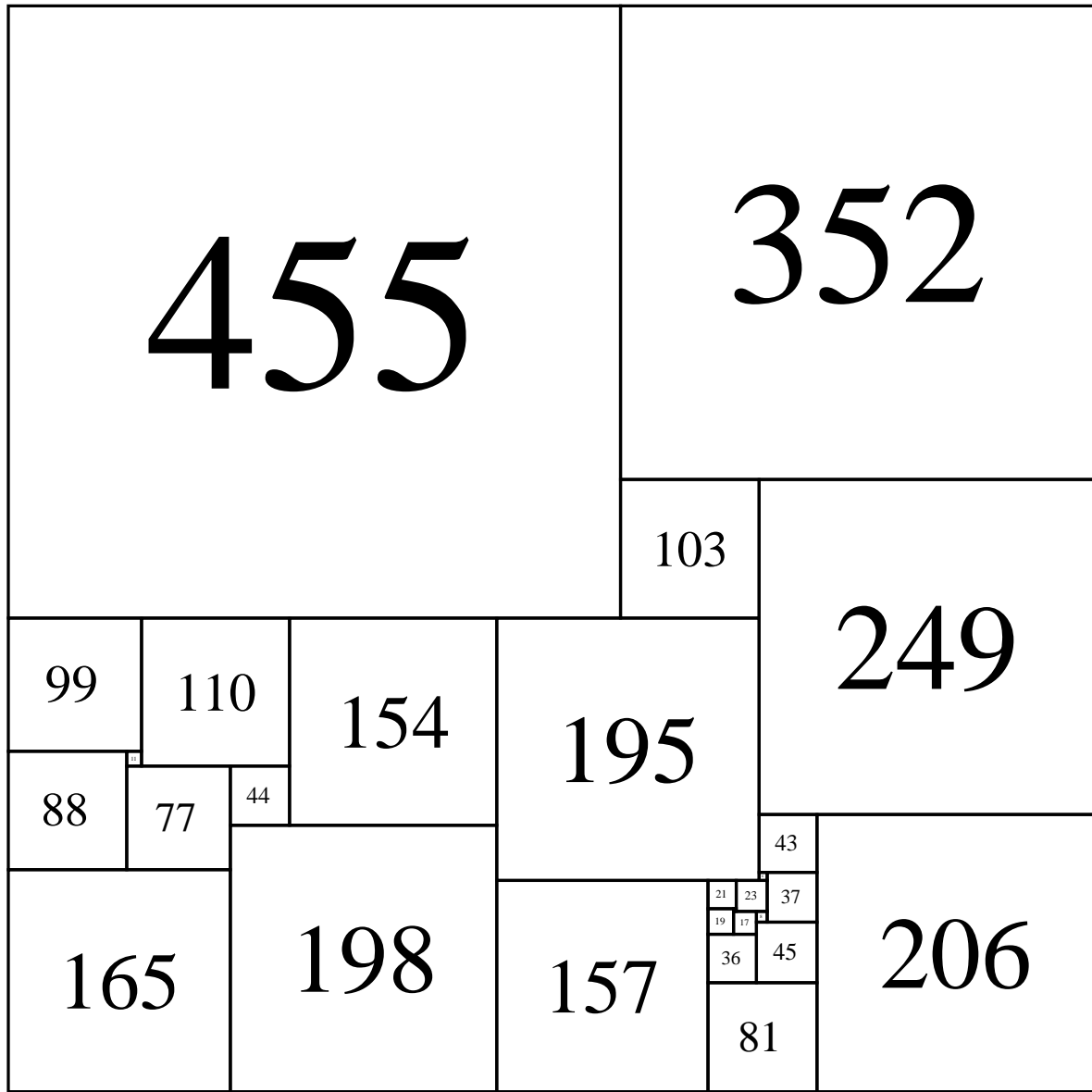
28 : 807a (1/4) [A&P]



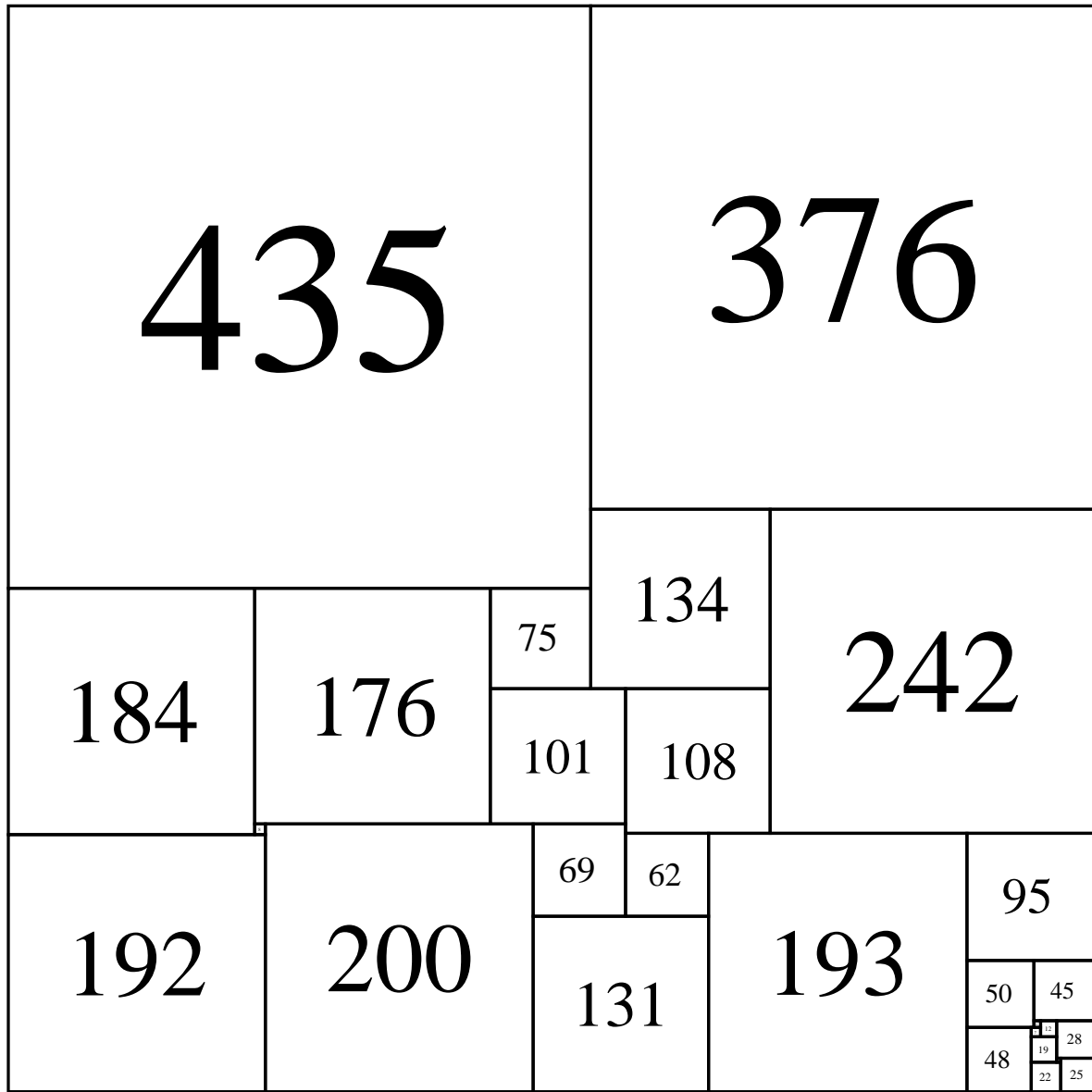
28 : 807a (2/4) [A&P]



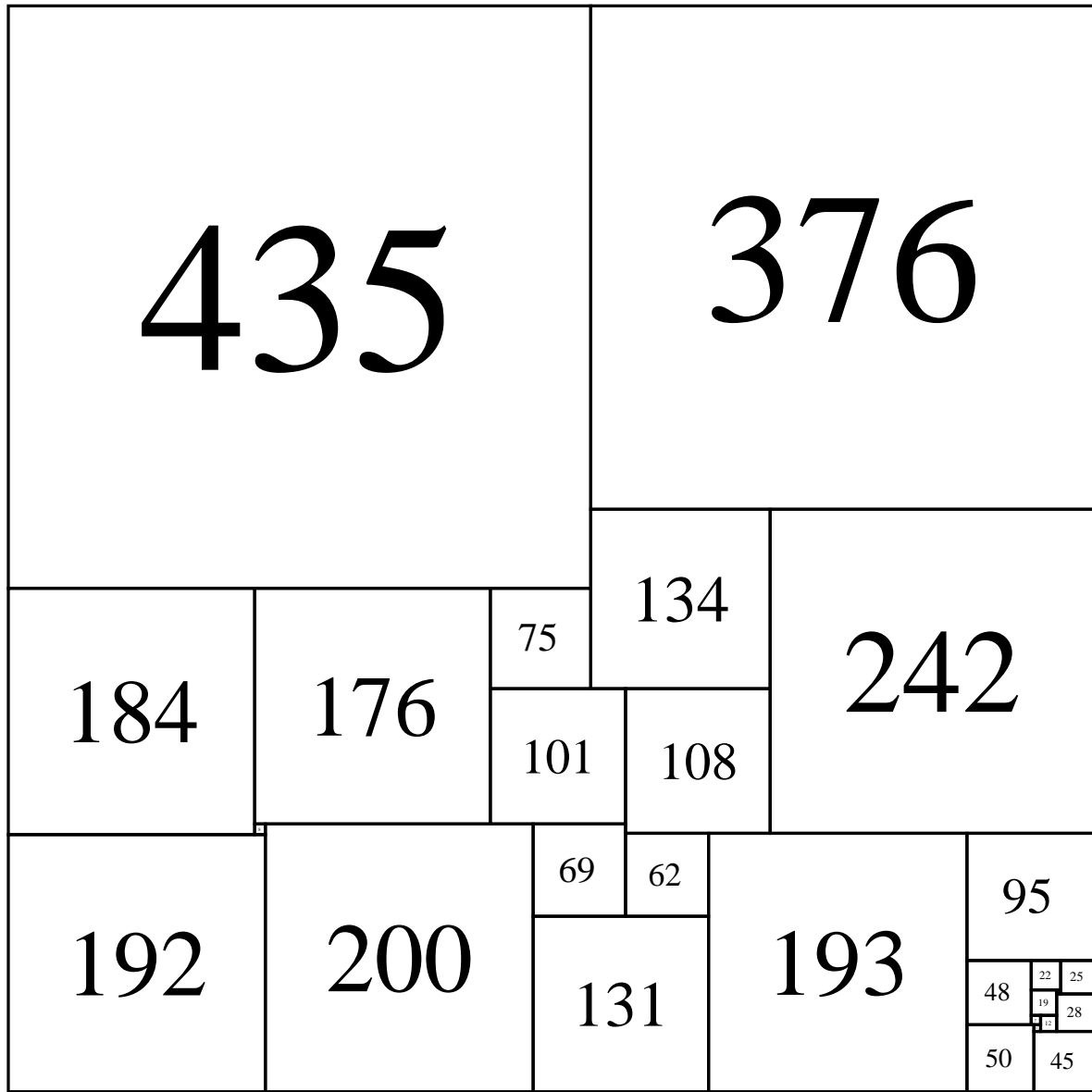
28 : 807a (3/4) [A&P]



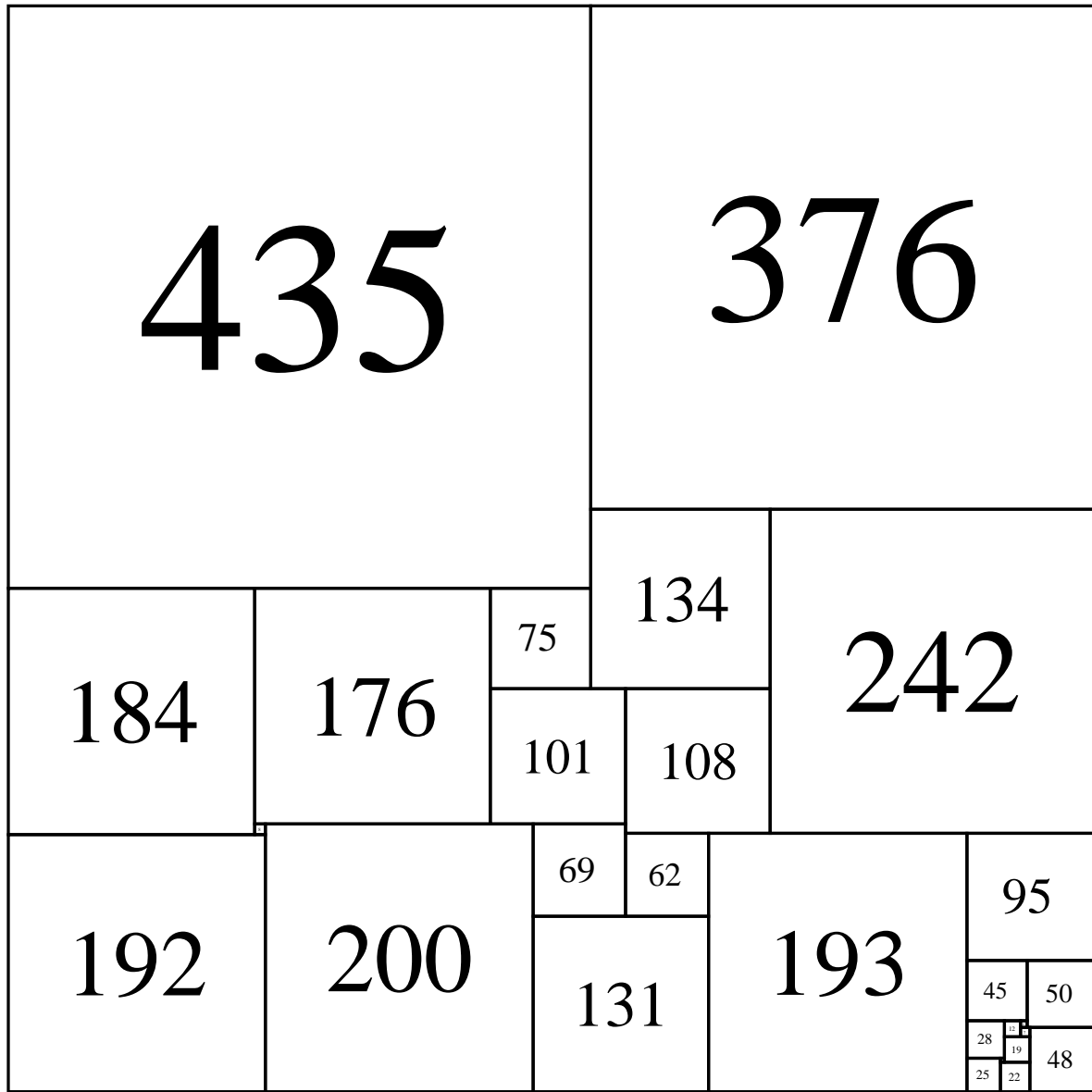
28 : 807a (4/4) [A&P]



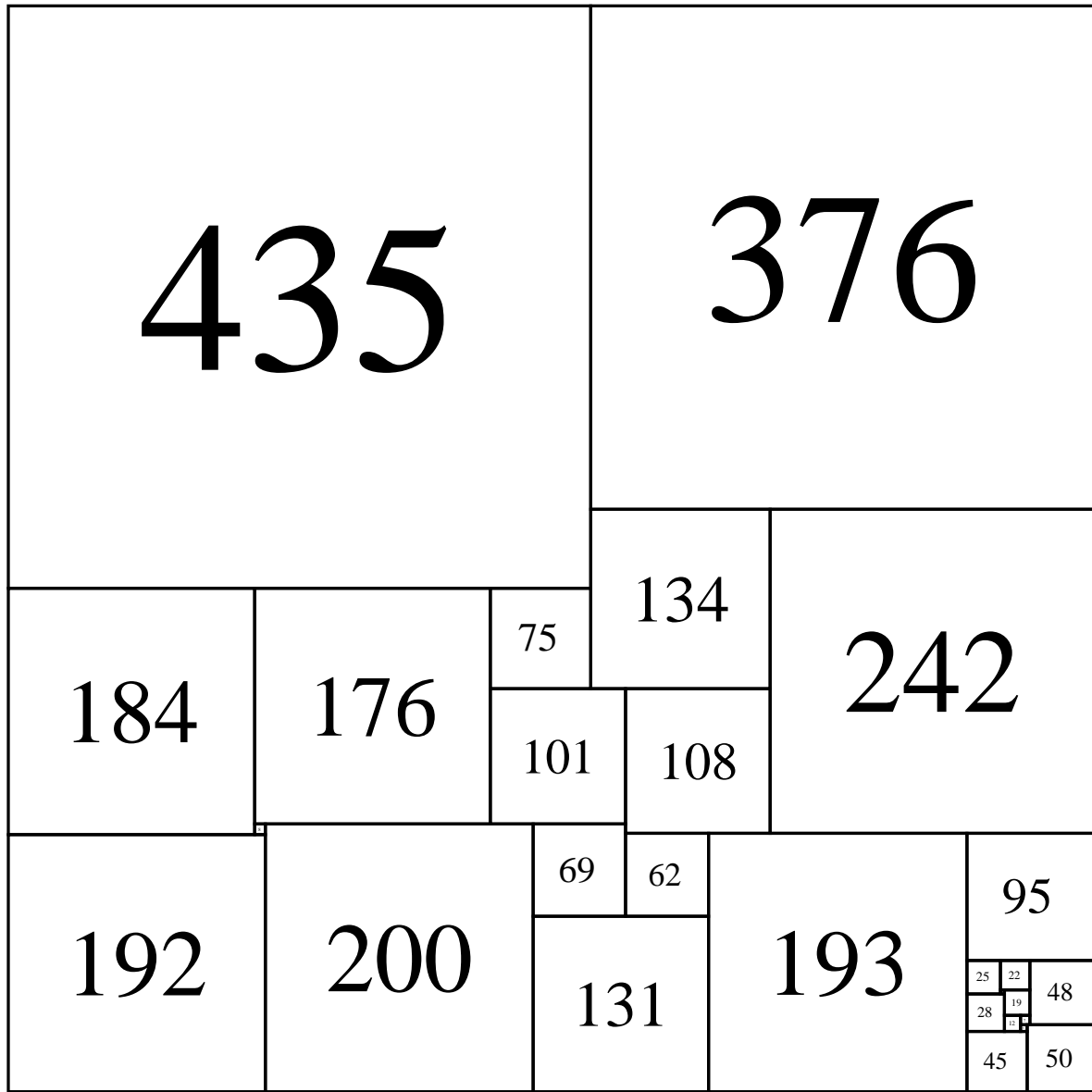
28 : 811a (1/16) [DFL]



28 : 811a (2/16) [DFL]

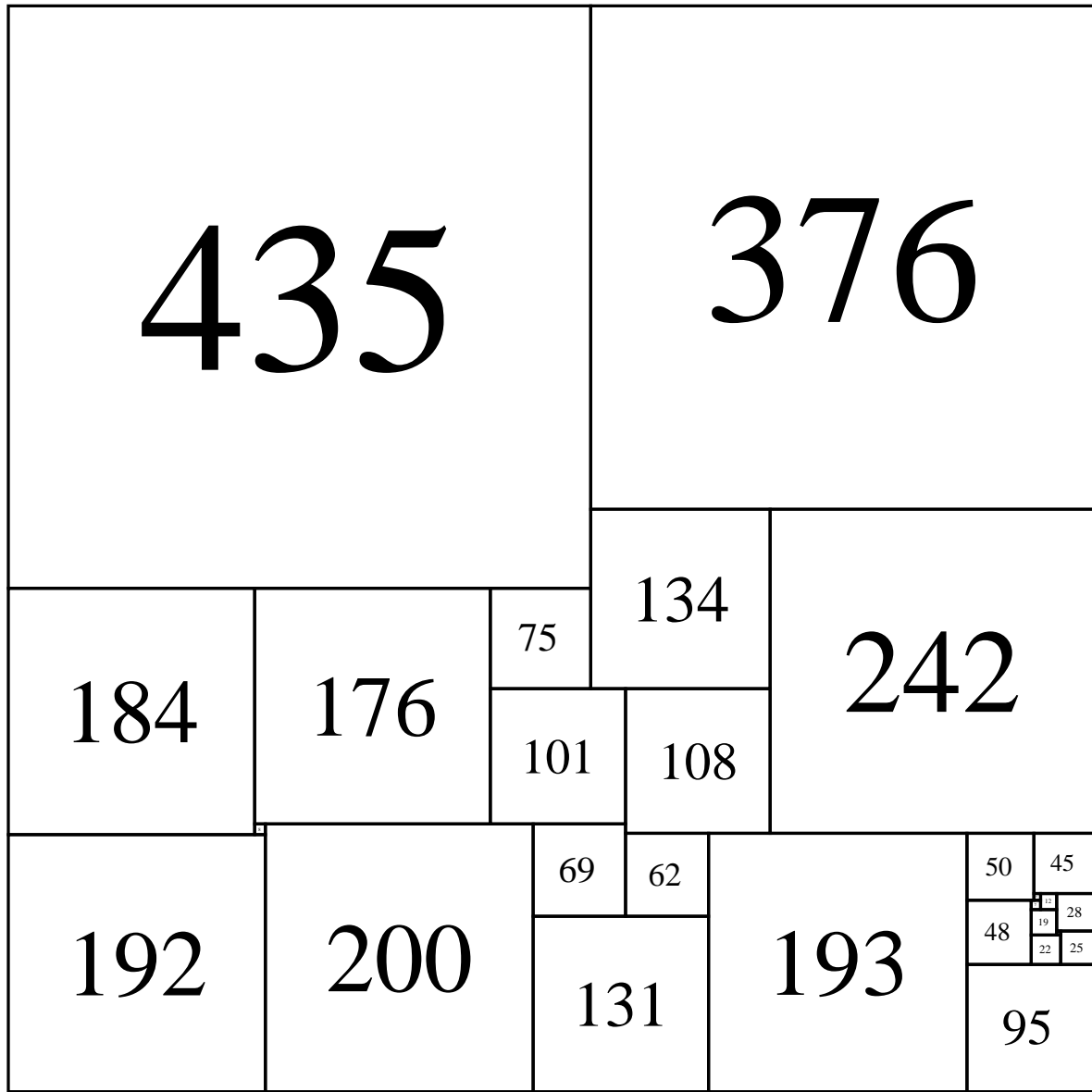


28 : 811a (3/16) [DFL]

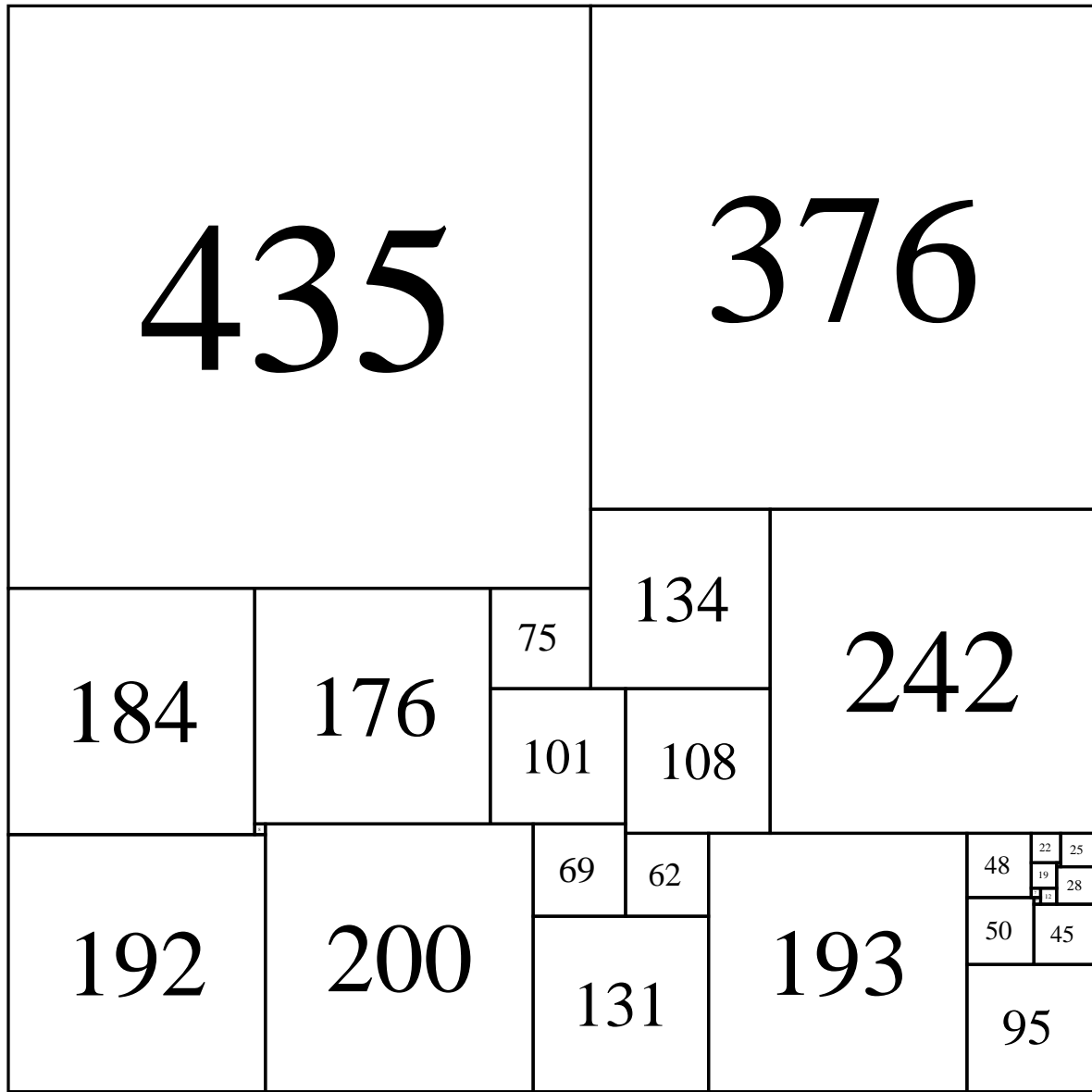


28 : 811a (4/16) [DFL]

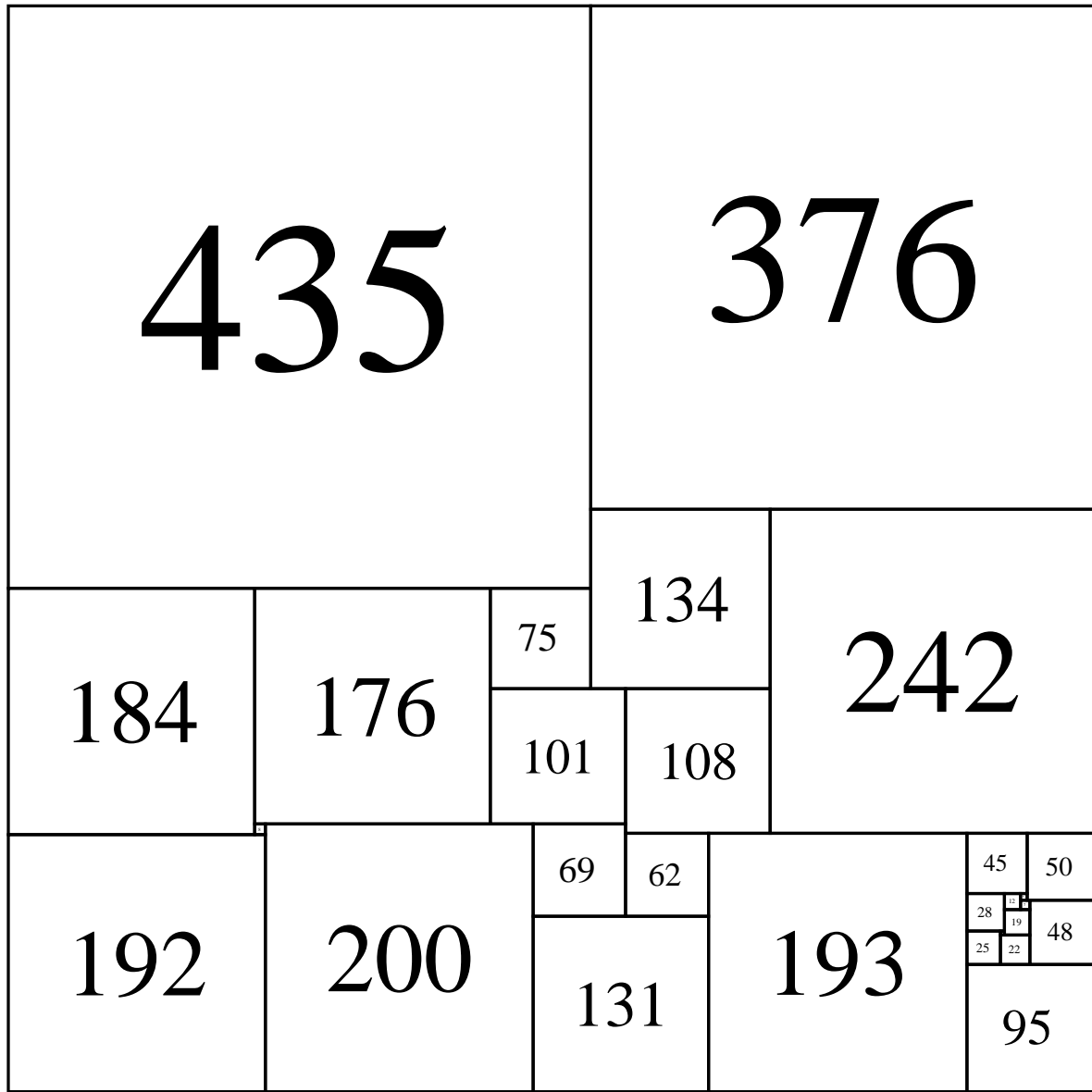




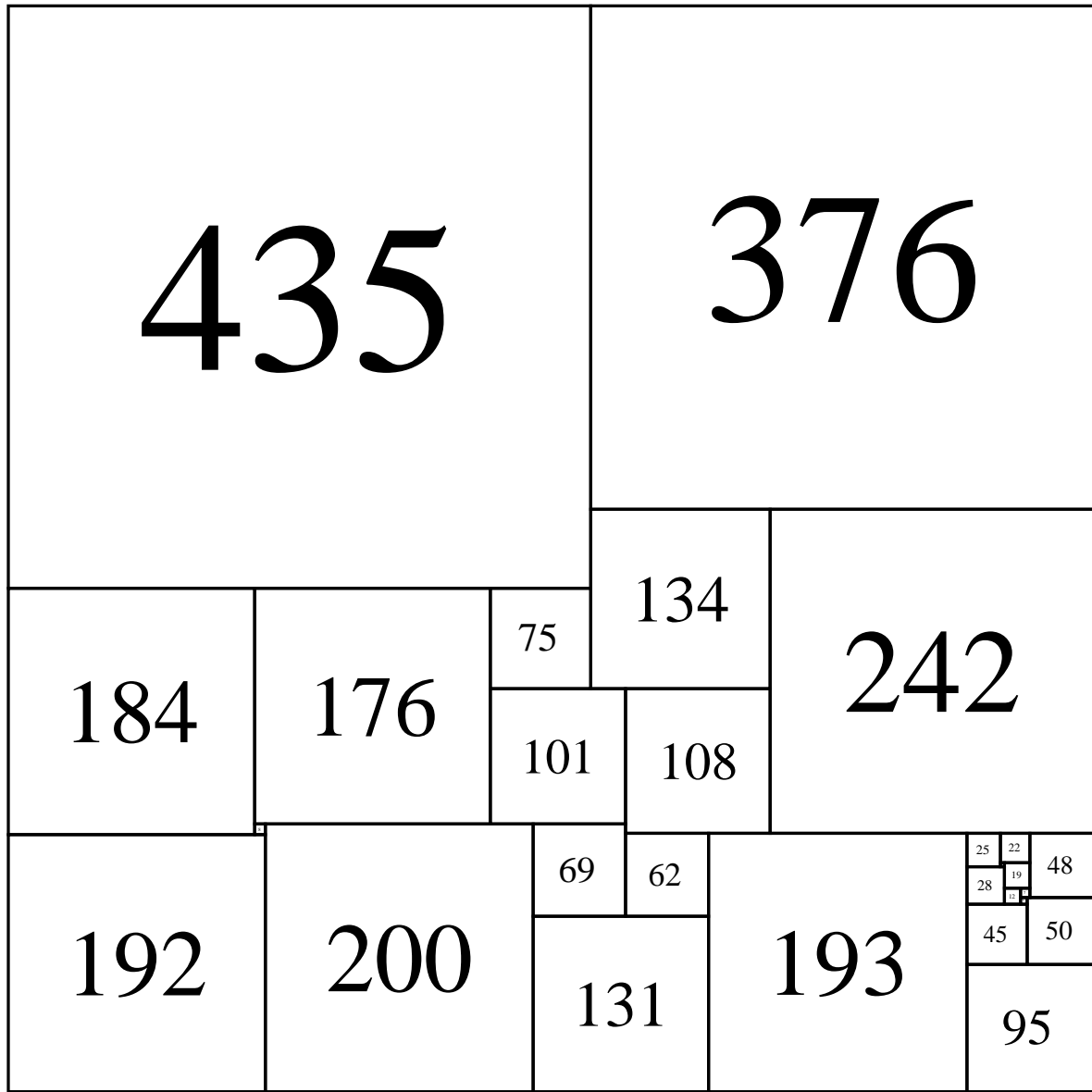
28 : 811a (5/16) [DFL]



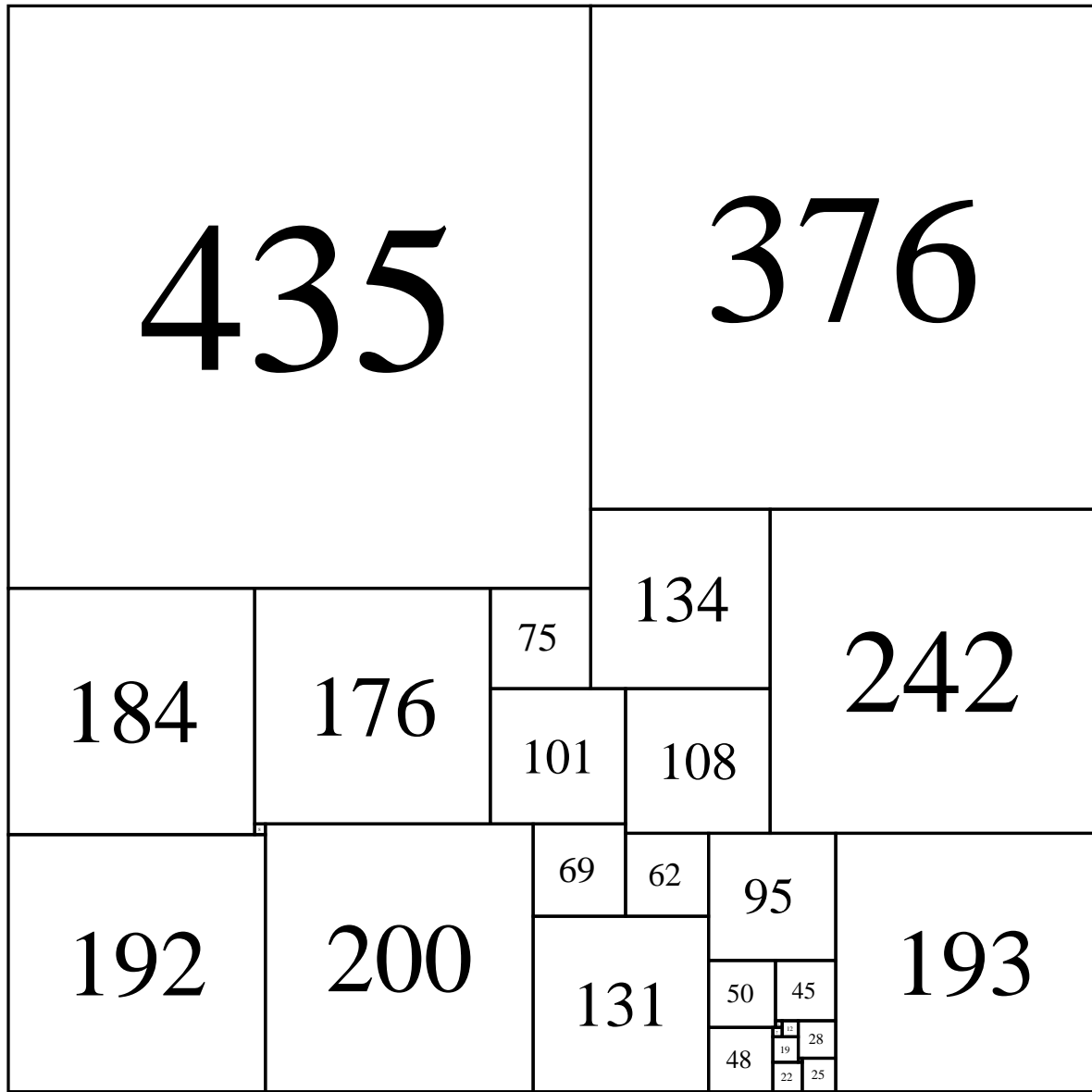
28 : 811a (6/16) [DFL]



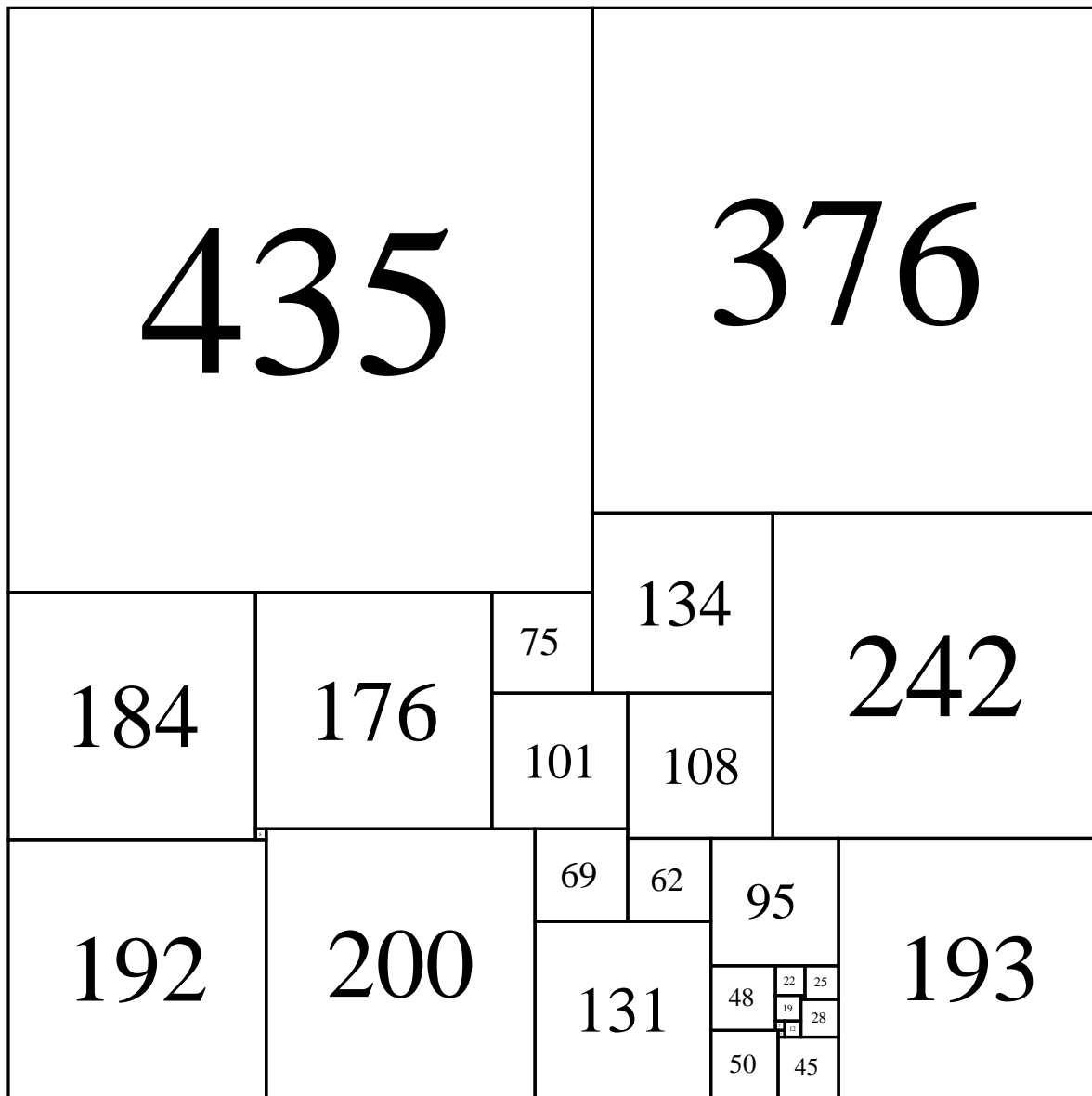
28 : 811a (7/16) [DFL]



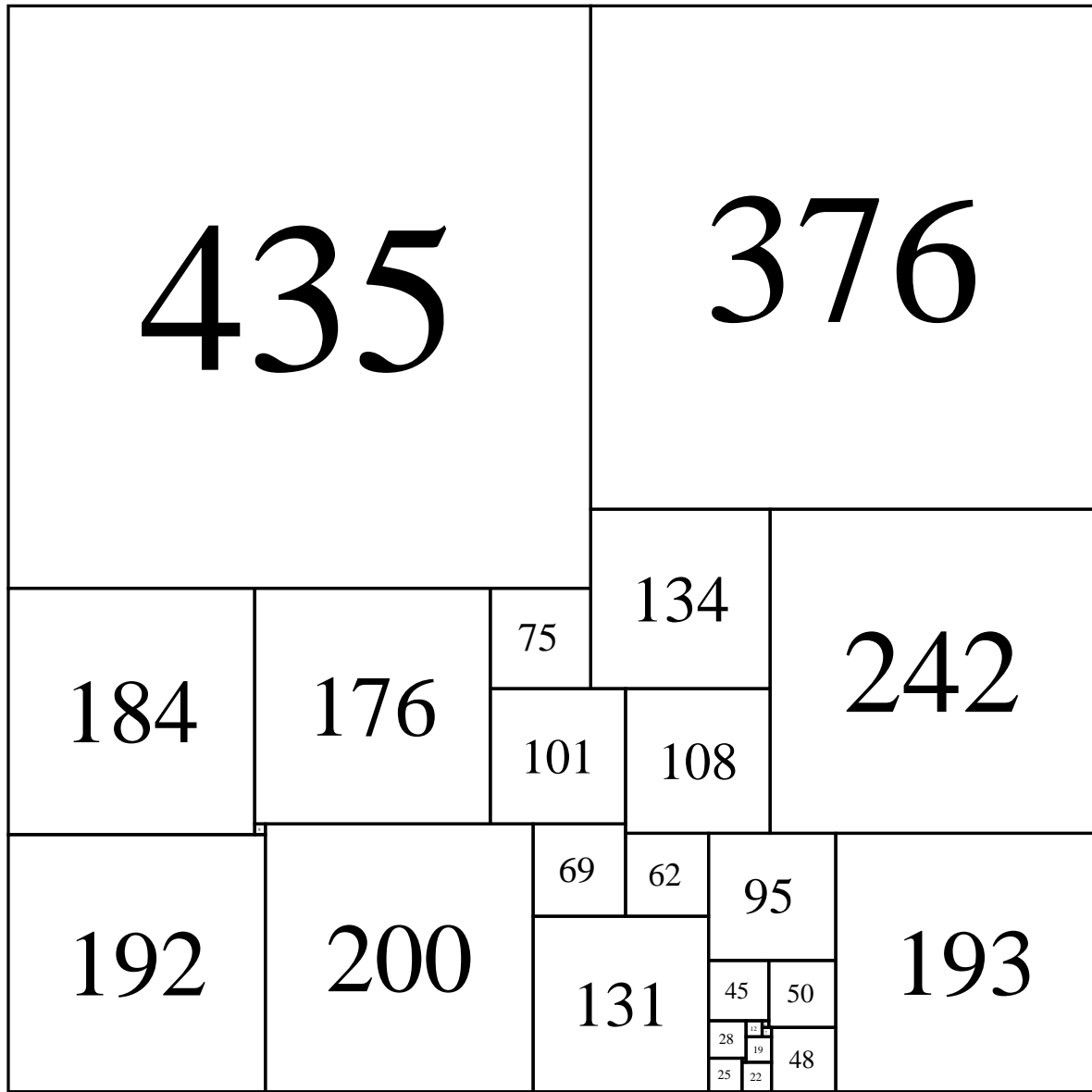
28 : 811a (8/16) [DFL]



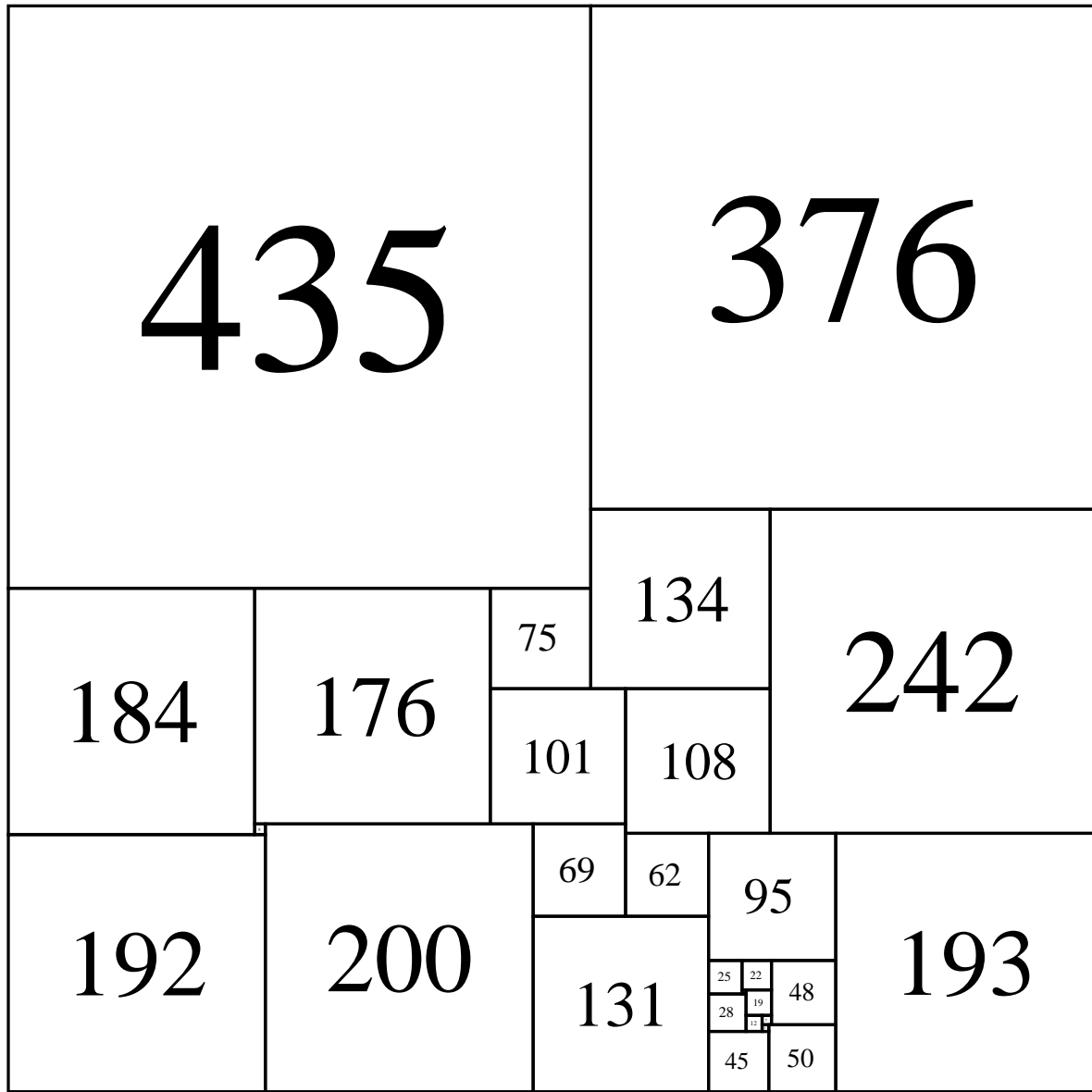
28 : 811a (9/16) [DFL]



28 : 811a (10/16) [DFL]

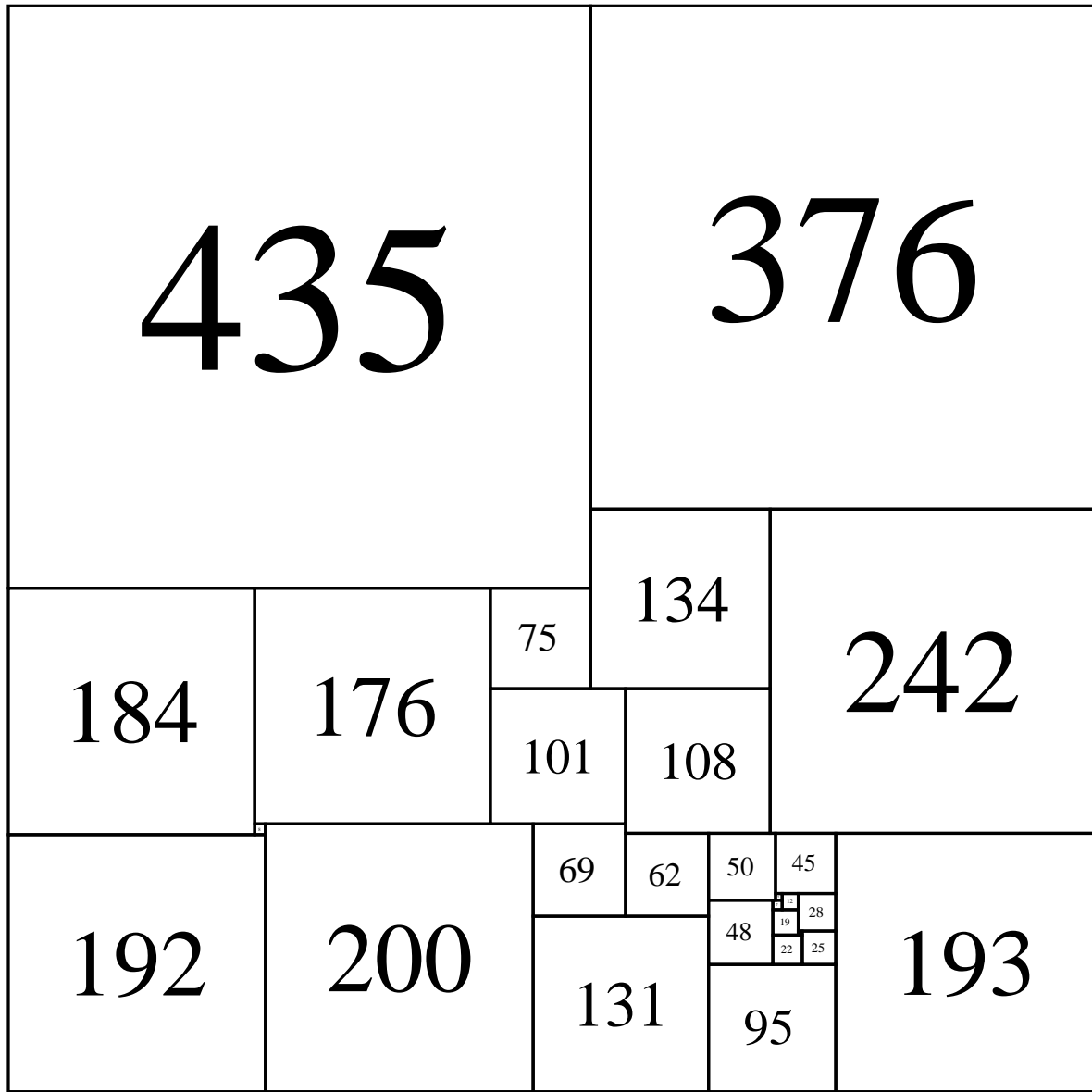


28 : 811a (11/16) [DFL]

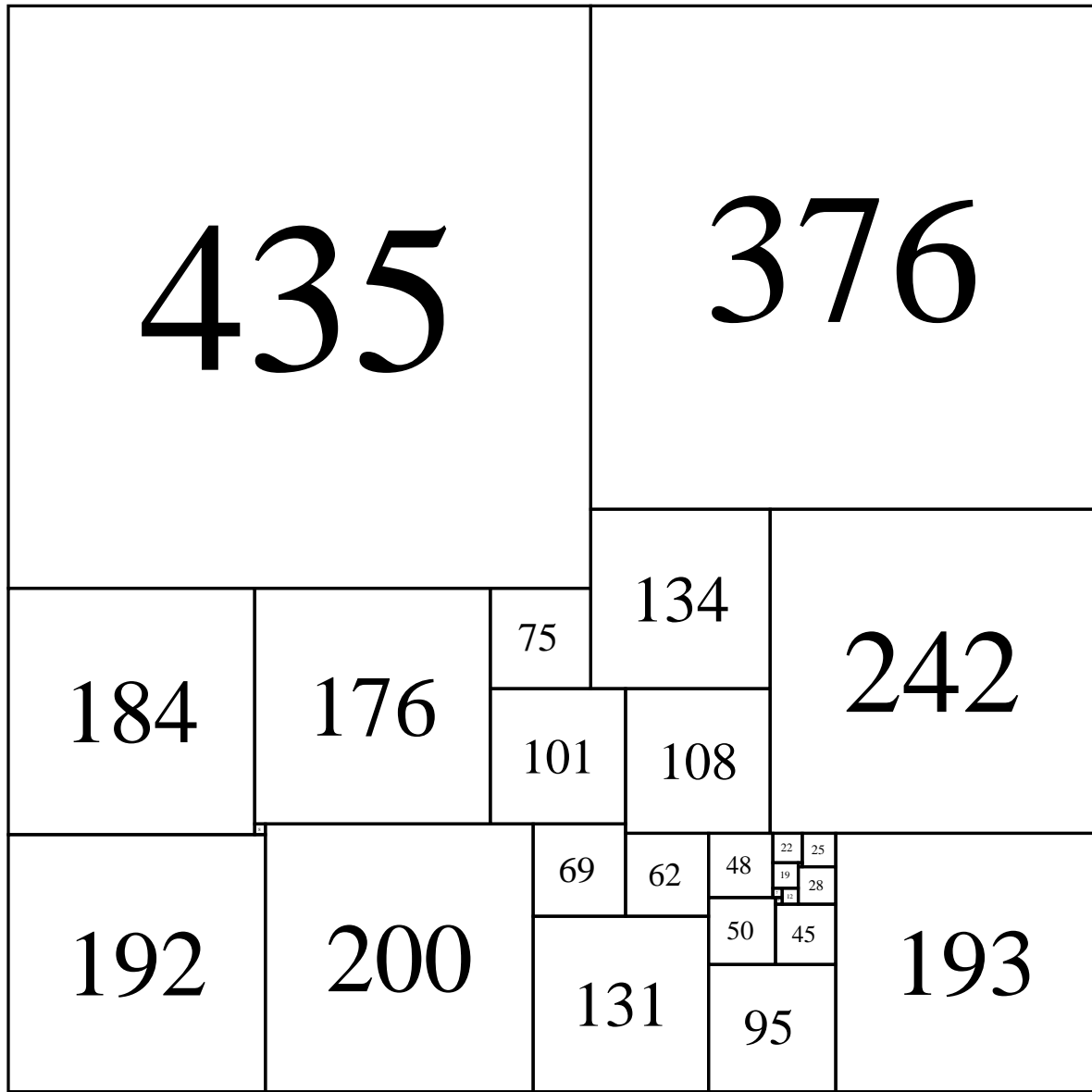


28 : 811a (12/16) [DFL]

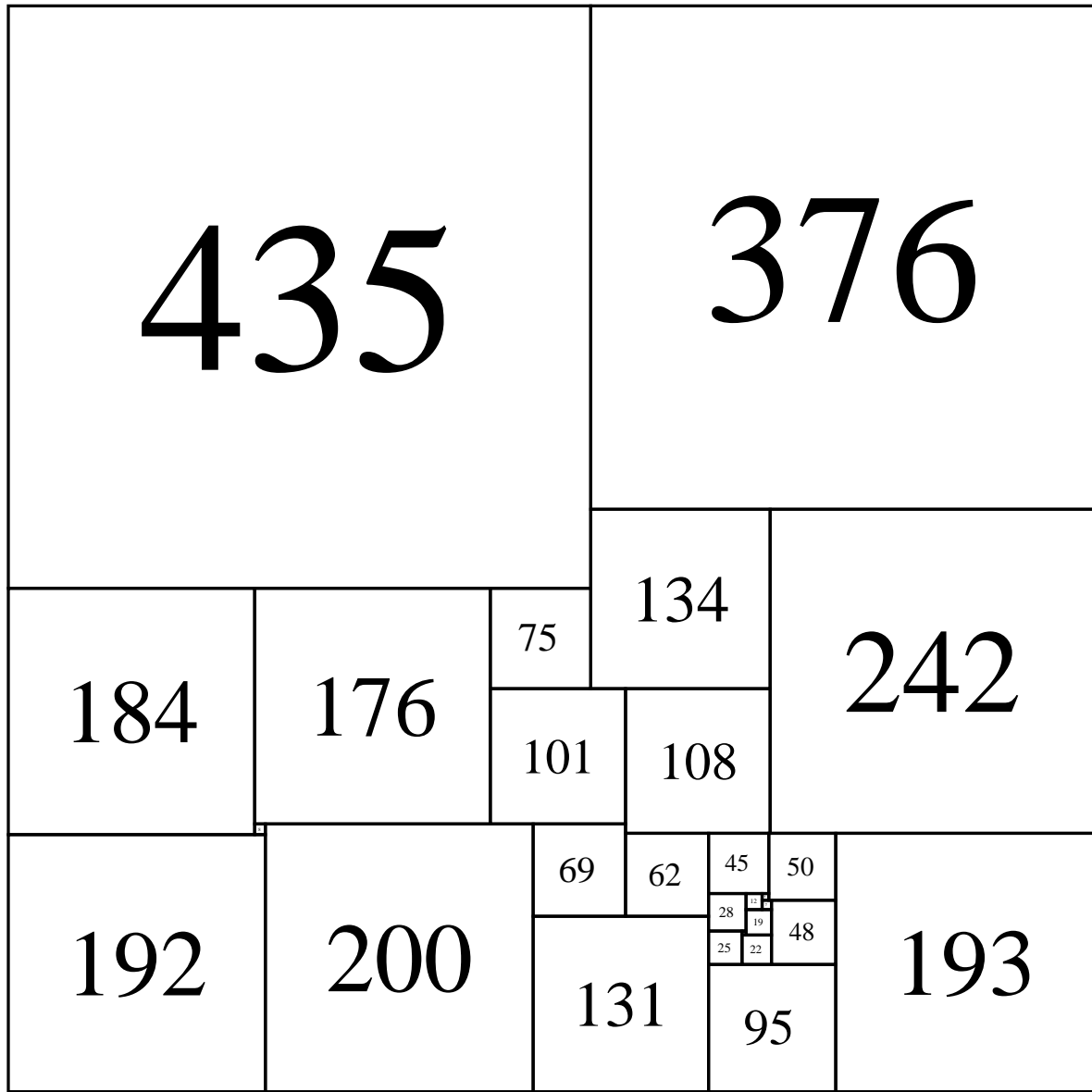




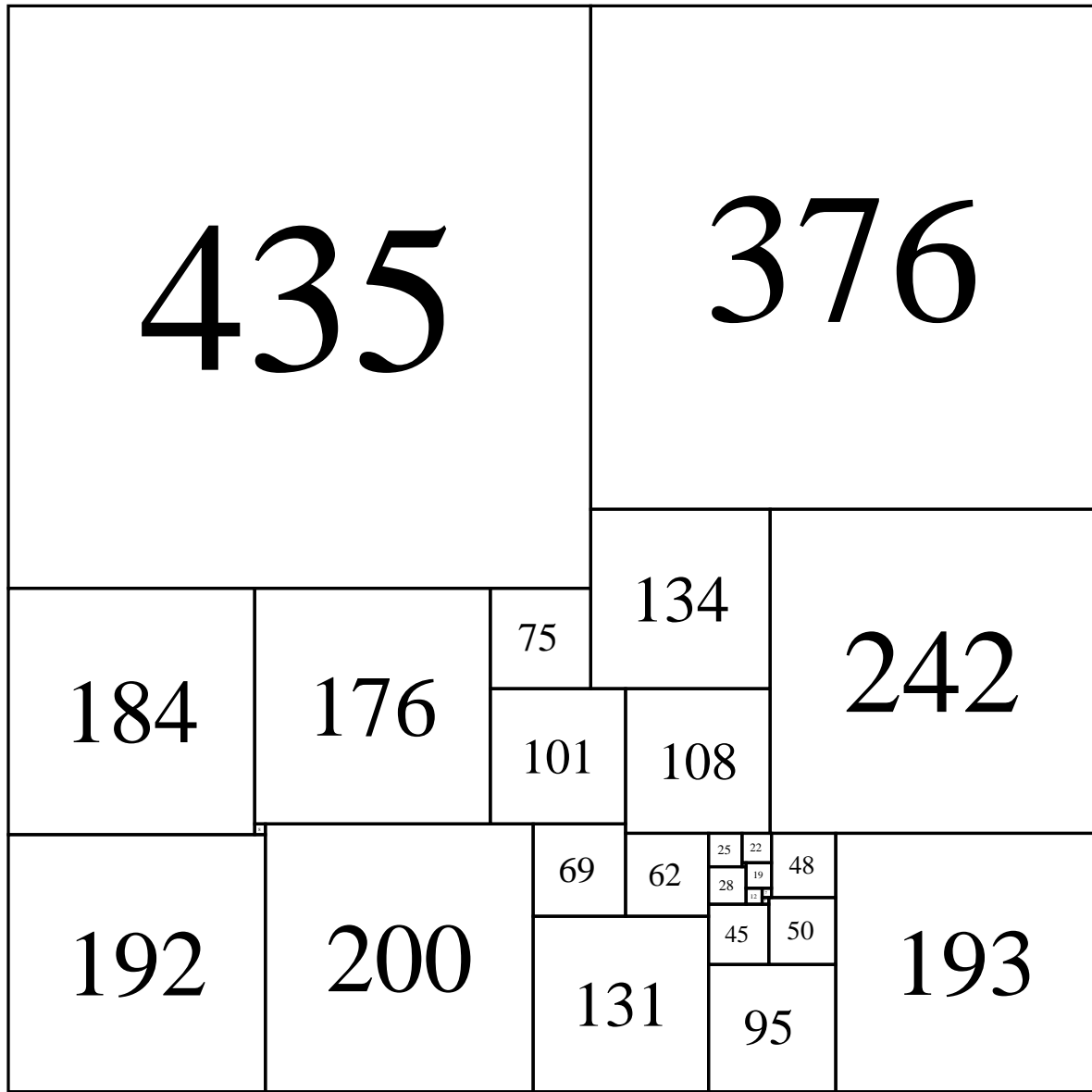
28 : 811a (13/16) [DFL]



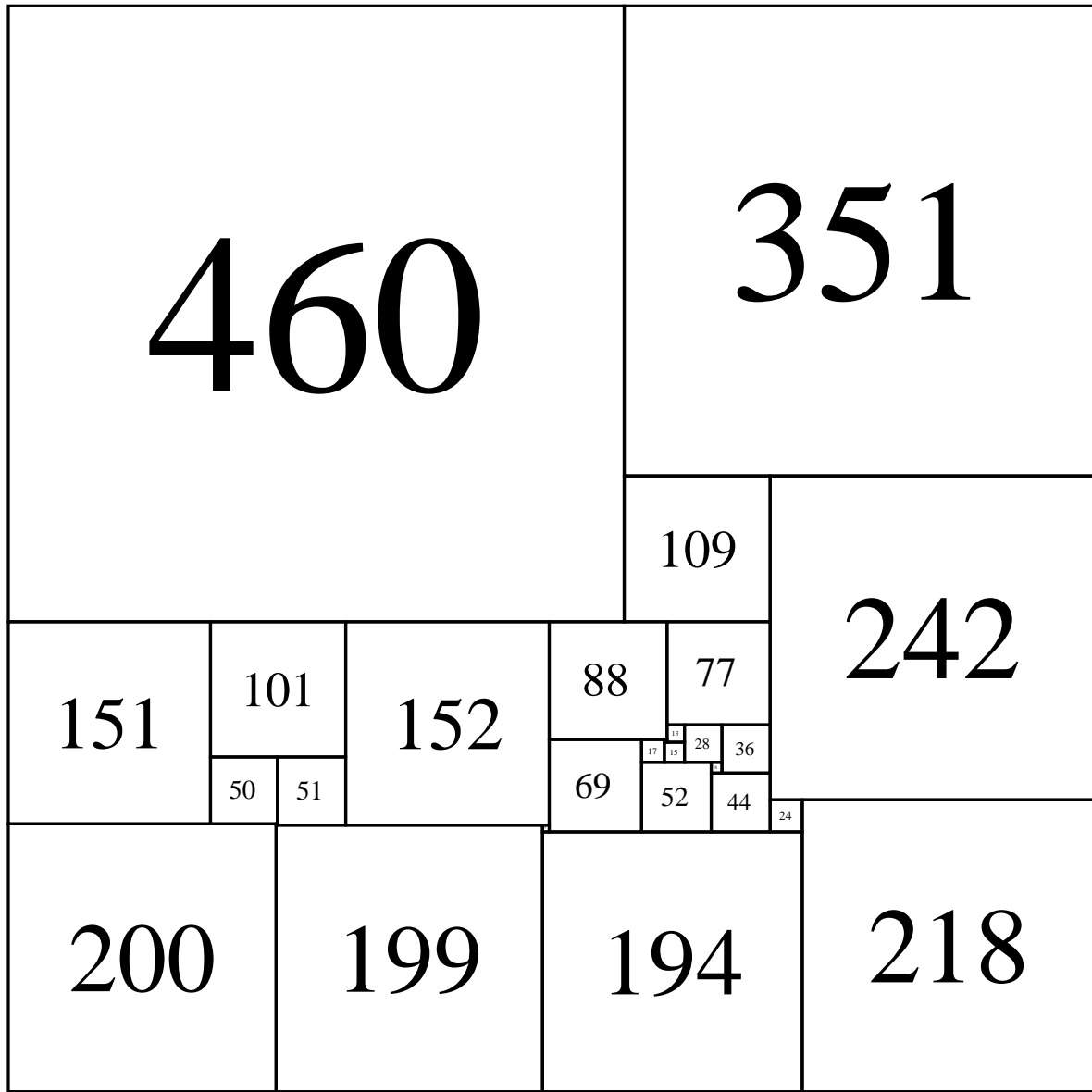
28 : 811a (14/16) [DFL]



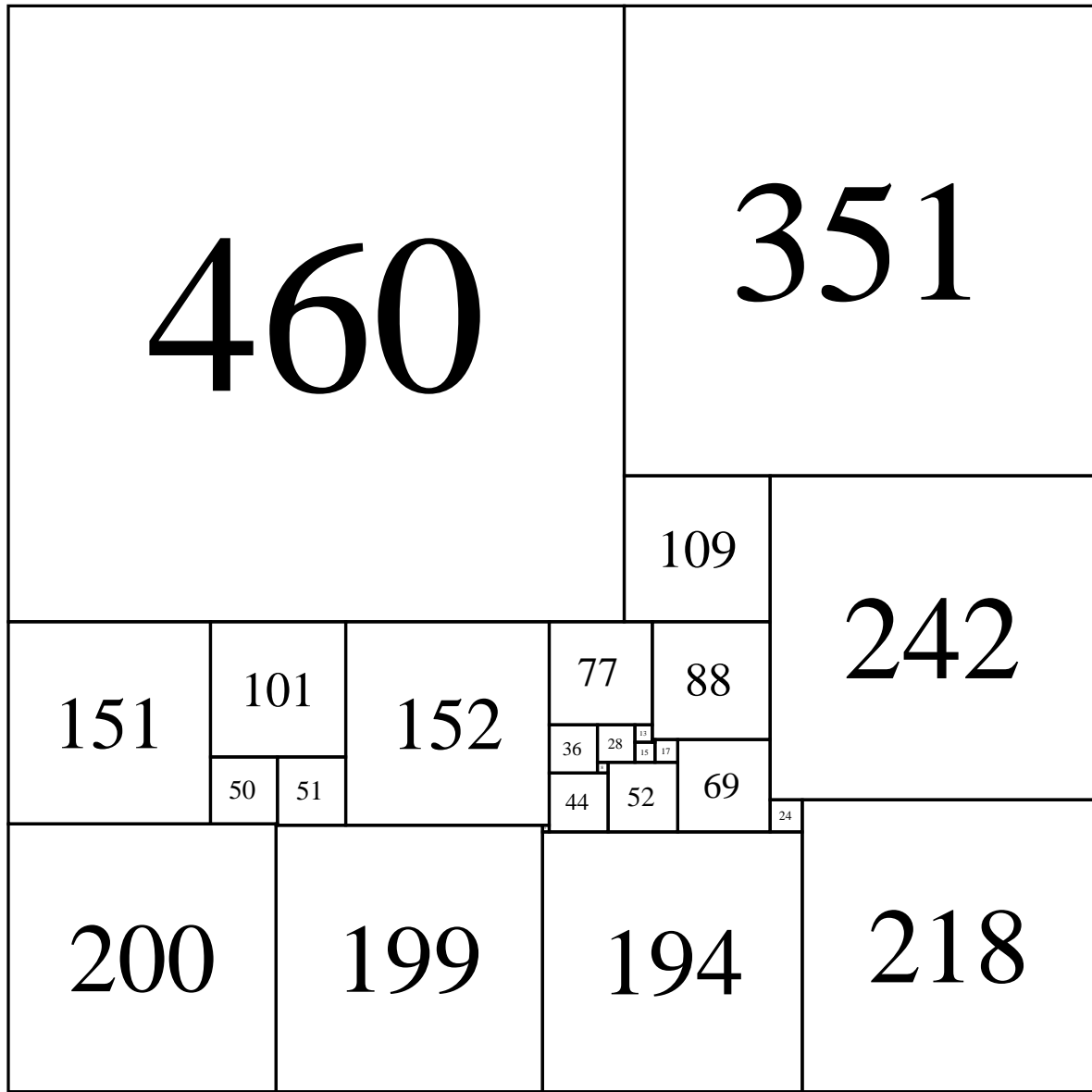
28 : 811a (15/16) [DFL]



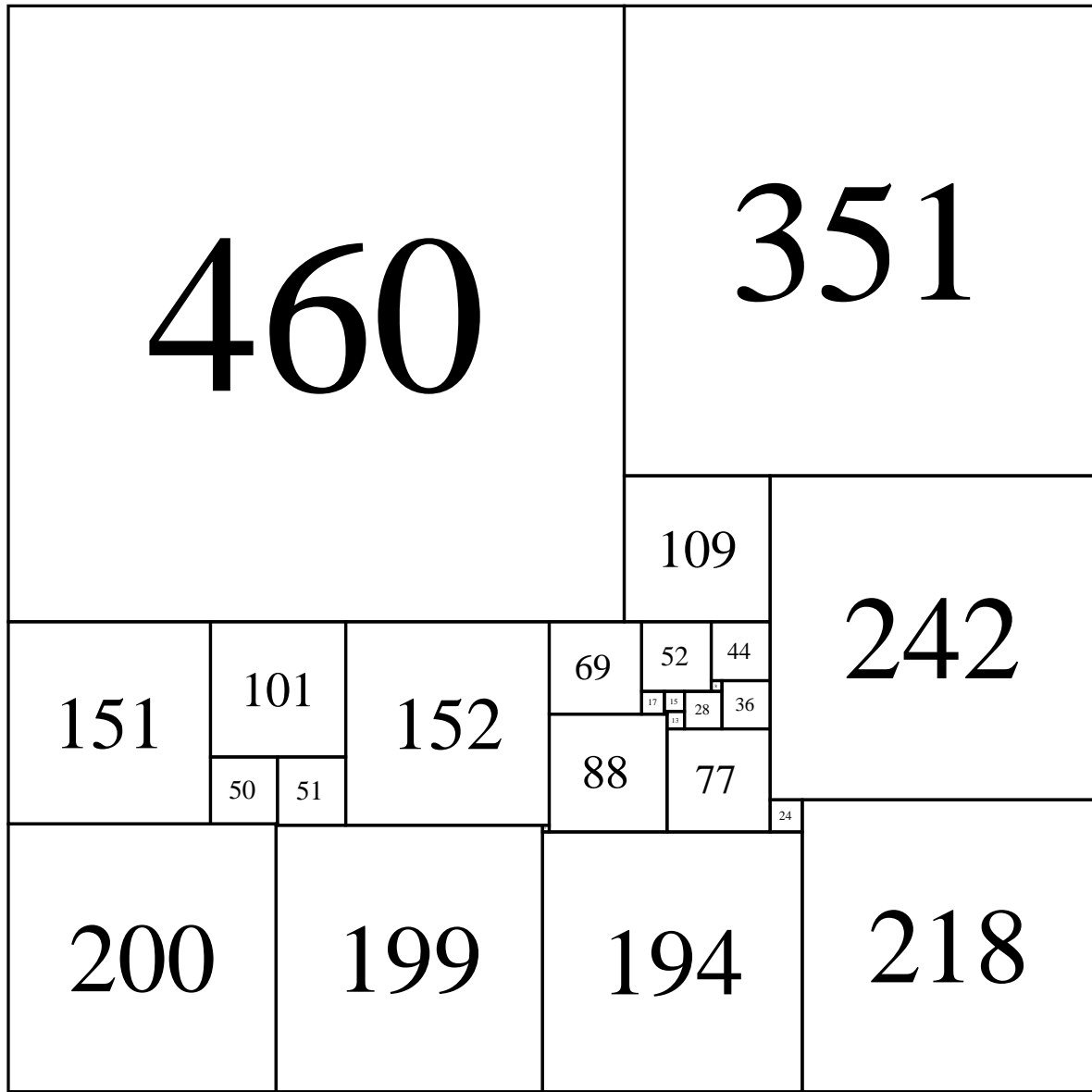
28 : 811a (16/16) [DFL]



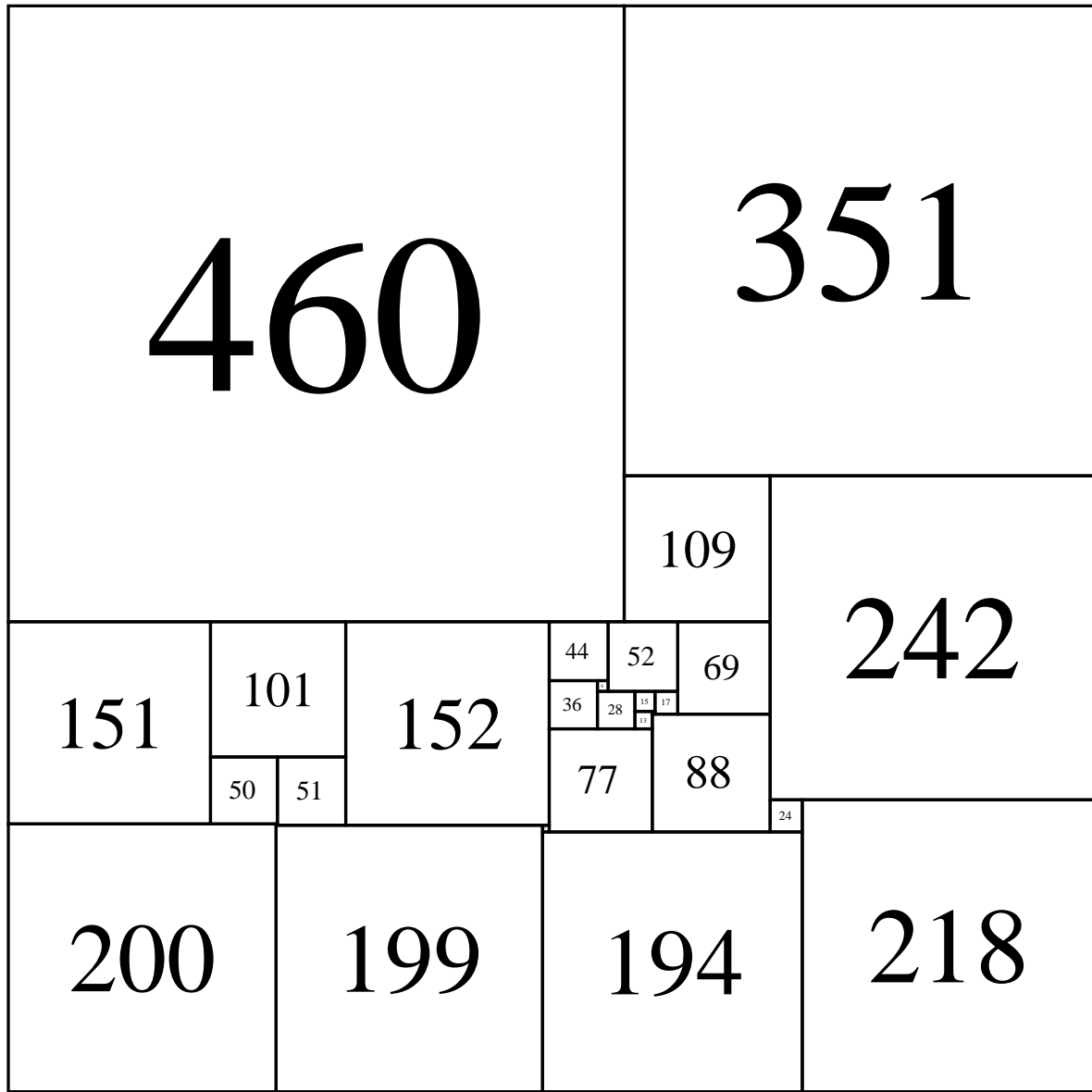
28 : 811b (1/4) [A&P]



28 : 811b (2/4) [A&P]

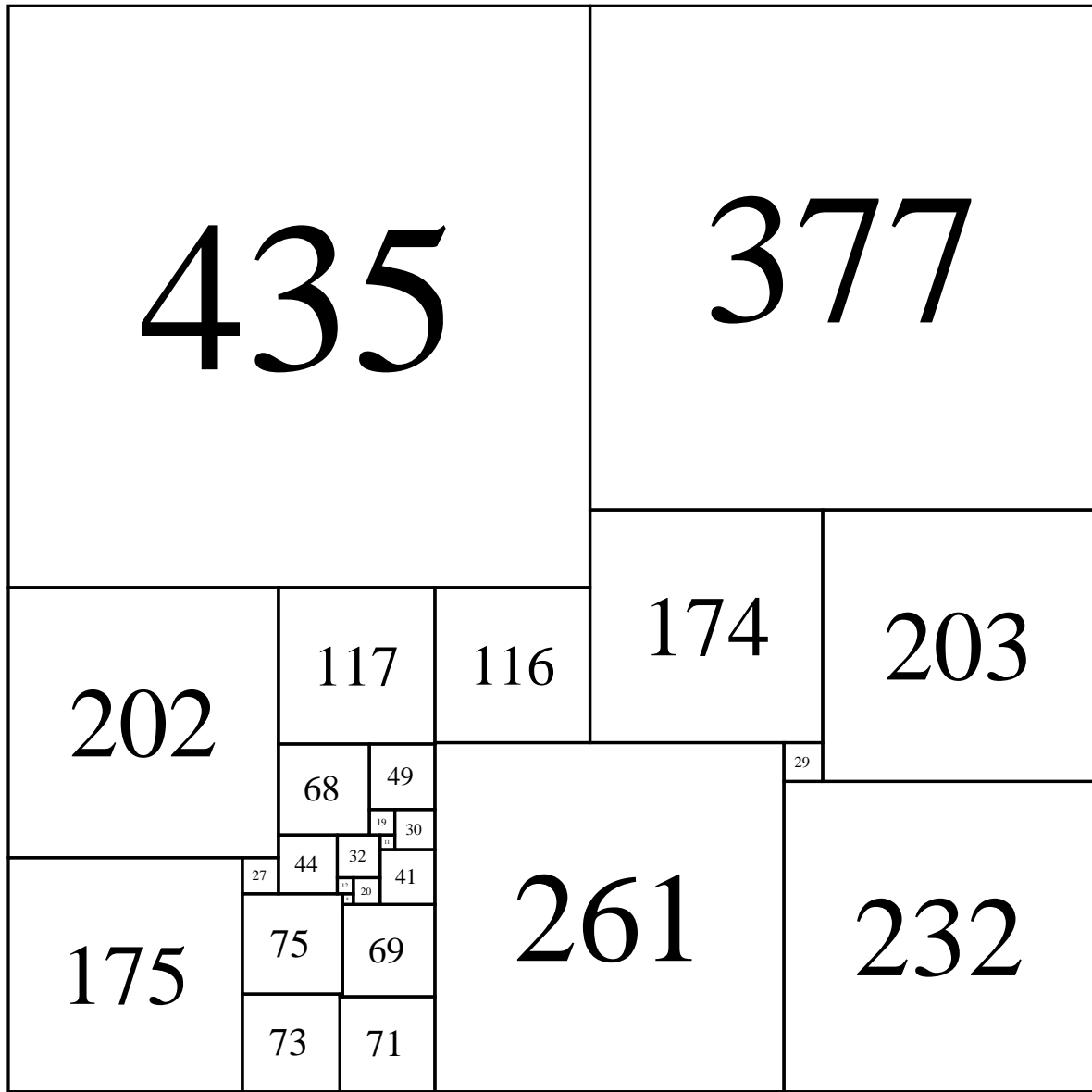


28 : 811b (3/4) [A&P]

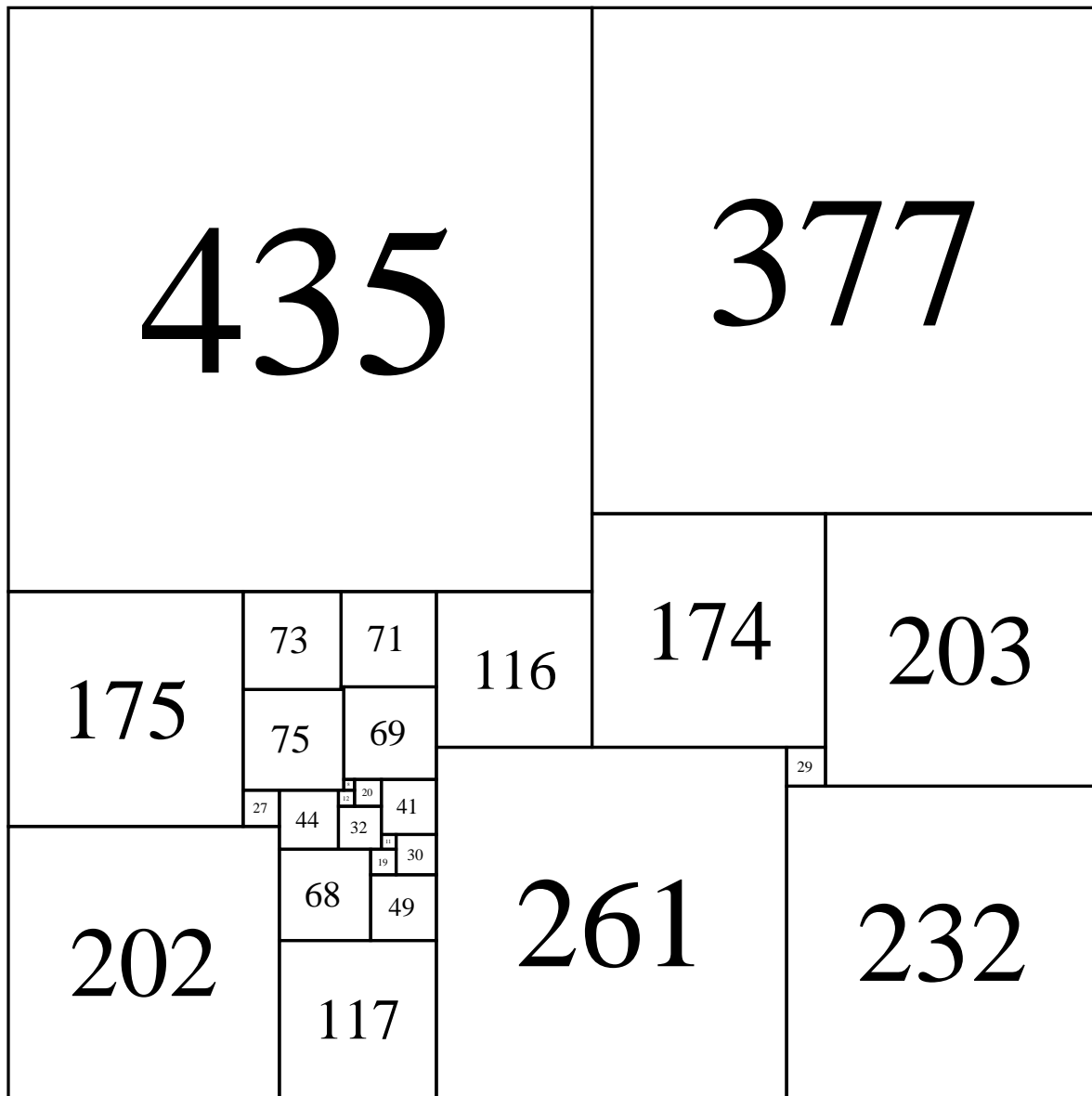


28 : 811b (4/4) [A&P]

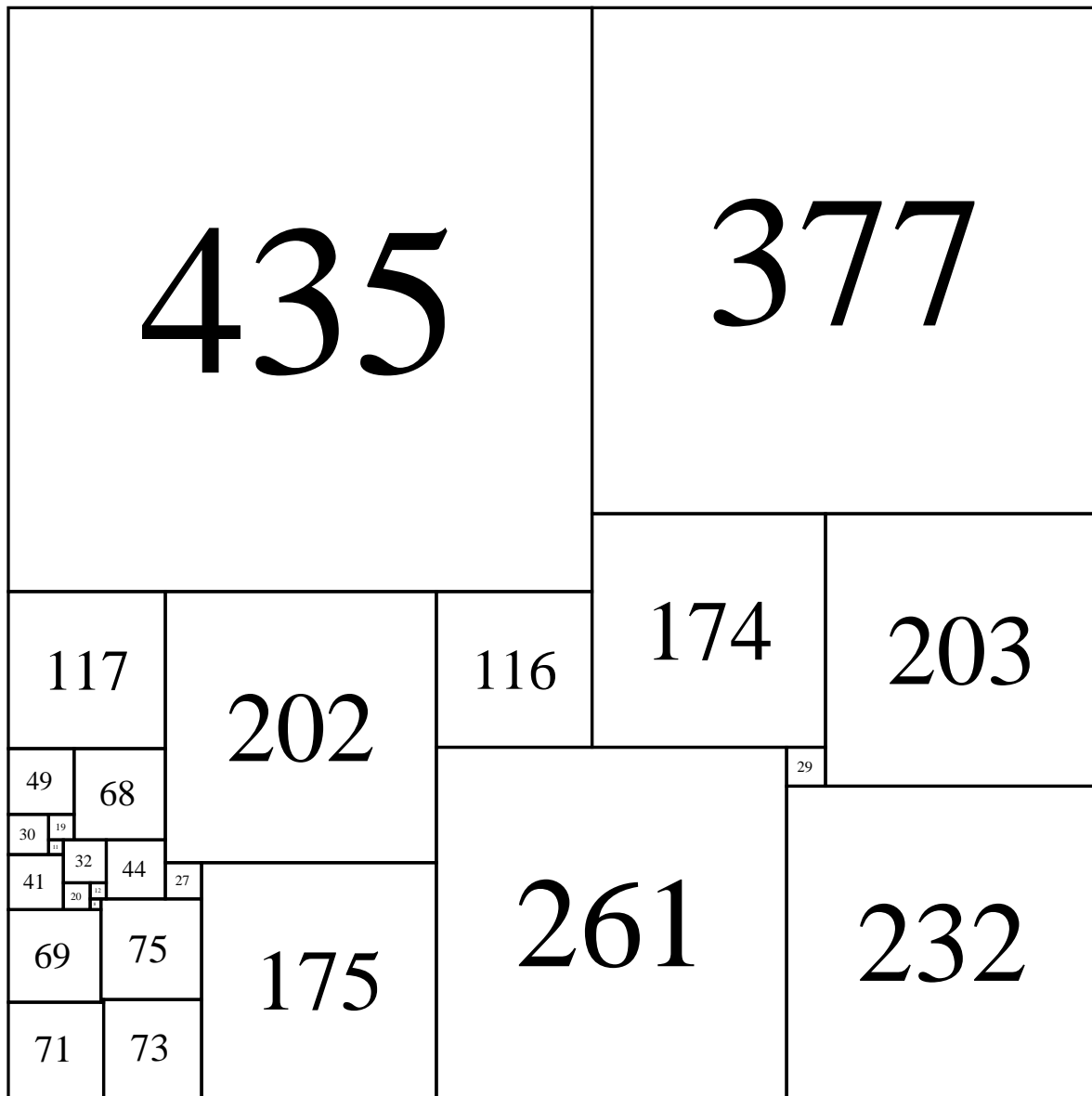




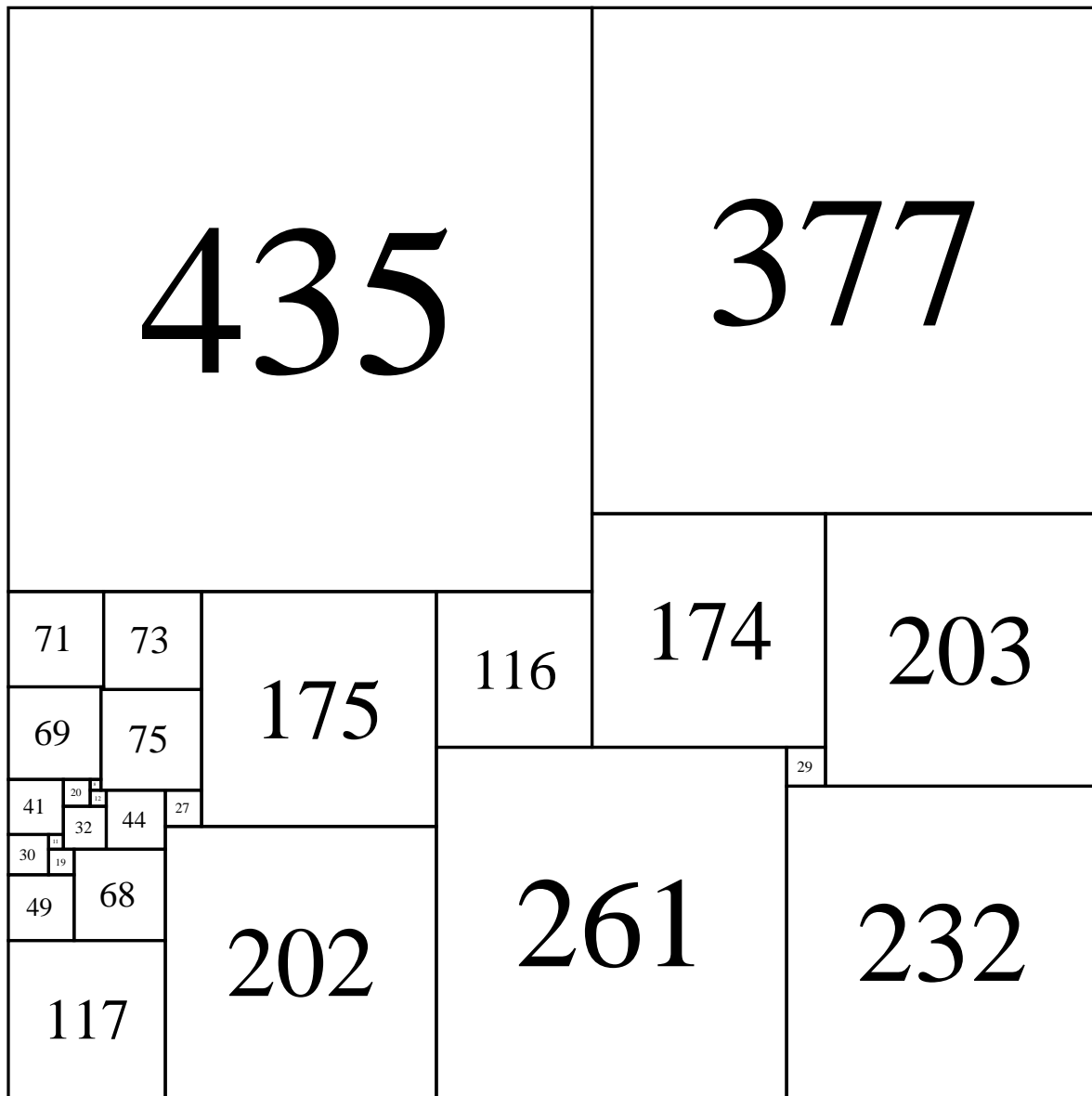
28 : 812a (1/4) [JDS]



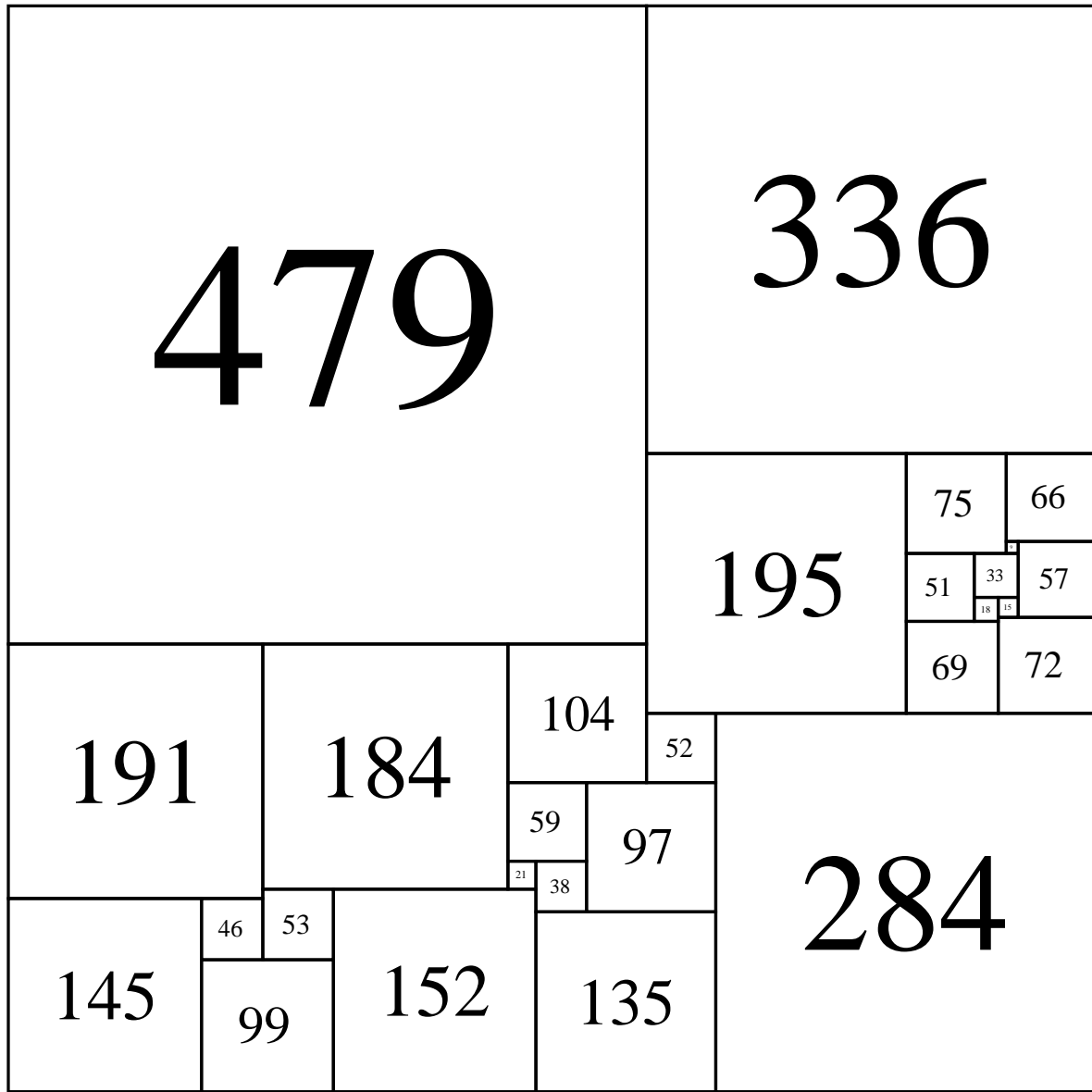
28 : 812a (2/4) [JDS]



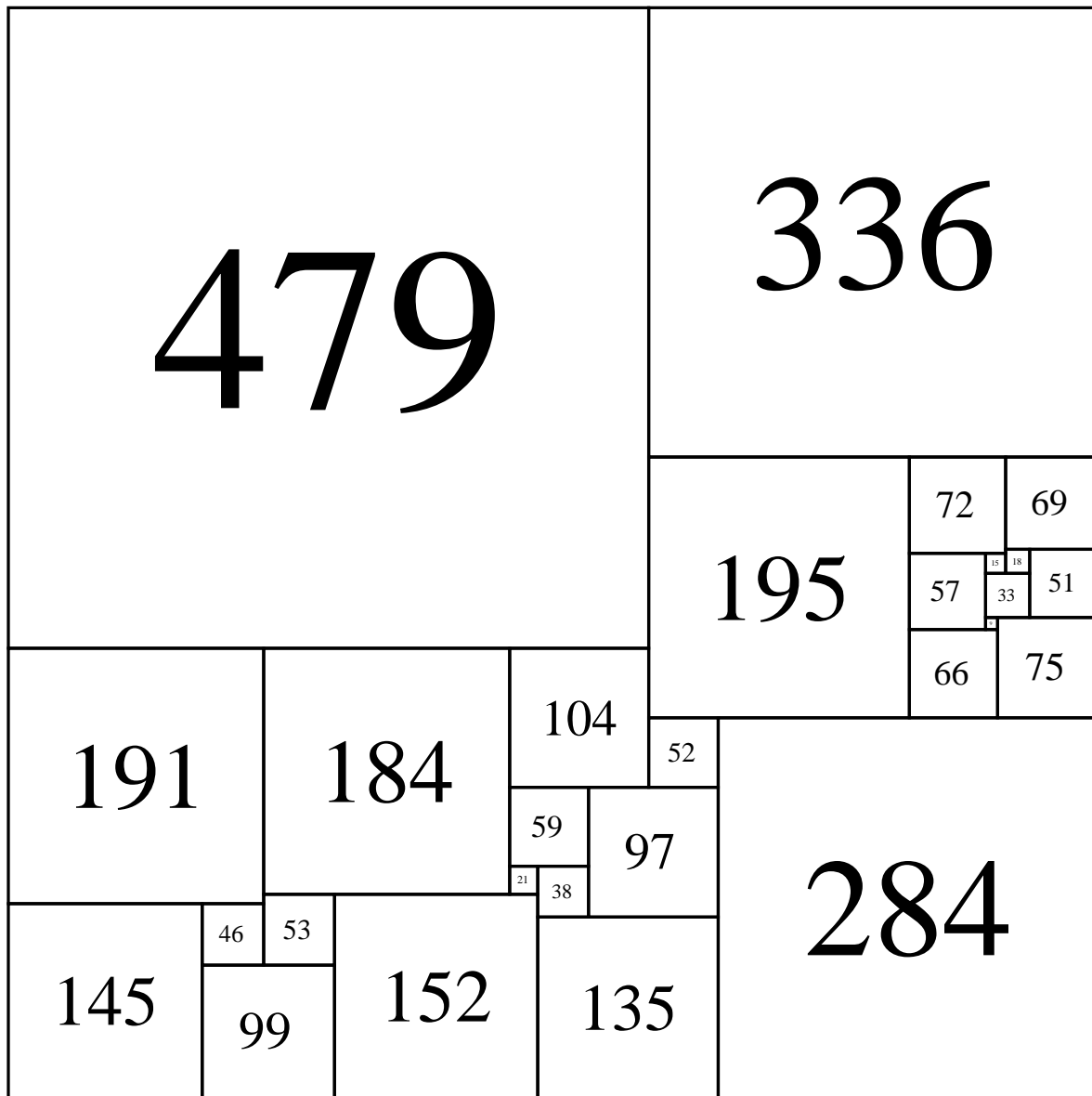
28 : 812a (3/4) [JDS]



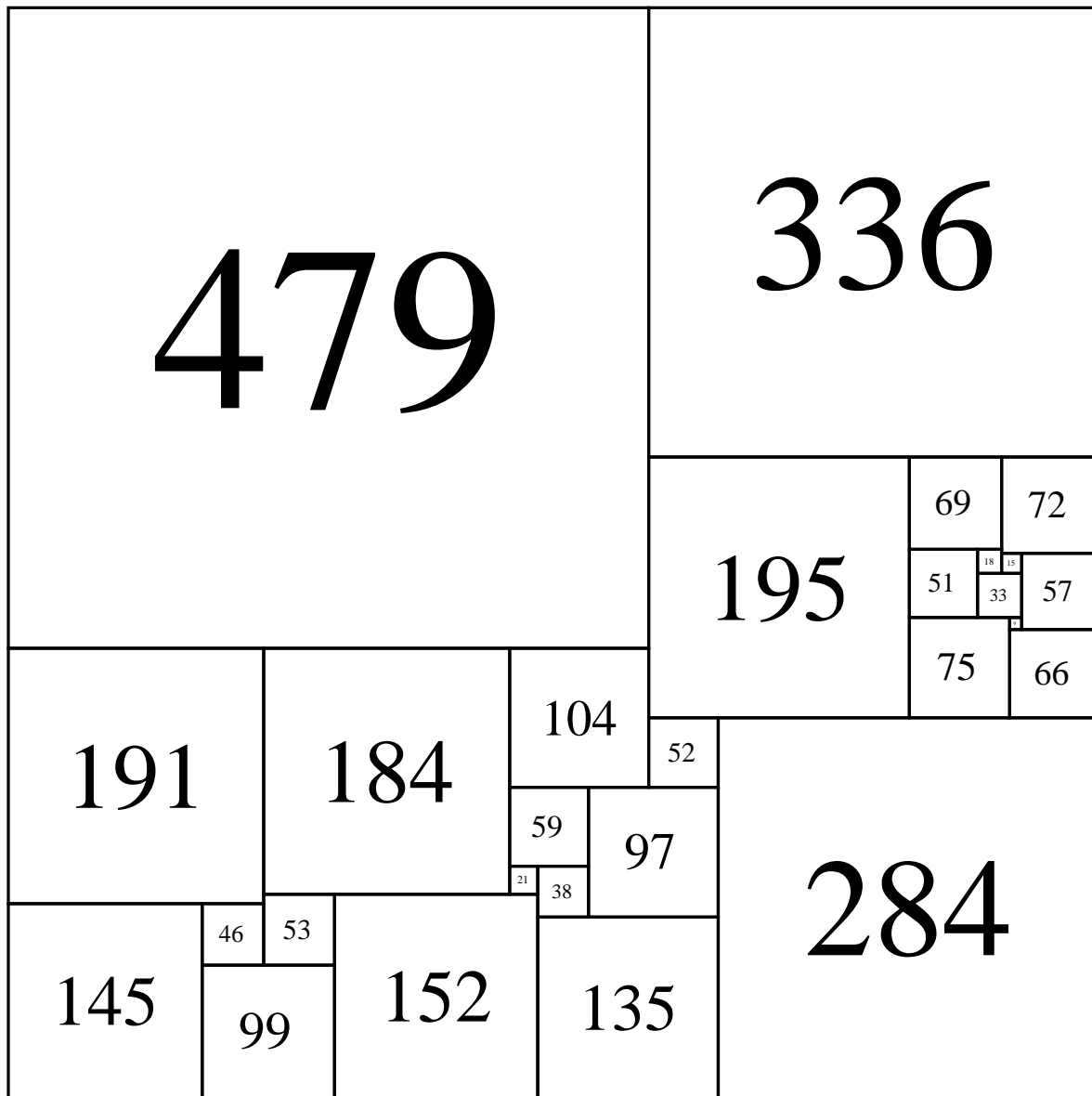
28 : 812a (4/4) [JDS]



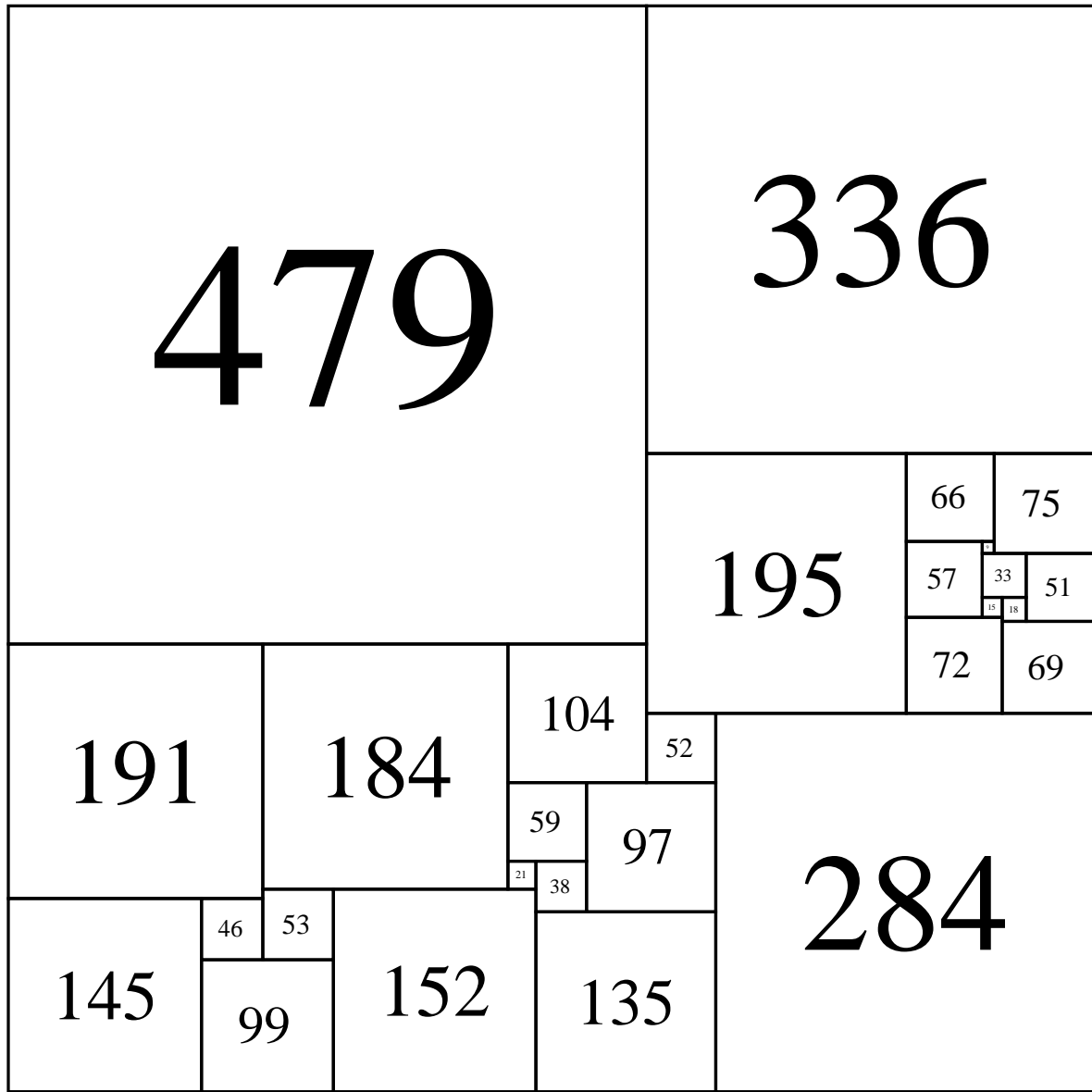
28 : 815a (1/16) [A&P]



28 : 815a (2/16) [A&P]

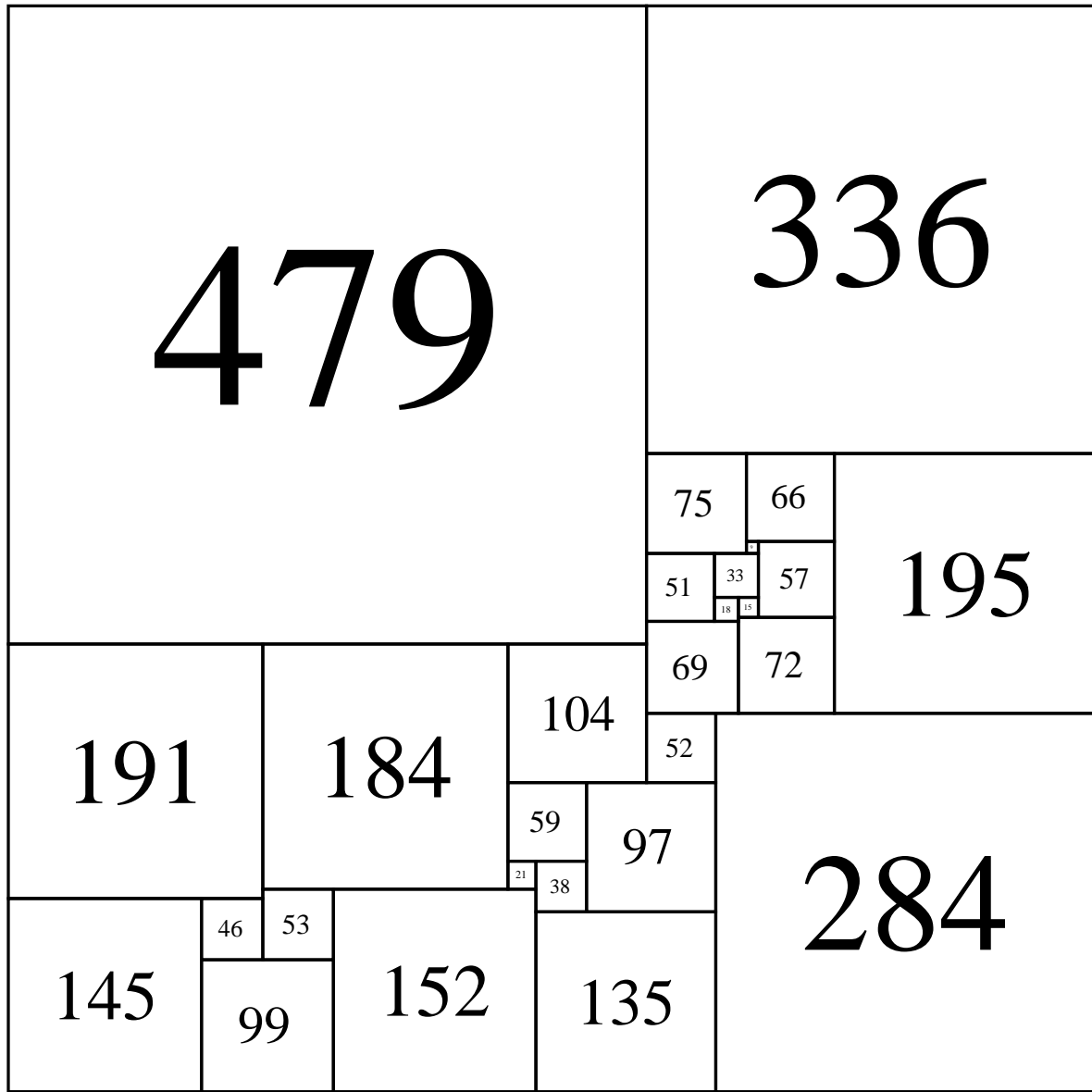


28 : 815a (3/16) [A&P]

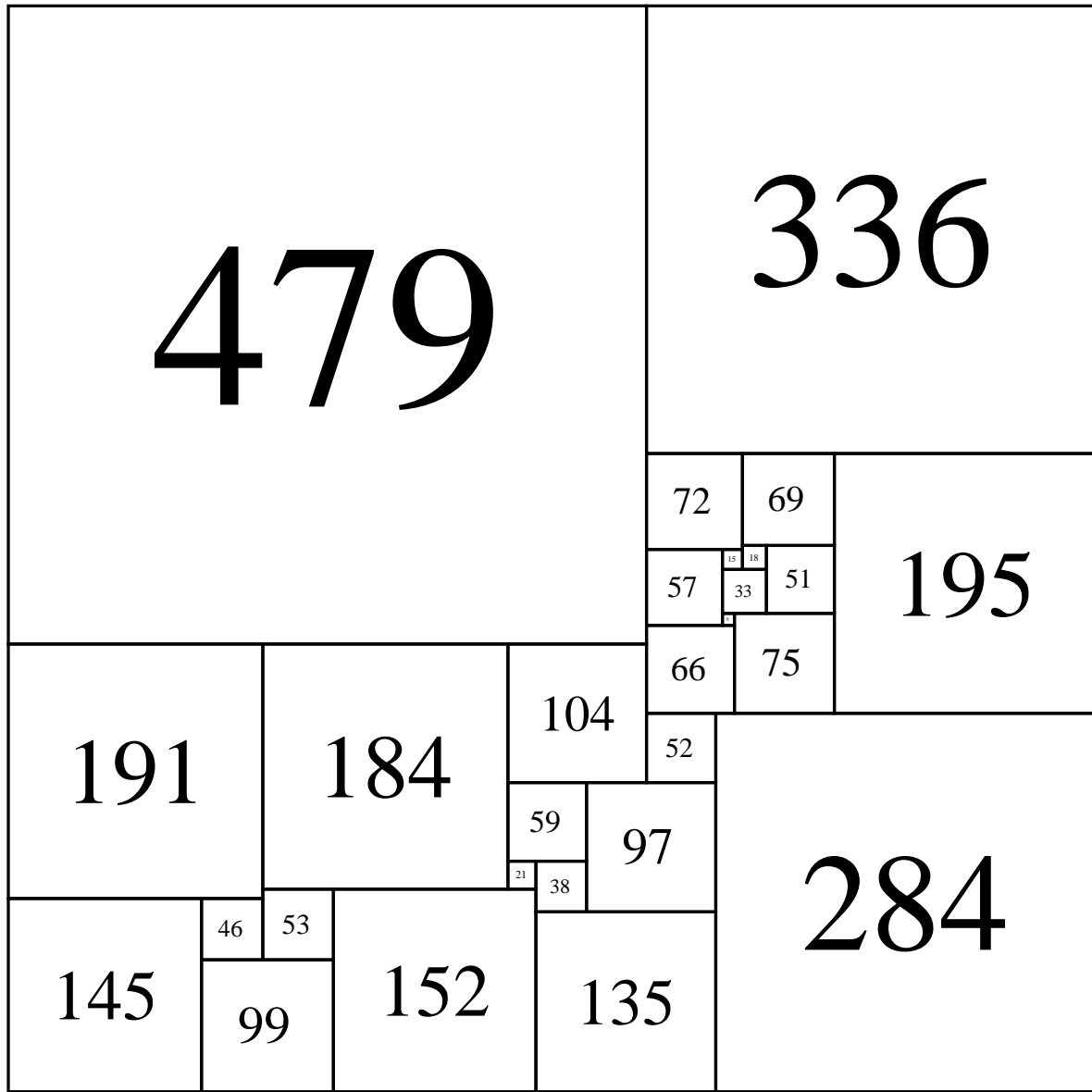


28 : 815a (4/16) [A&P]

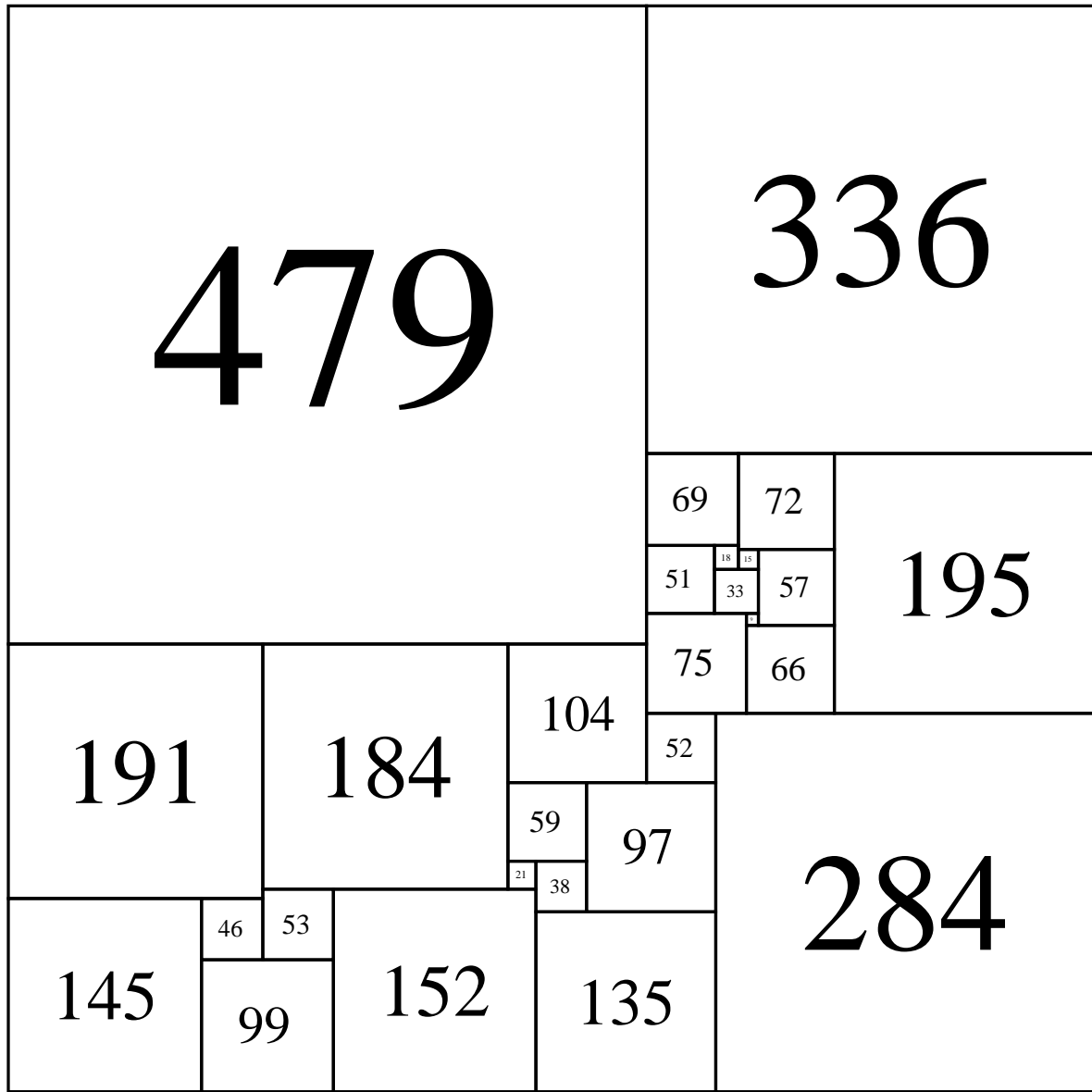




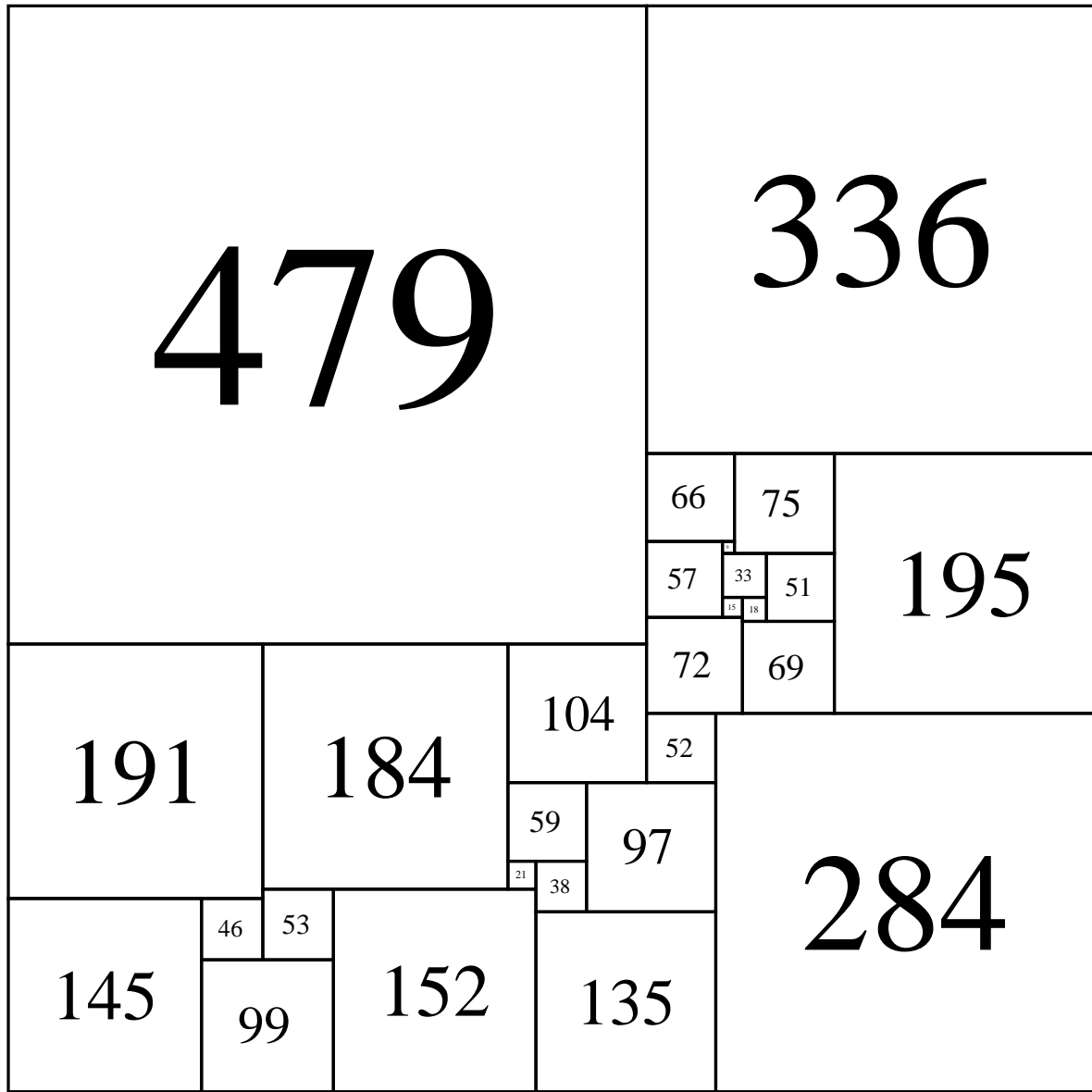
28 : 815a (5/16) [A&P]



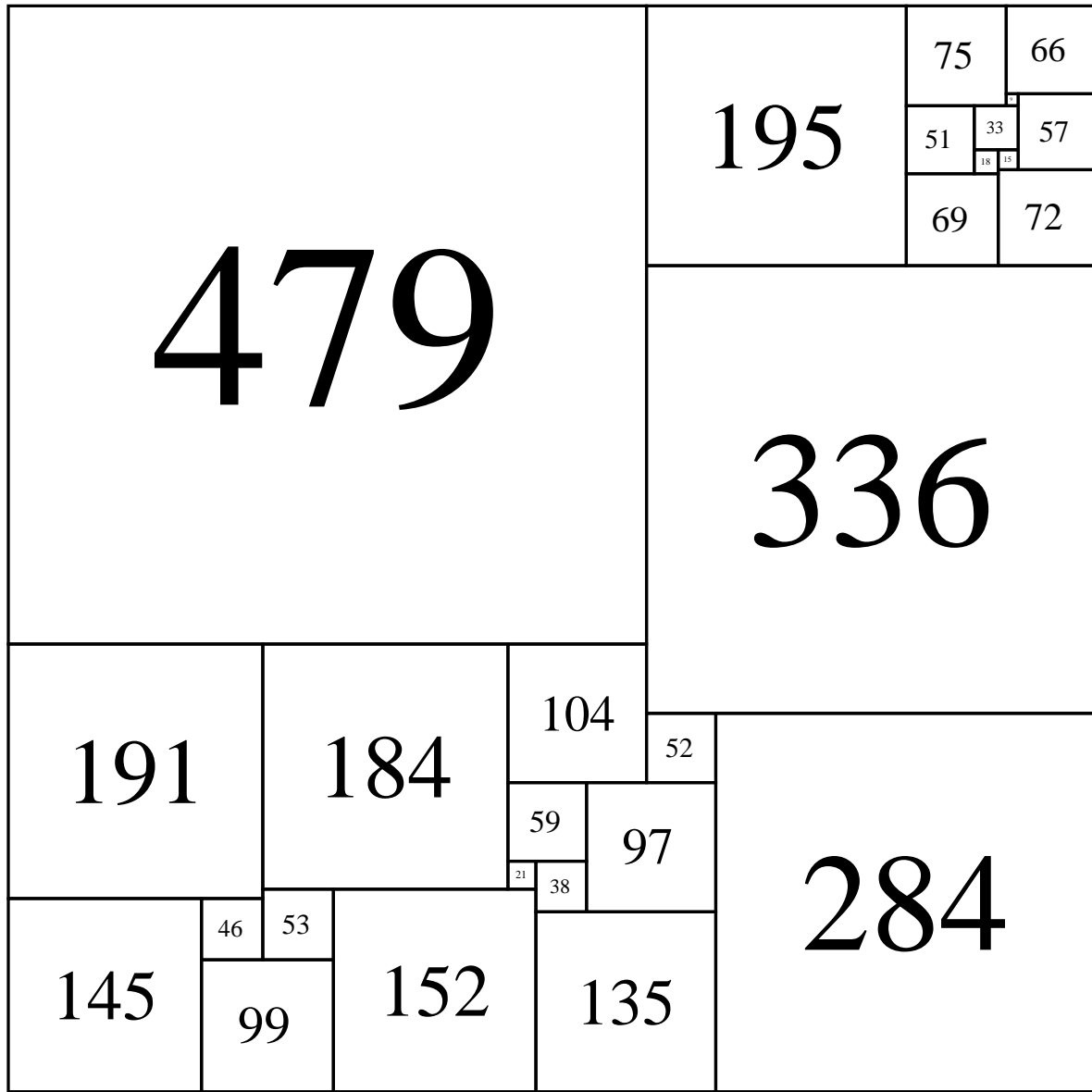
28 : 815a (6/16) [A&P]



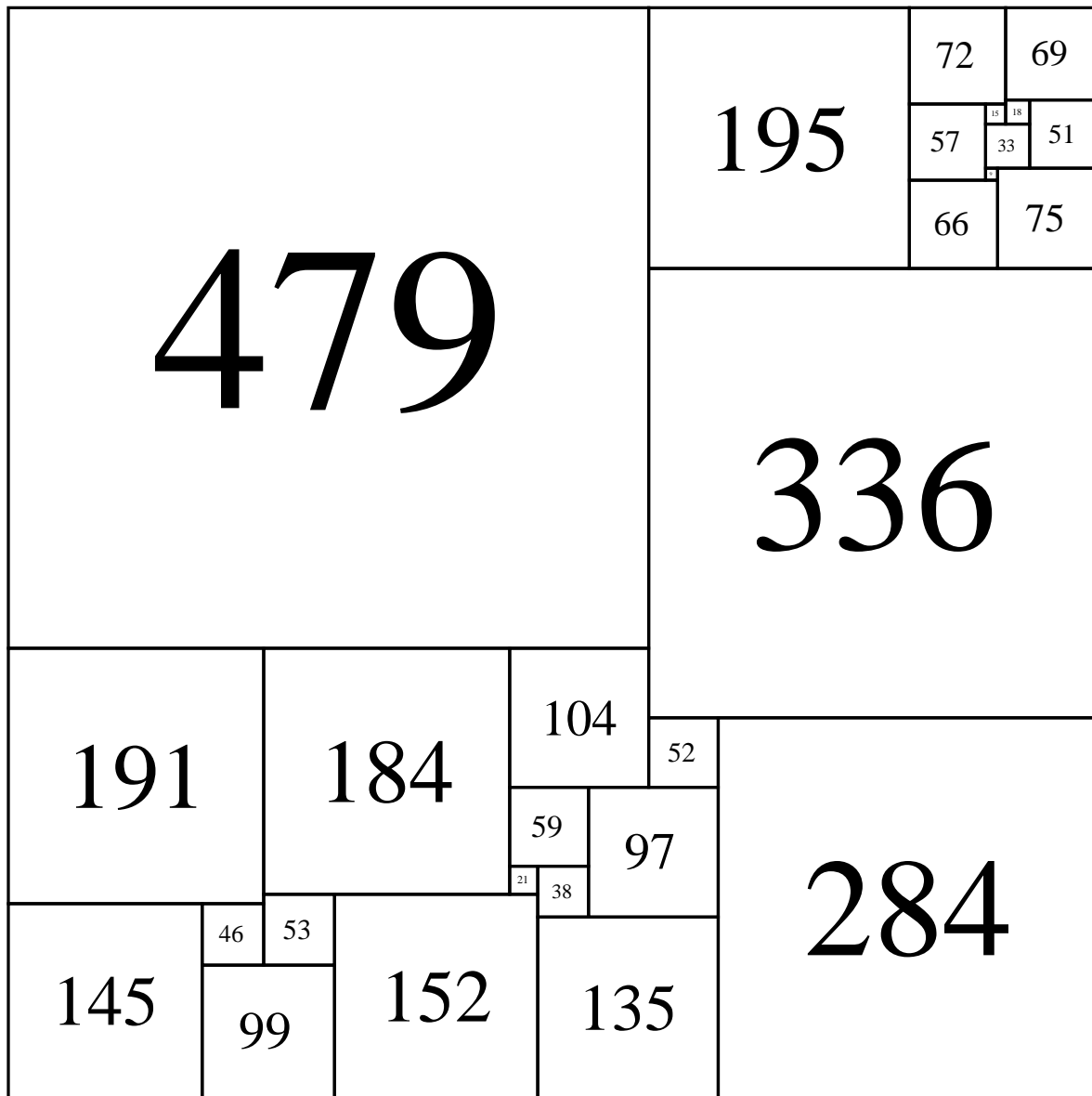
28 : 815a (7/16) [A&P]



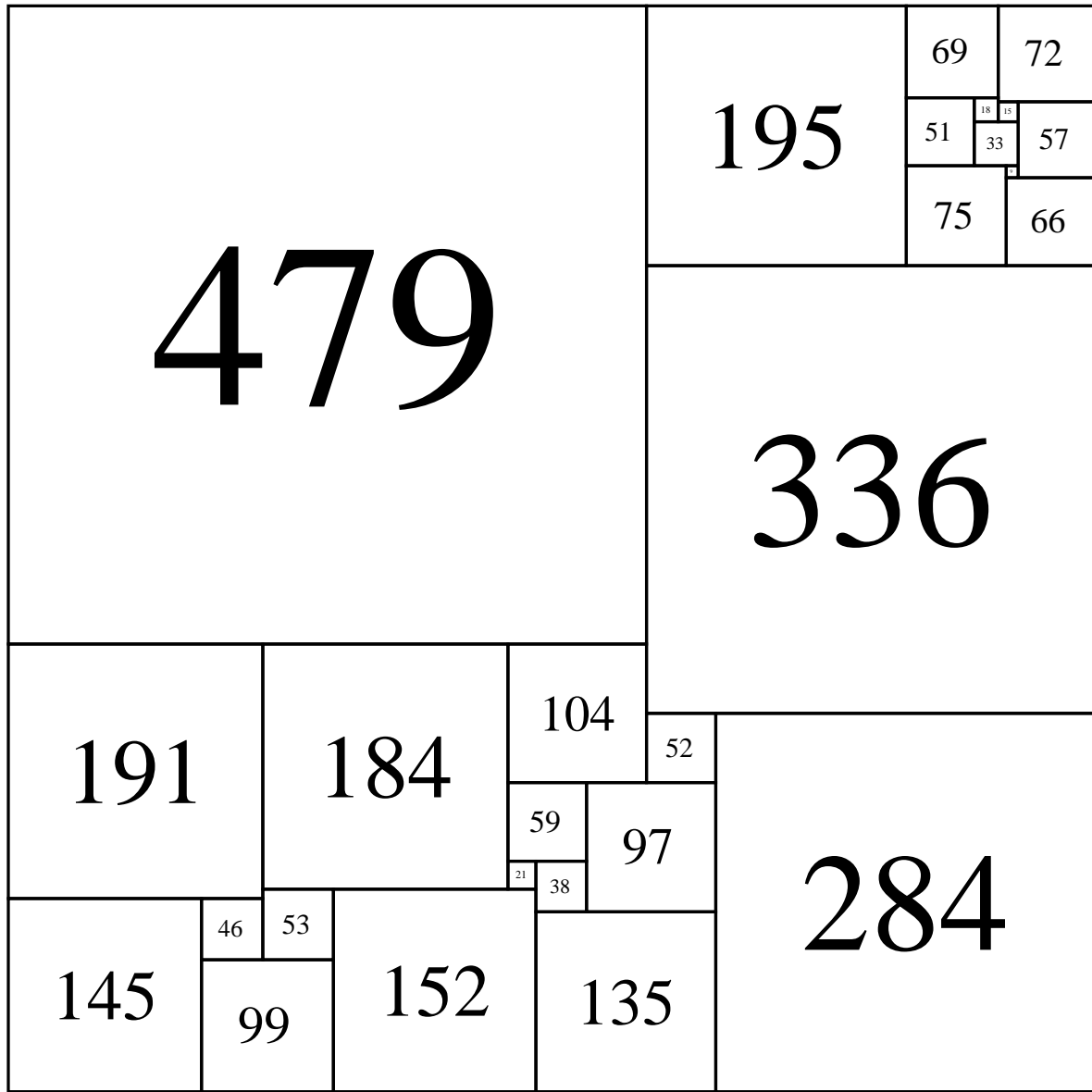
28 : 815a (8/16) [A&P]



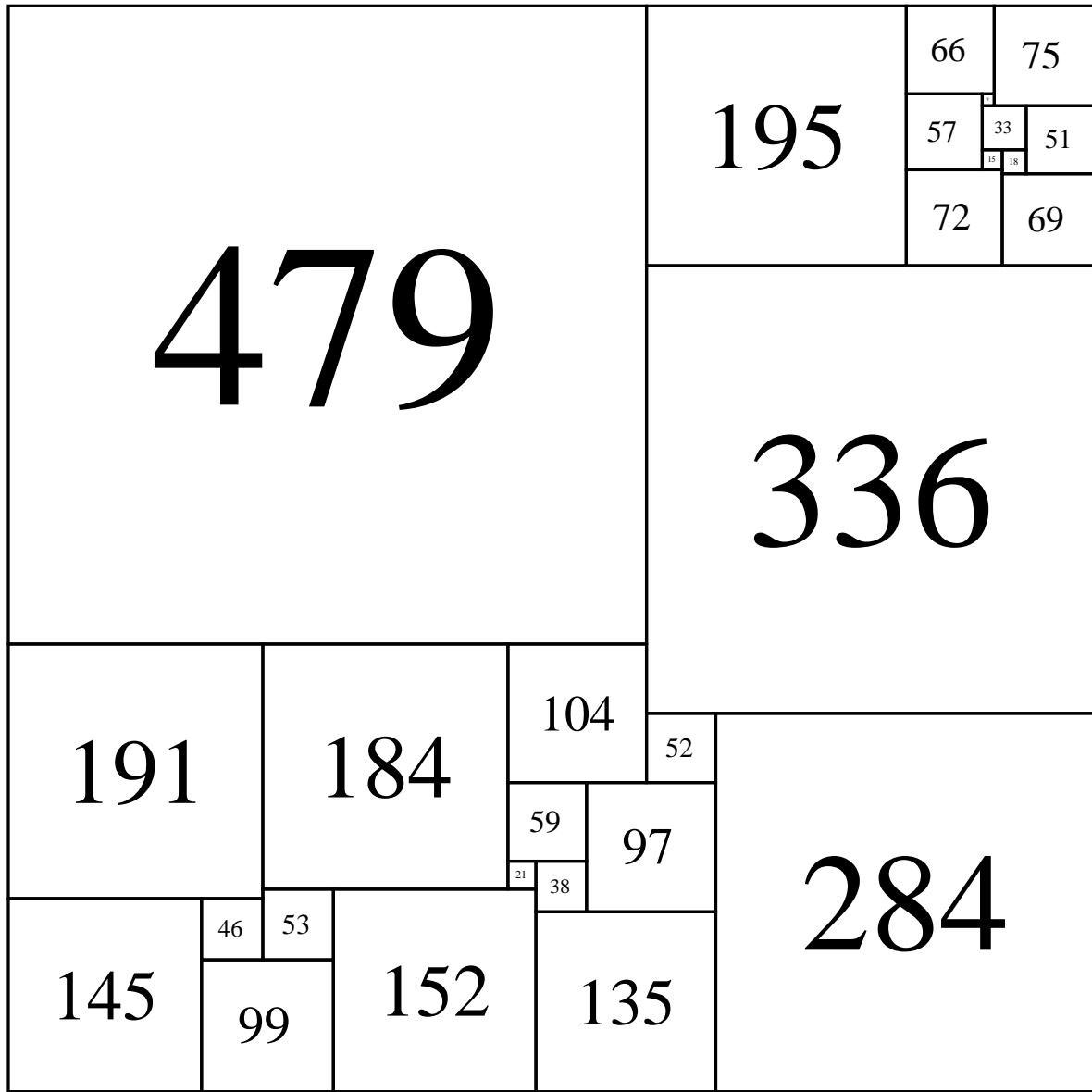
28 : 815a (9/16) [A&P]



28 : 815a (10/16) [A&P]

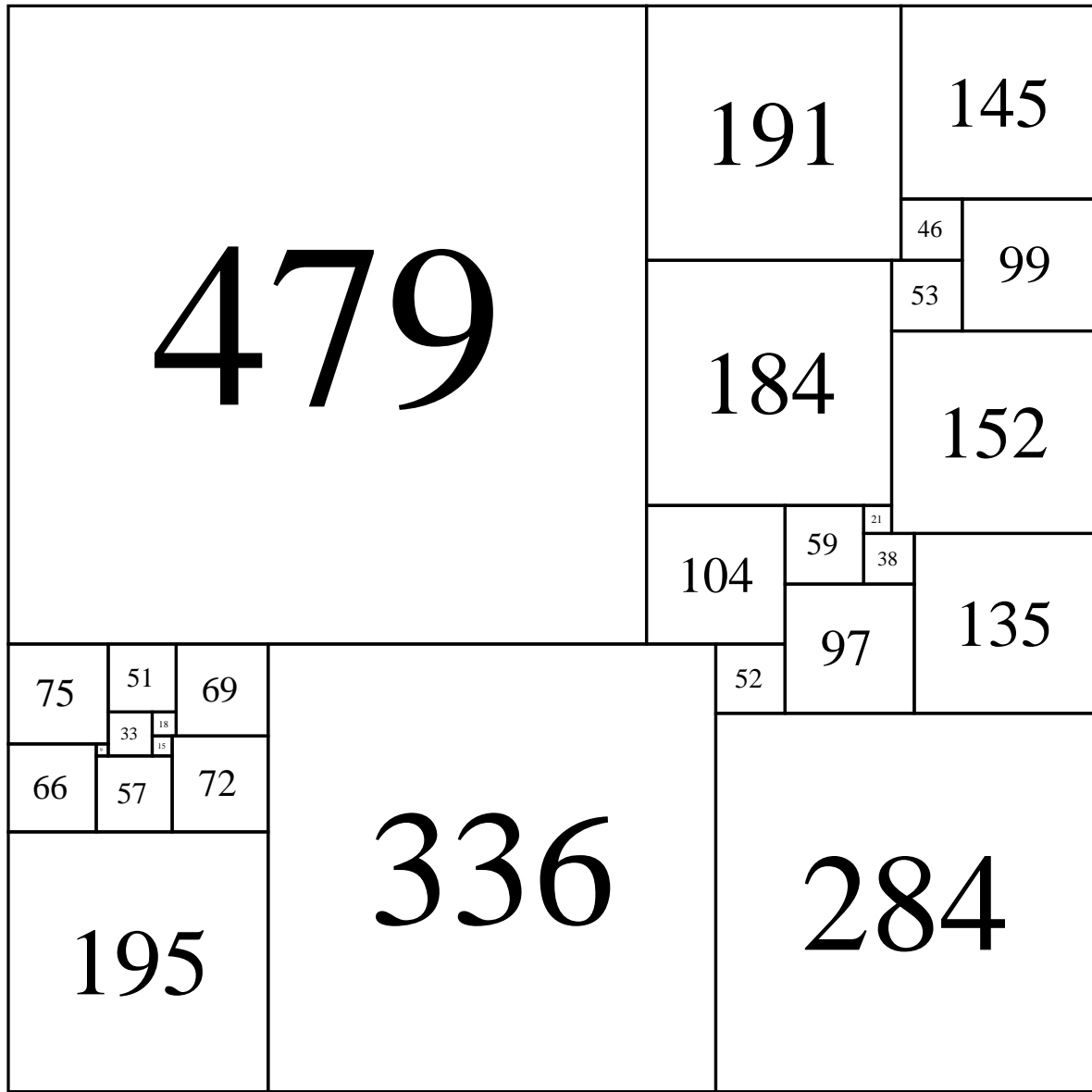


28 : 815a (11/16) [A&P]

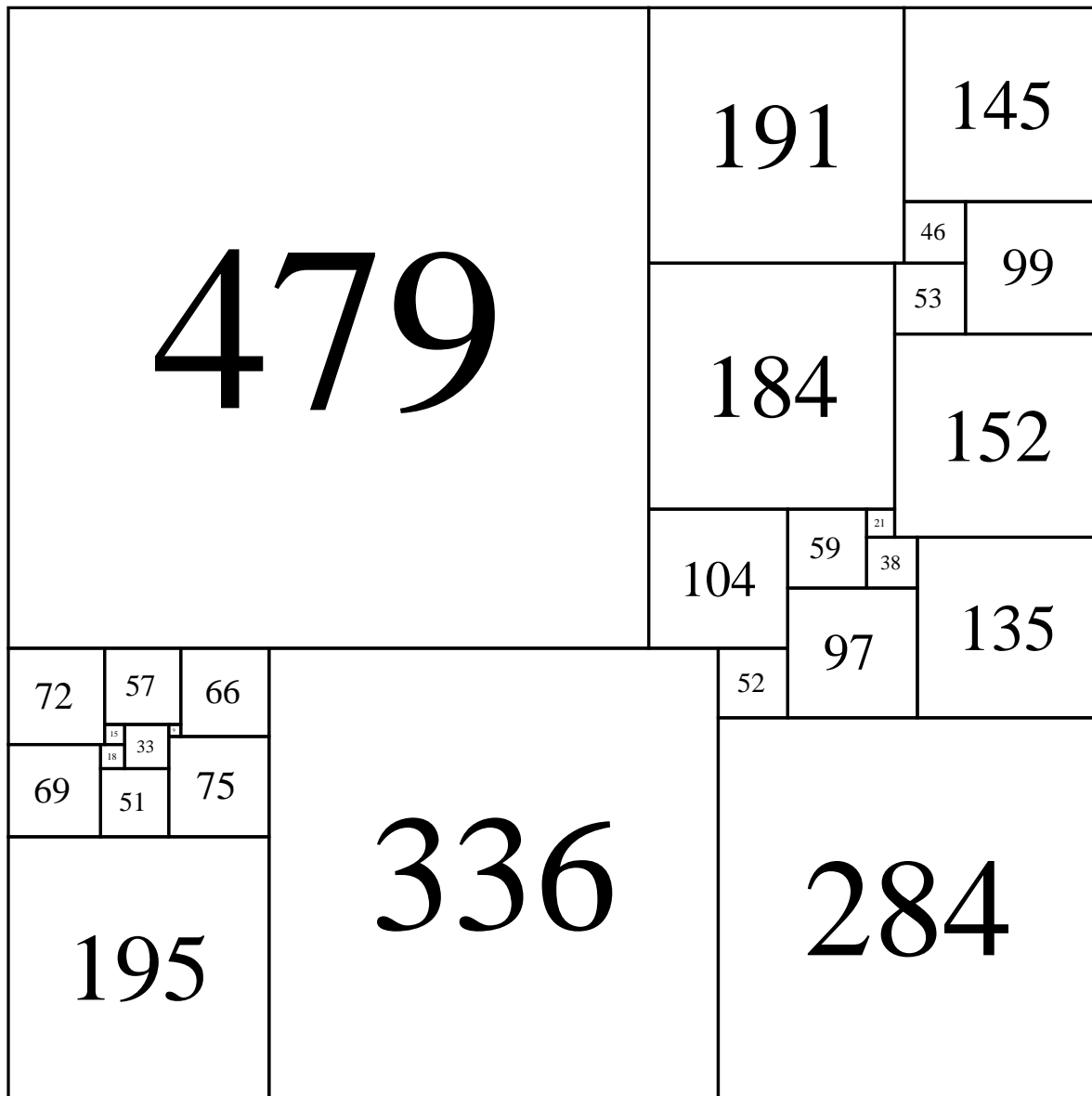


28 : 815a (12/16) [A&P]

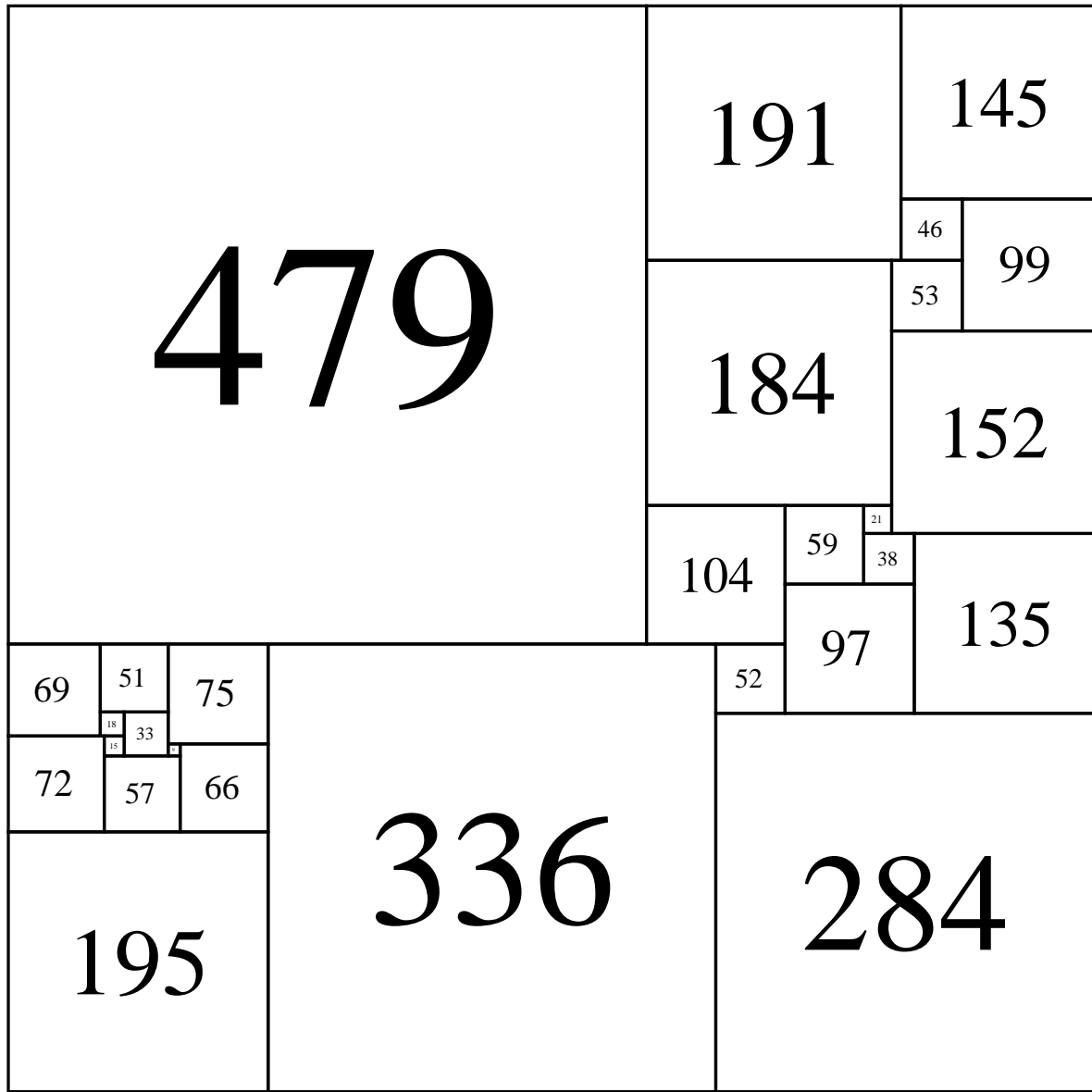




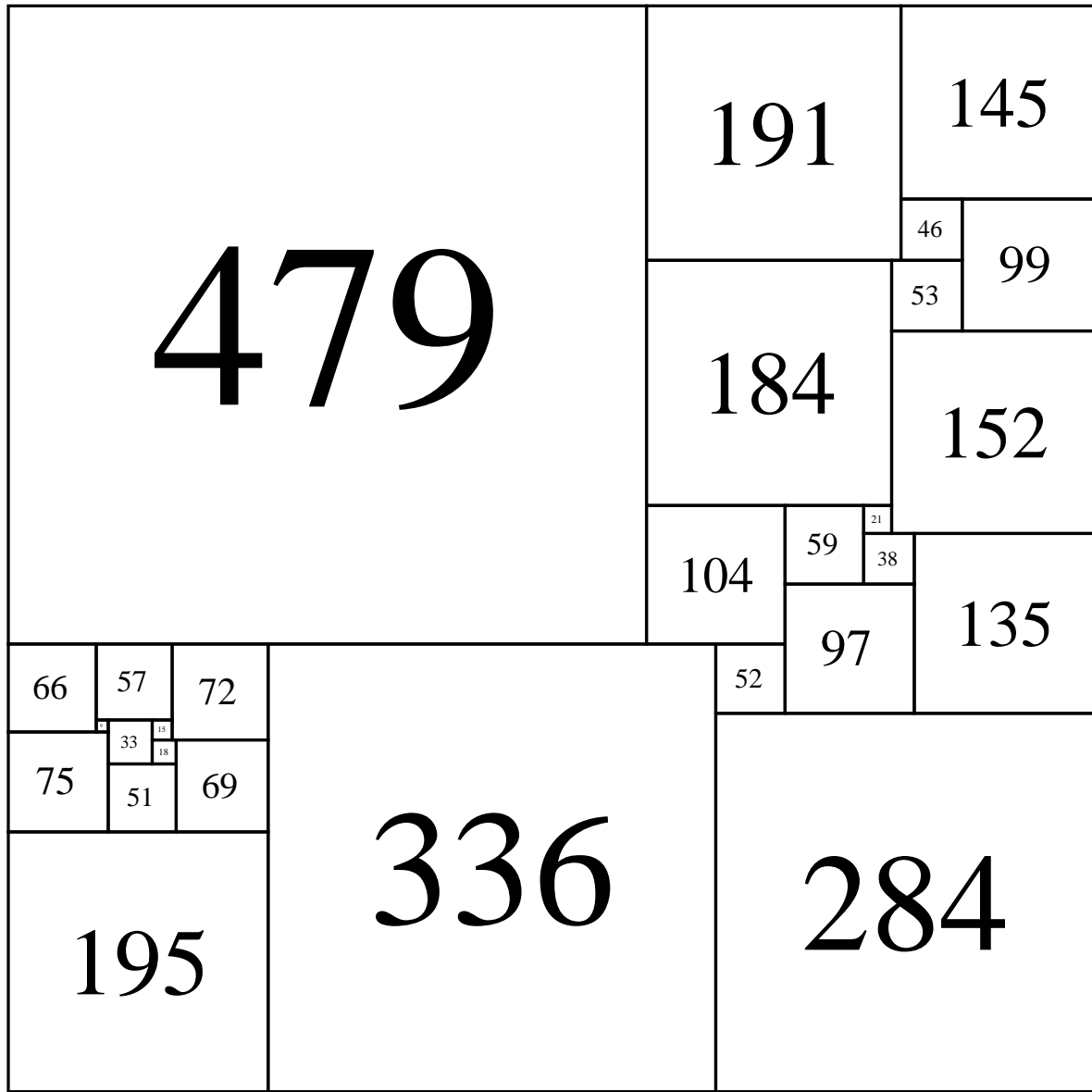
28 : 815a (13/16) [A&P]



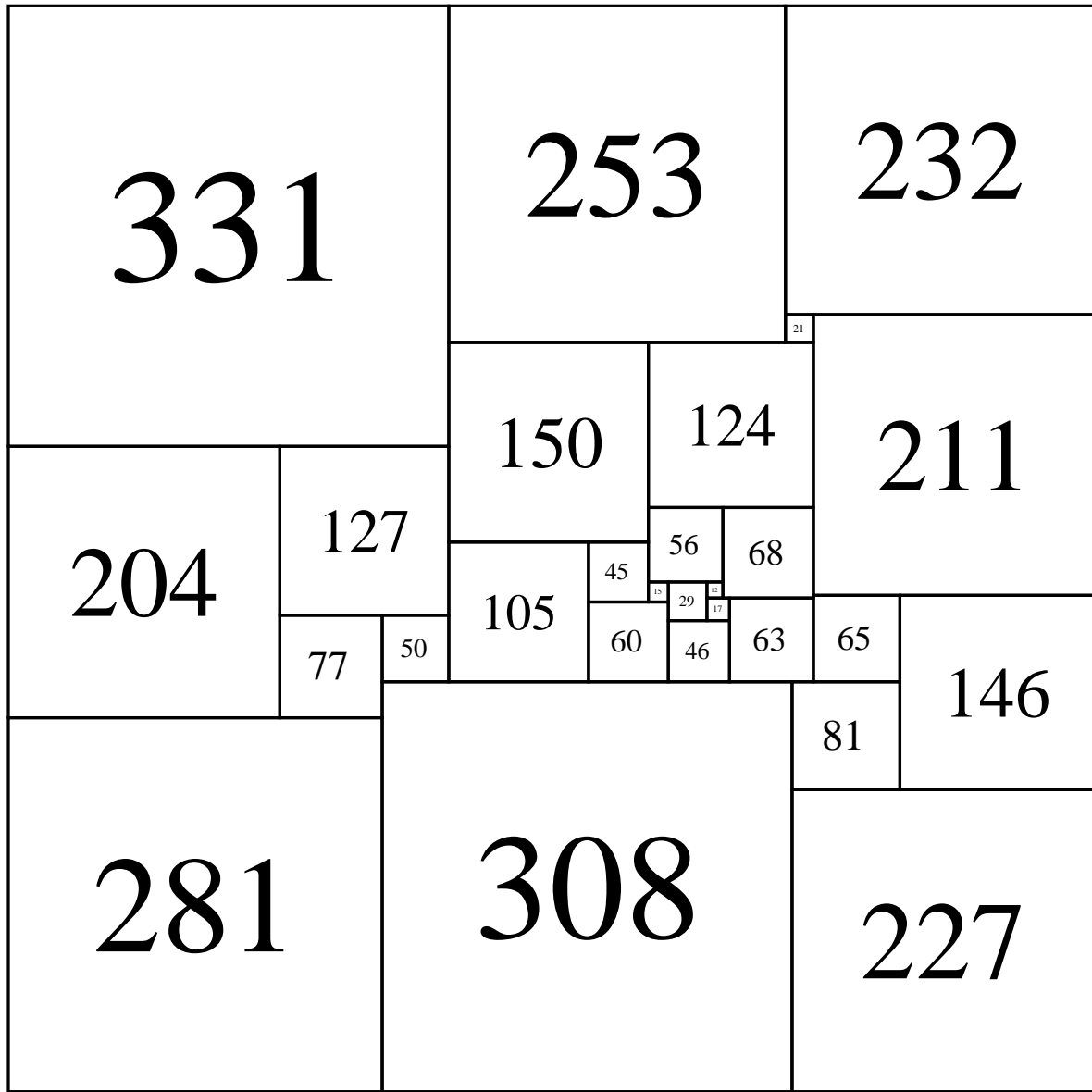
28 : 815a (14/16) [A&P]



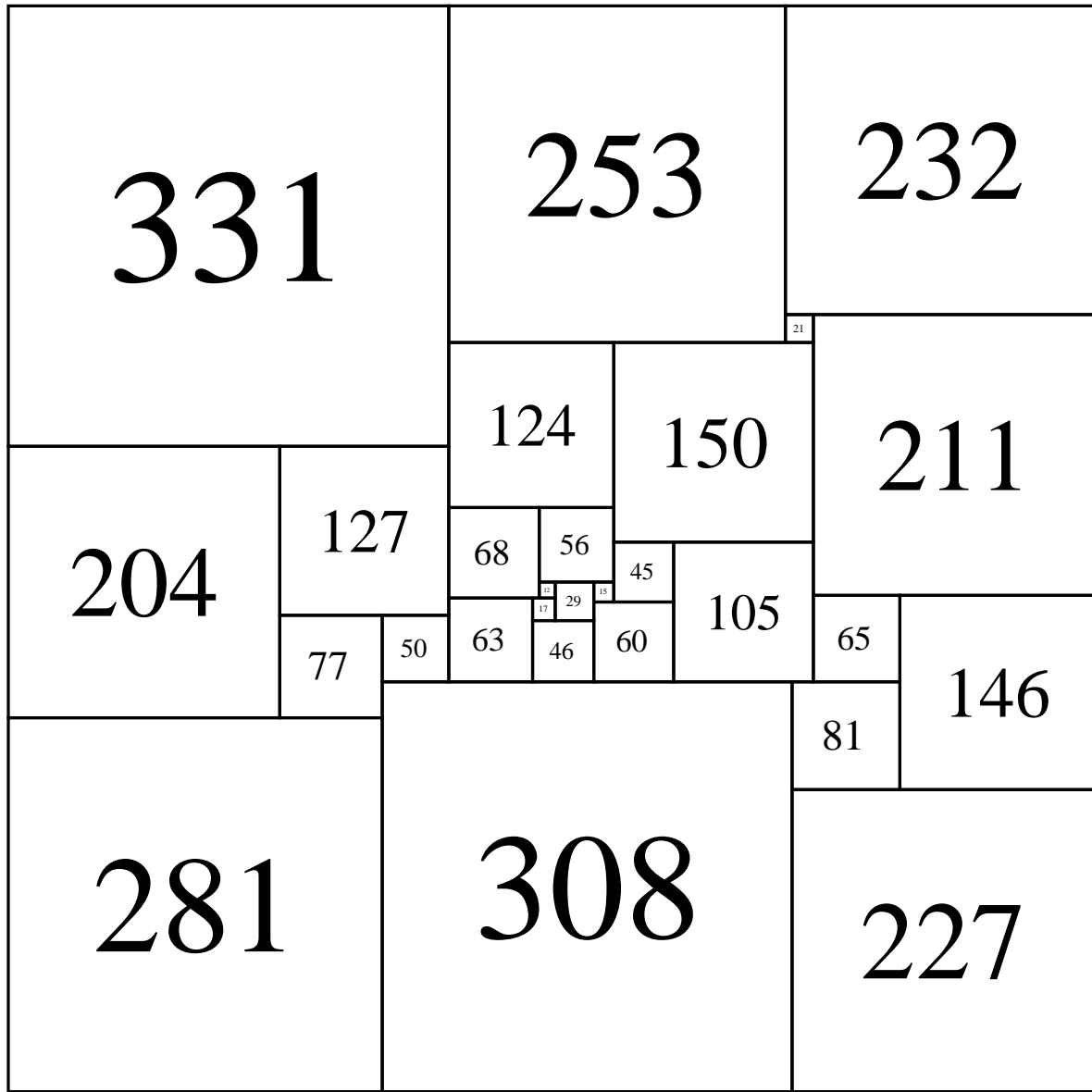
28 : 815a (15/16) [A&P]



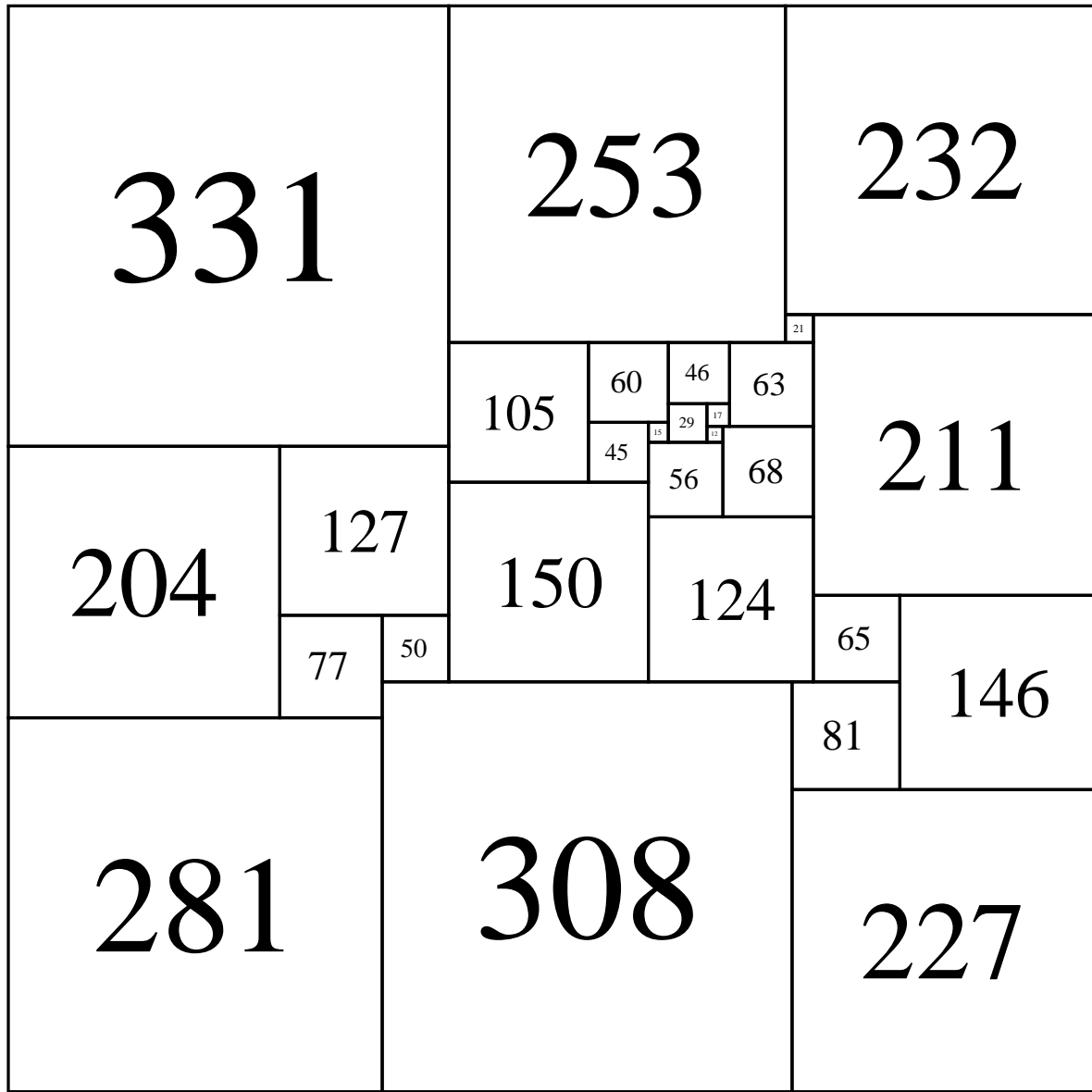
28 : 815a (16/16) [A&P]



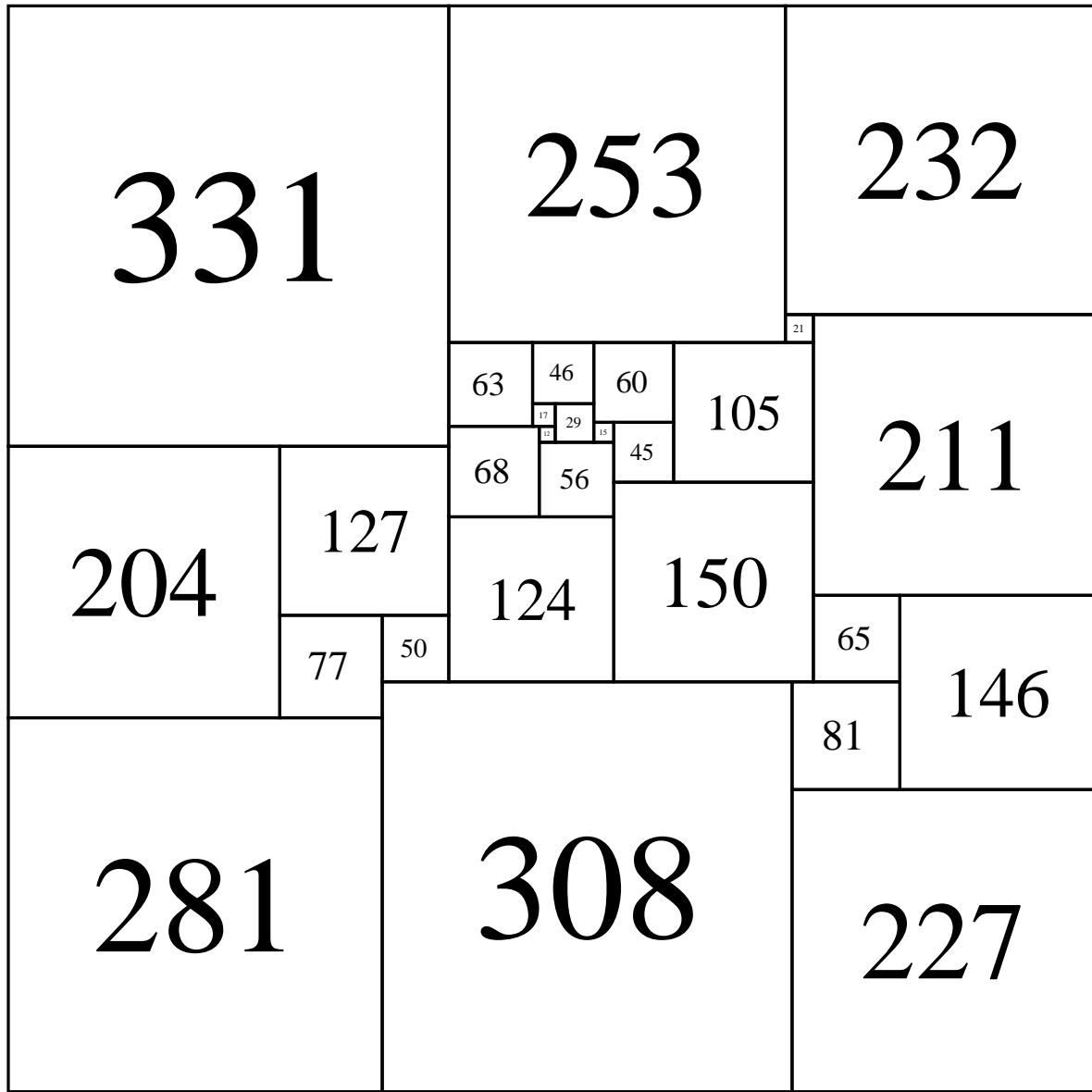
28 : 816a (1/4) [DFL]



28 : 816a (2/4) [DFL]

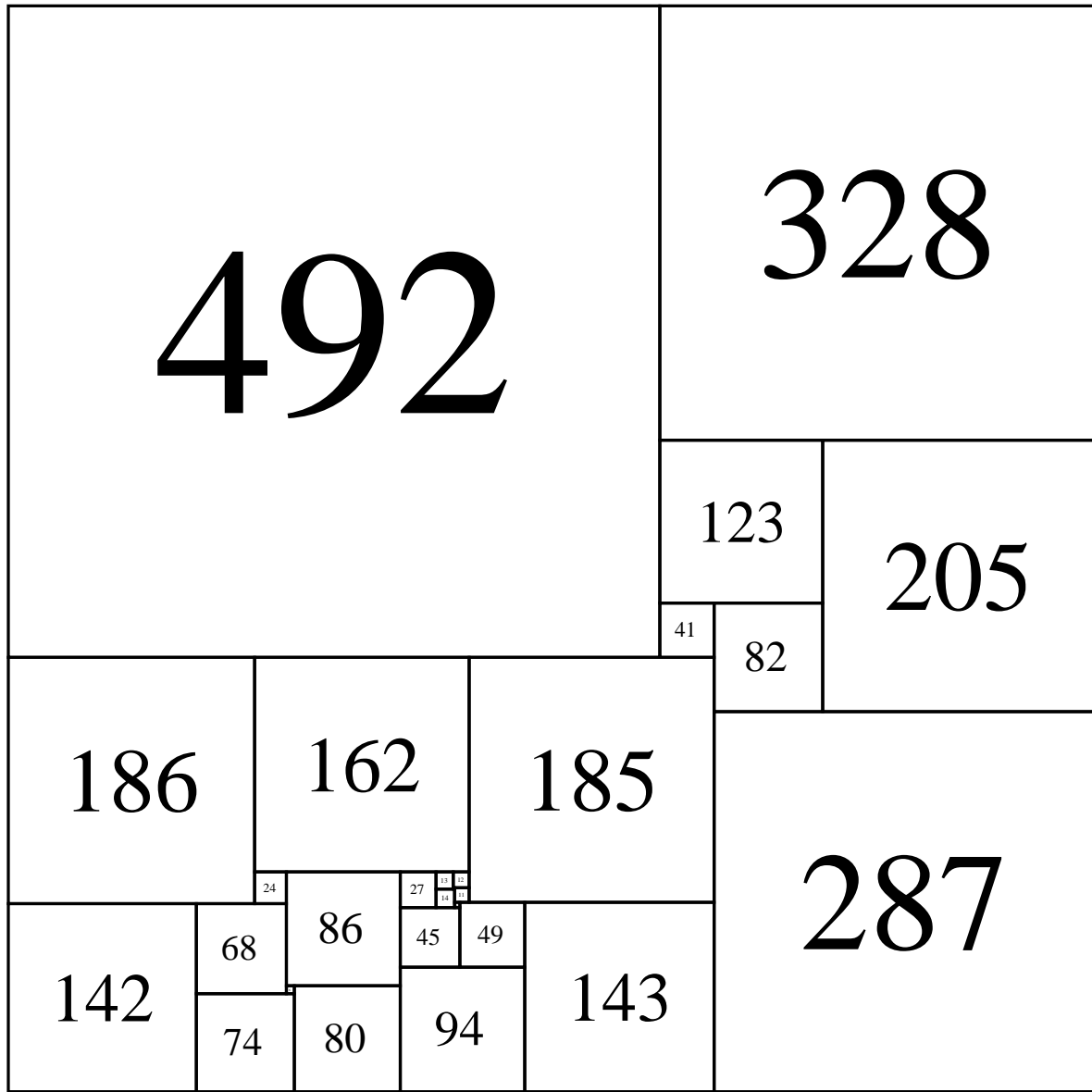


28 : 816a (3/4) [DFL]

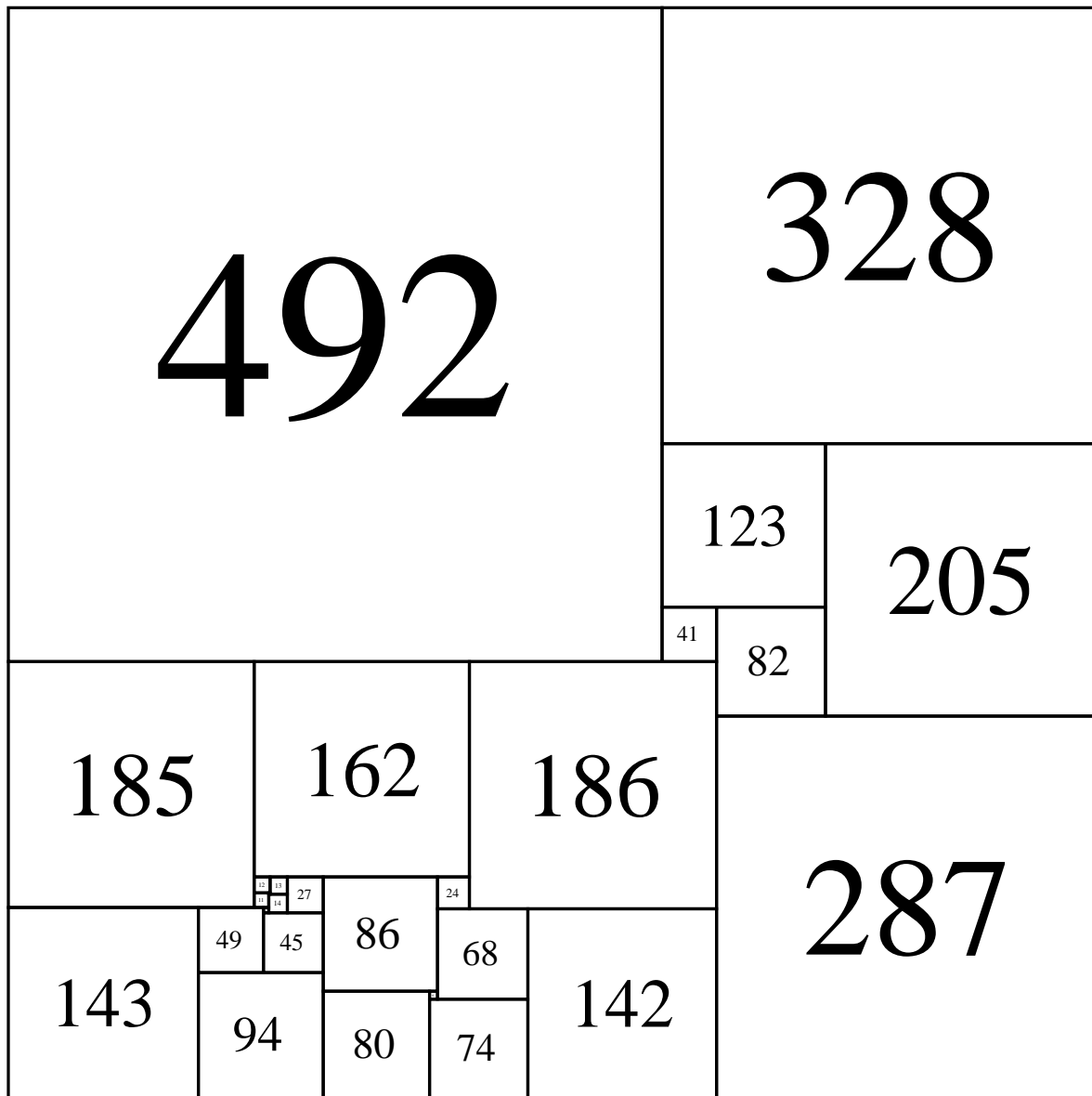


28 : 816a (4/4) [DFL]

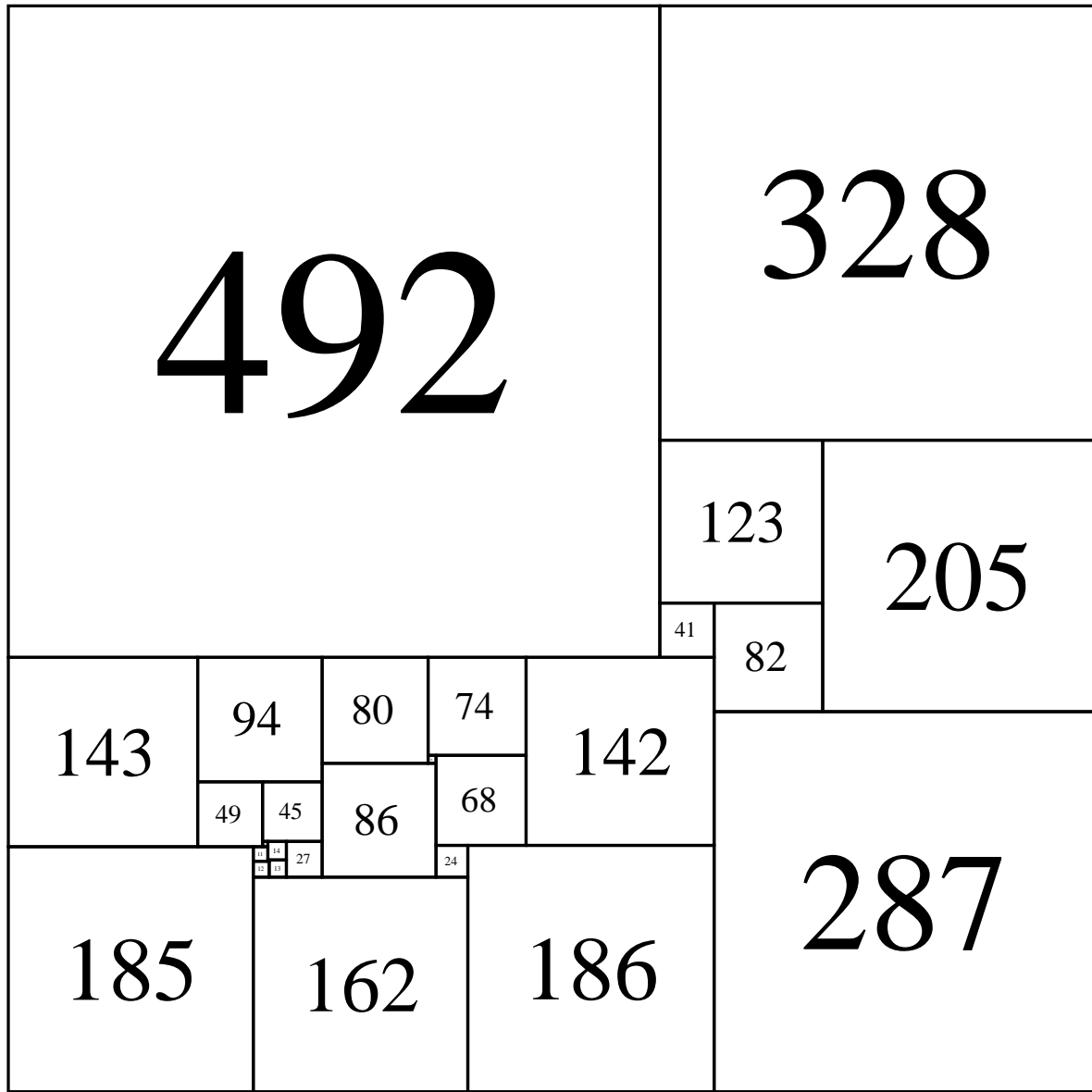




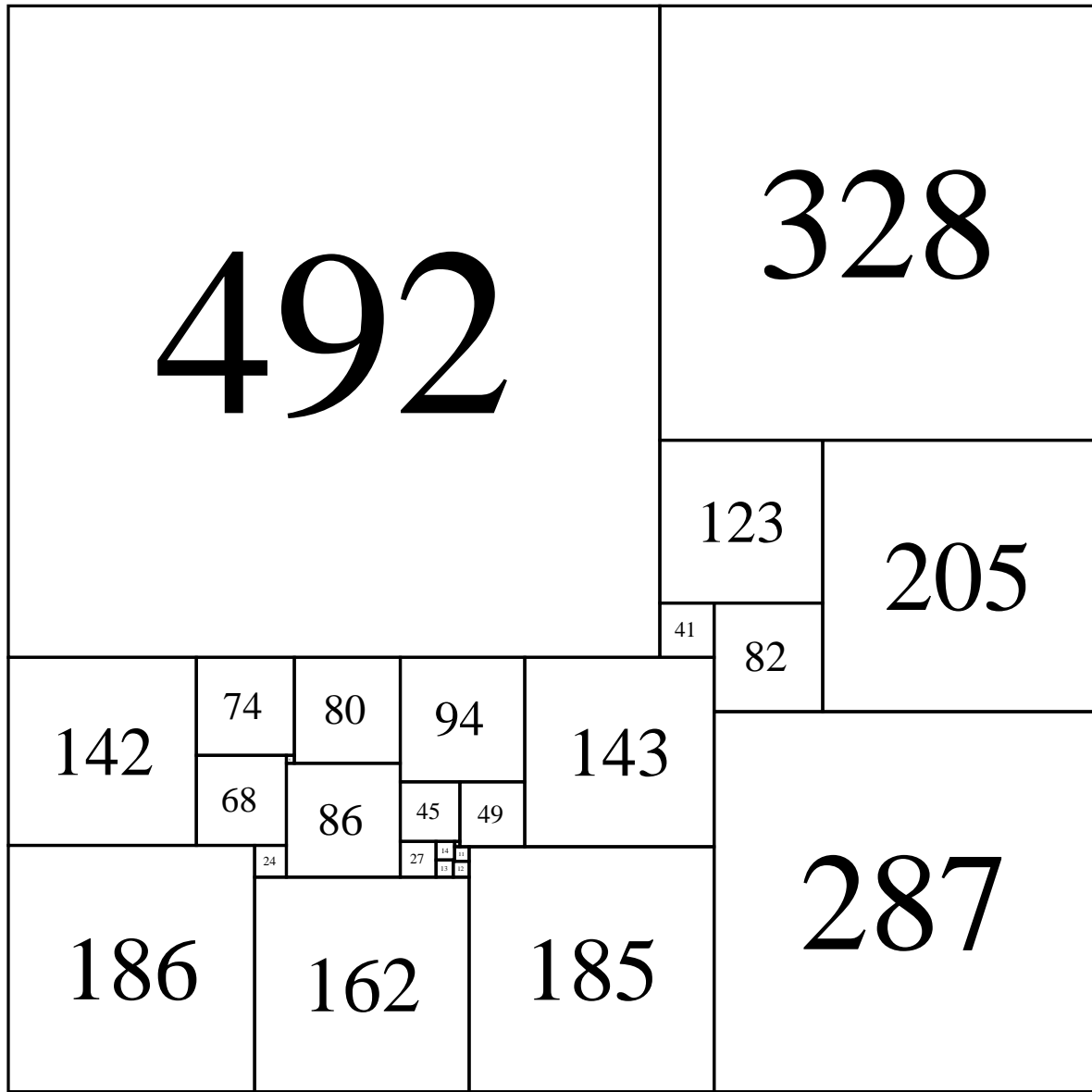
28 : 820a (1/4) [JDS]



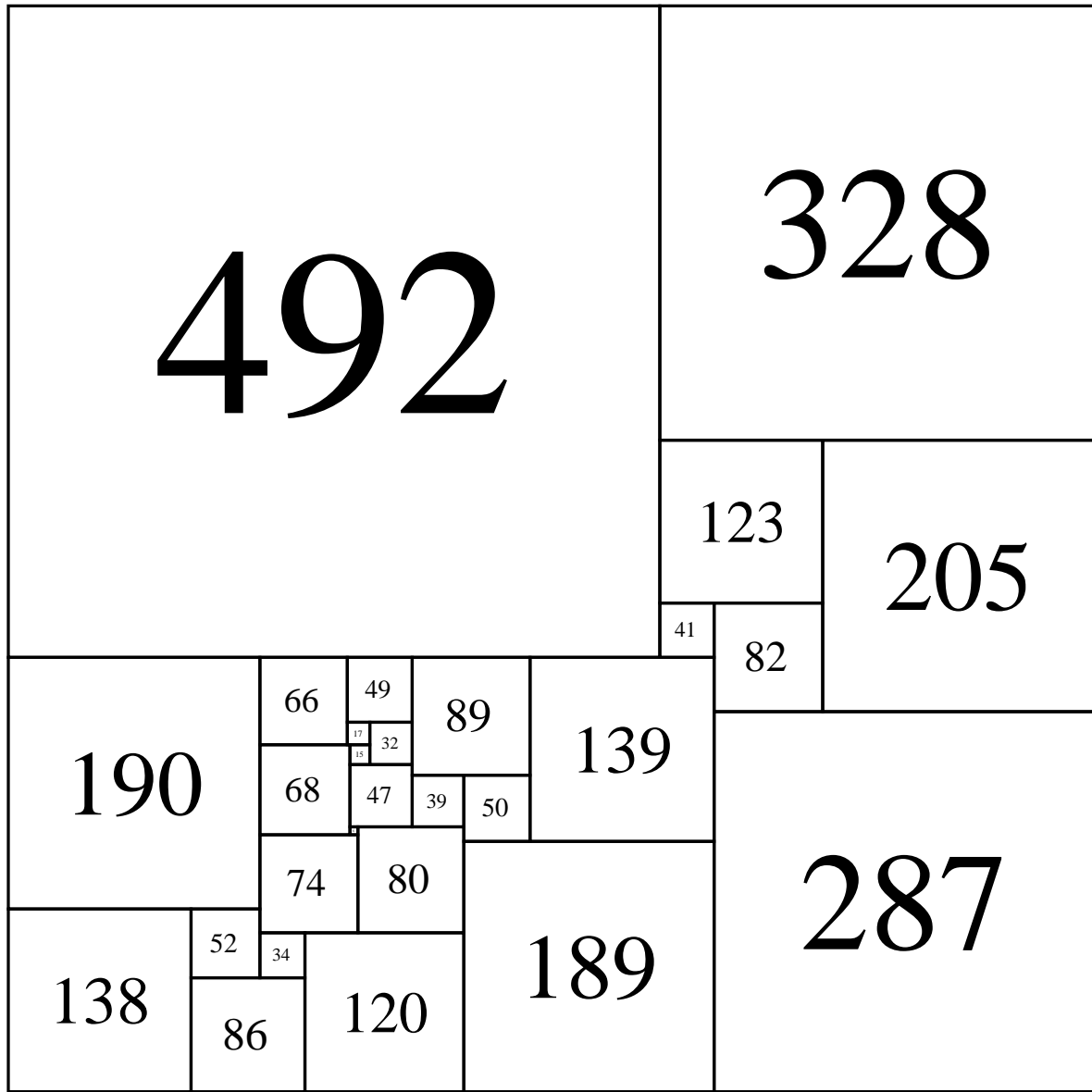
28 : 820a (2/4) [JDS]



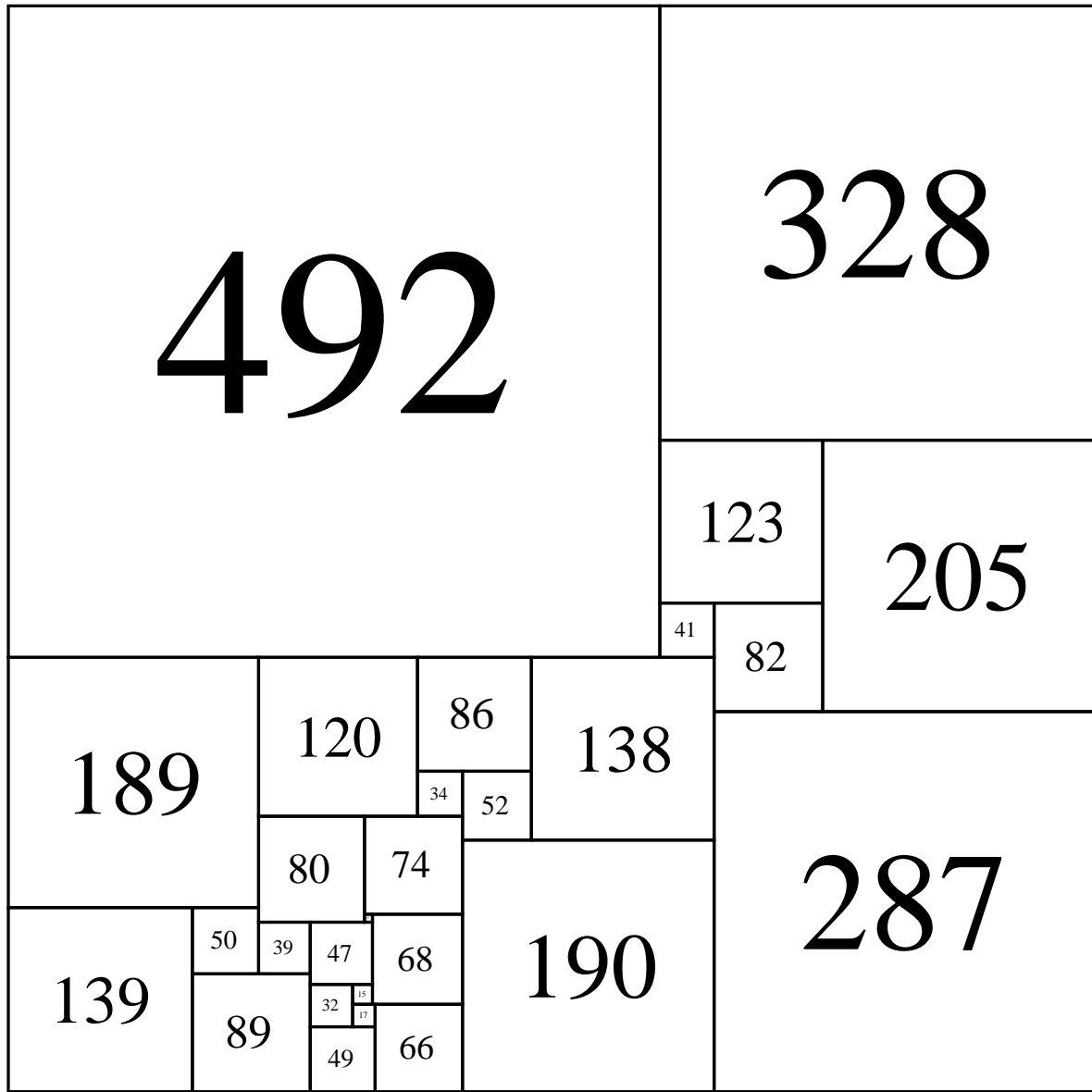
28 : 820a (3/4) [JDS]



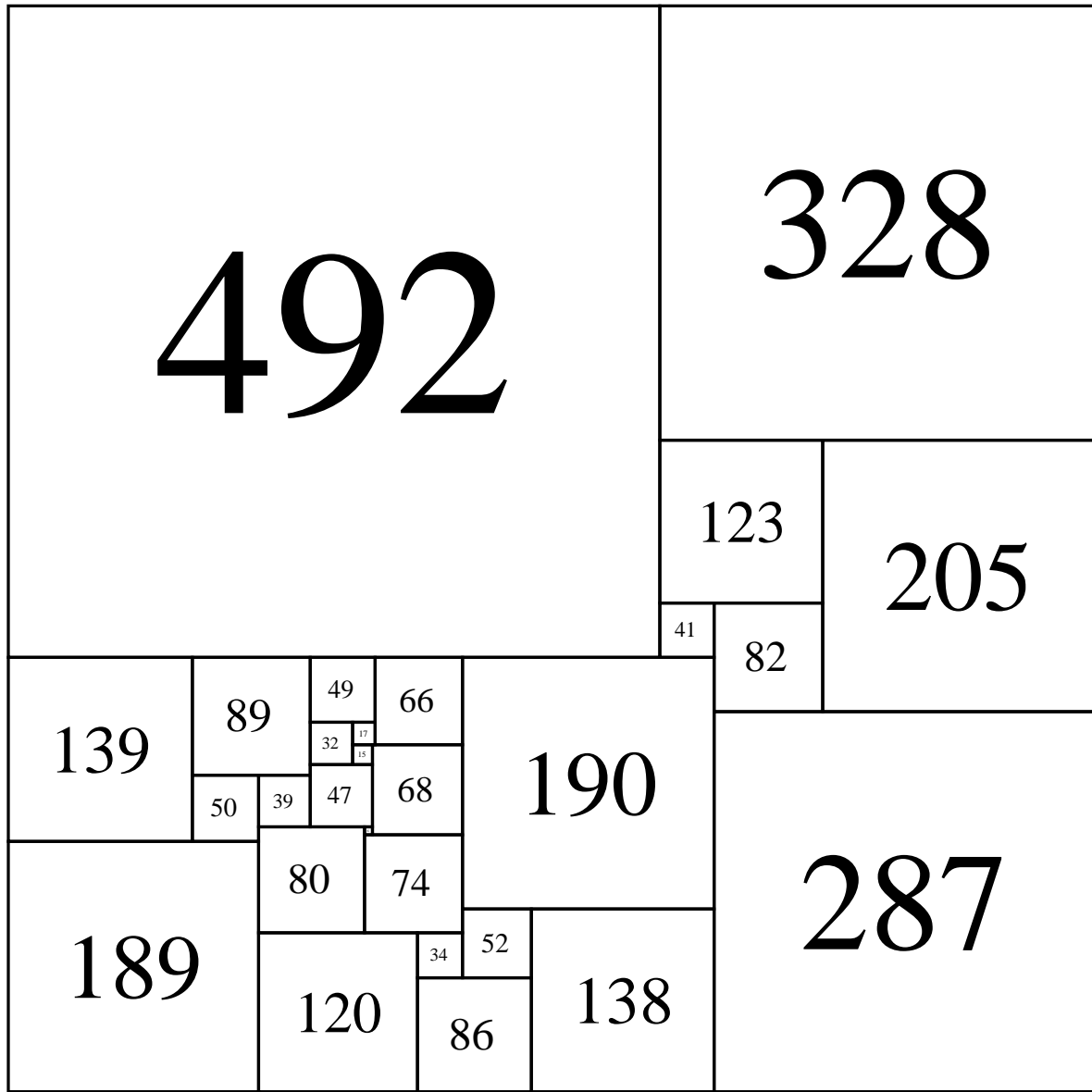
28 : 820a (4/4) [JDS]



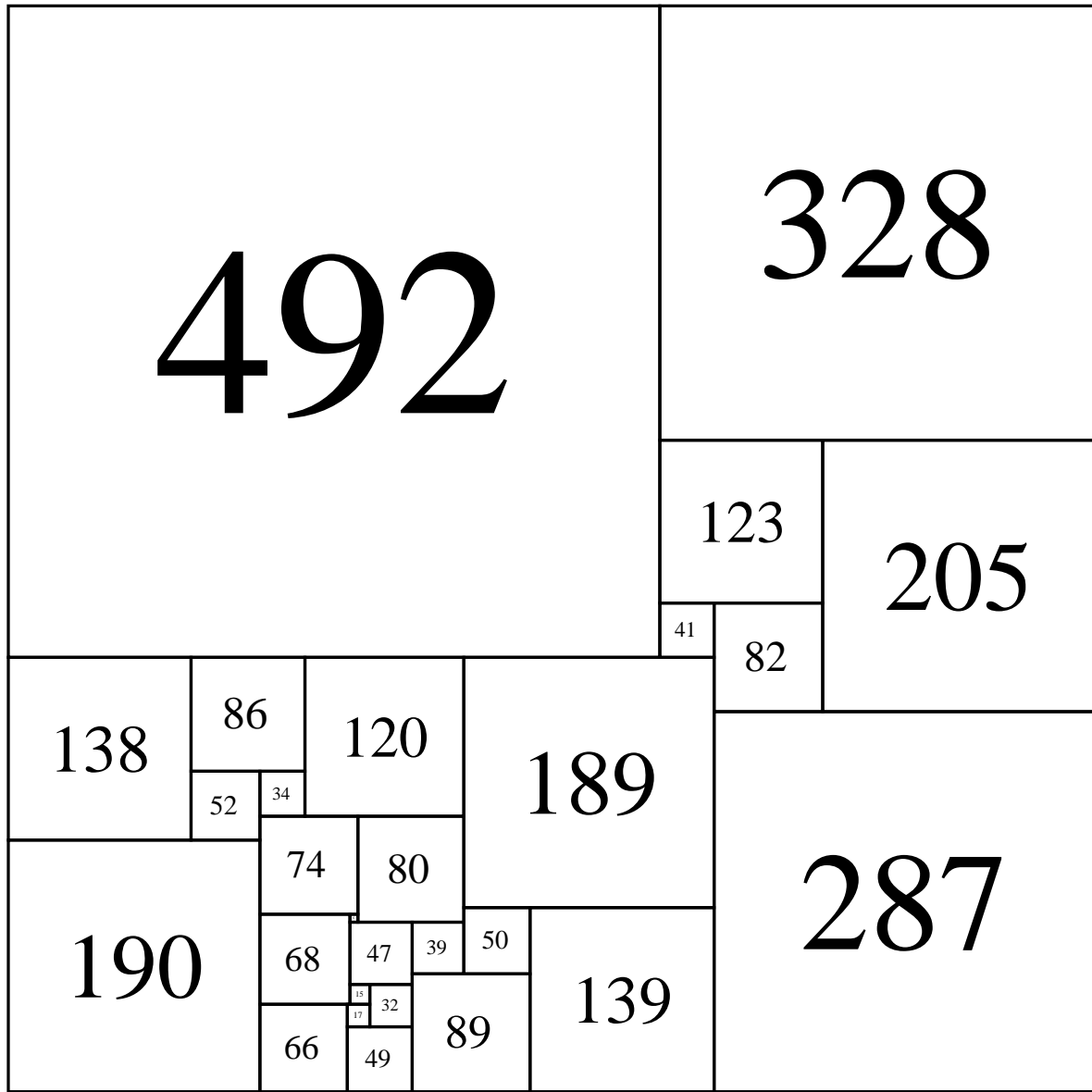
28 : 820b (1/4) [JDS]



28 : 820b (2/4) [JDS]

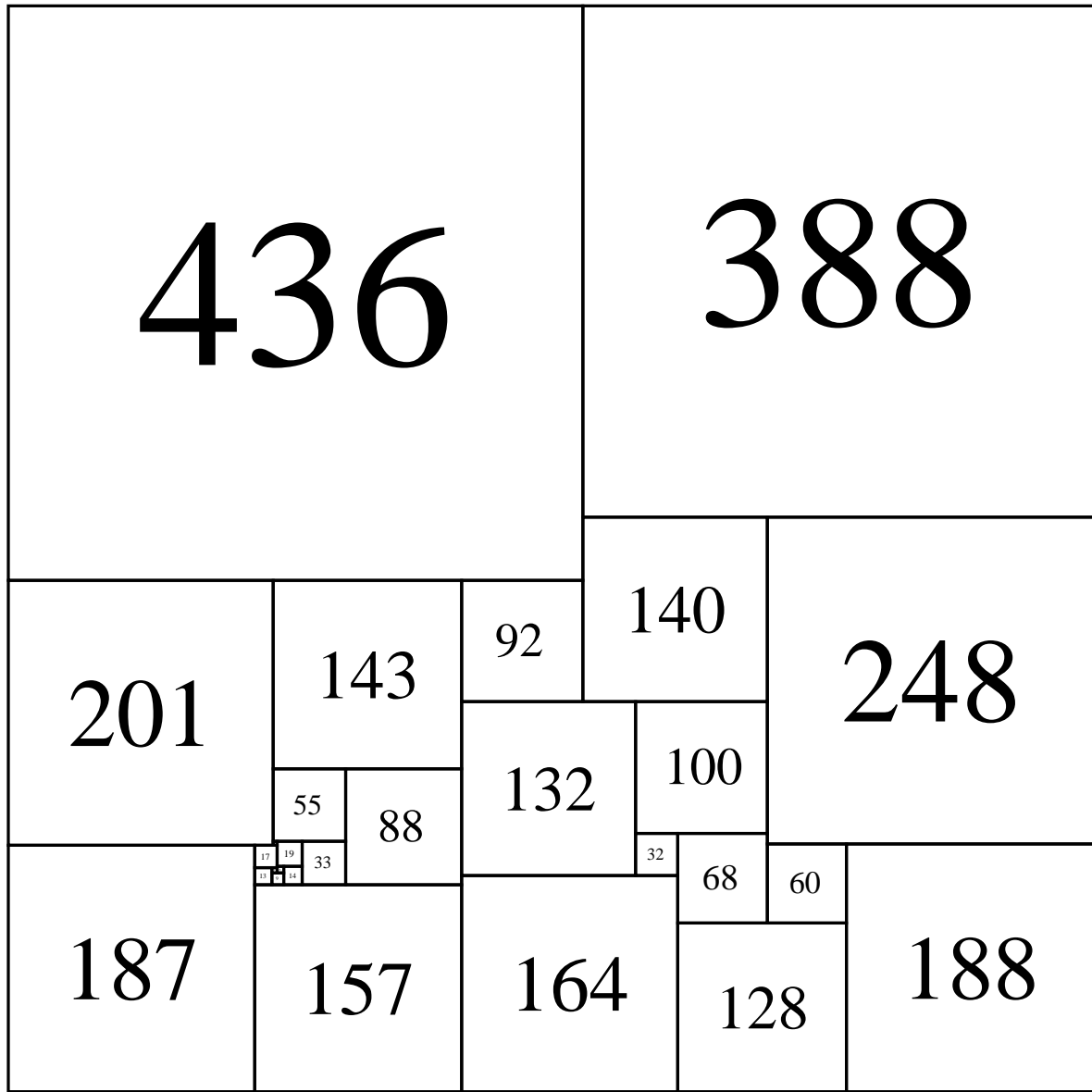


28 : 820b (3/4) [JDS]

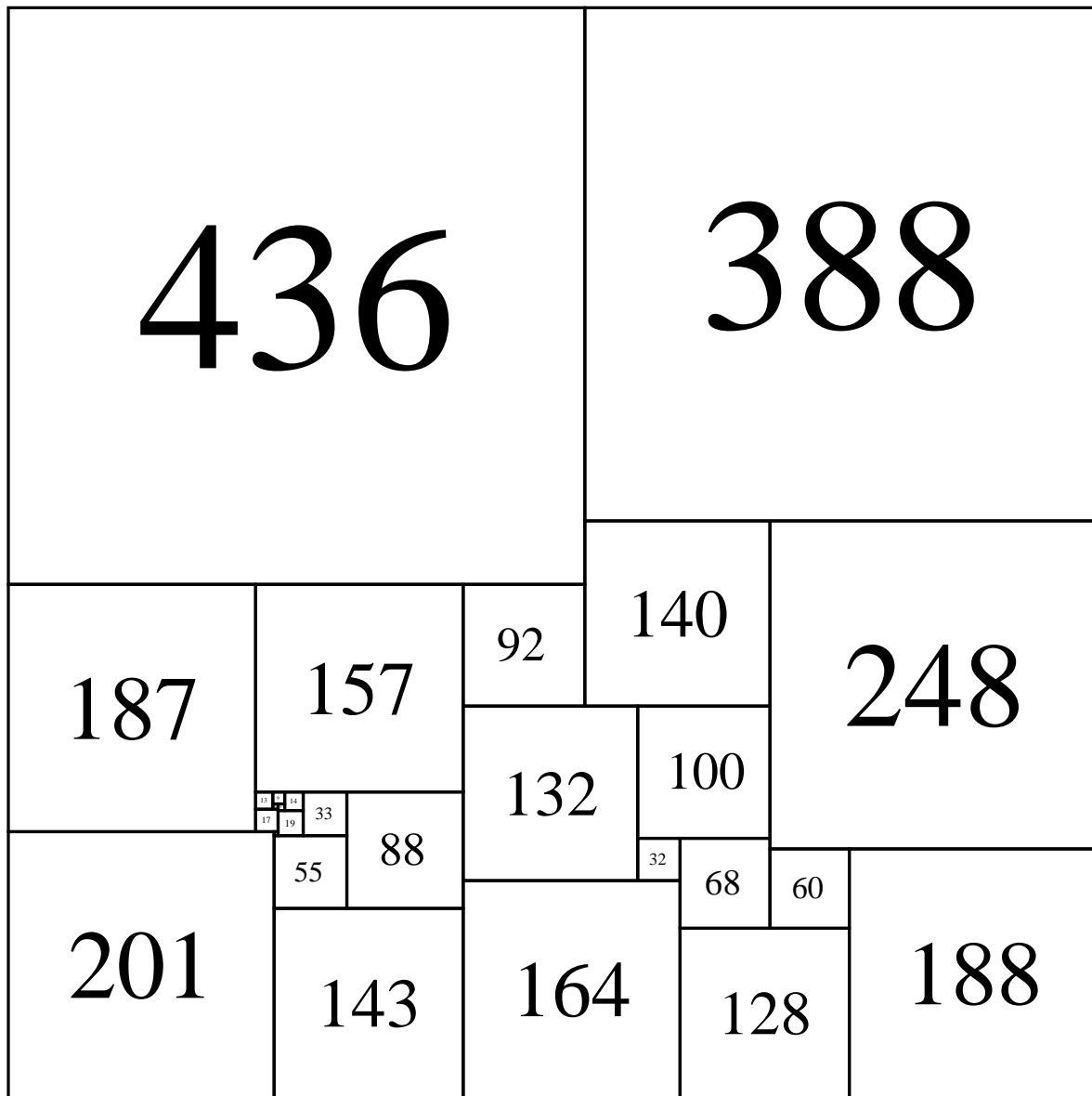


28 : 820b (4/4) [JDS]

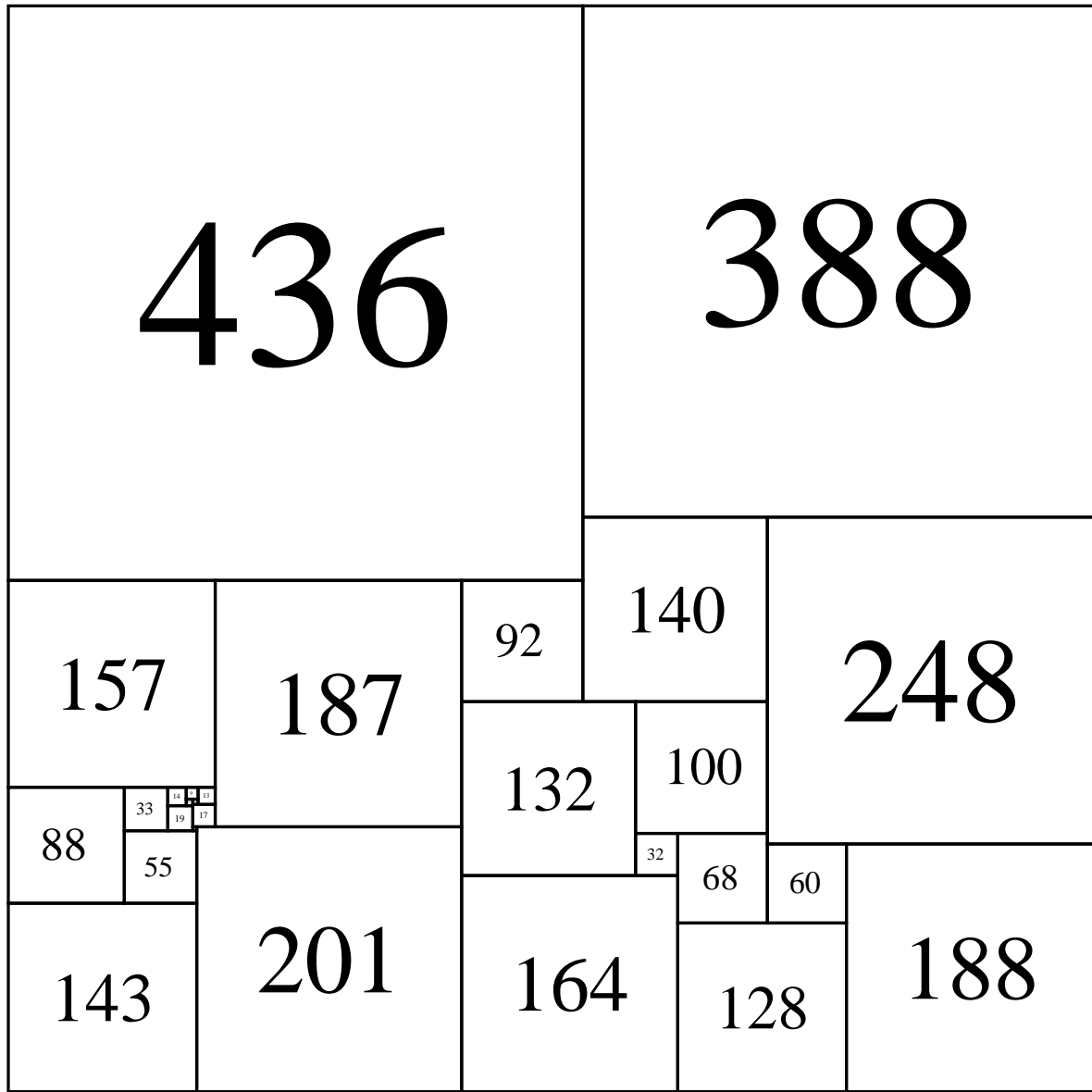




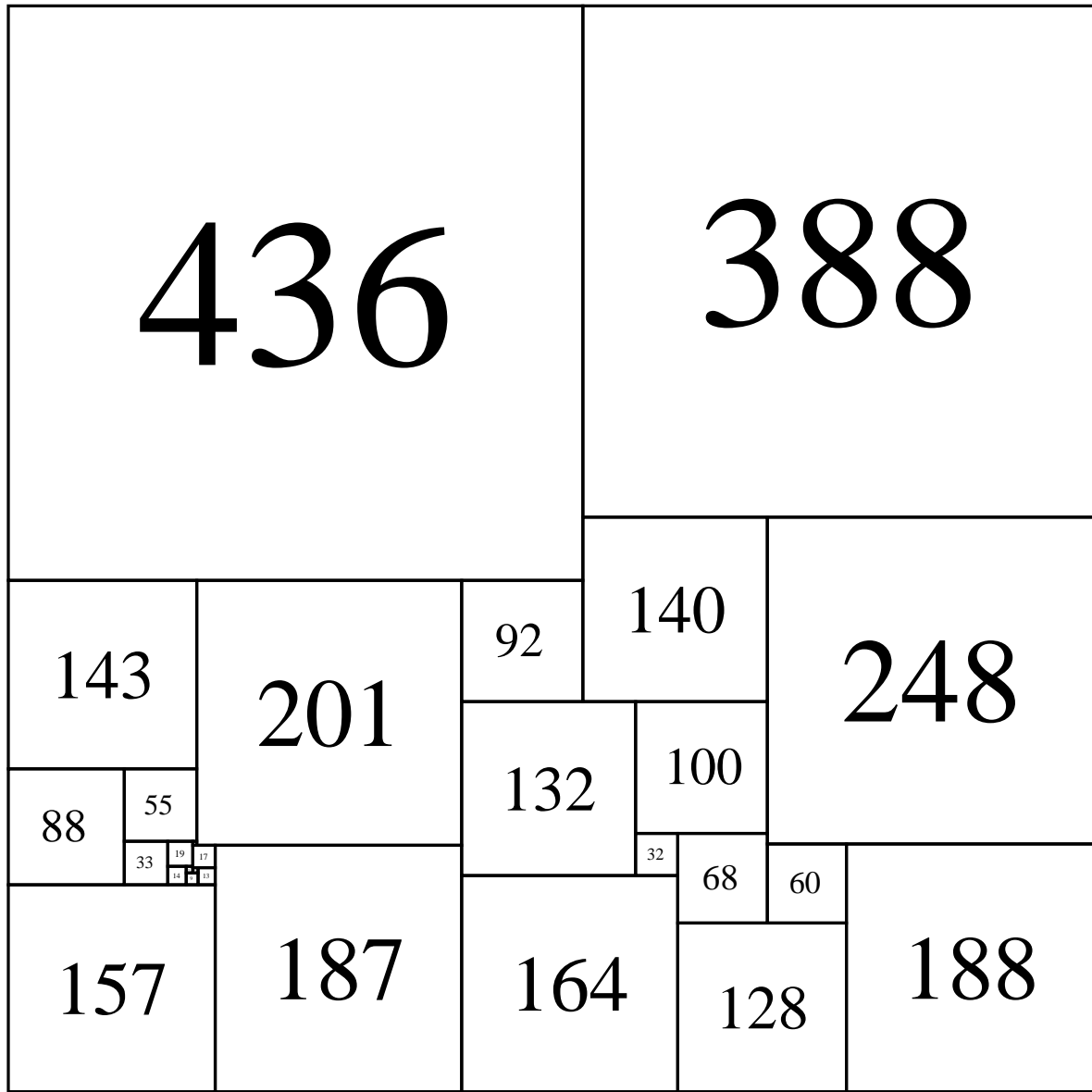
28 : 824a (1/4) [PJF]



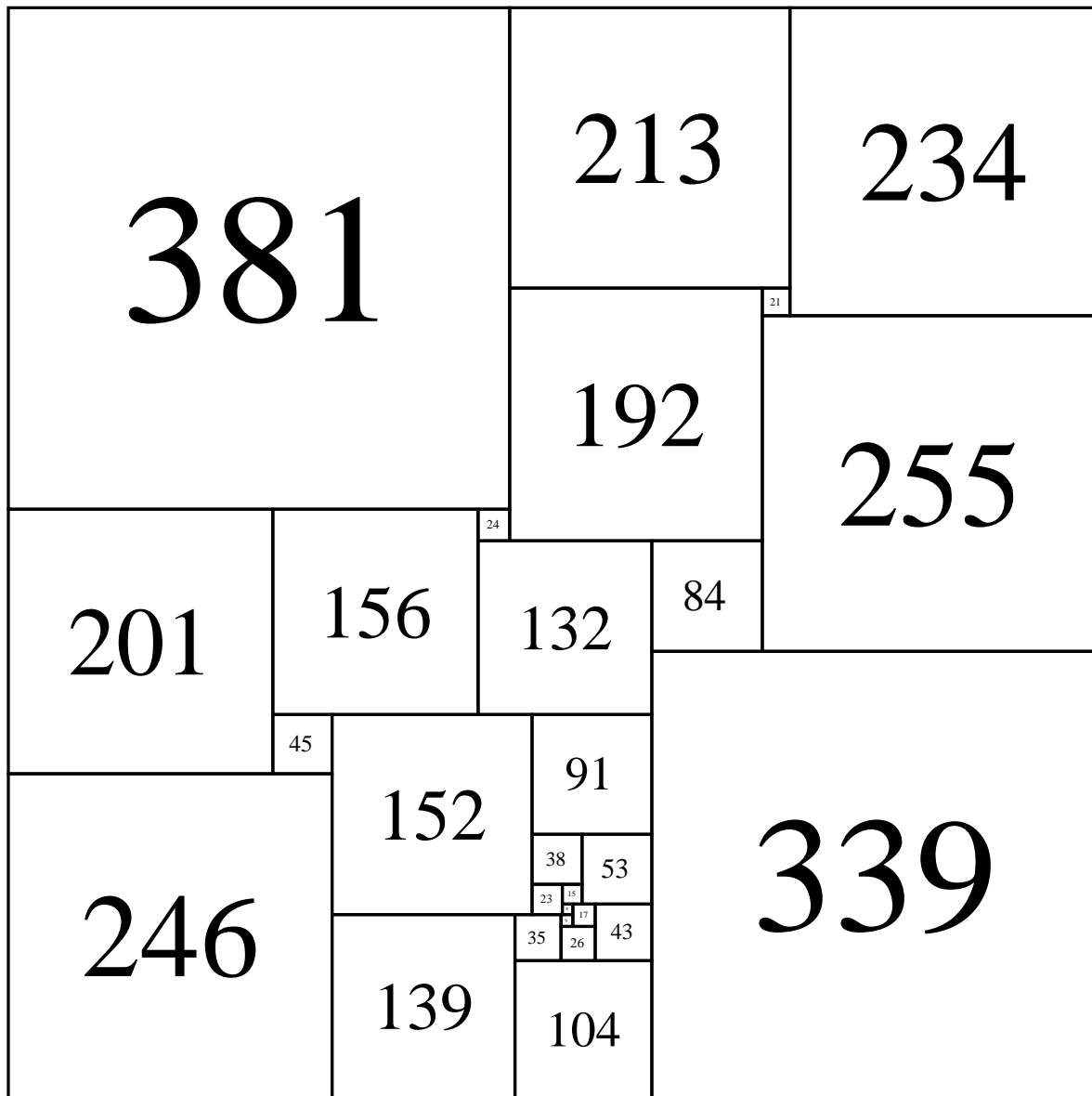
28 : 824a (2/4) [PJF]



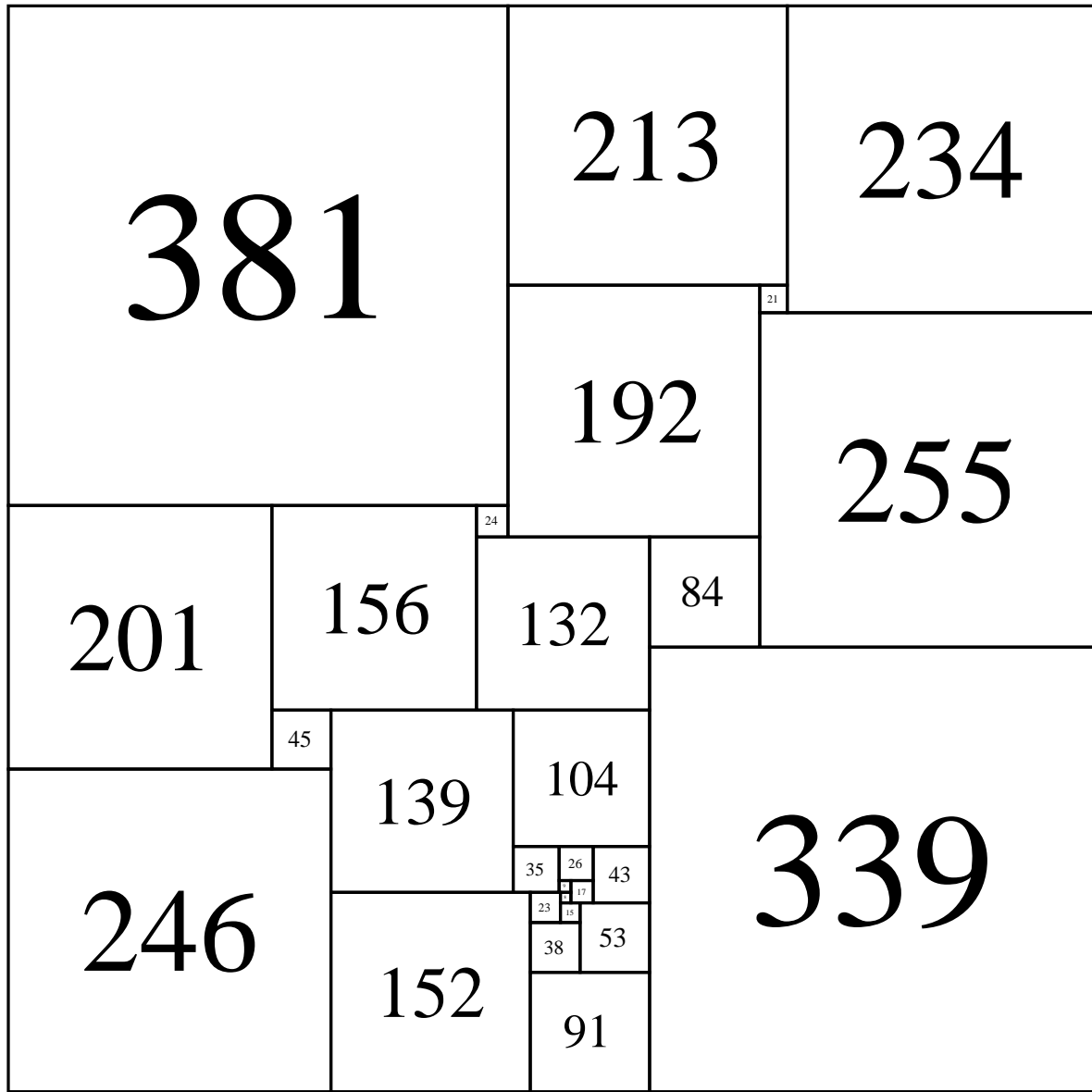
28 : 824a (3/4) [PJF]



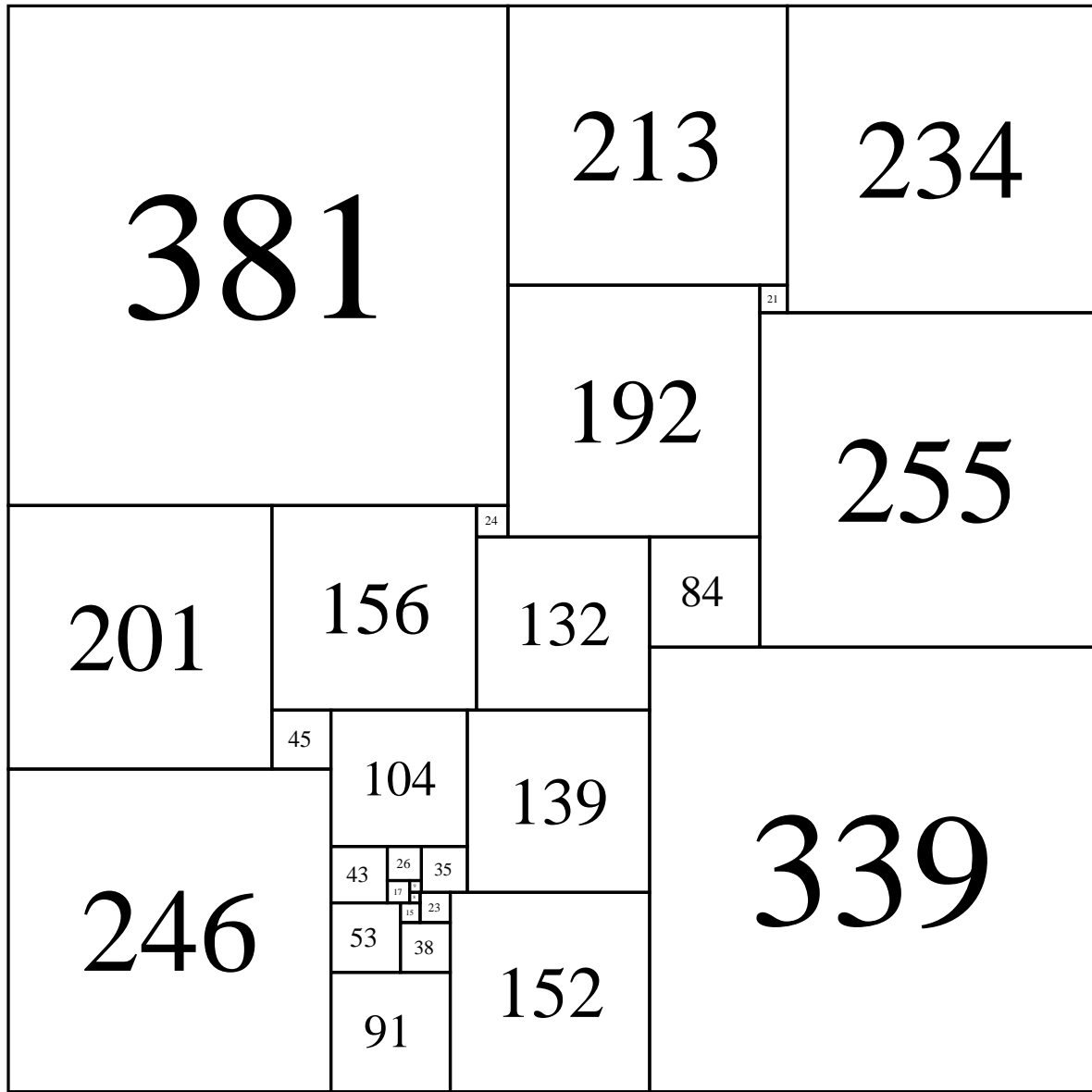
28 : 824a (4/4) [PJF]



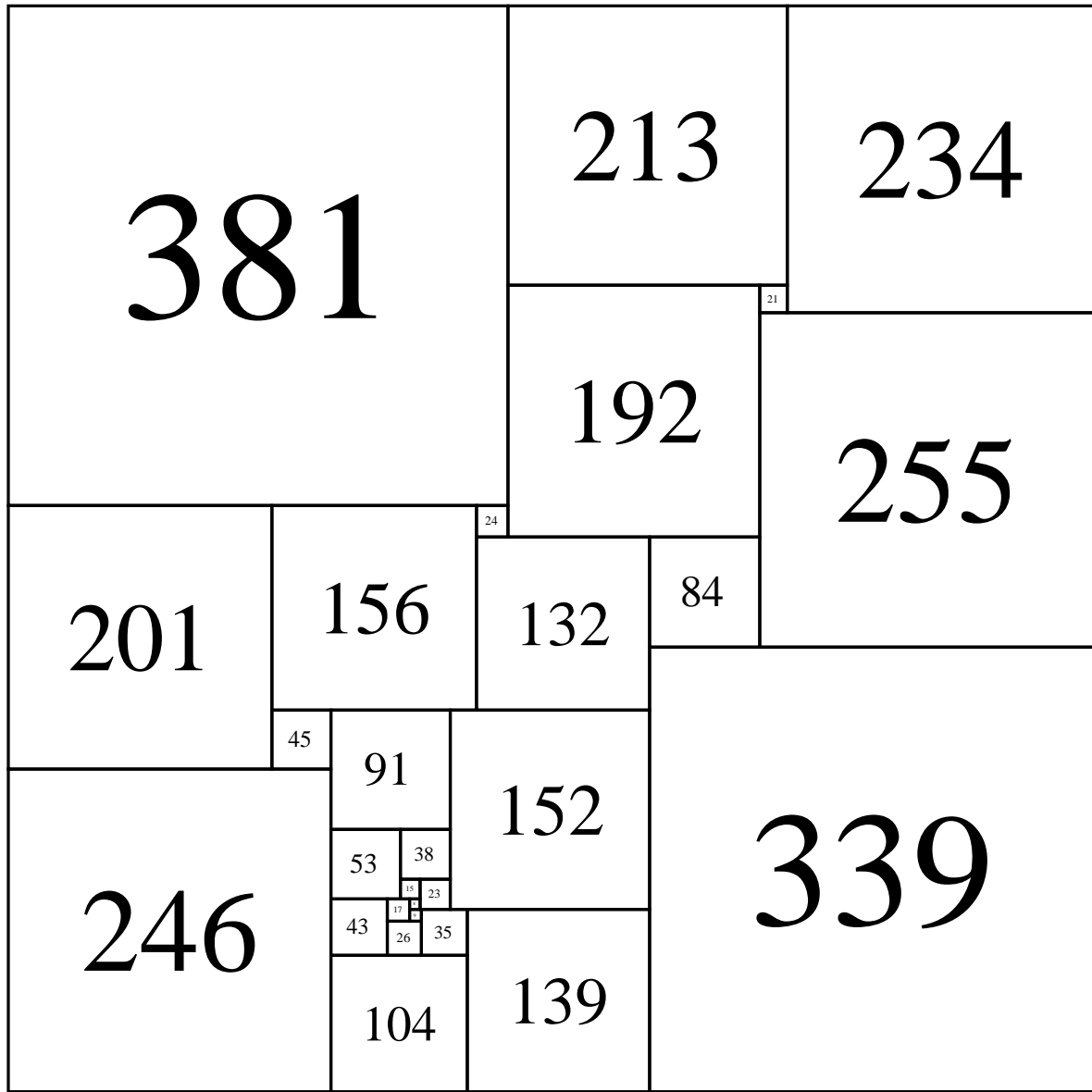
28 : 828a (1/4) [PJF]



28 : 828a (2/4) [PJF]

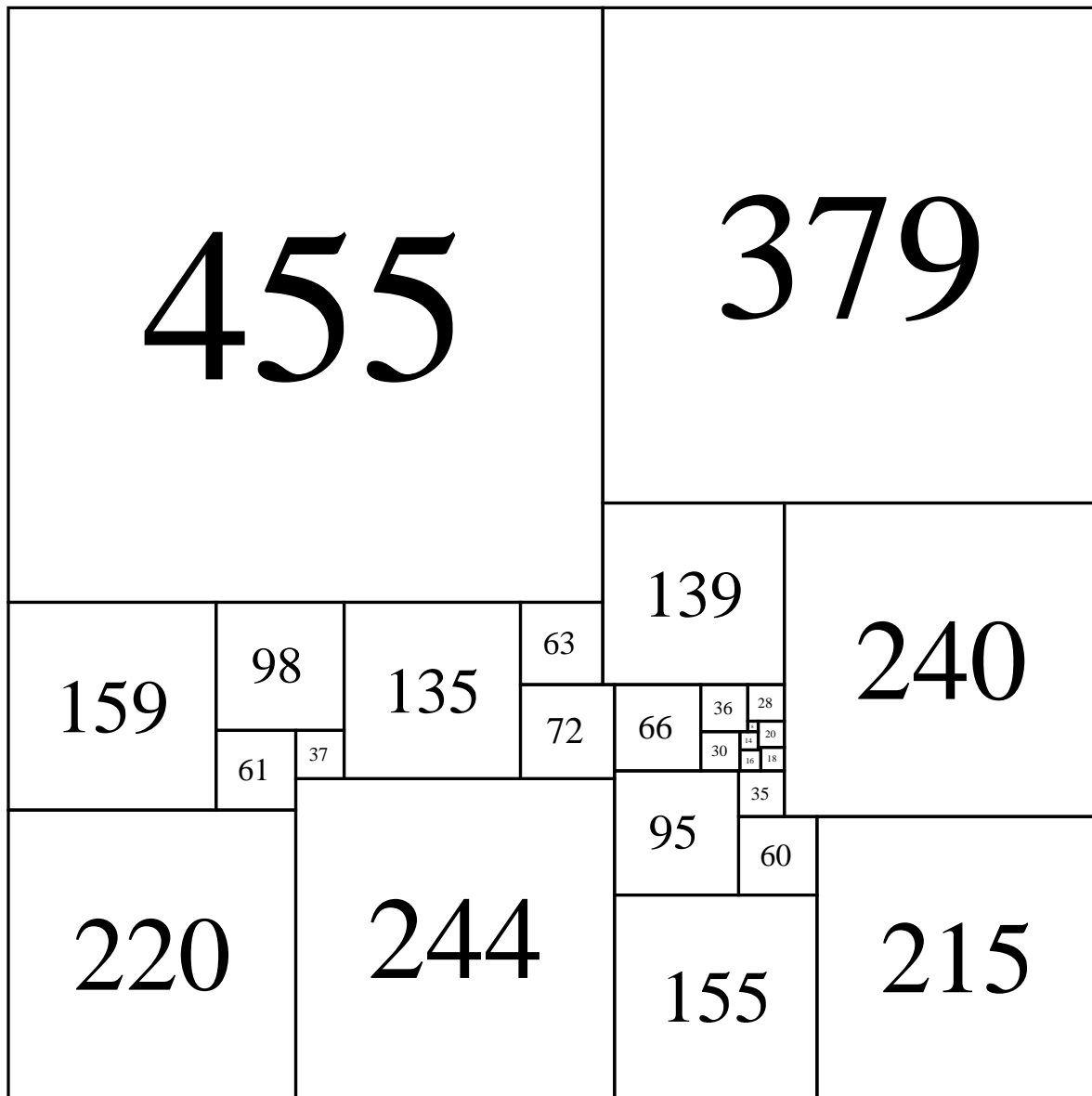


28 : 828a (3/4) [PJF]

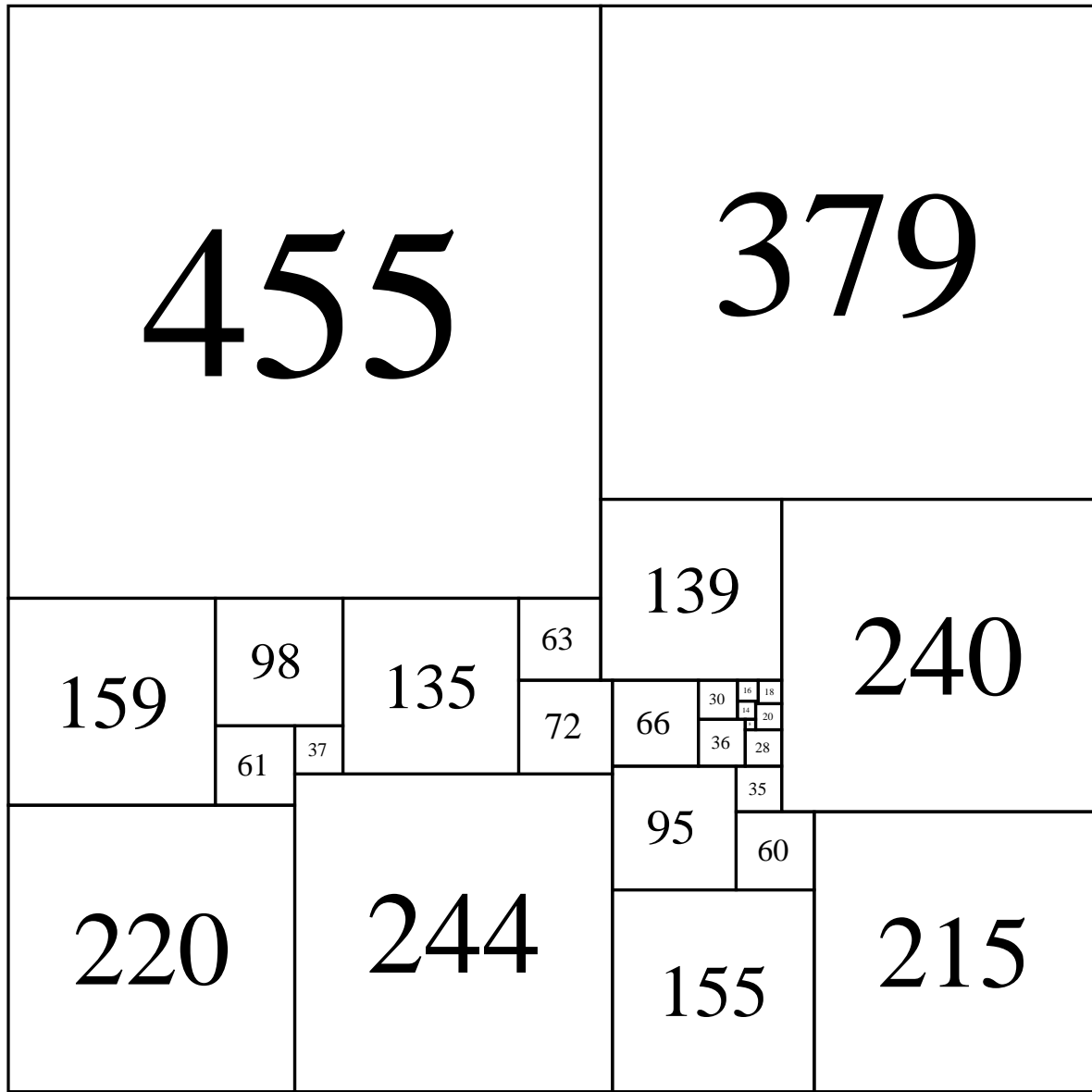


28 : 828a (4/4) [PJF]

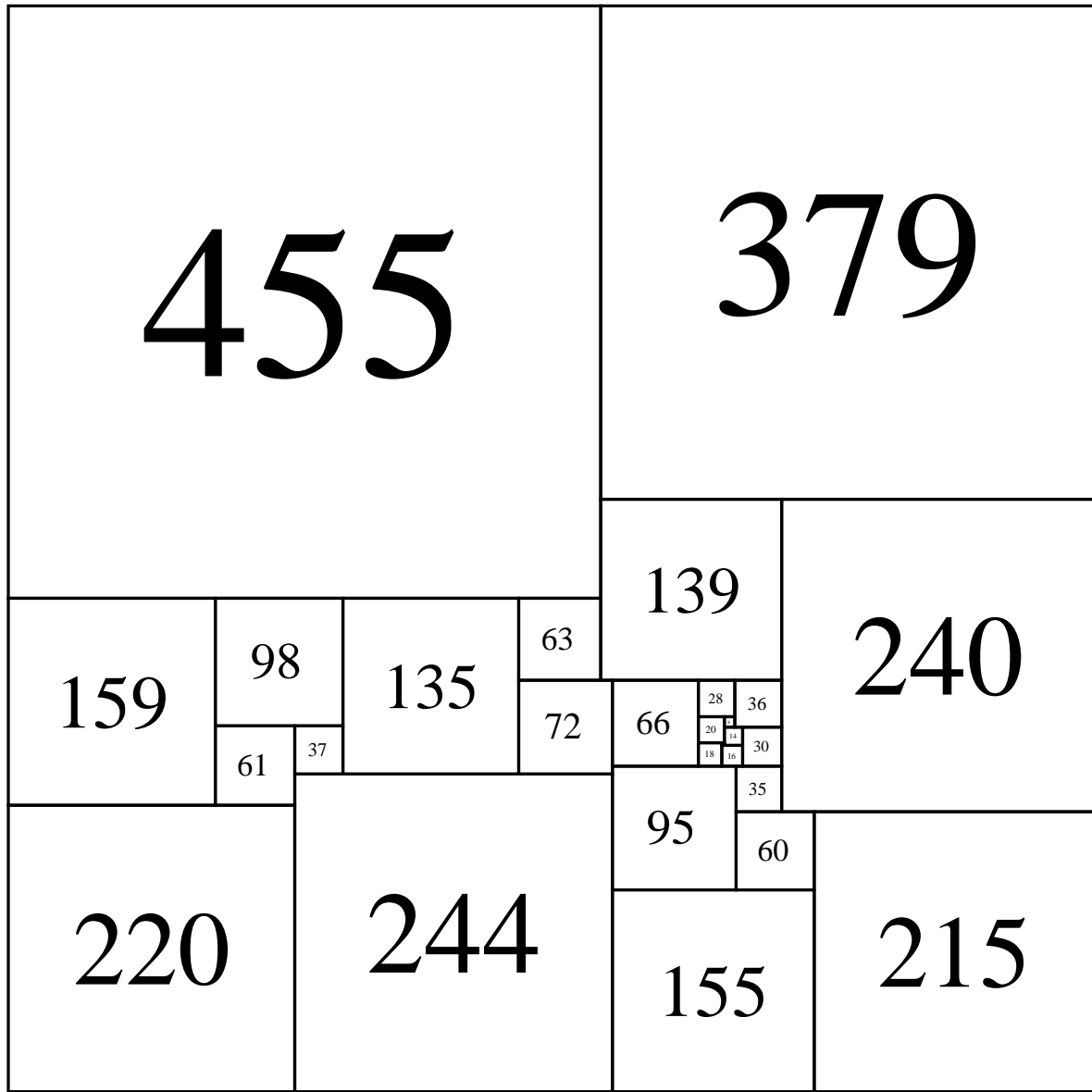




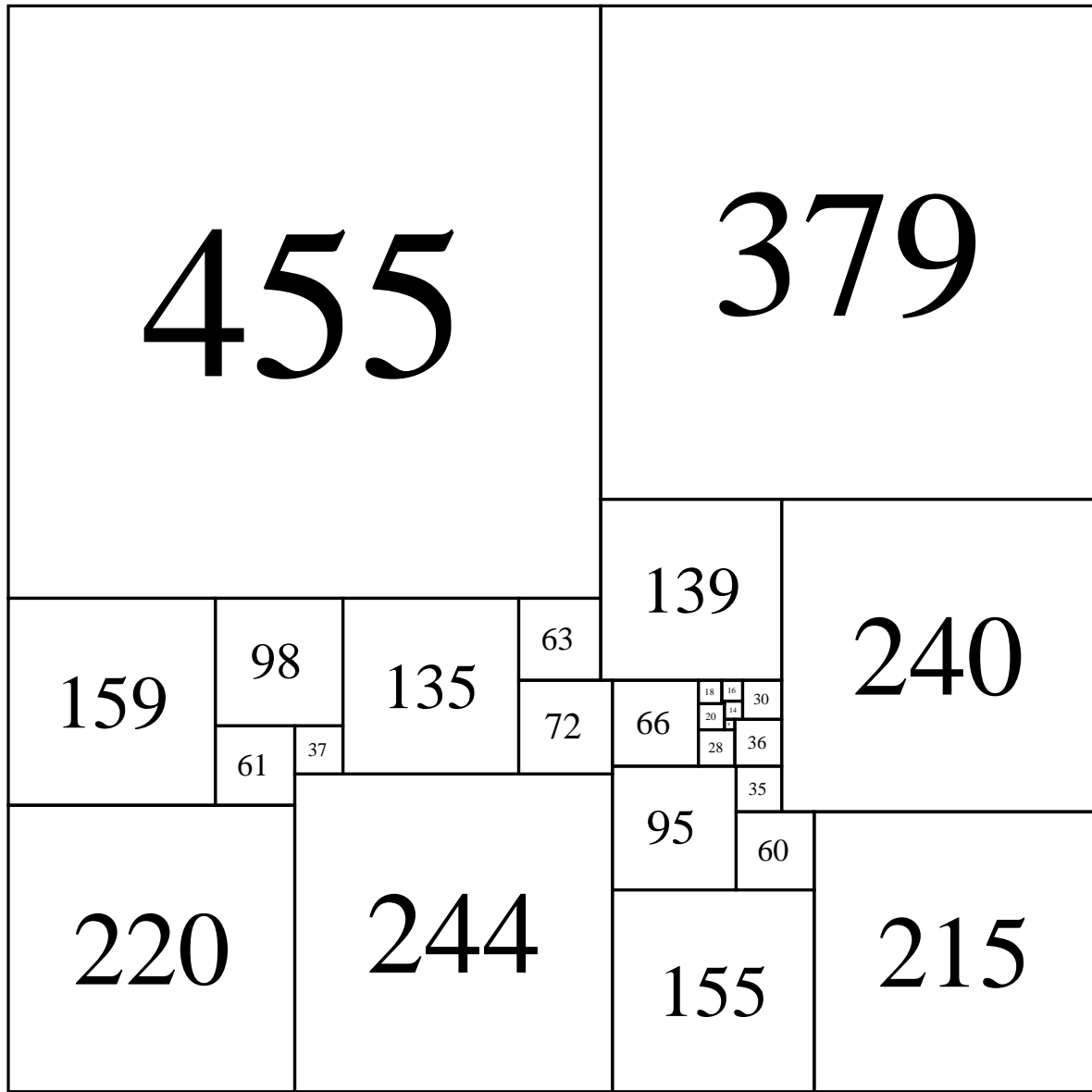
28 : 834a (1/8) [A&P]



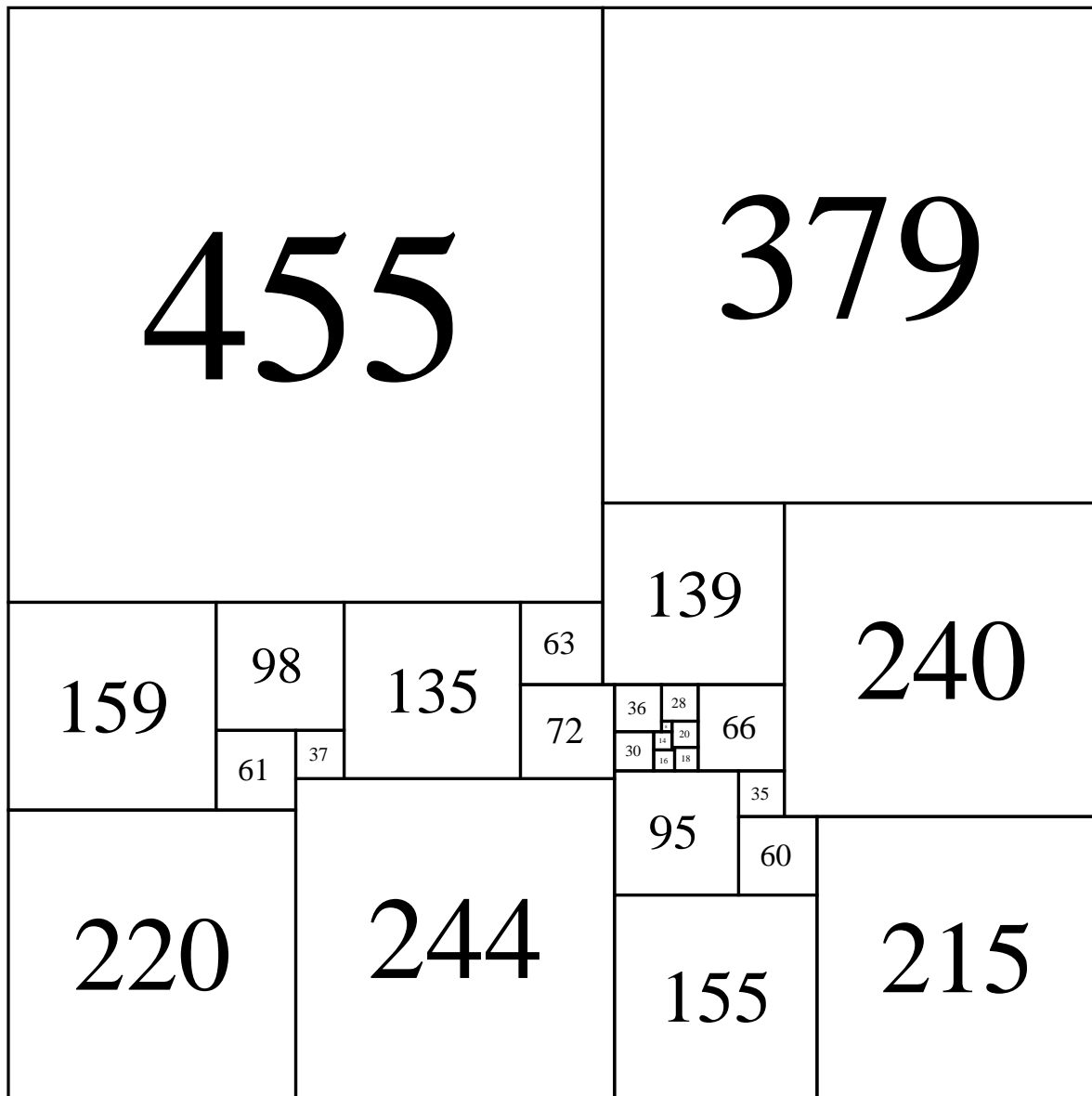
28 : 834a (2/8) [A&P]



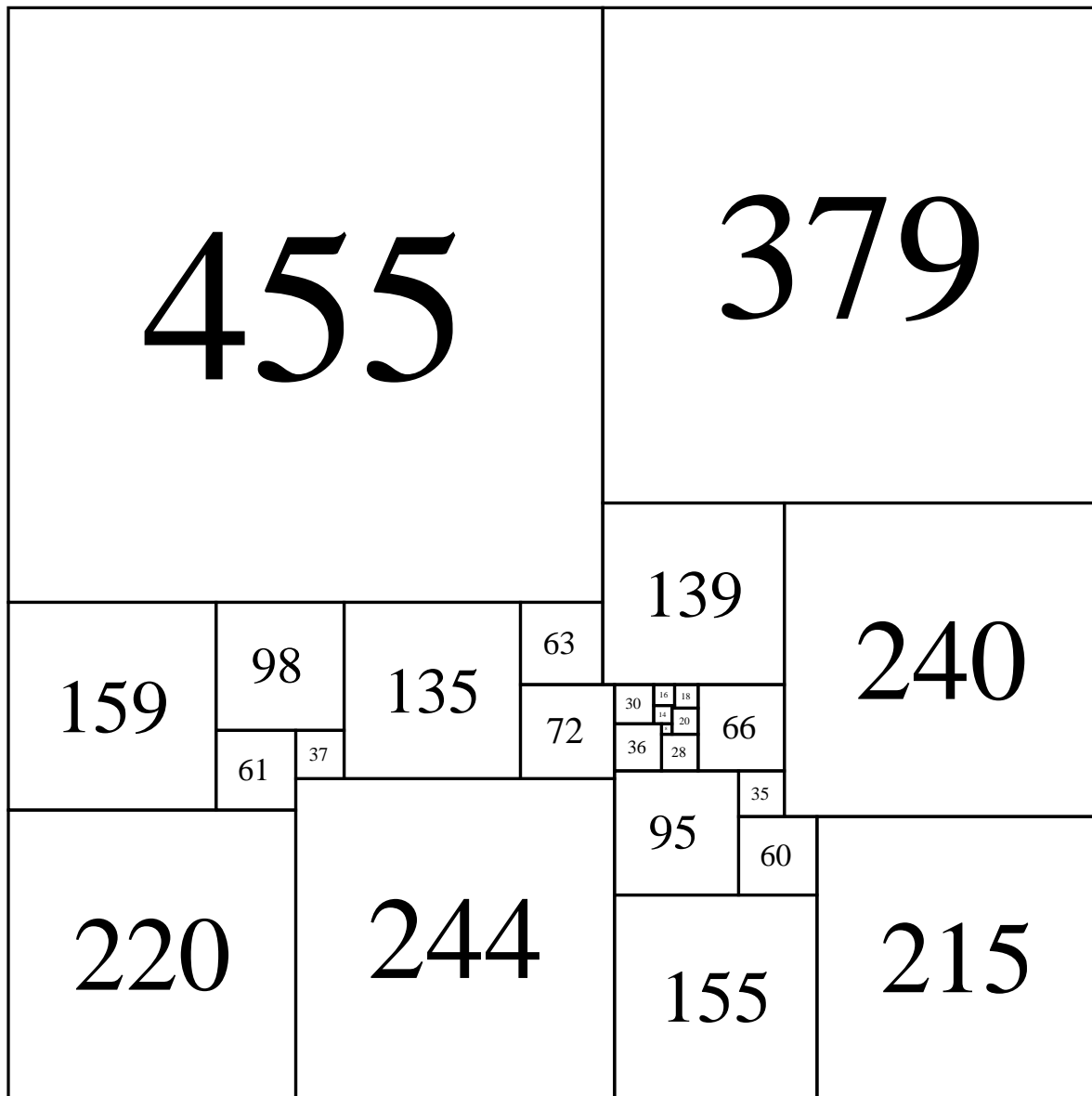
28 : 834a (3/8) [A&P]



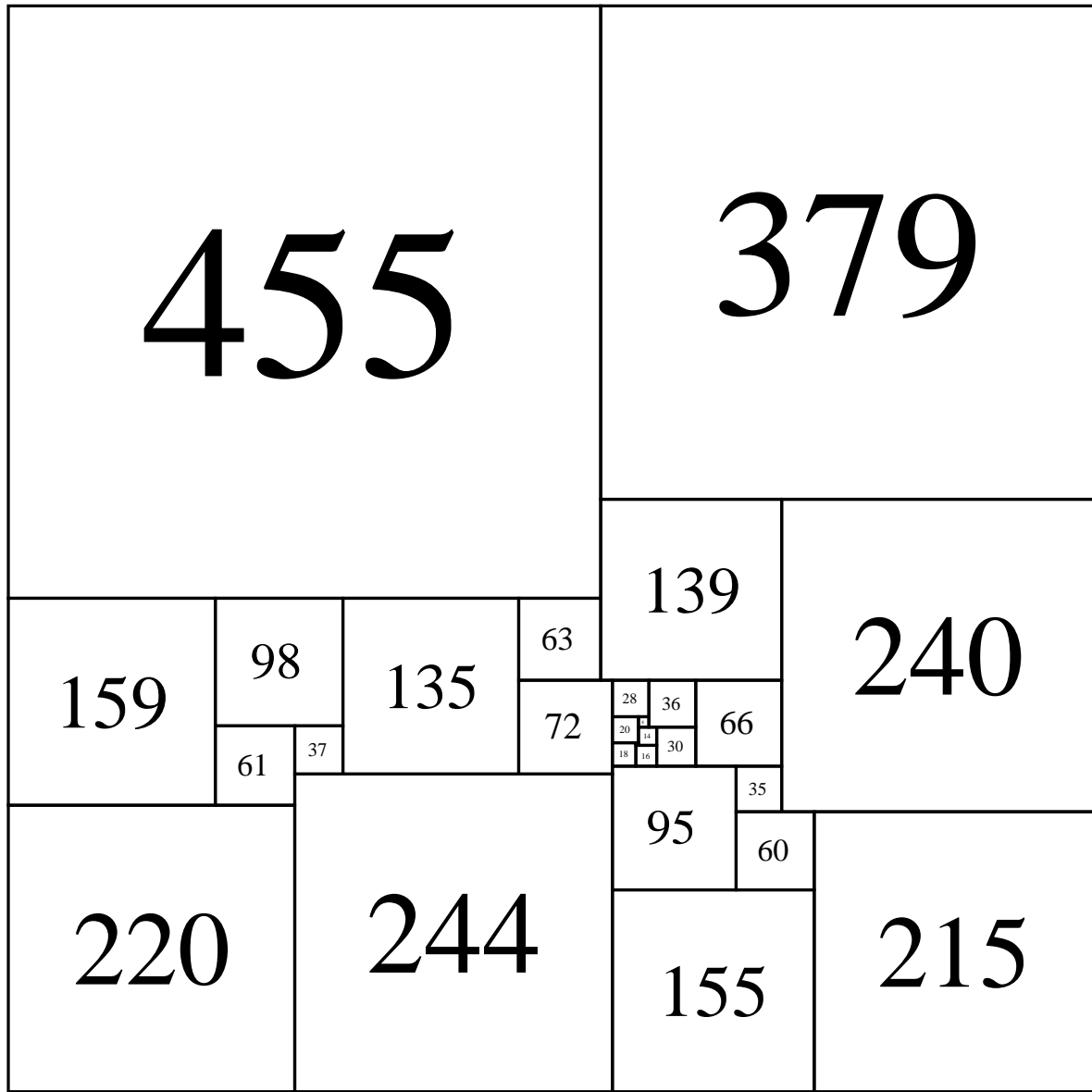
28 : 834a (4/8) [A&P]



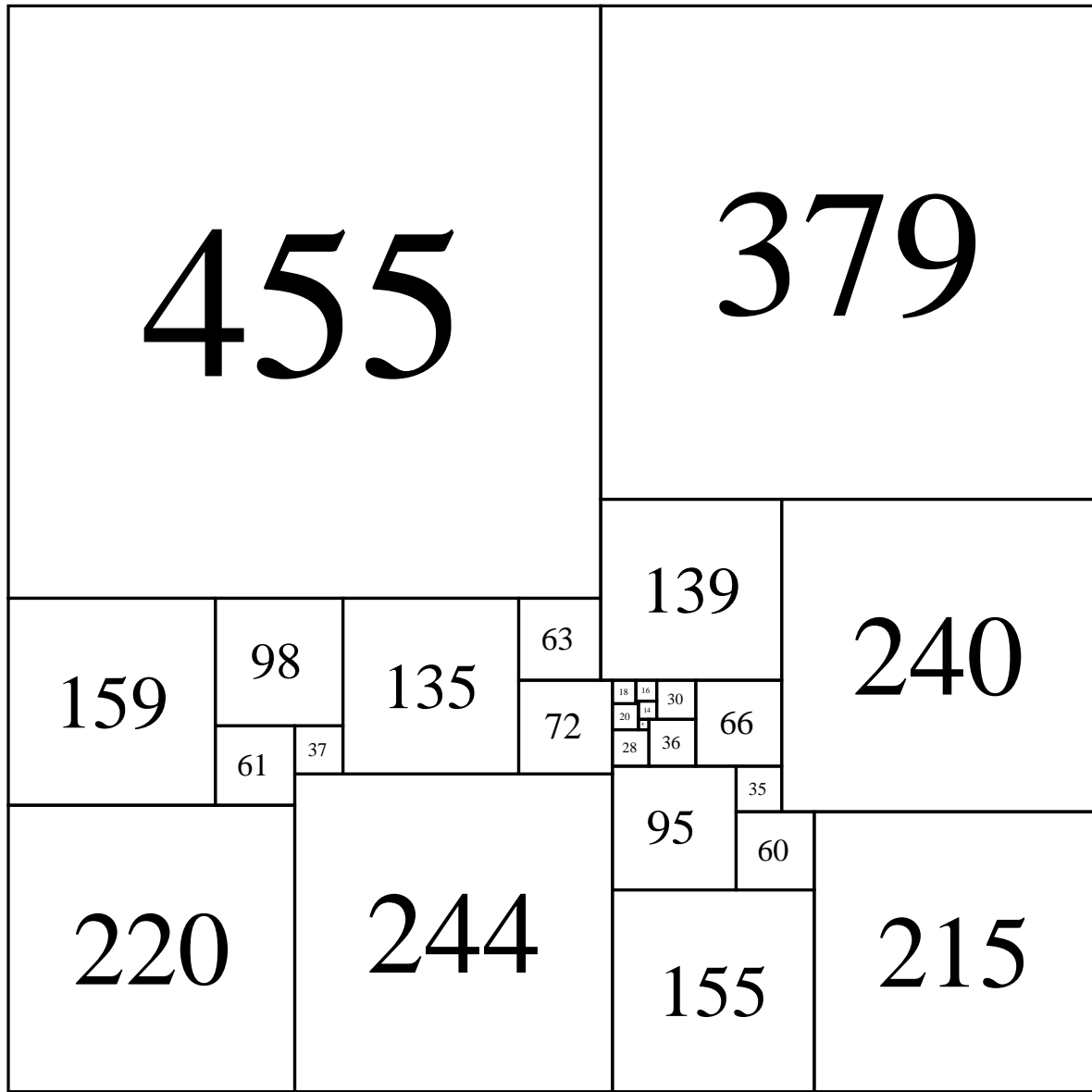
28 : 834a (5/8) [A&P]



28 : 834a (6/8) [A&P]

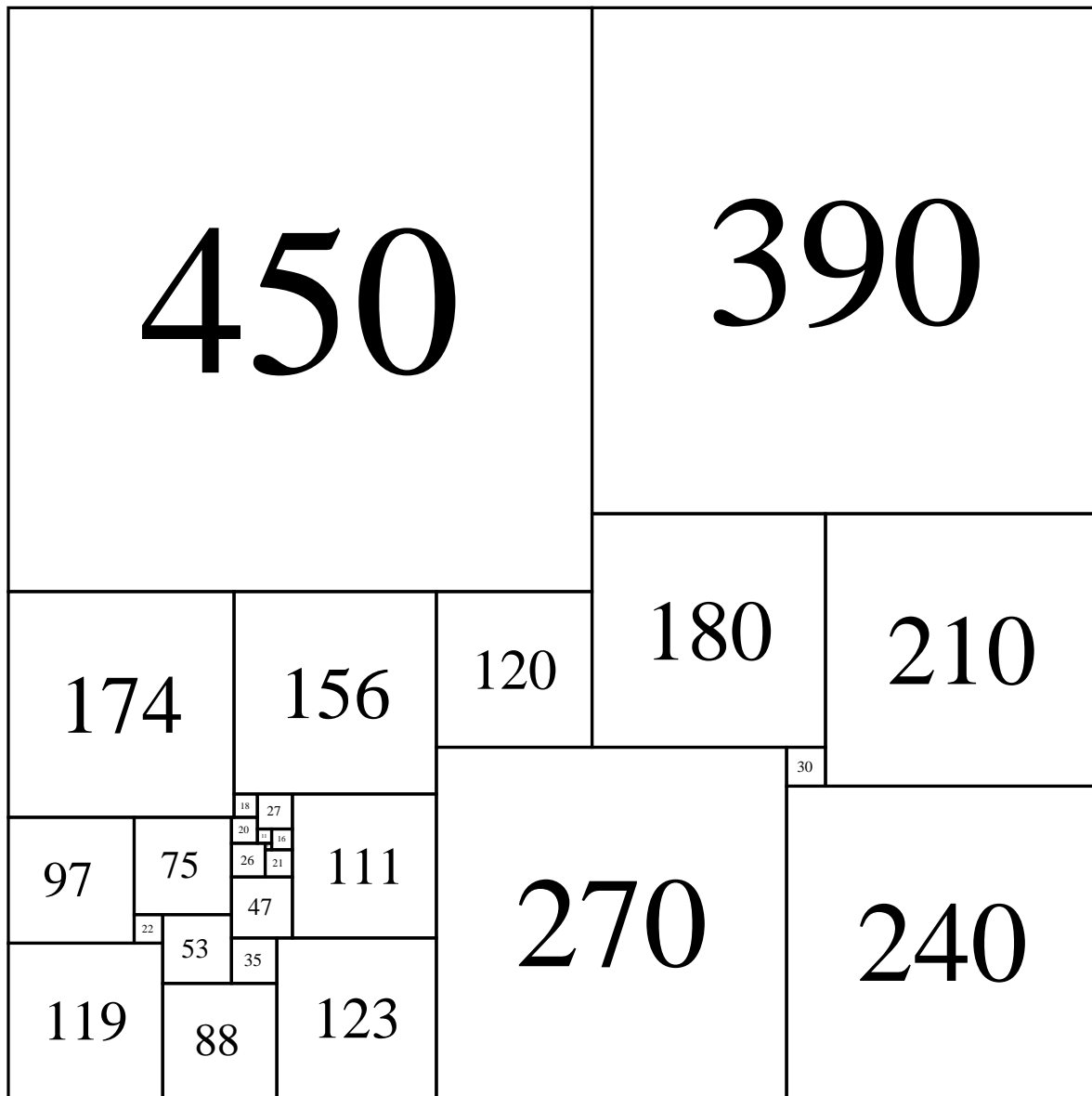


28 : 834a (7/8) [A&P]

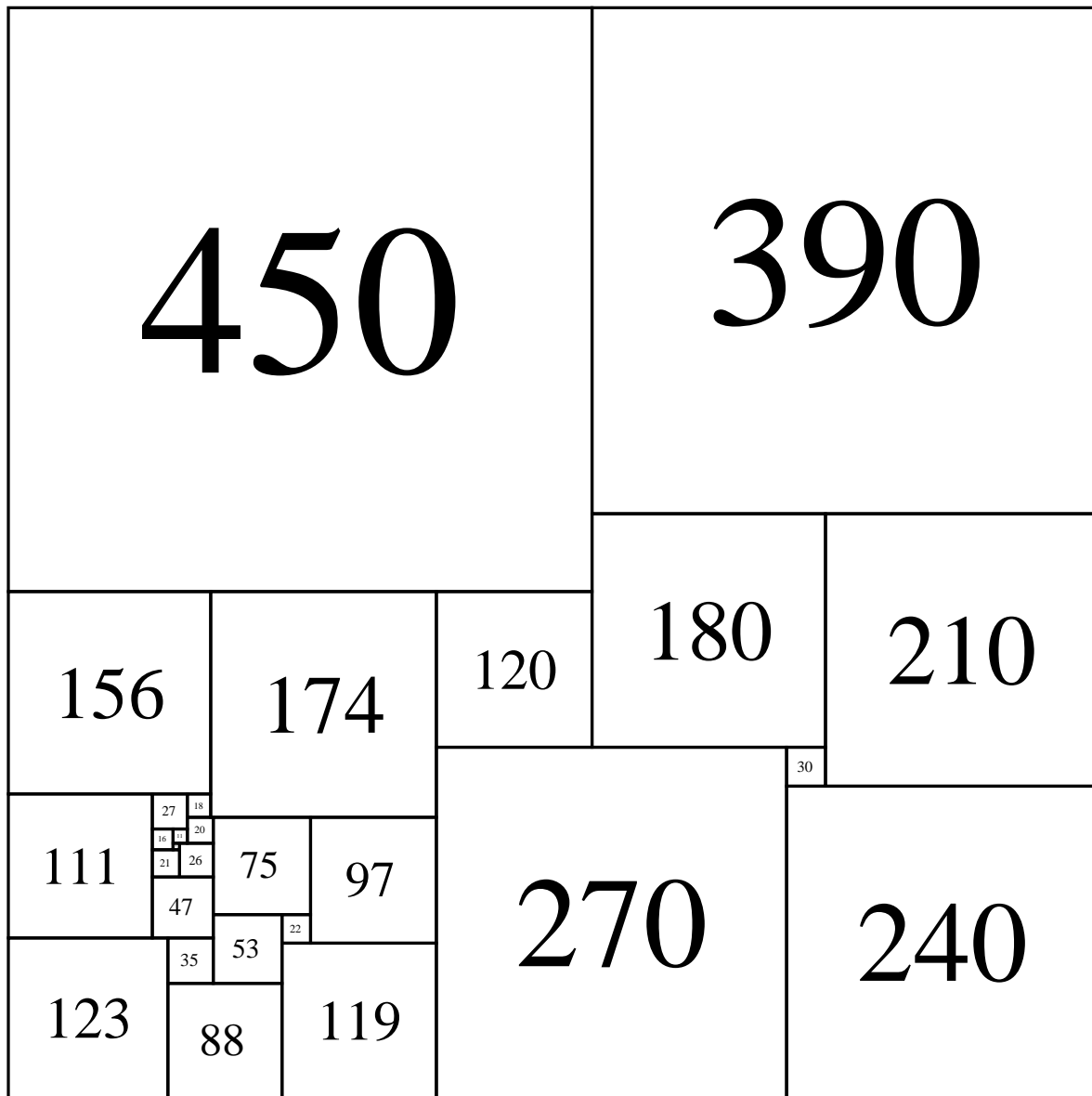


28 : 834a (8/8) [A&P]

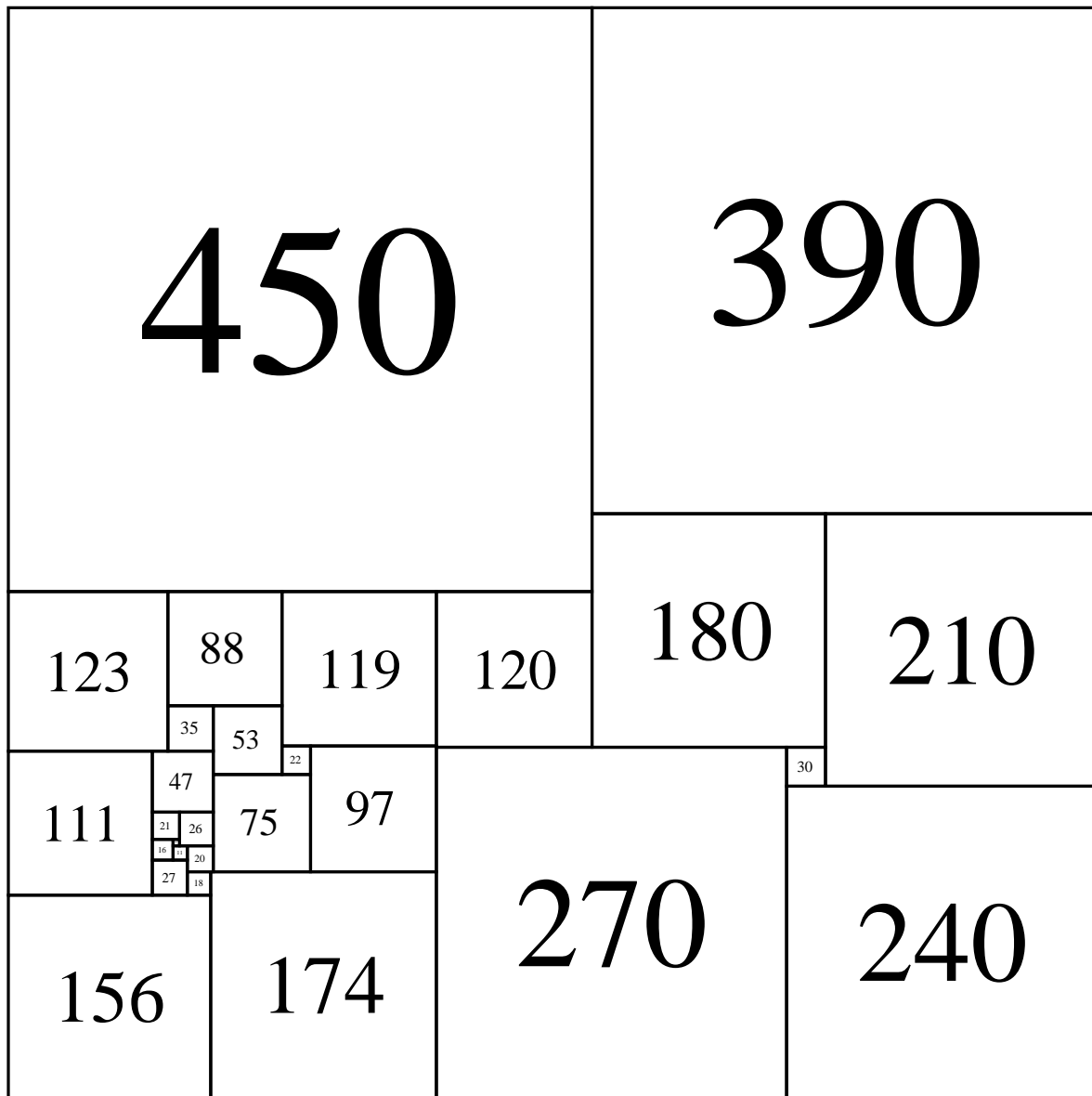




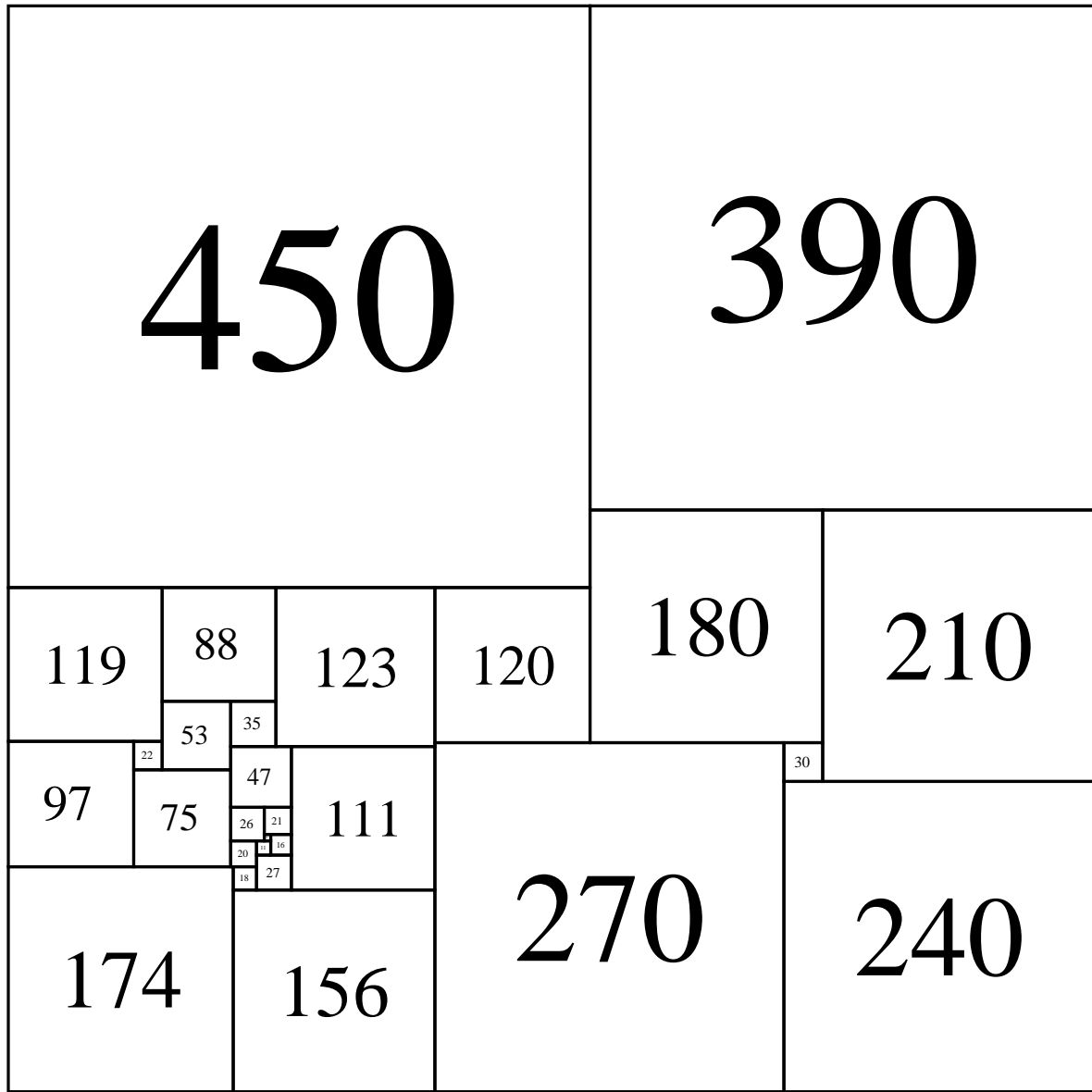
28 : 840a (1/4) [JDS]



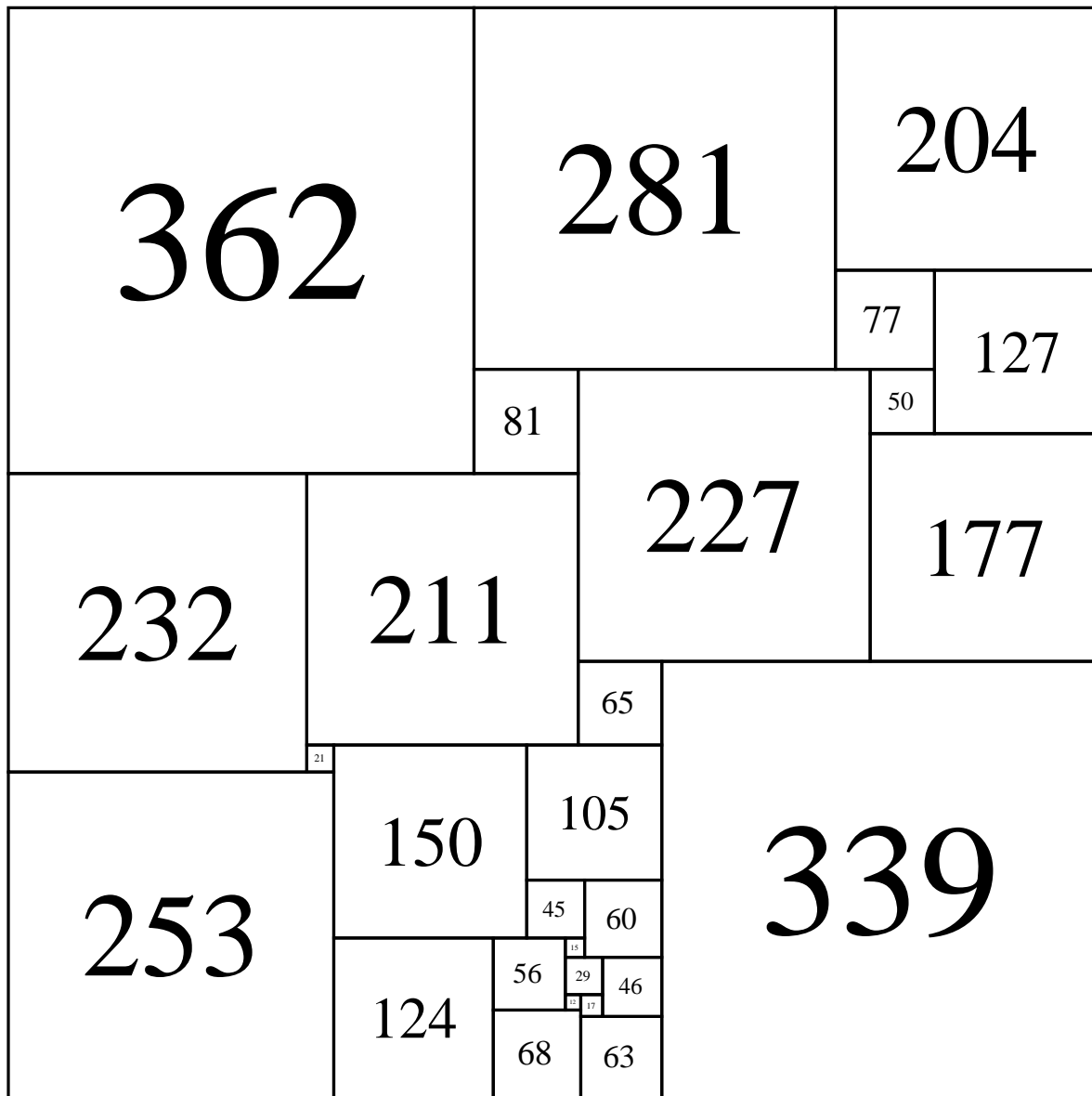
28 : 840a (2/4) [JDS]



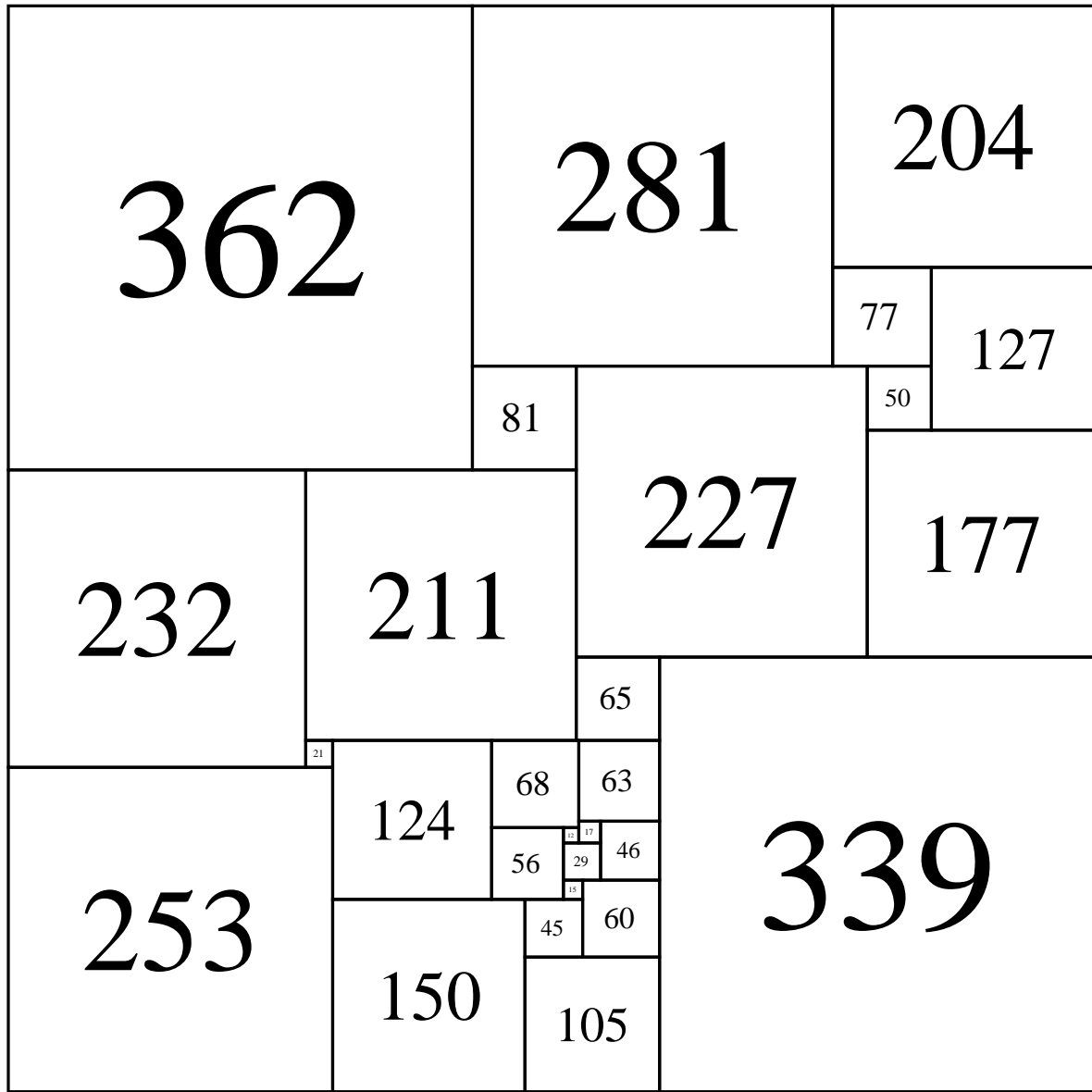
28 : 840a (3/4) [JDS]



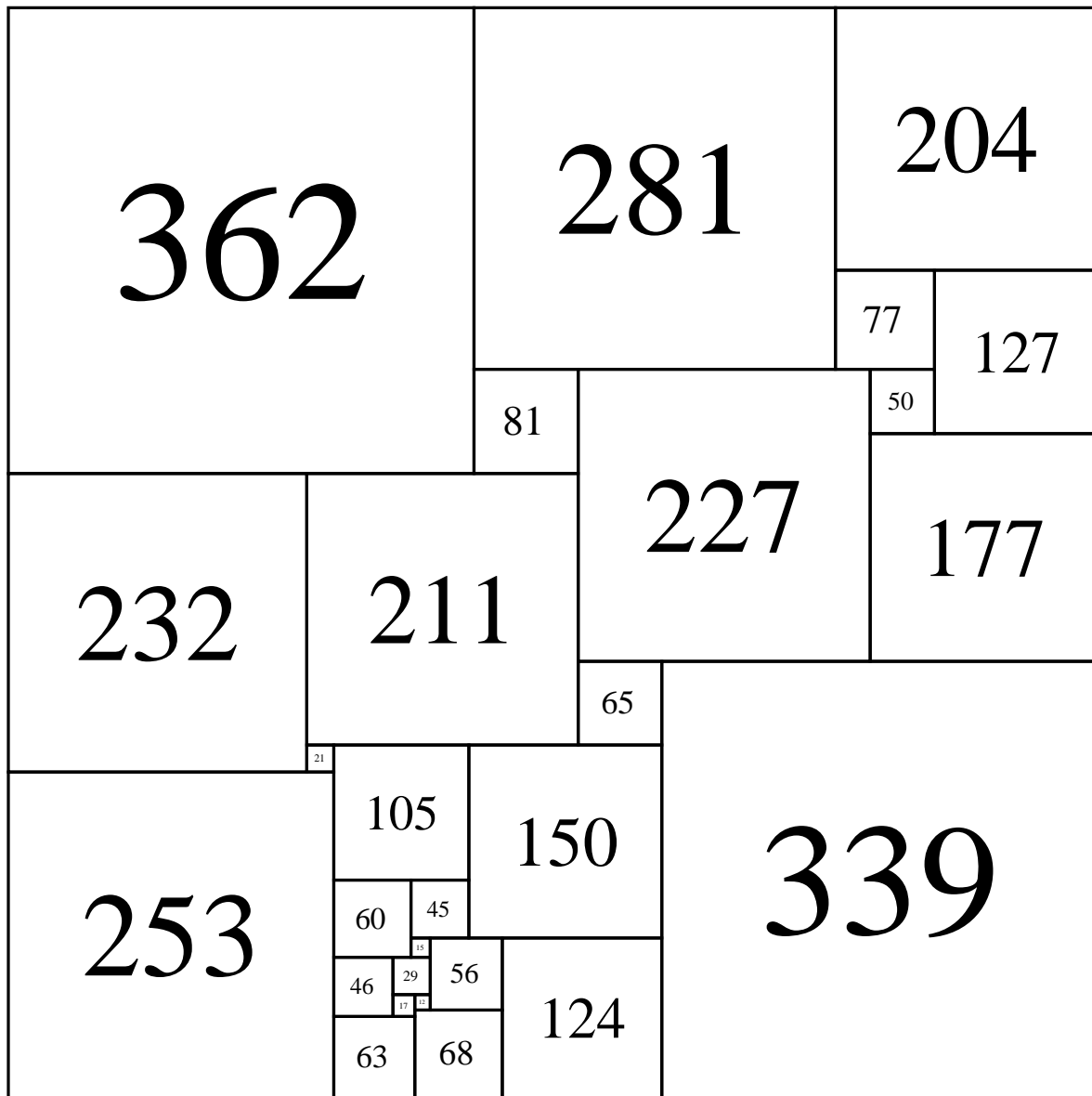
28 : 840a (4/4) [JDS]



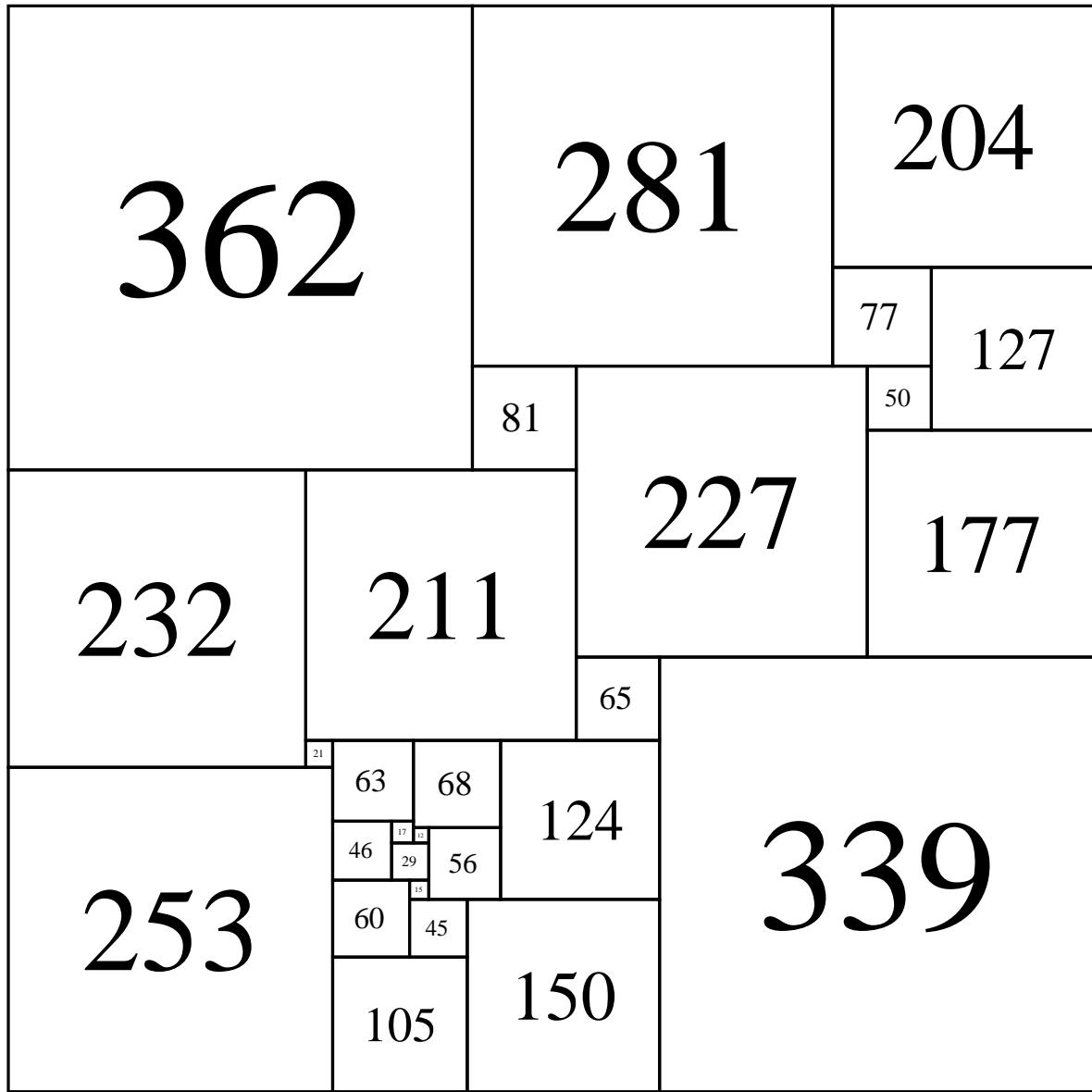
28 : 847a (1/4) [CJB]



28 : 847a (2/4) [CJB]

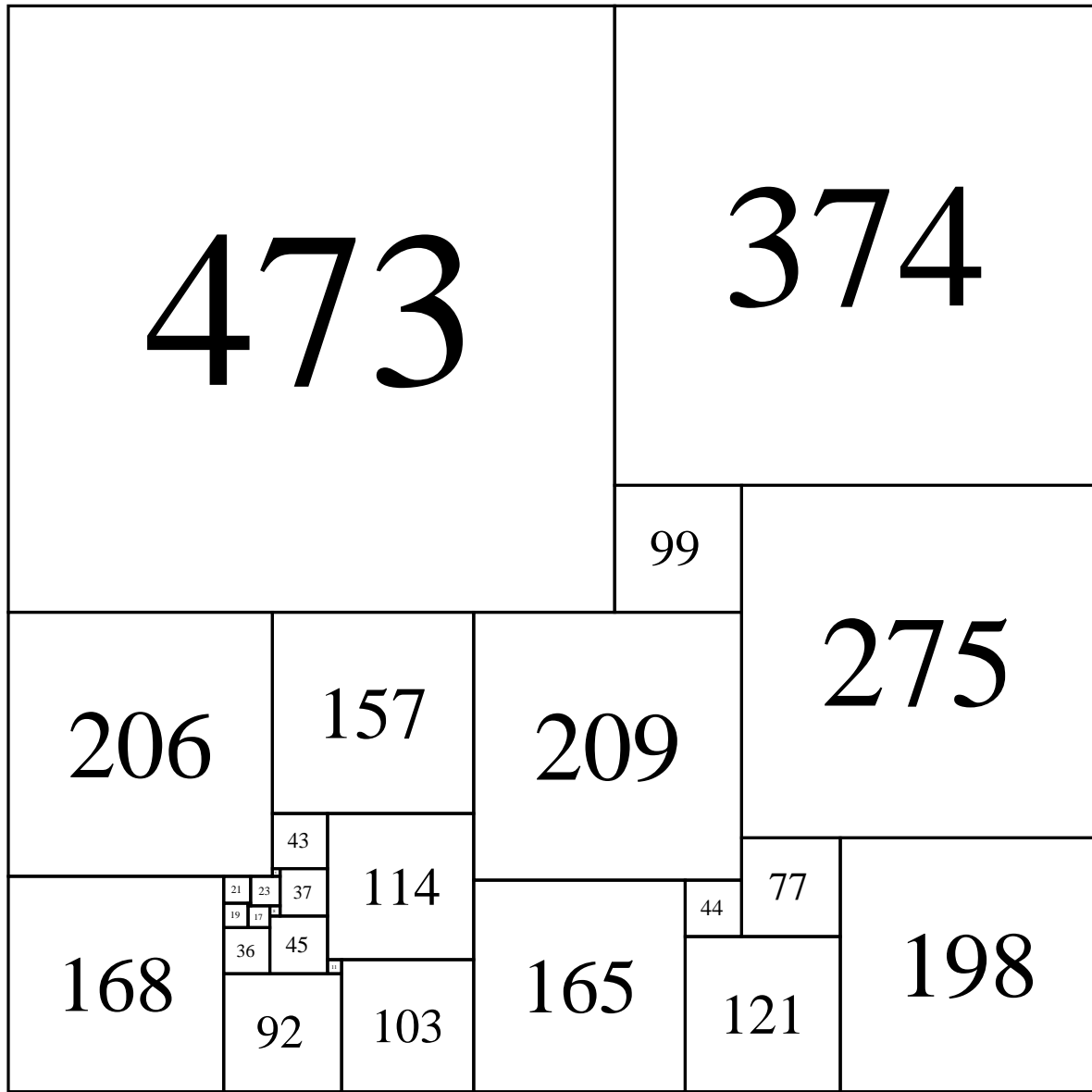


28 : 847a (3/4) [CJB]

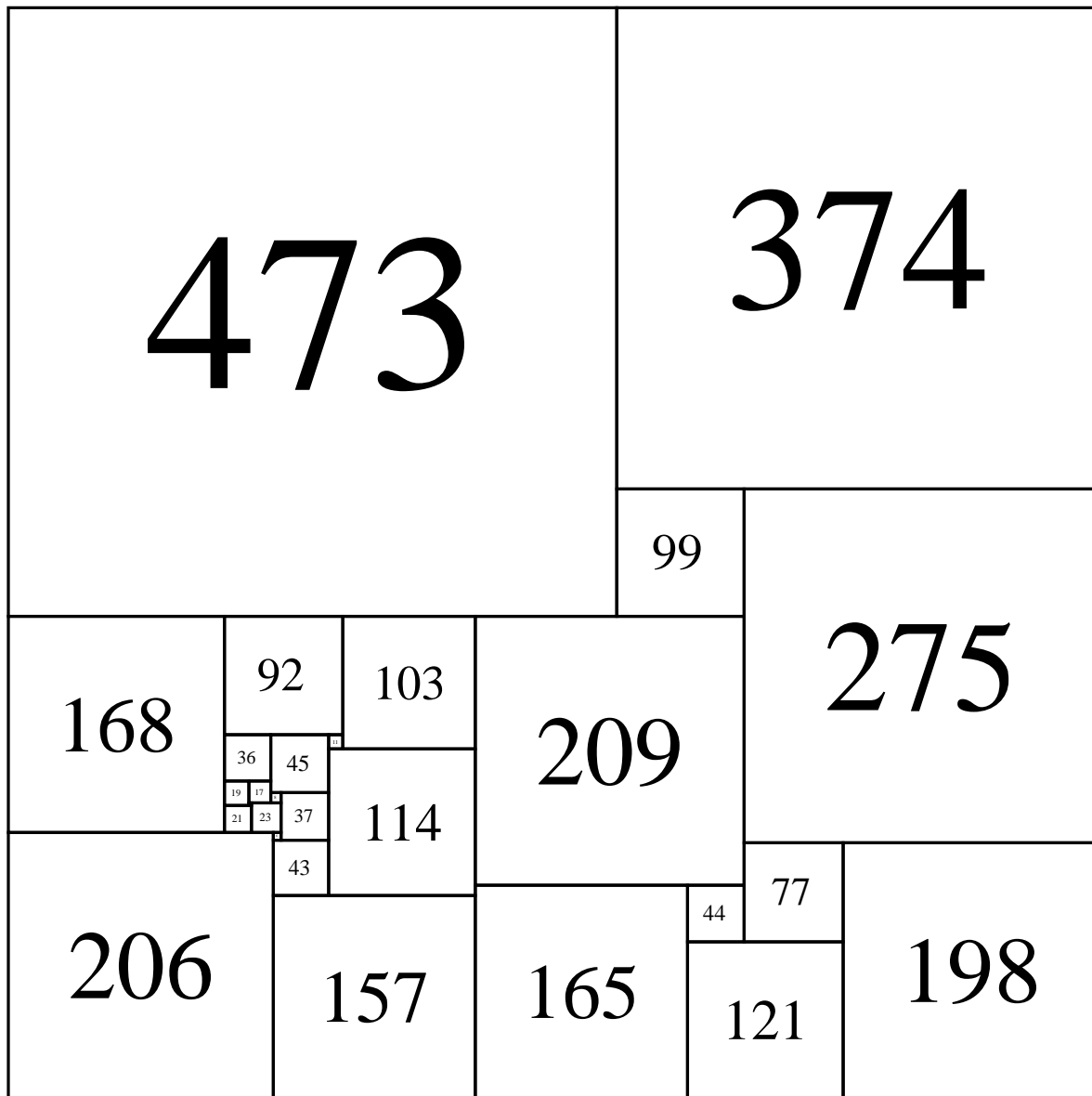


28 : 847a (4/4) [CJB]

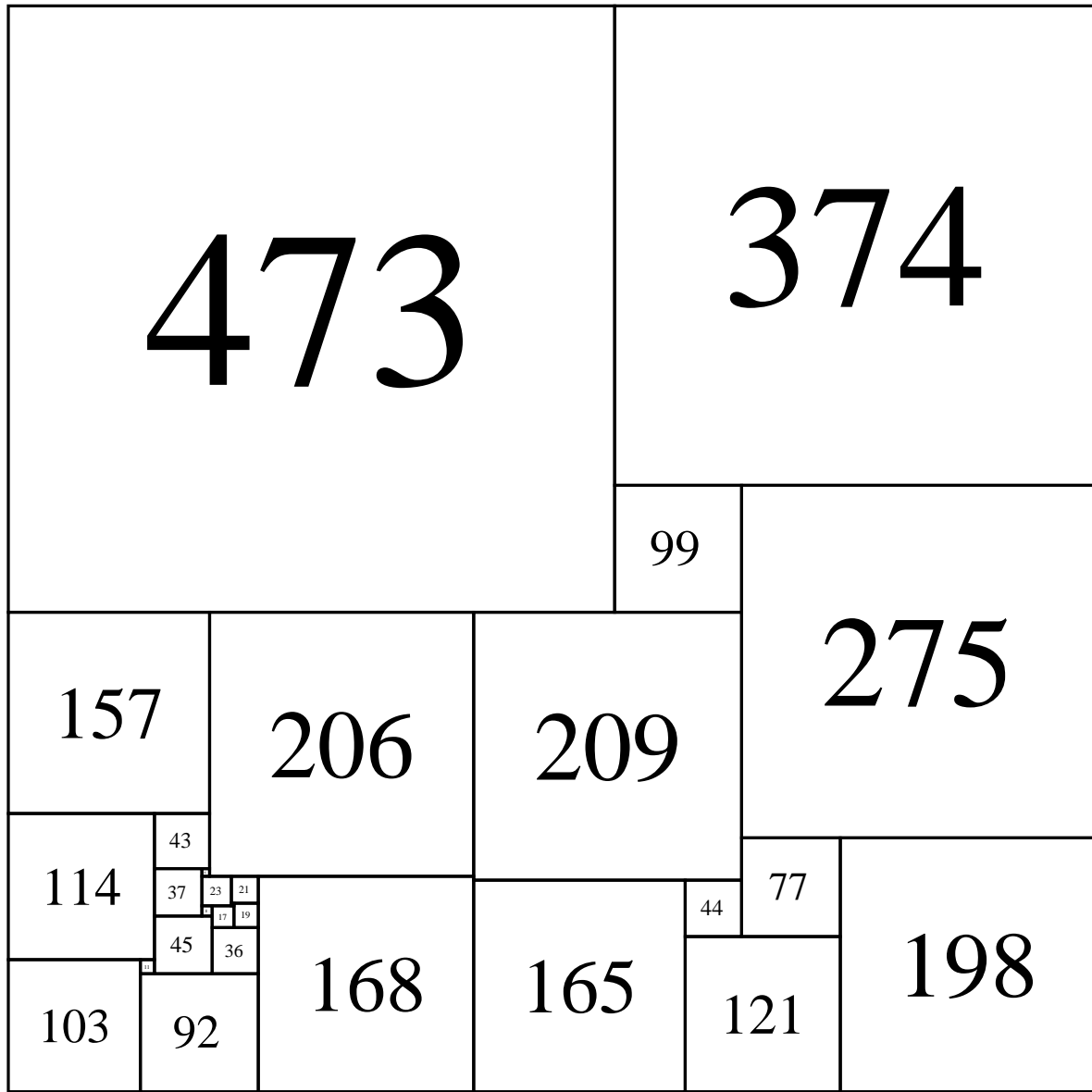




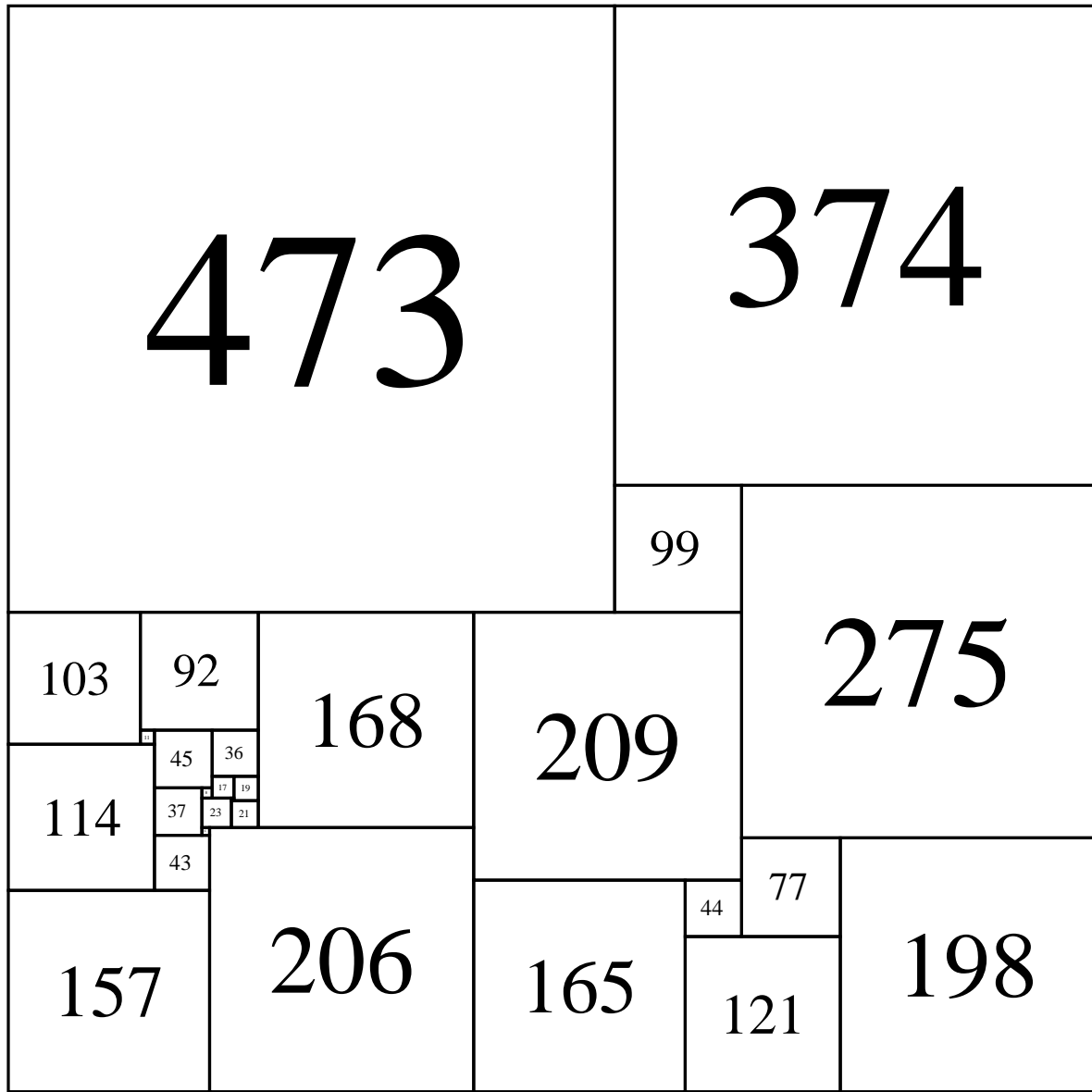
28 : 847b (1/4) [DFL]



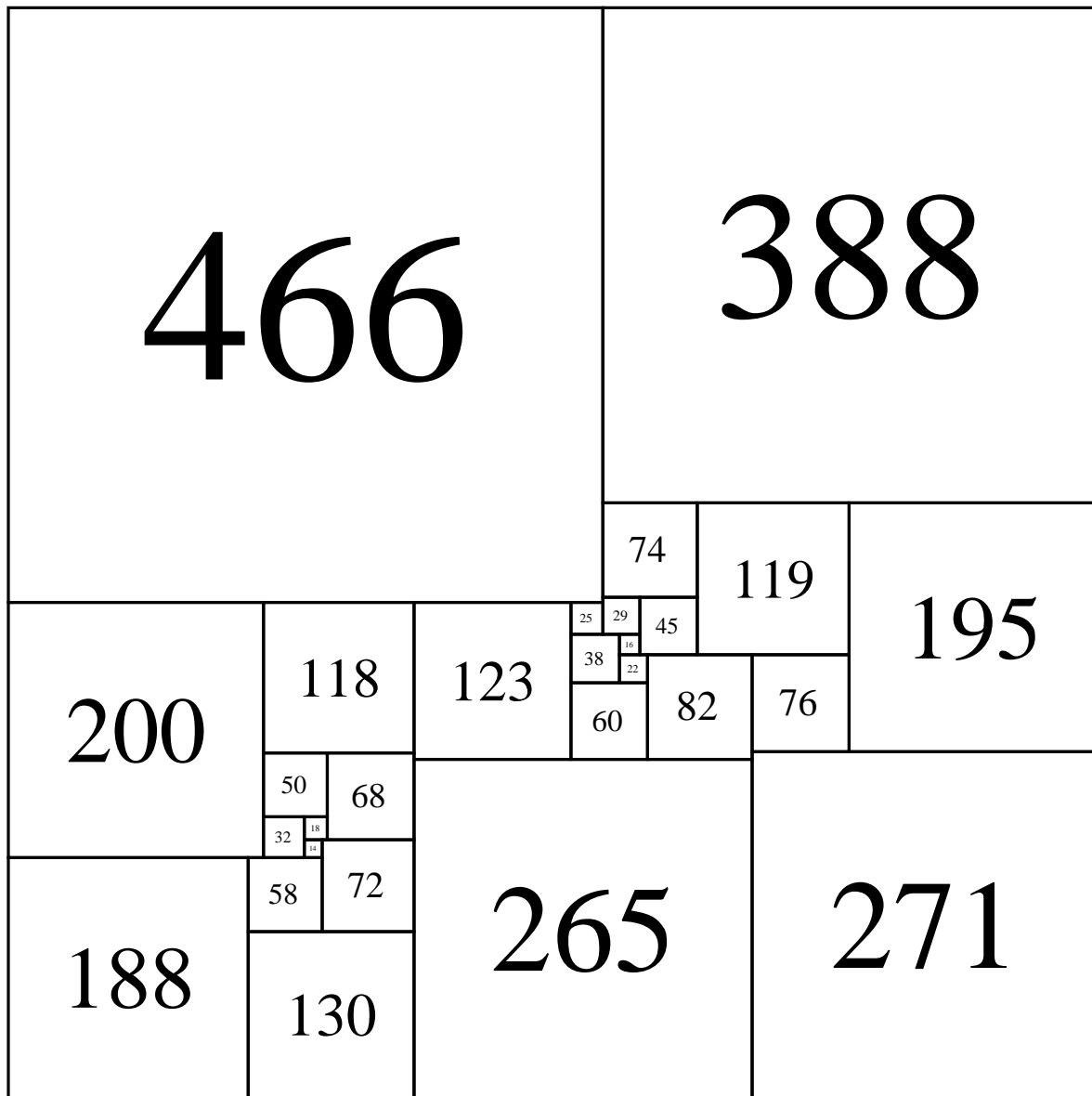
28 : 847b (2/4) [DFL]



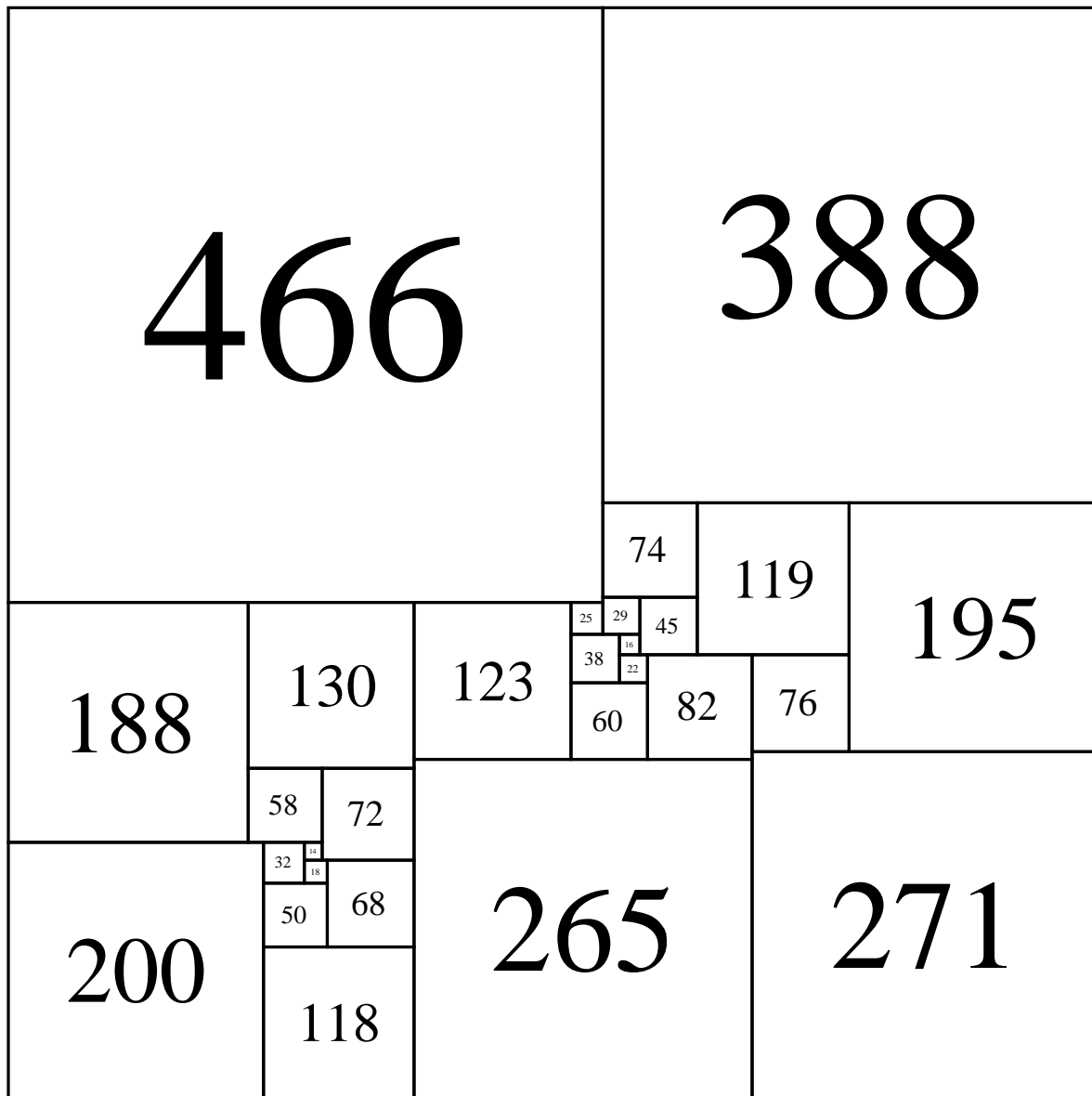
28 : 847b (3/4) [DFL]



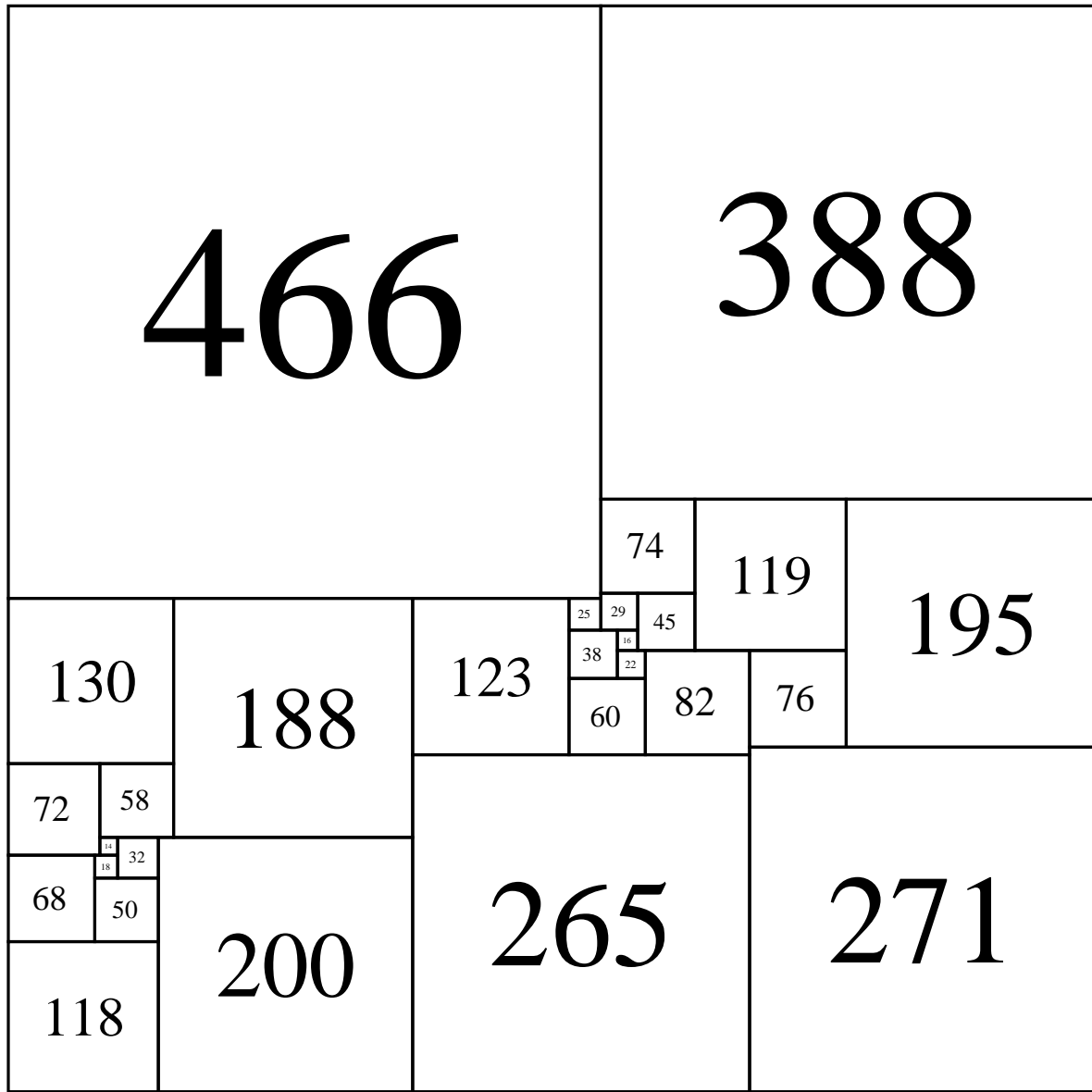
28 : 847b (4/4) [DFL]



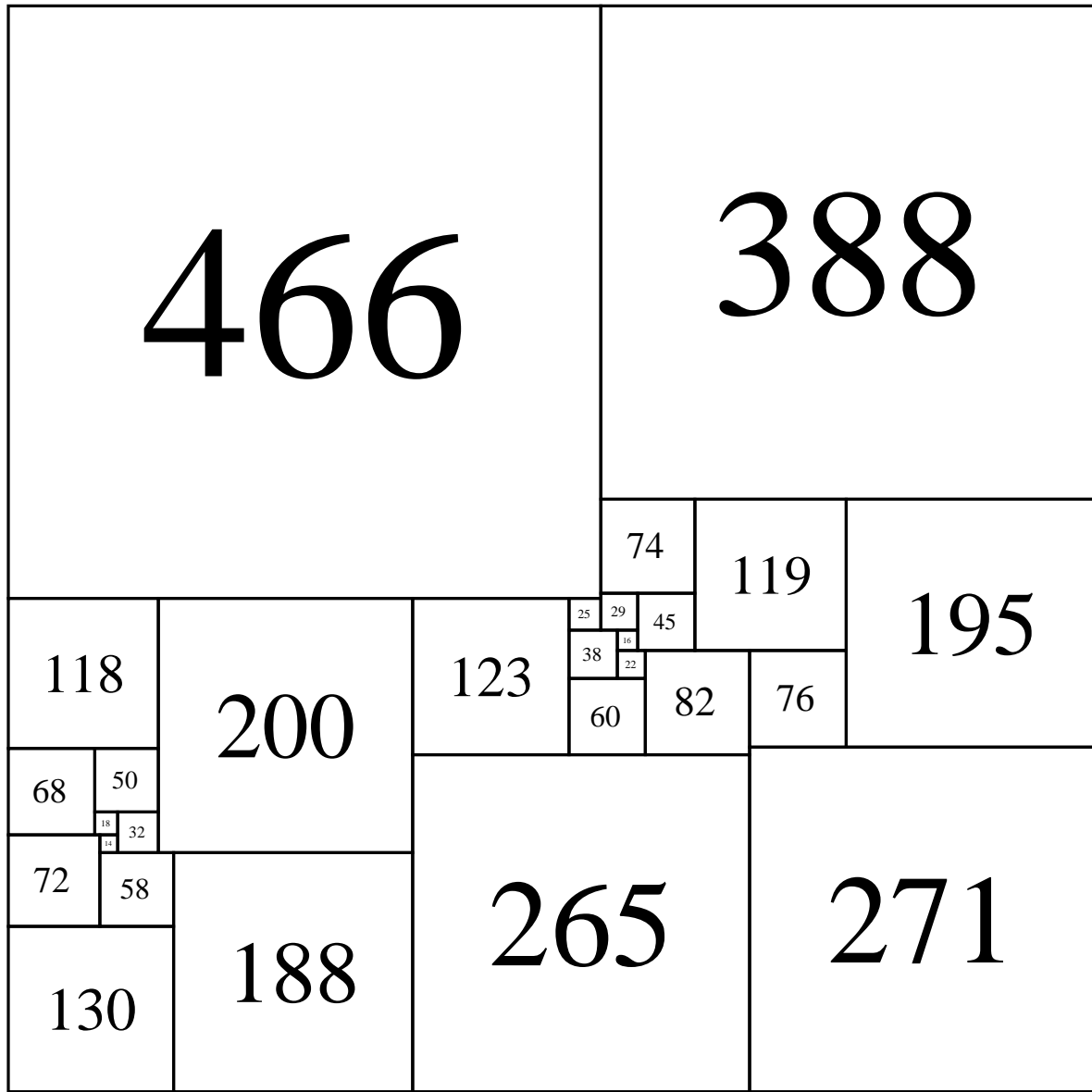
28 : 854a (1/4) [JDS]



28 : 854a (2/4) [JDS]

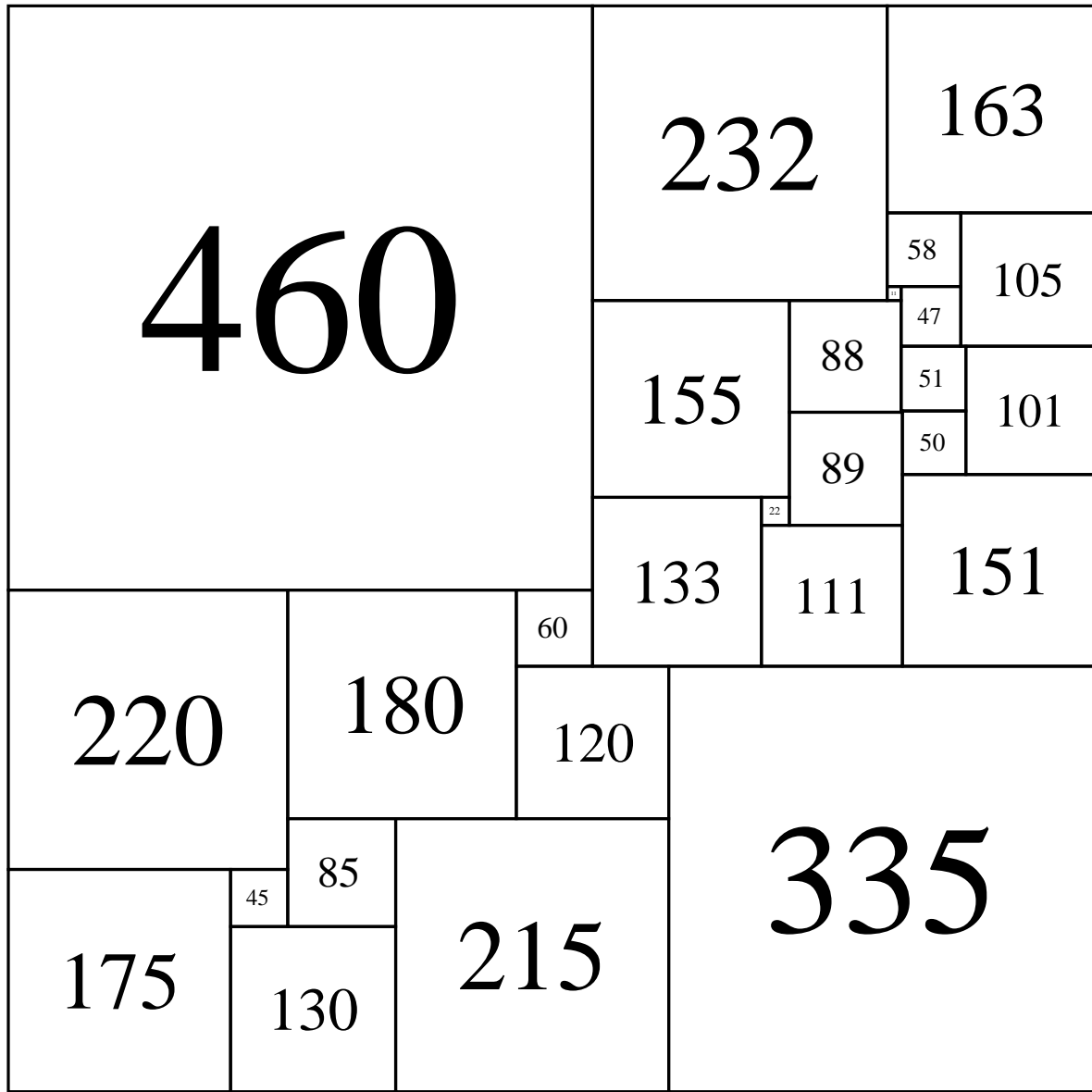


28 : 854a (3/4) [JDS]

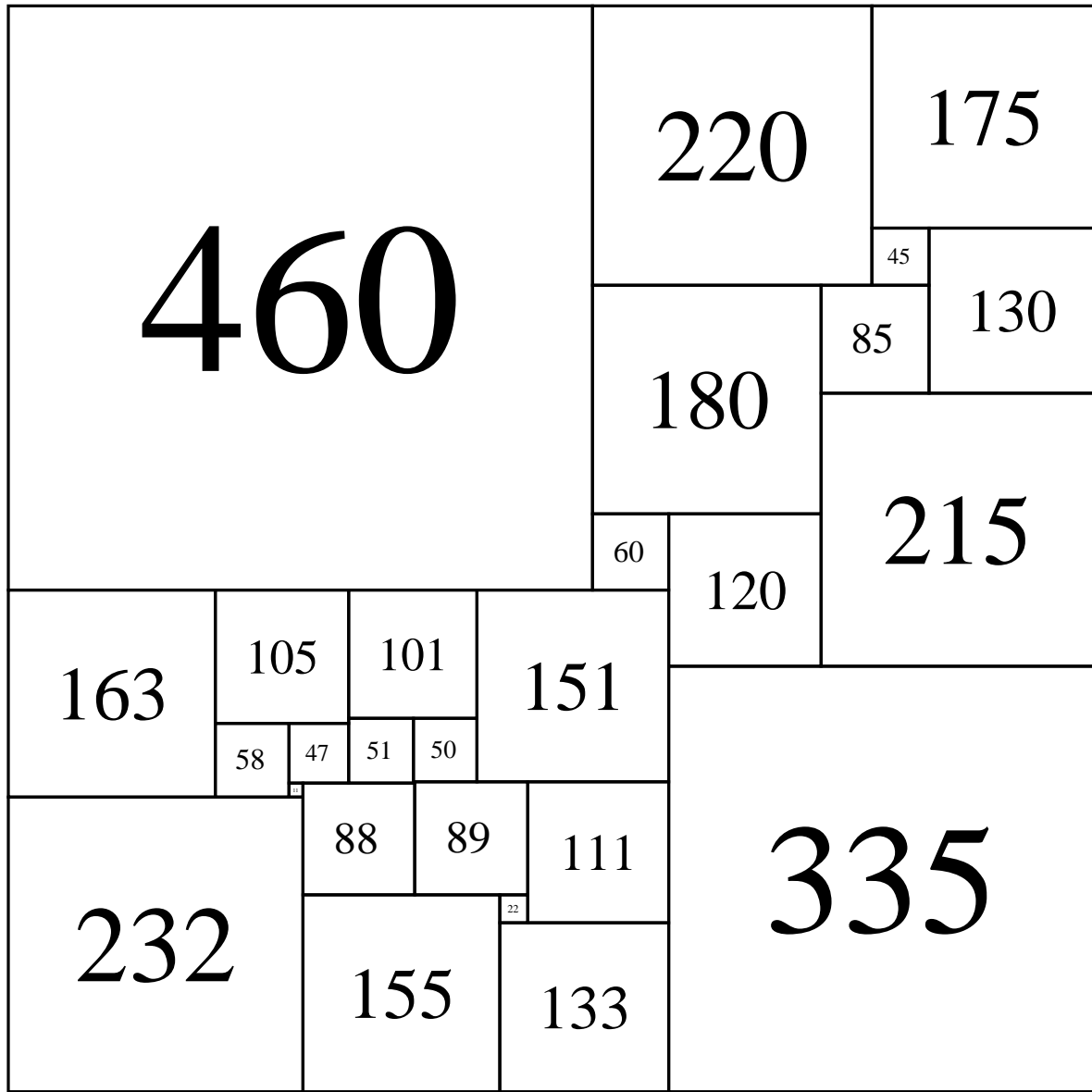


28 : 854a (4/4) [JDS]

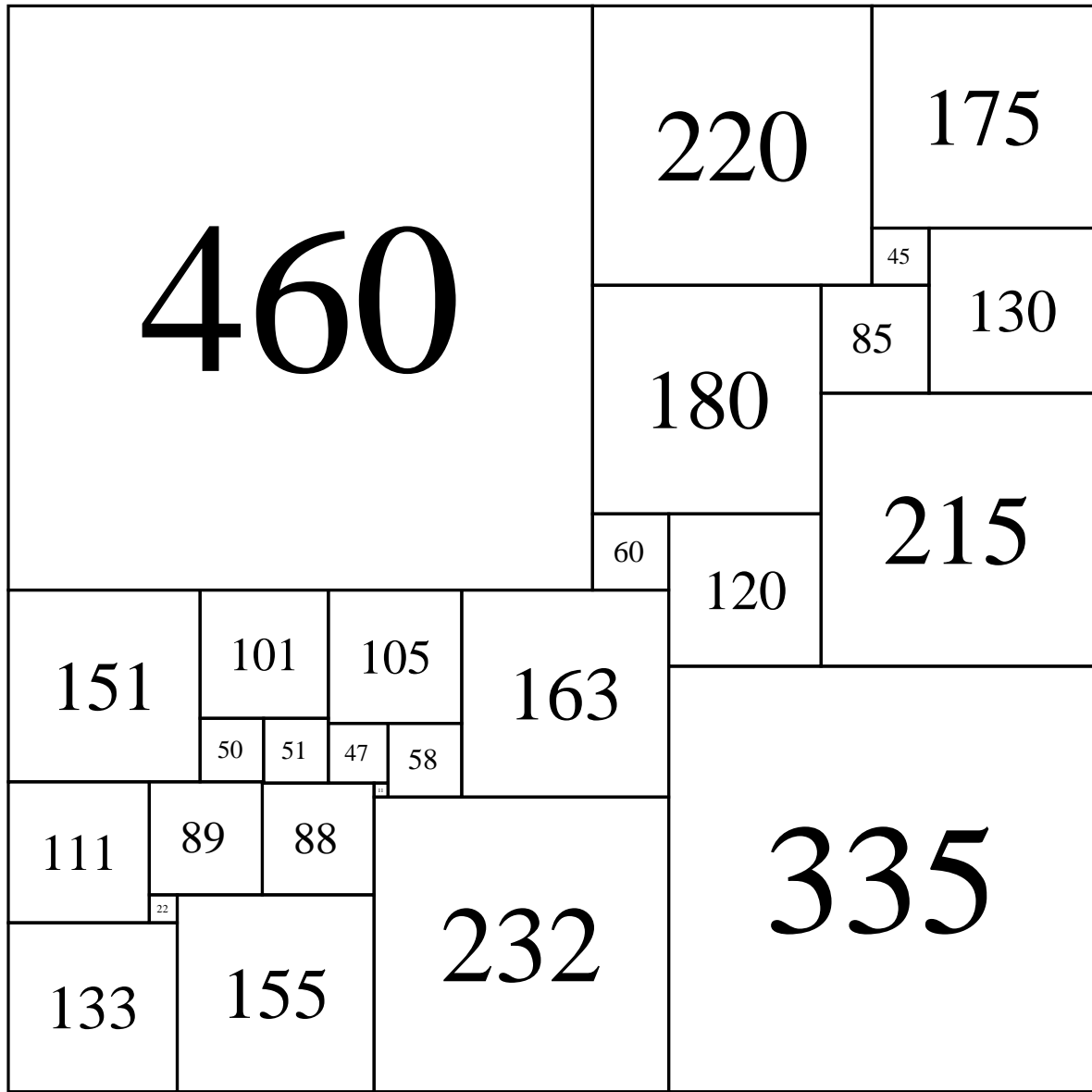




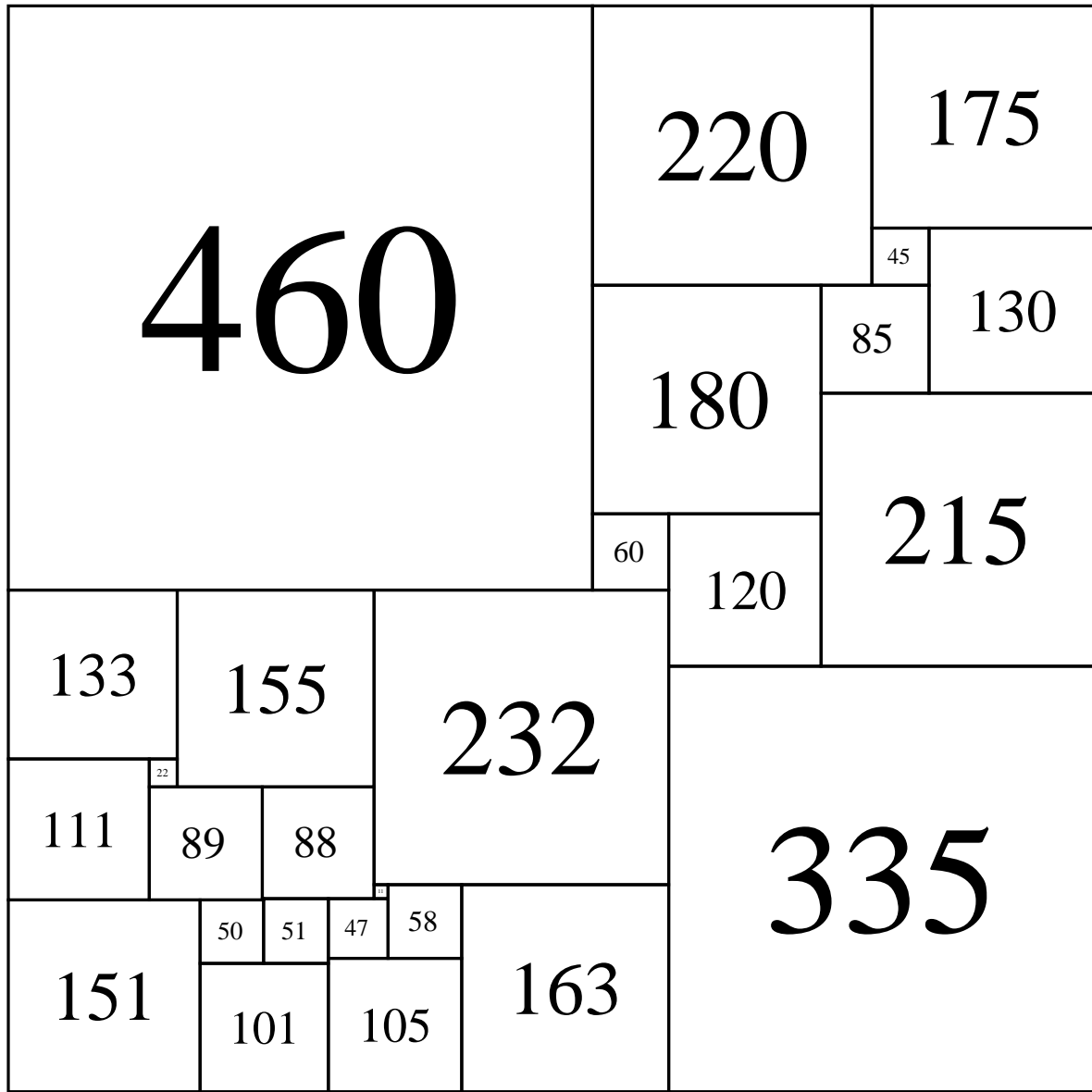
28 : 855a (1/4) [CJB]



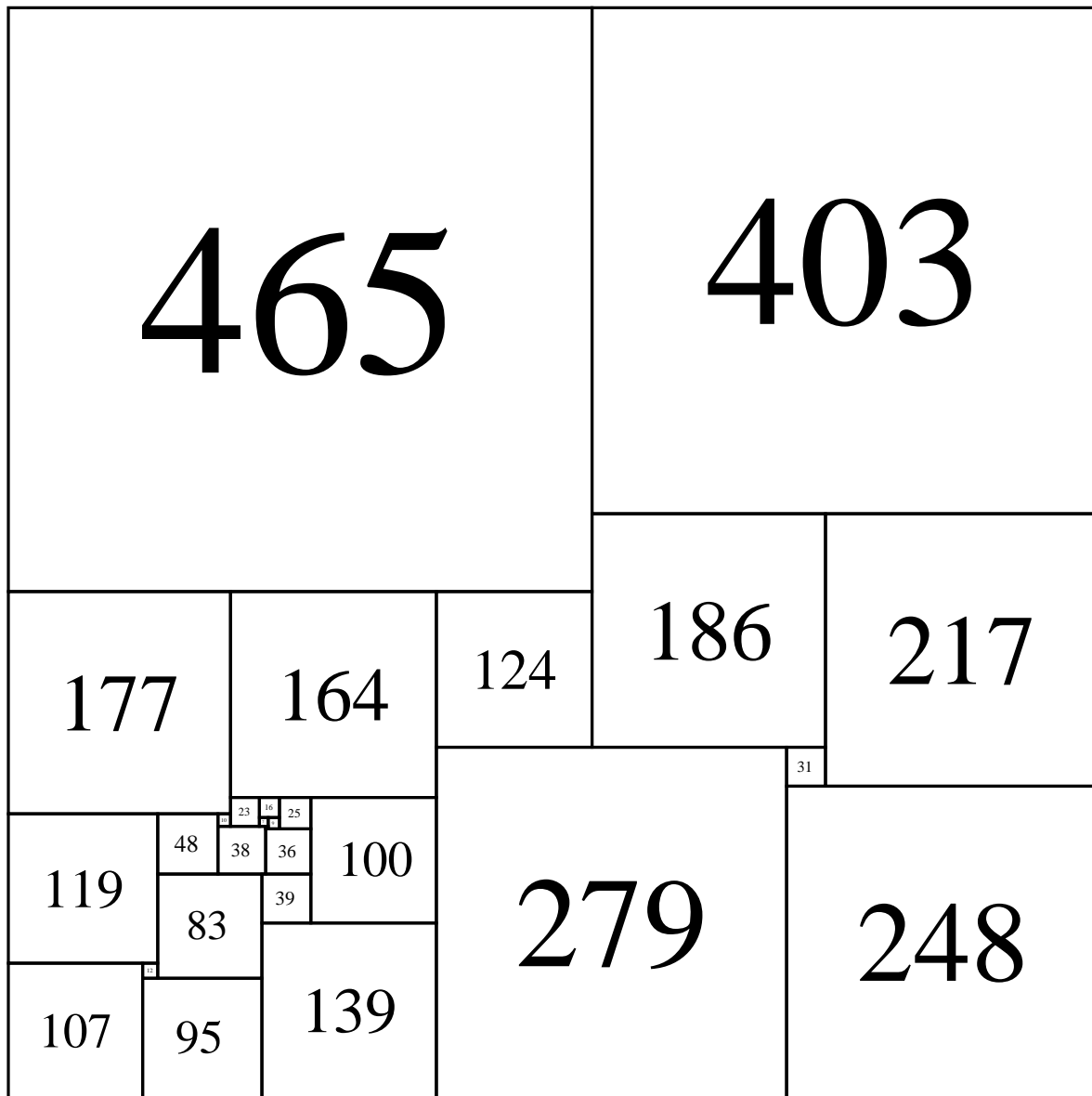
28 : 855a (2/4) [CJB]



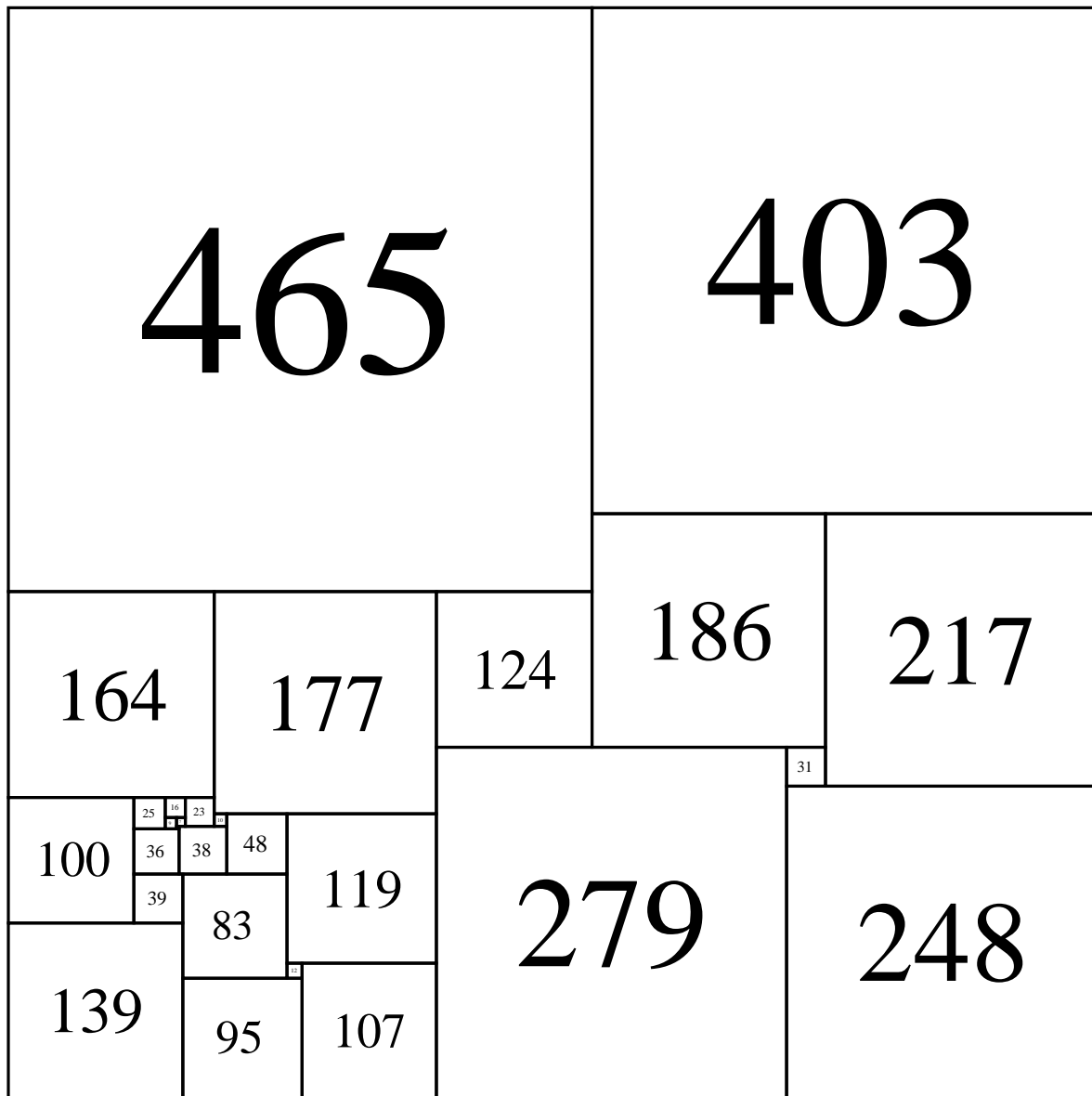
28 : 855a (3/4) [CJB]



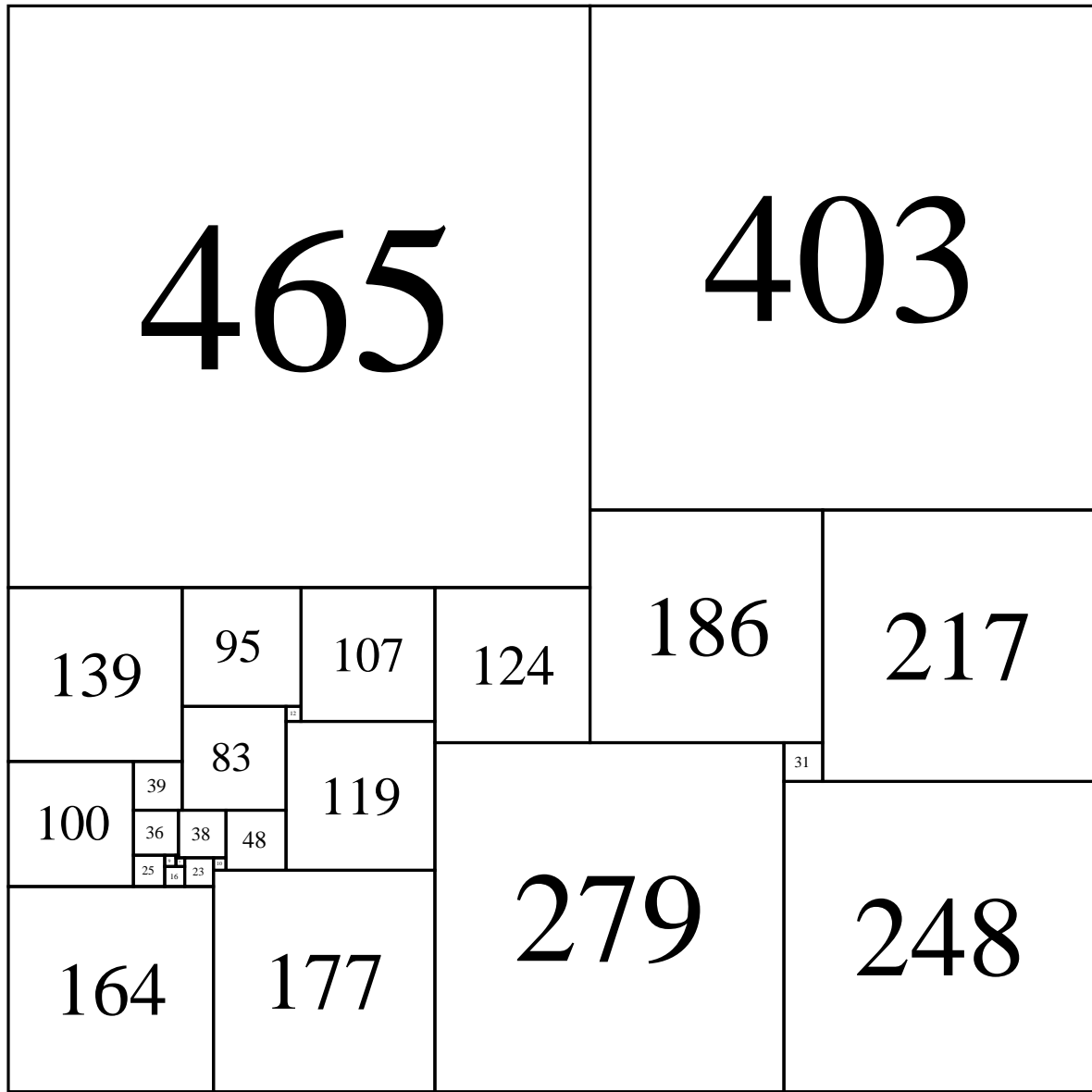
28 : 855a (4/4) [CJB]



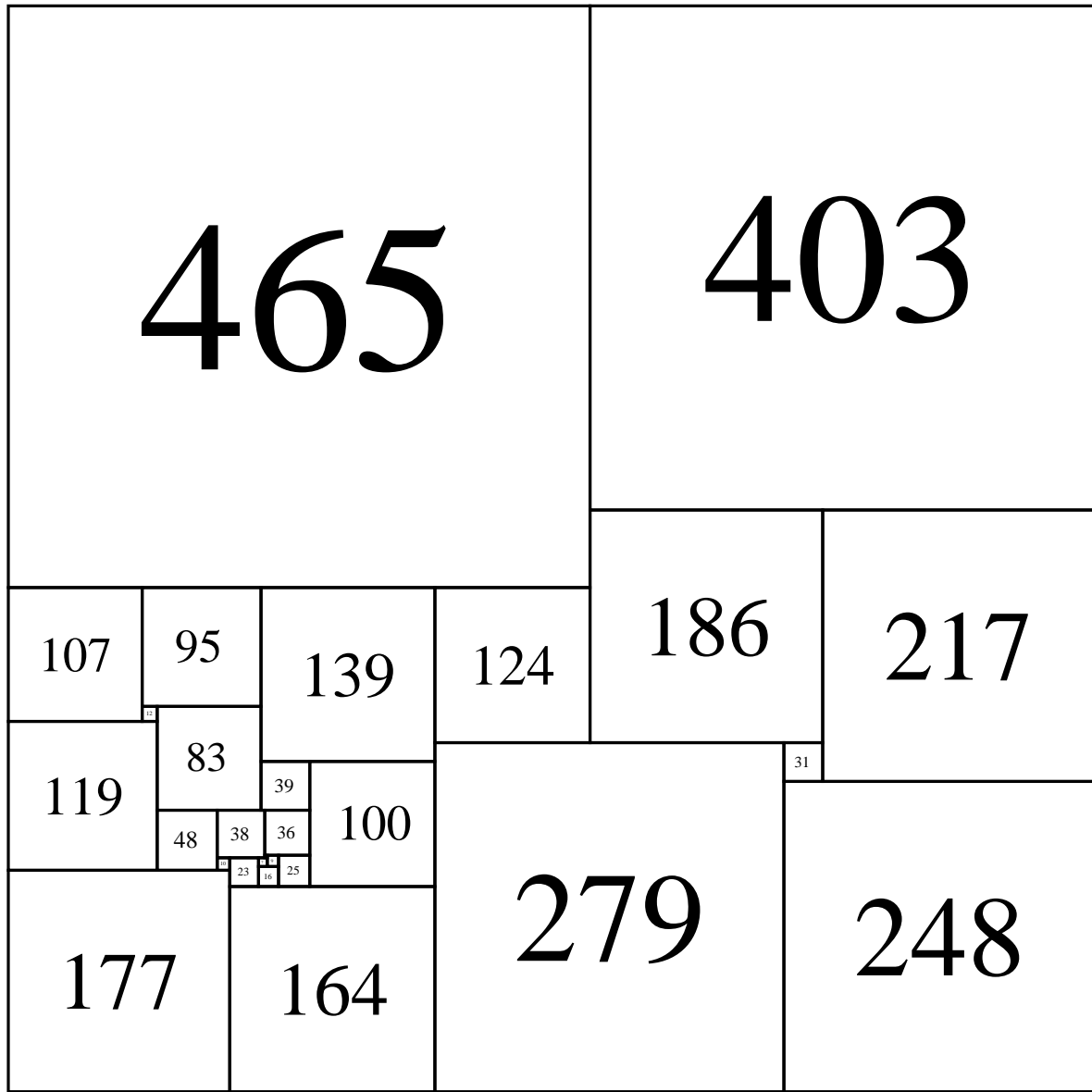
28 : 868a (1/4) [JDS]



28 : 868a (2/4) [JDS]

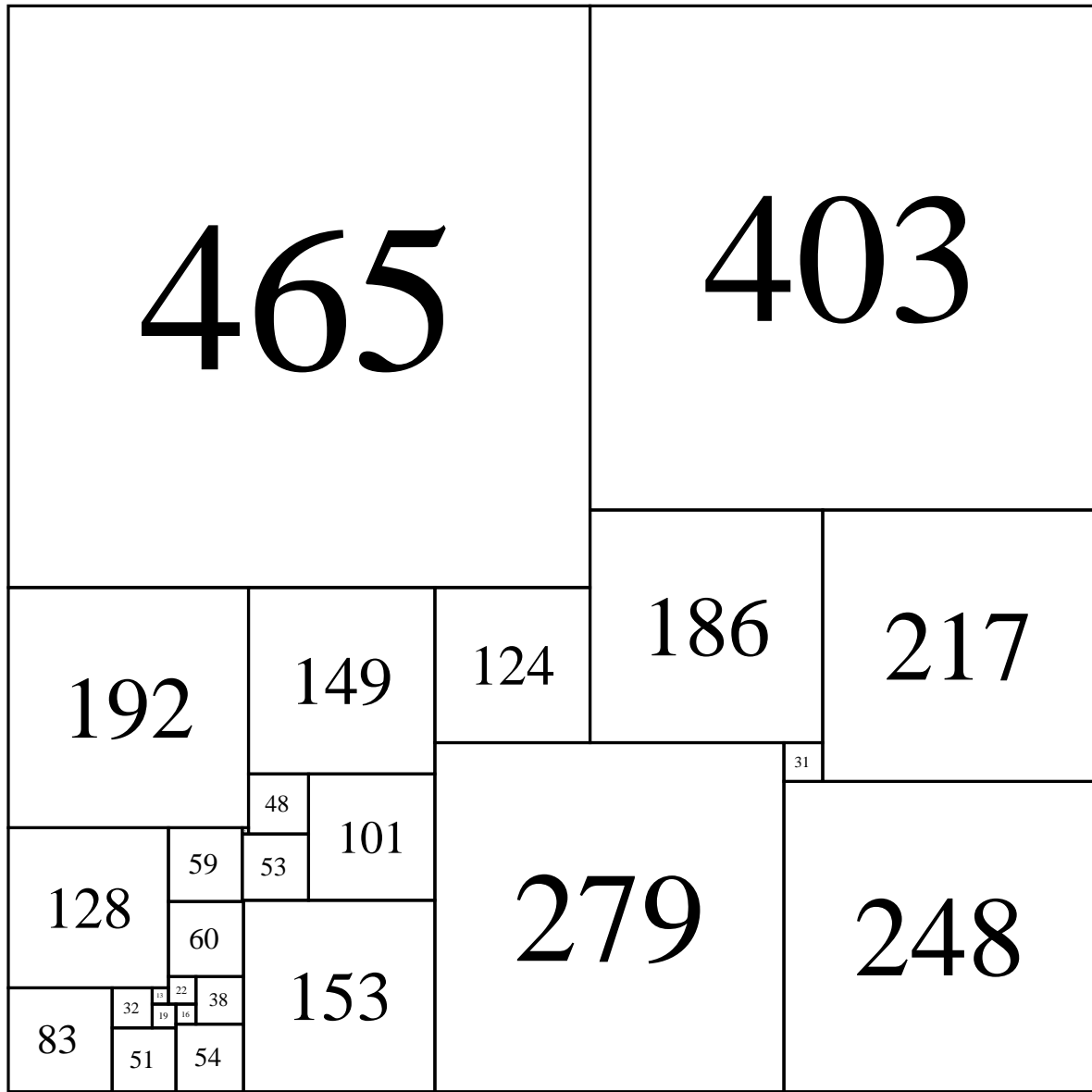


28 : 868a (3/4) [JDS]

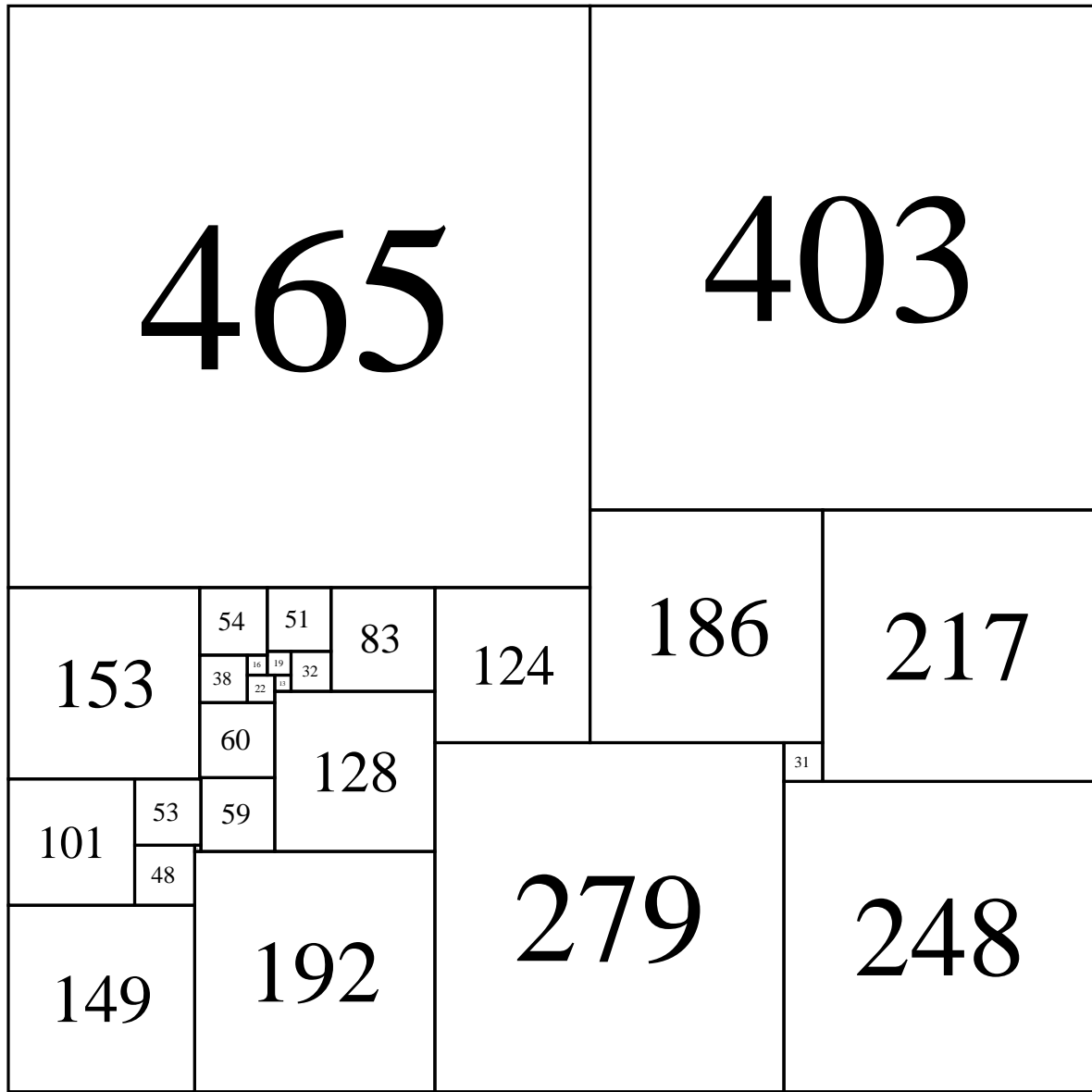


28 : 868a (4/4) [JDS]

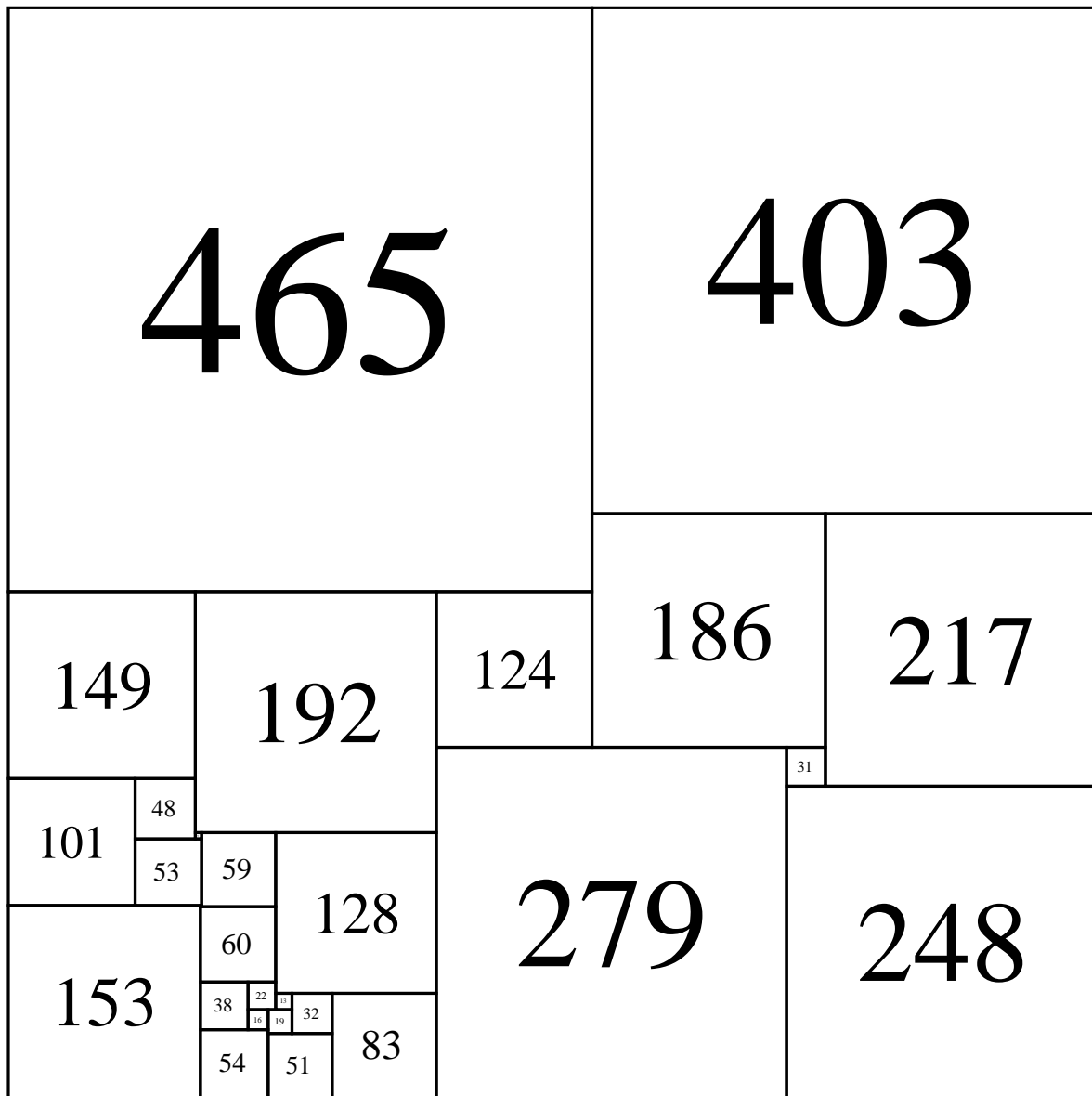




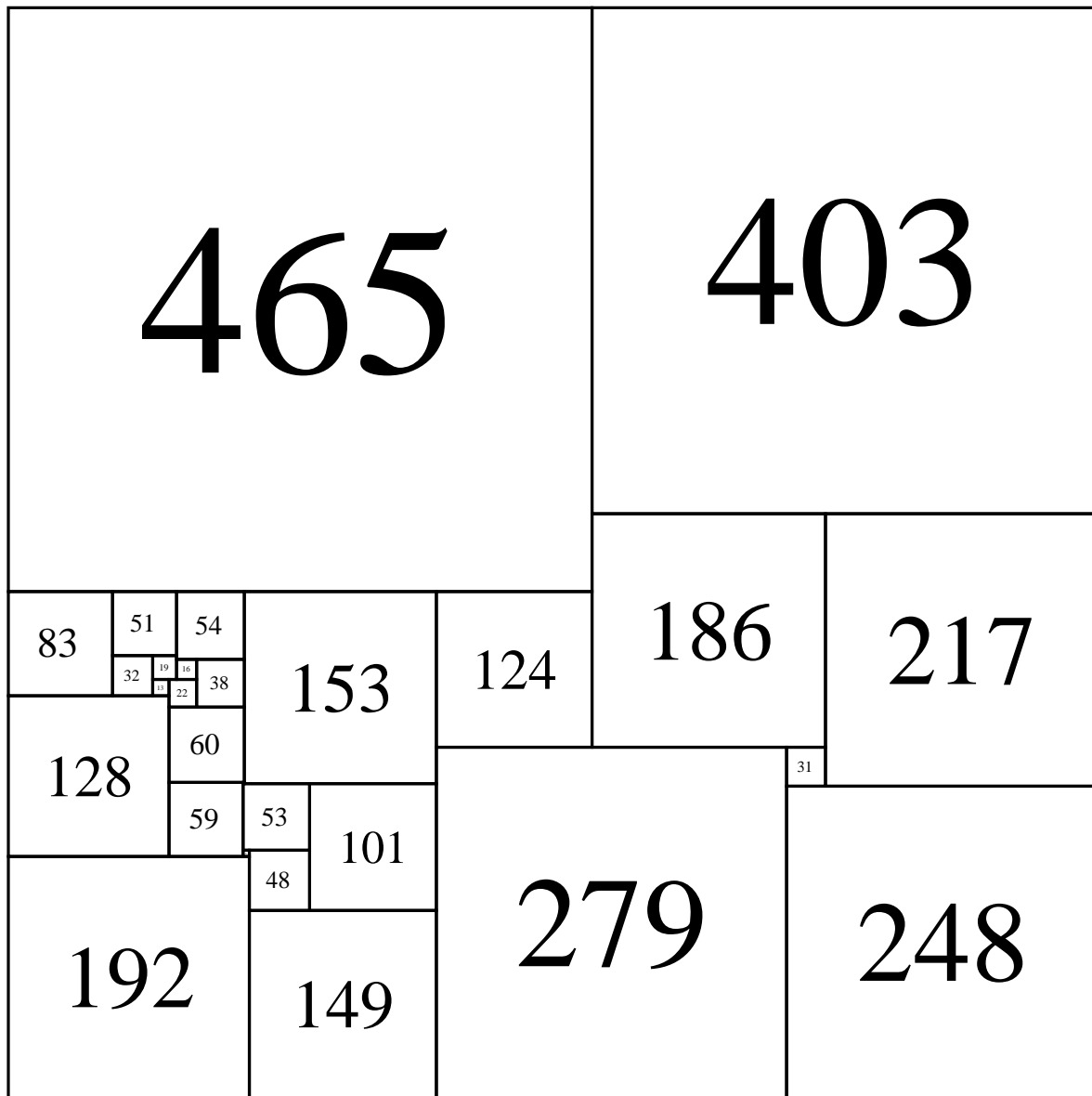
28 : 868b (1/4) [JDS]



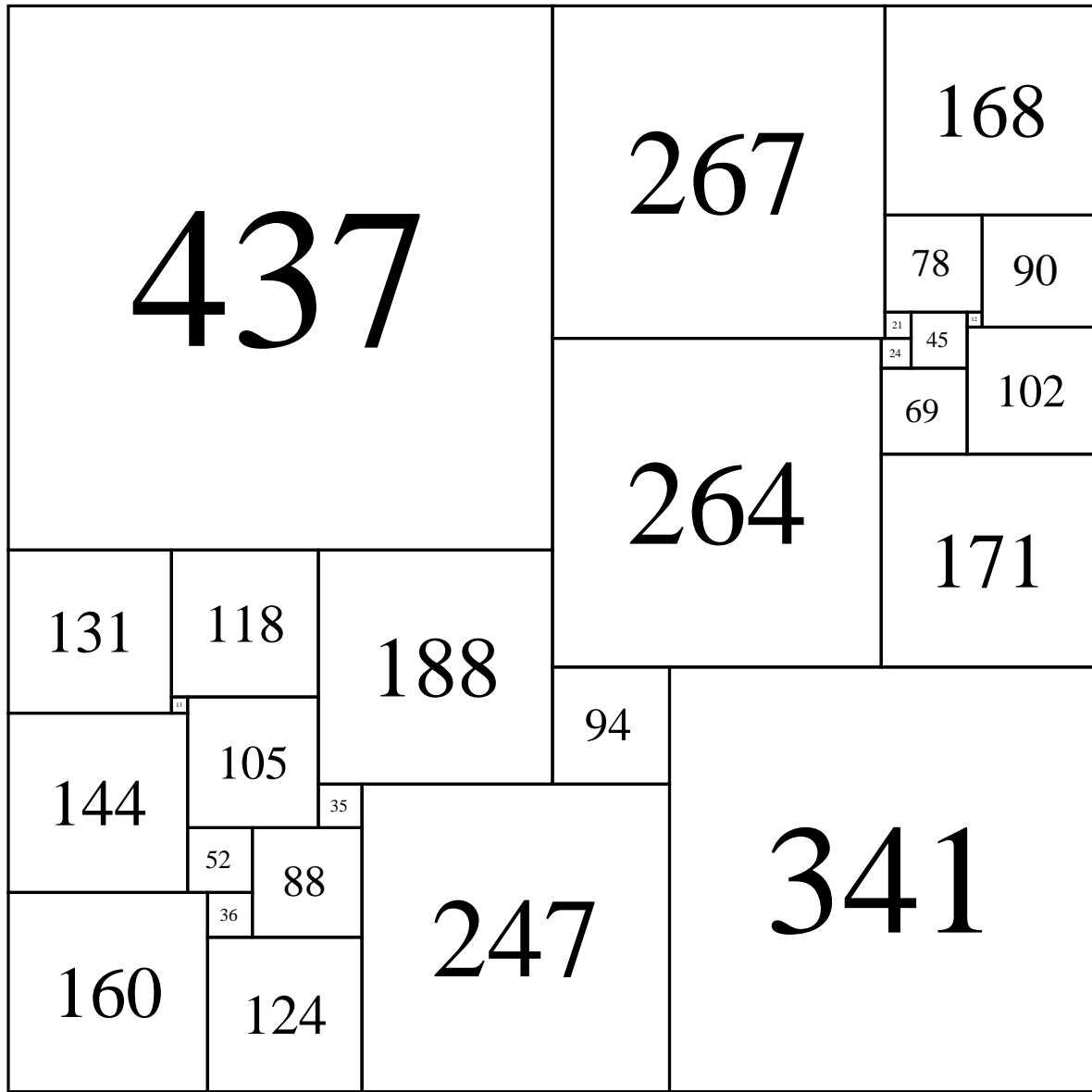
28 : 868b (2/4) [JDS]



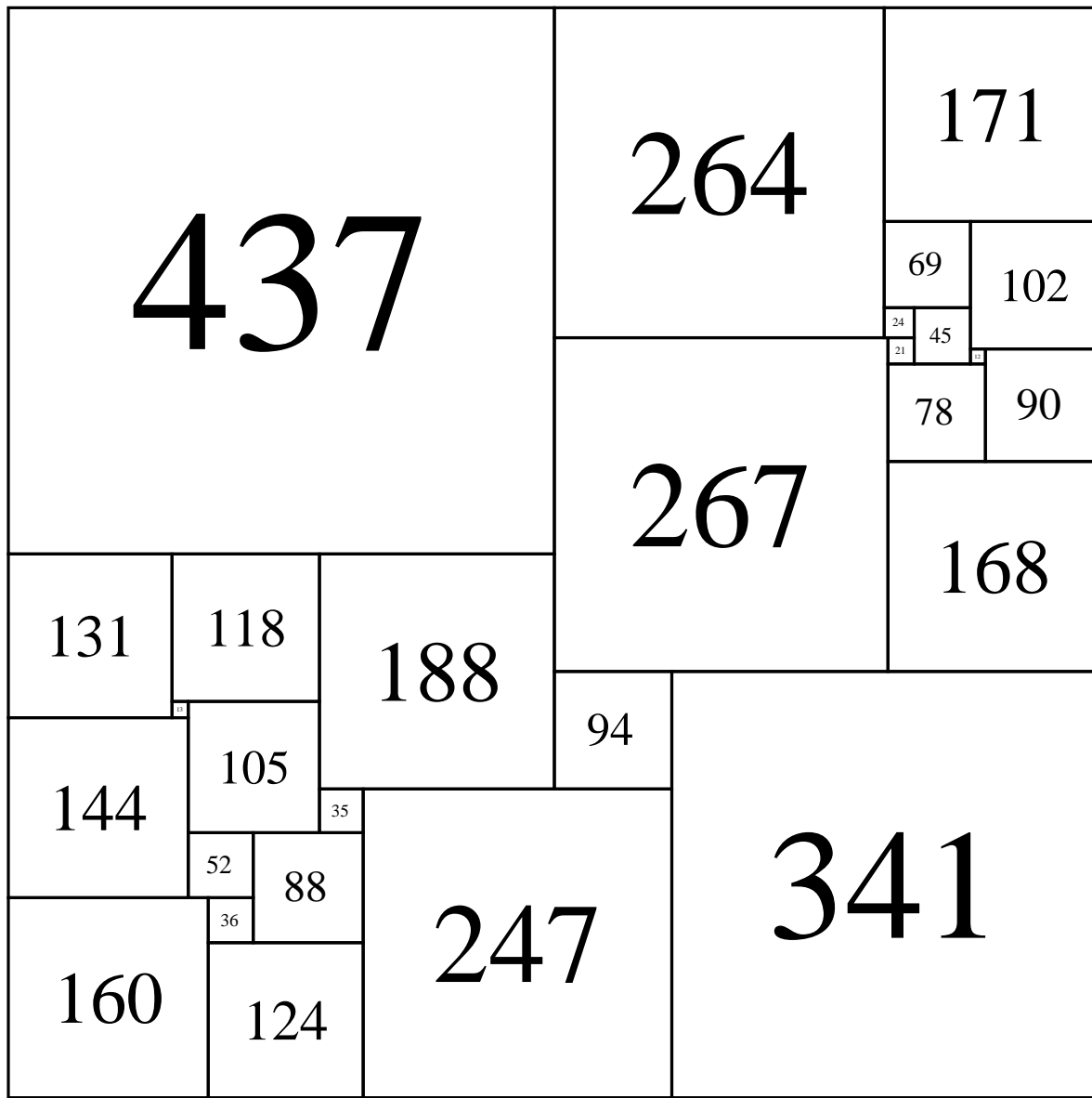
28 : 868b (3/4) [JDS]



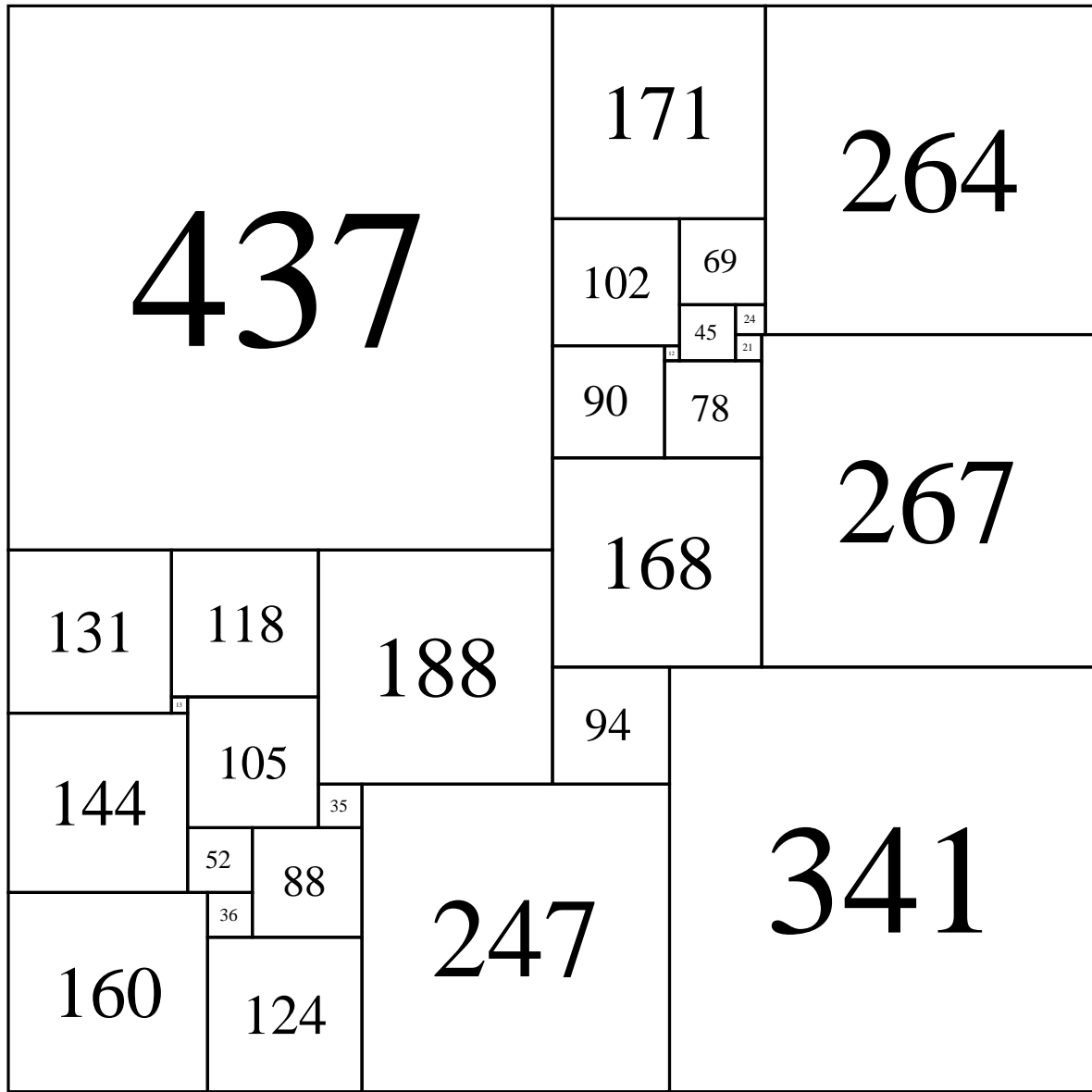
28 : 868b (4/4) [JDS]



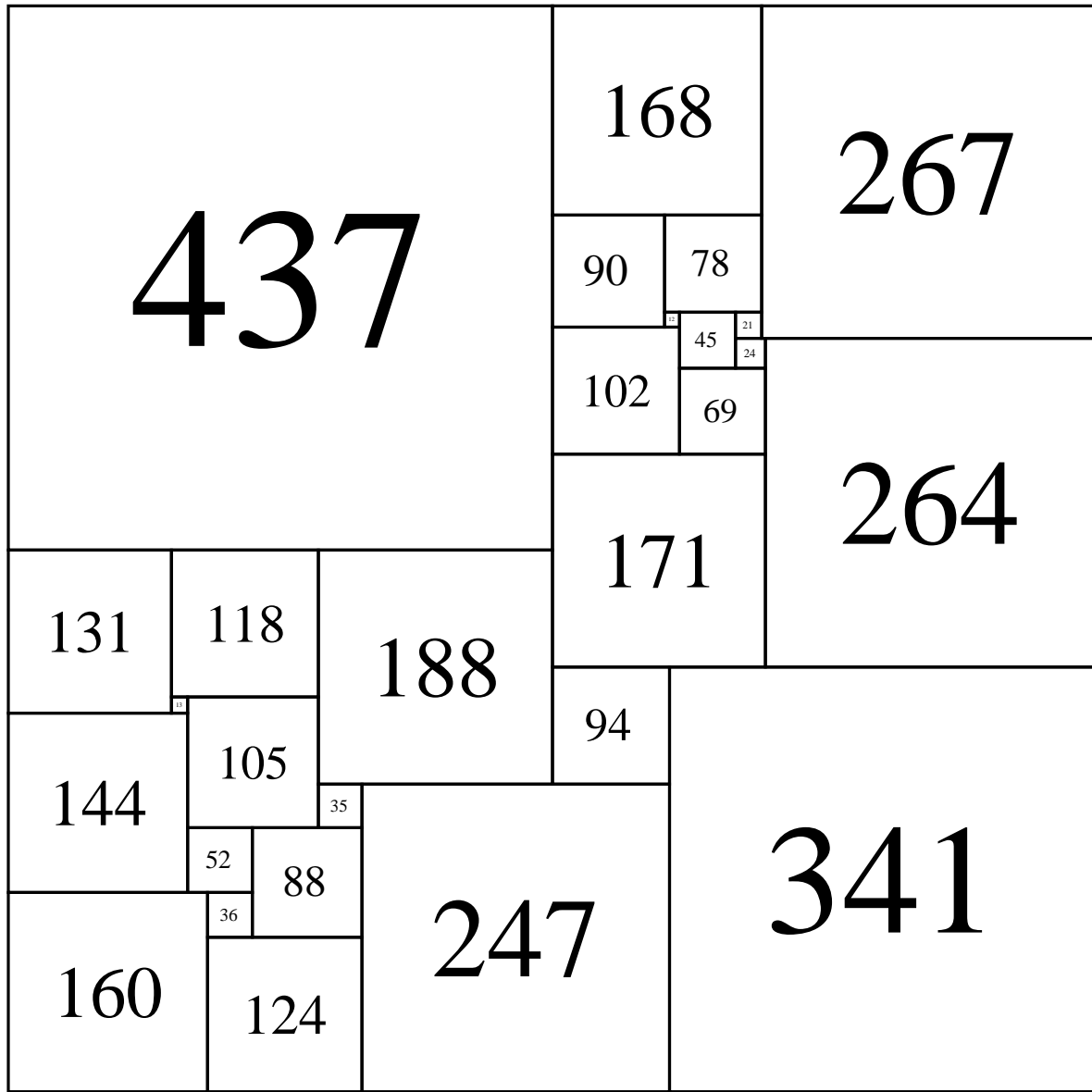
28 : 872a (1/4) [A&P]



28 : 872a (2/4) [A&P]

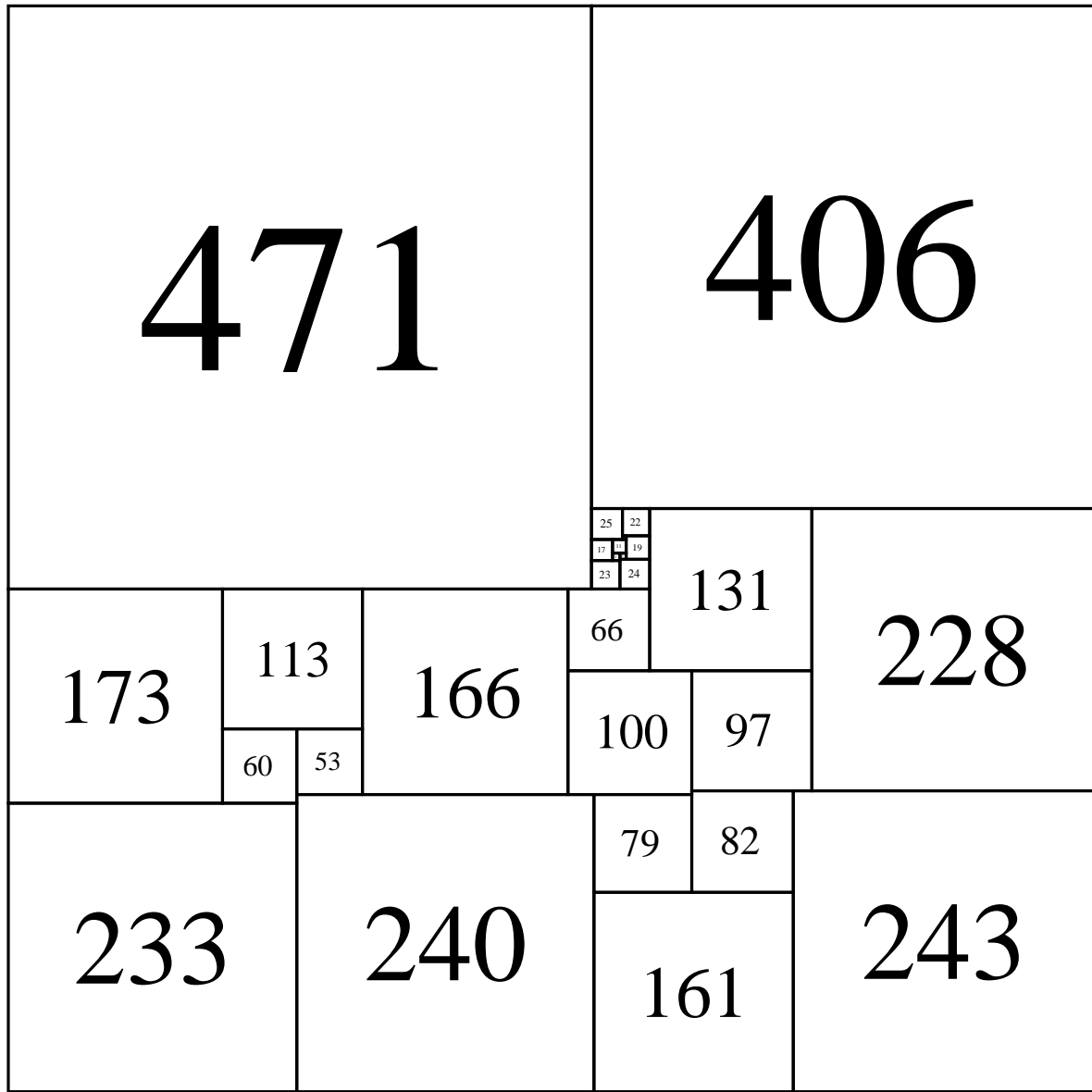


28 : 872a (3/4) [A&P]

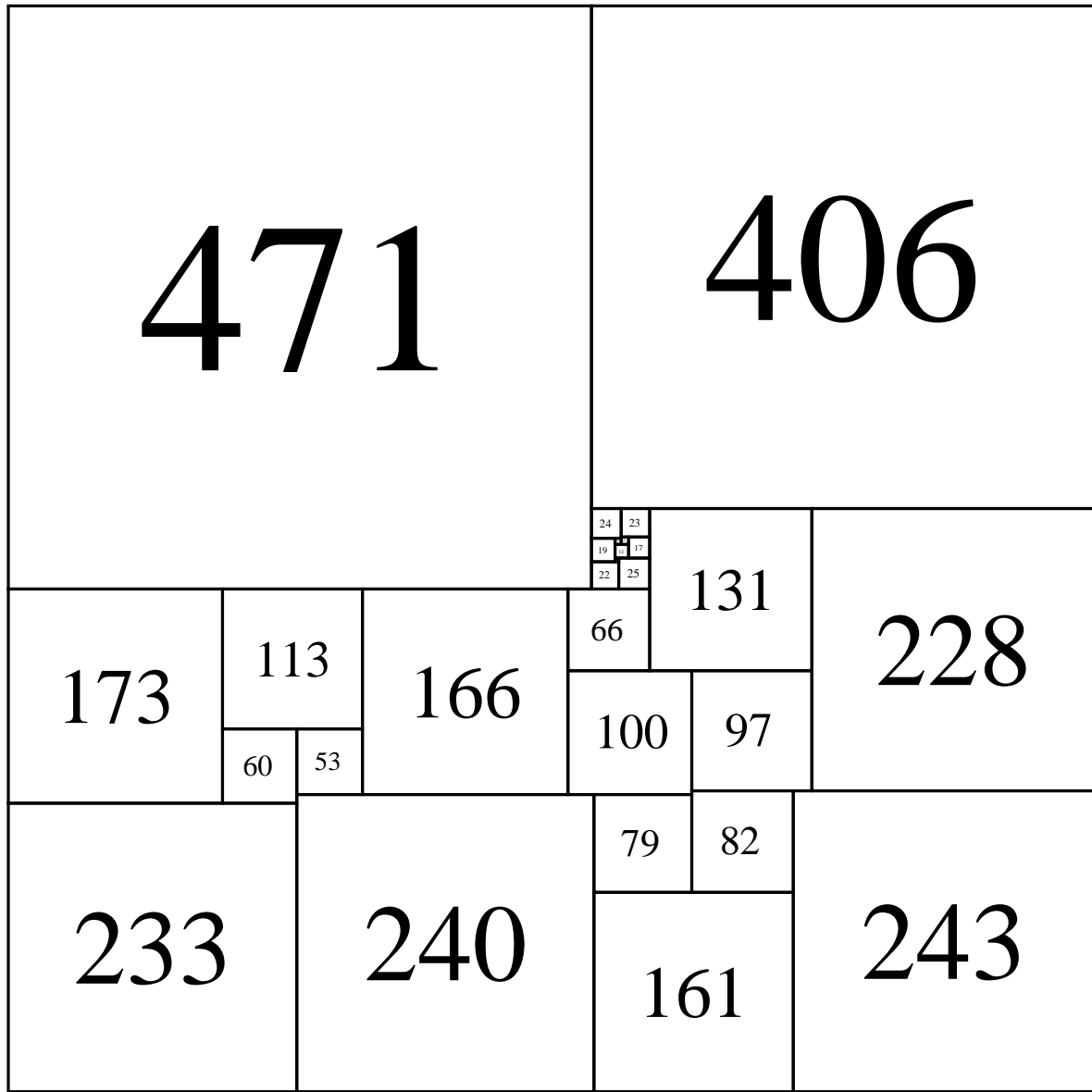


28 : 872a (4/4) [A&P]

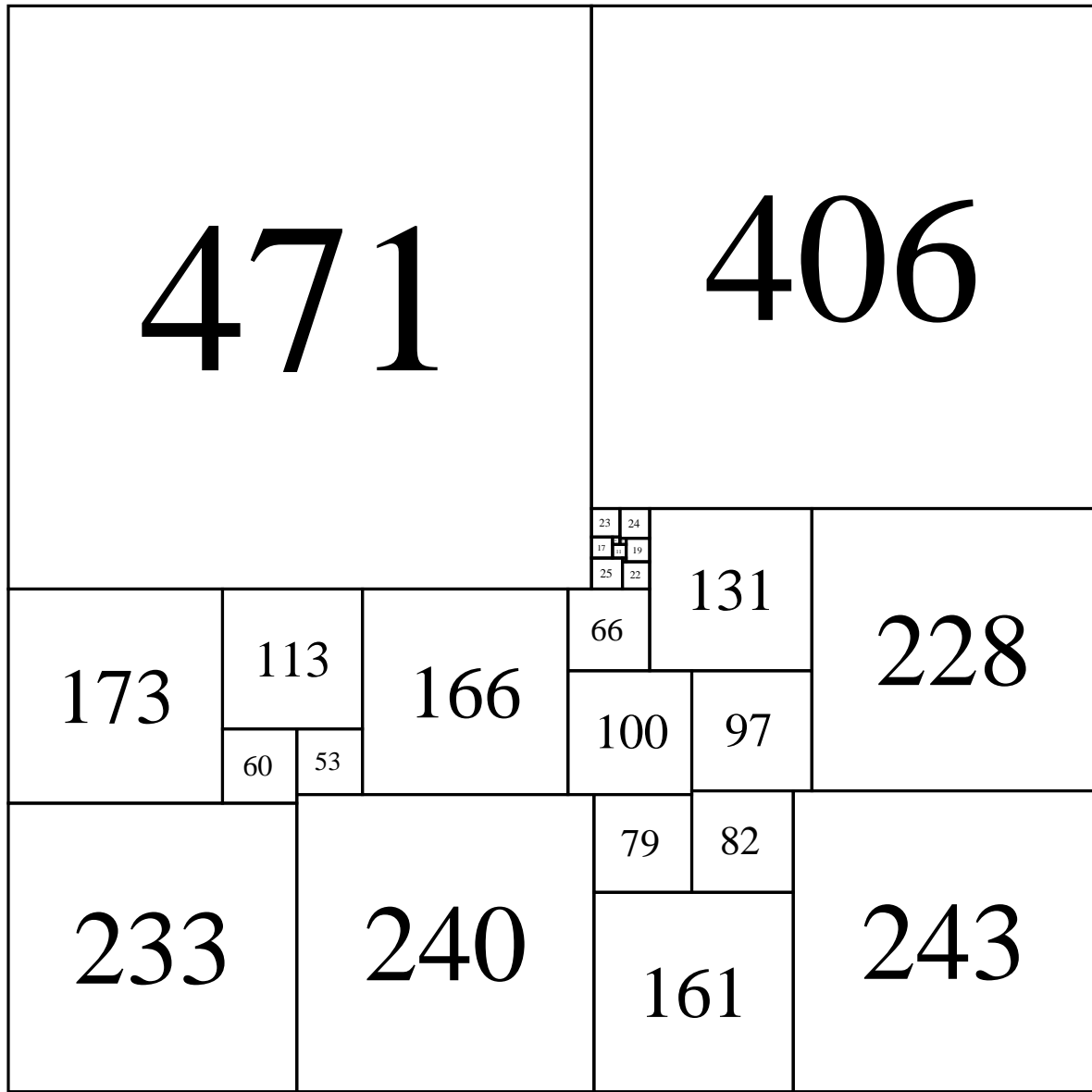




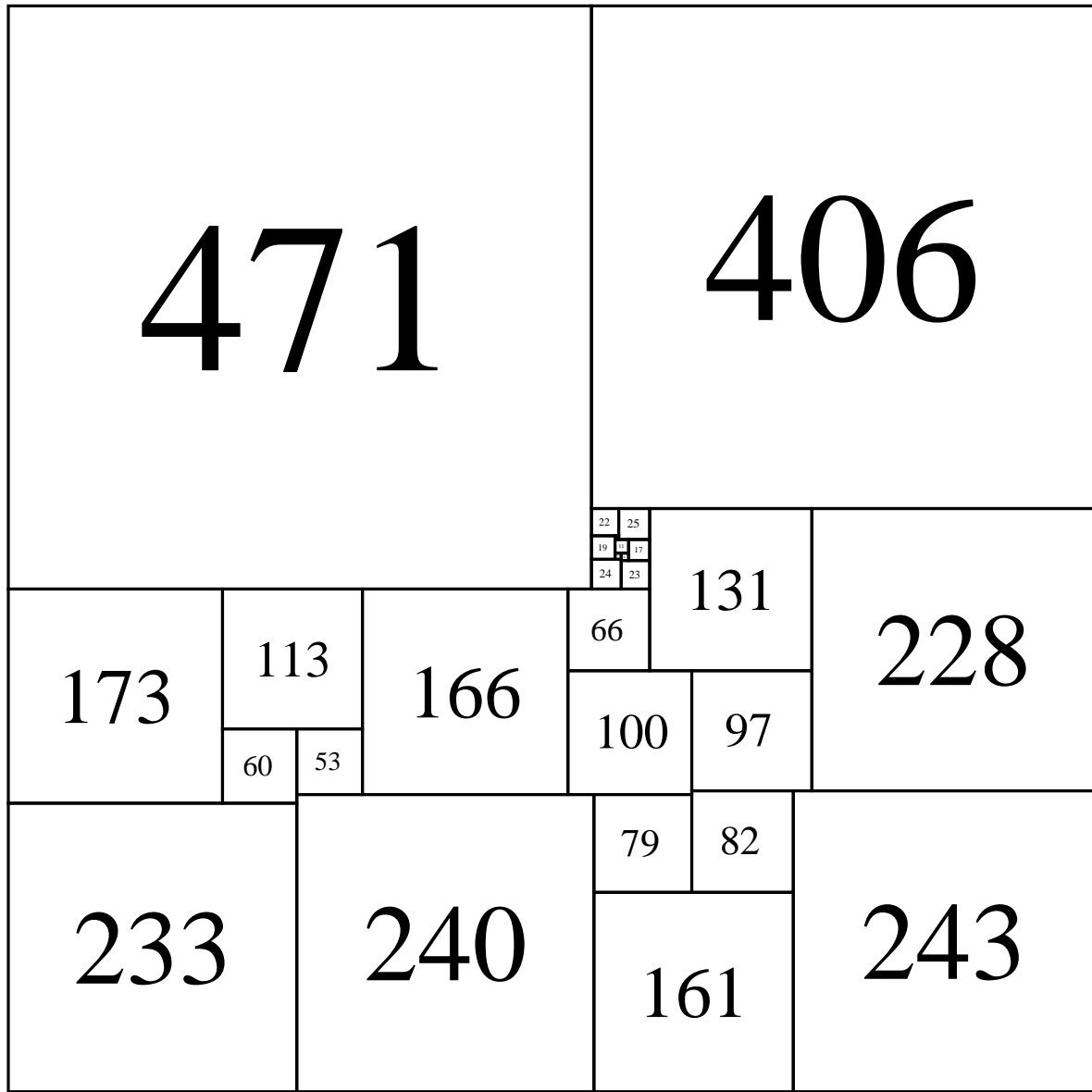
28 : 877a (1/4) [A&P]



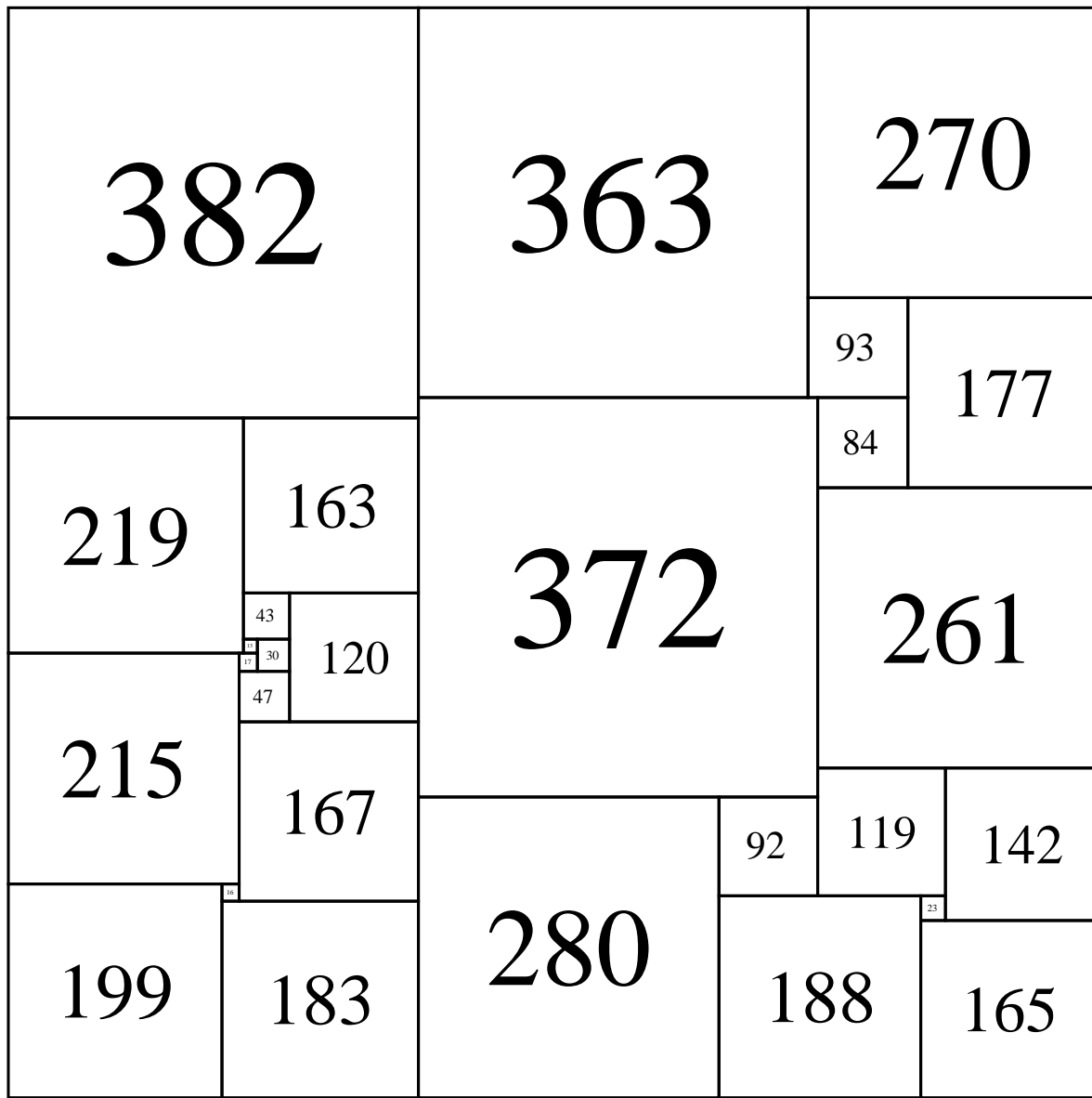
28 : 877a (2/4) [A&P]



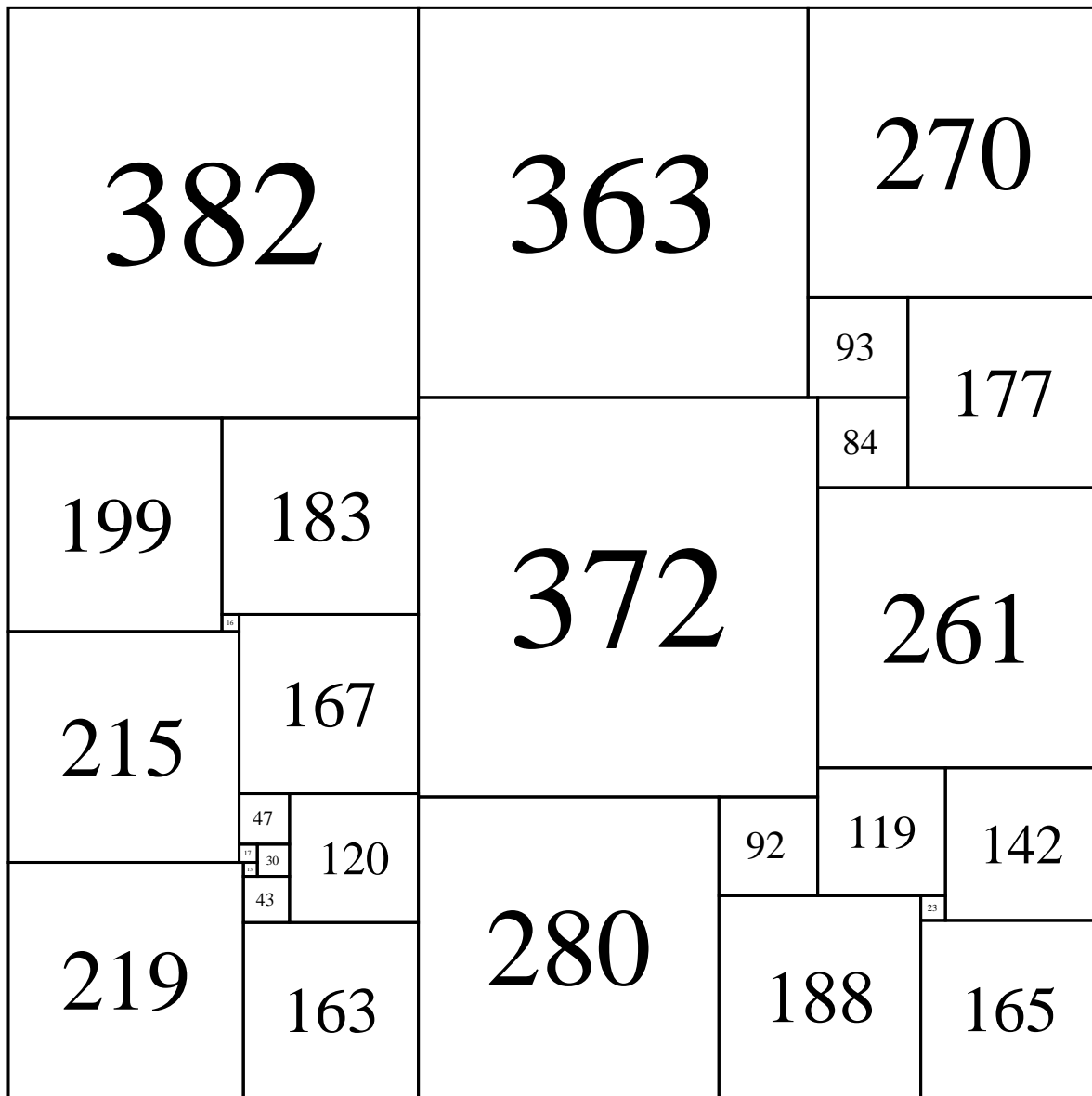
28 : 877a (3/4) [A&P]



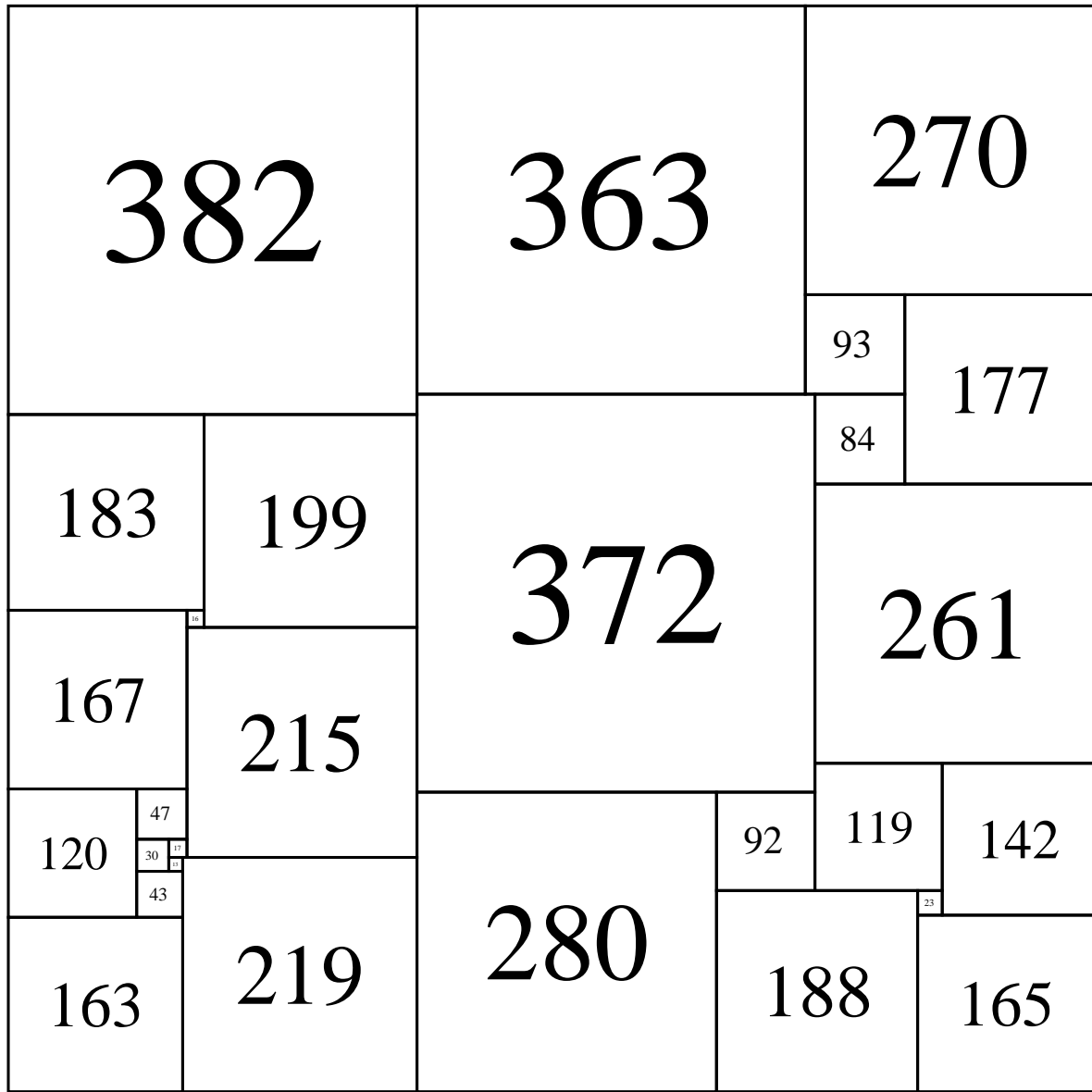
28 : 877a (4/4) [A&P]



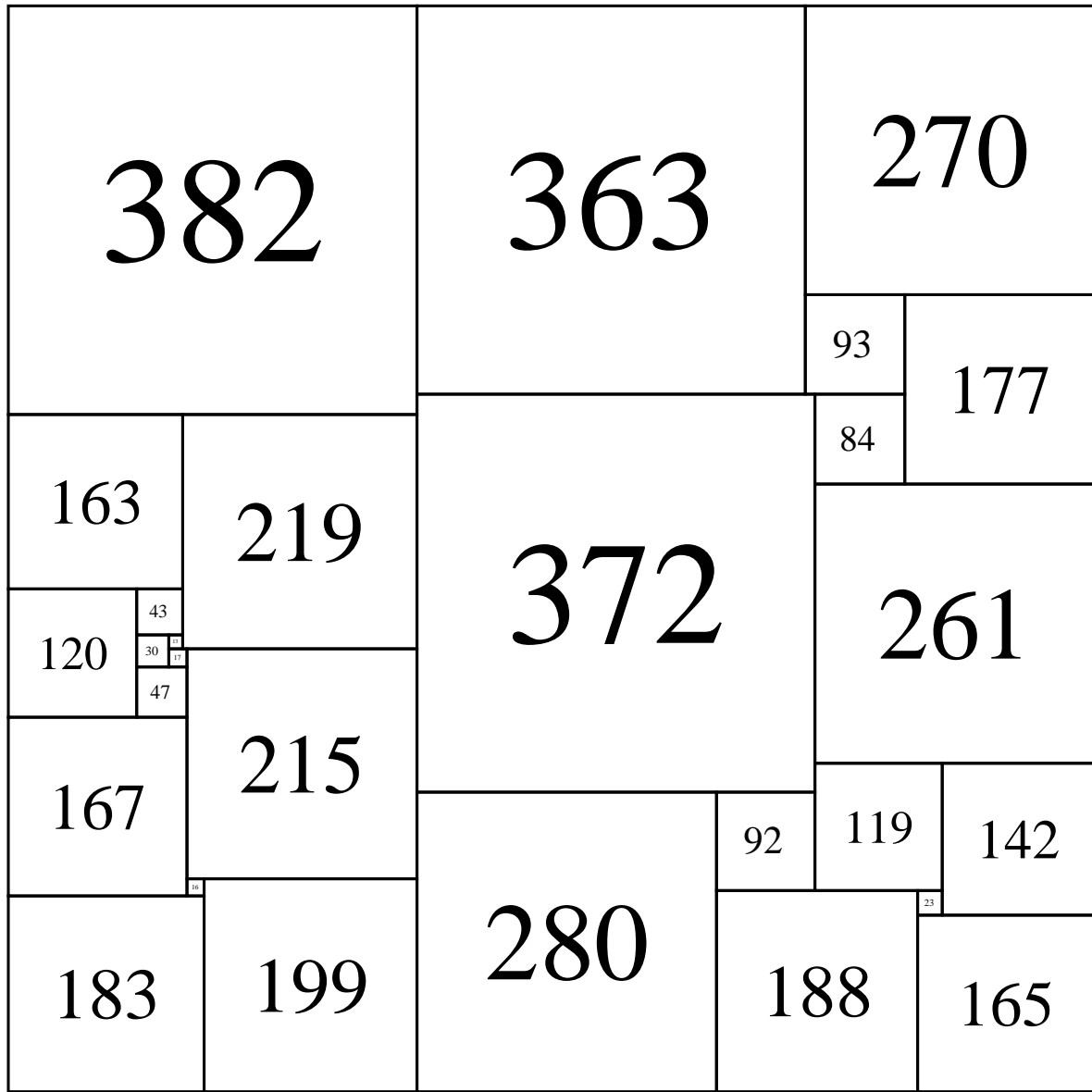
28 : 1015a (1/16) [WTT]



28 : 1015a (2/16) [WTT]

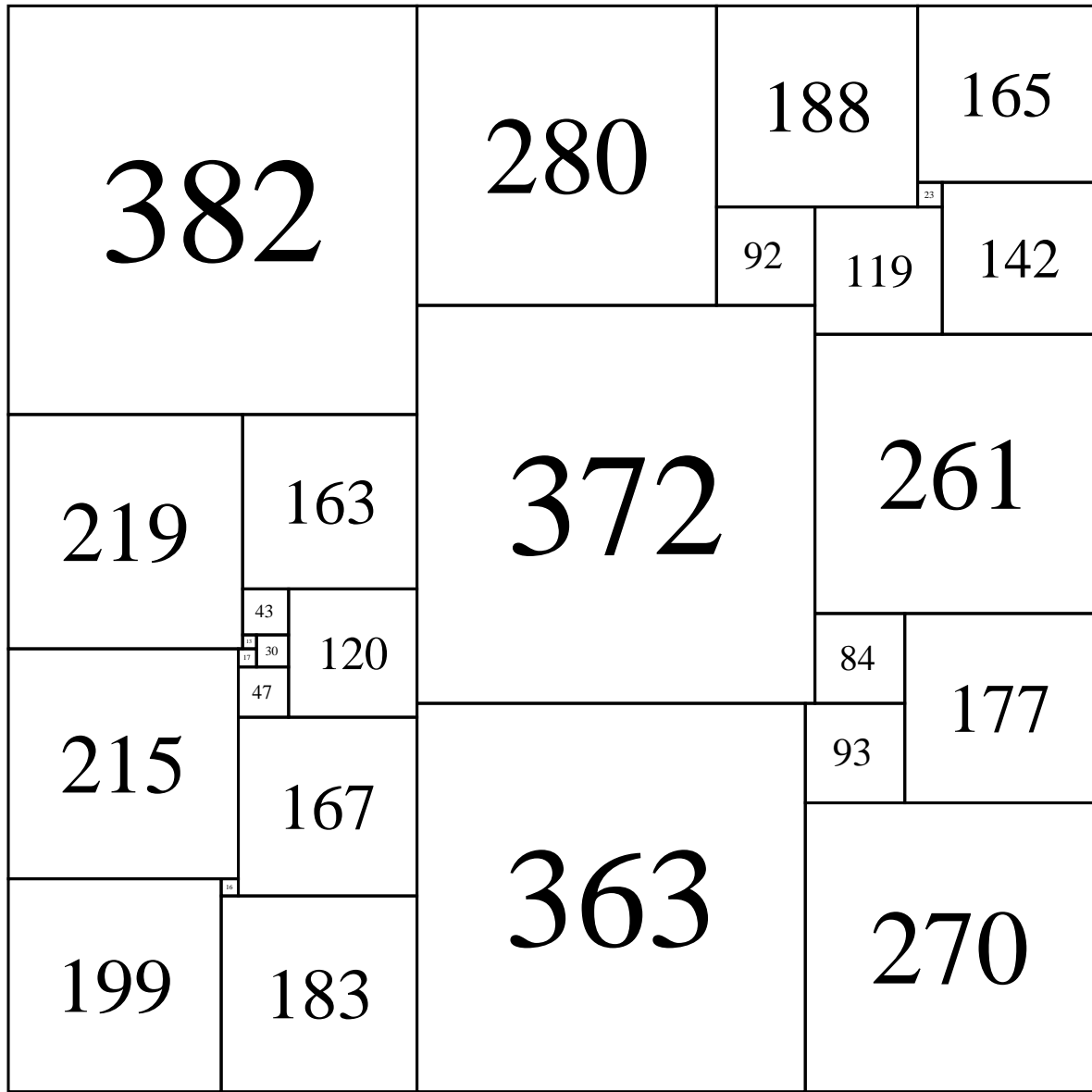


28 : 1015a (3/16) [WTT]

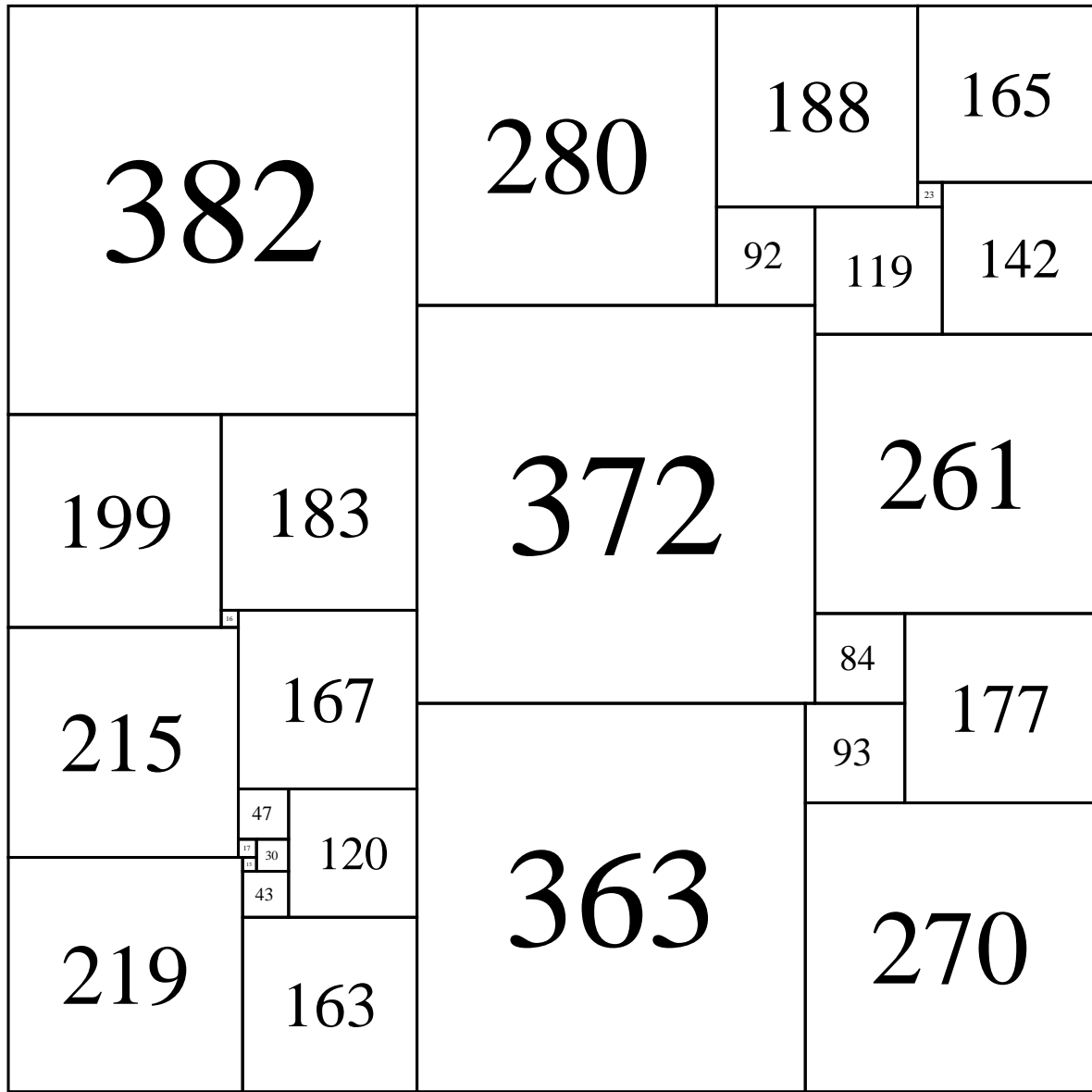


28 : 1015a (4/16) [WTT]

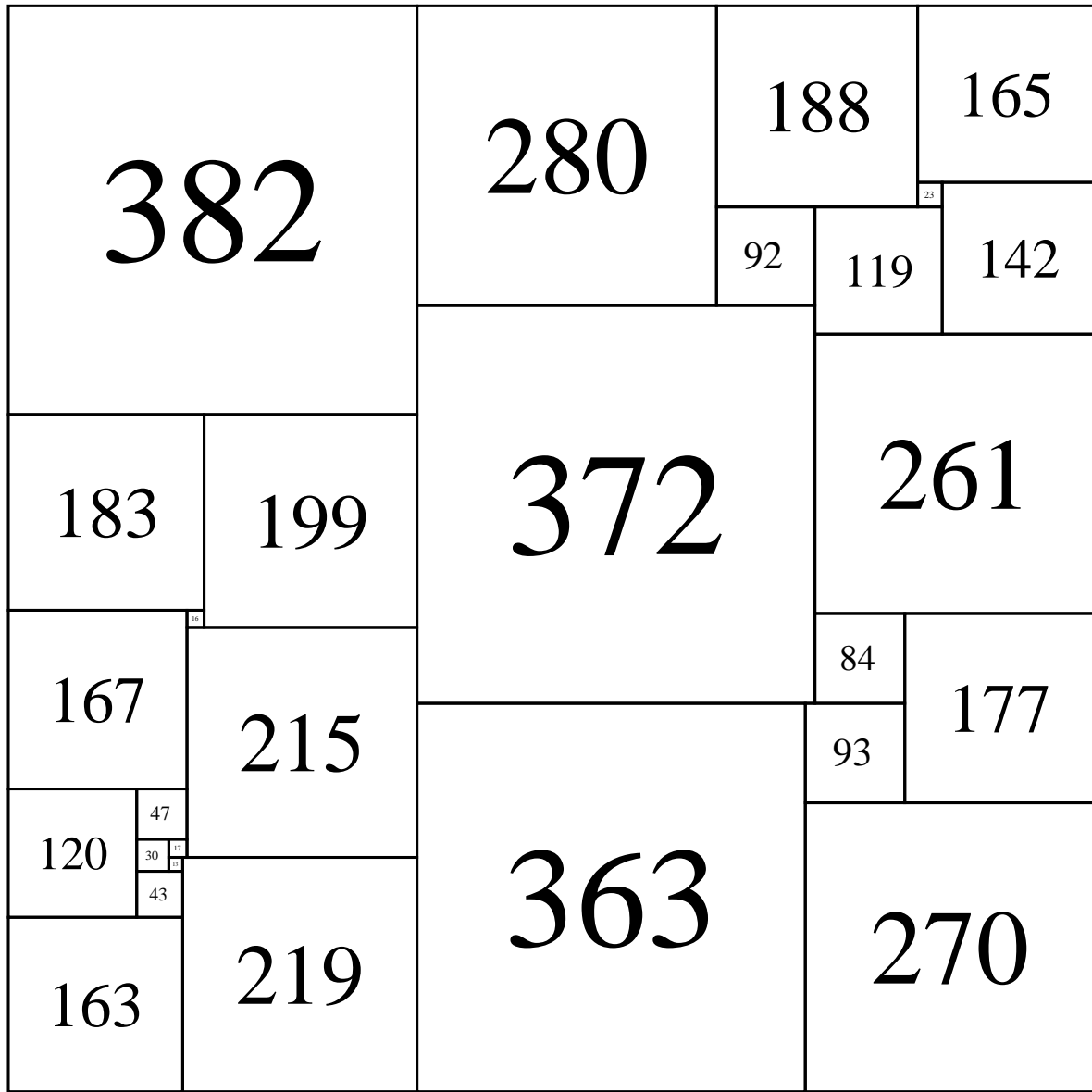




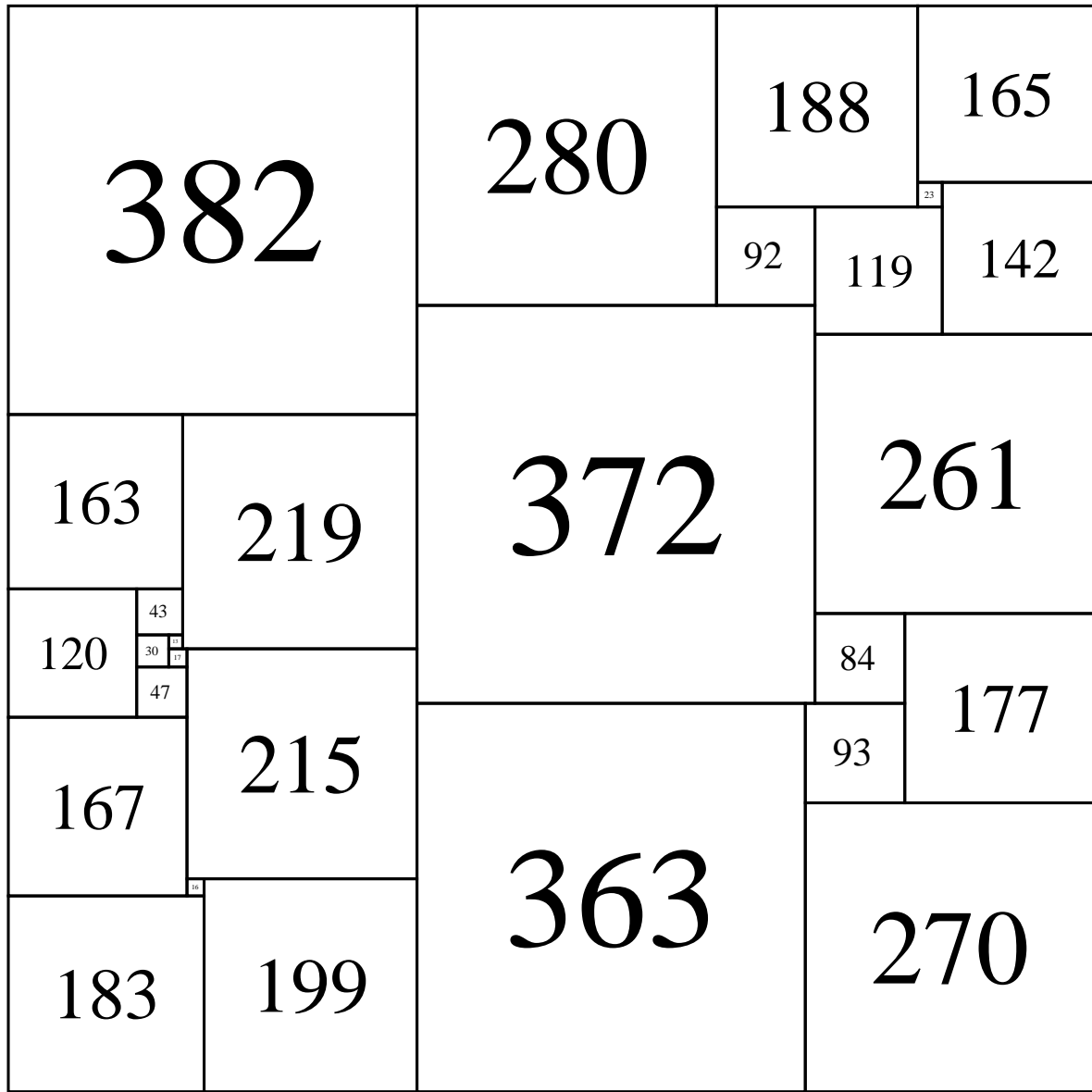
28 : 1015a (5/16) [WTT]



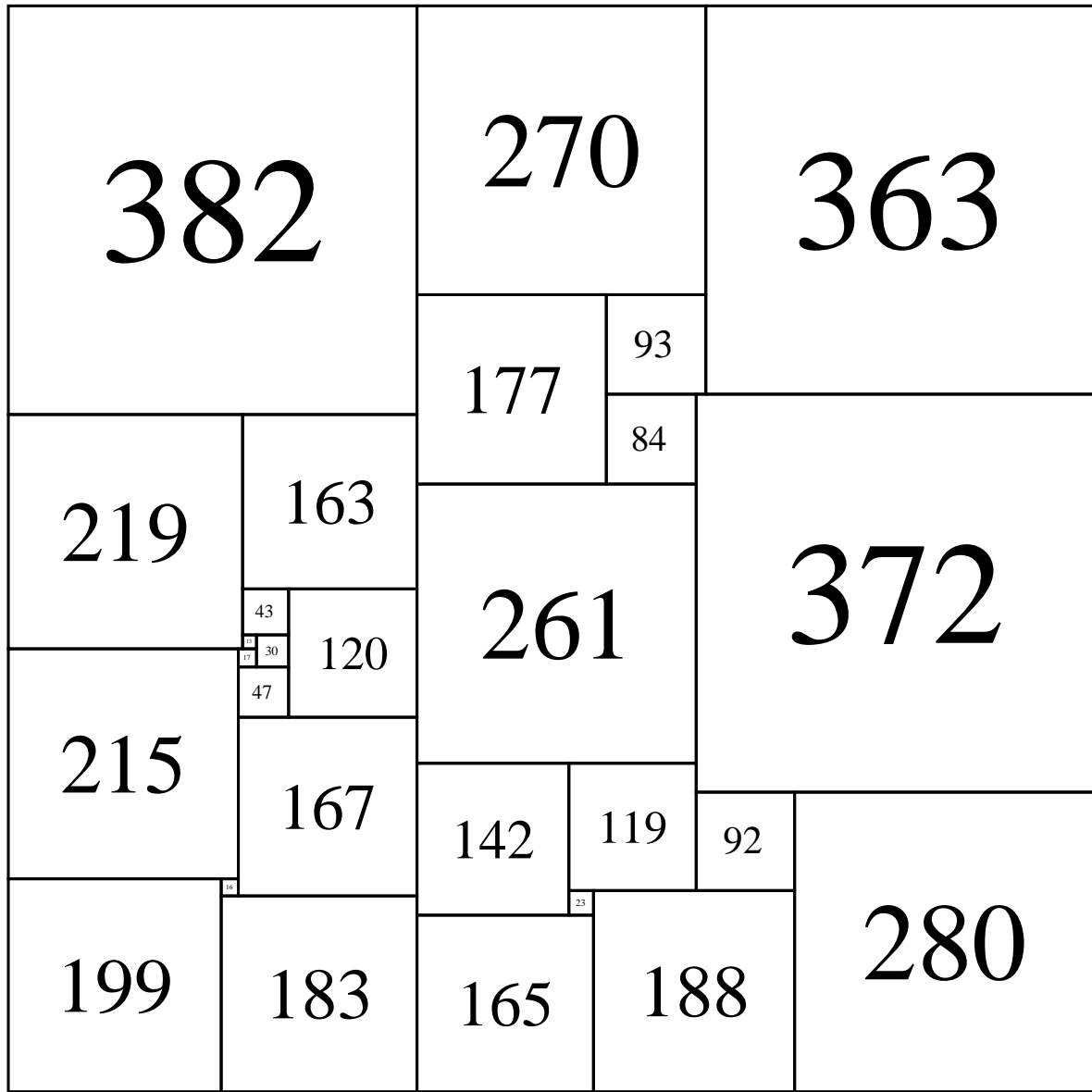
28 : 1015a (6/16) [WTT]



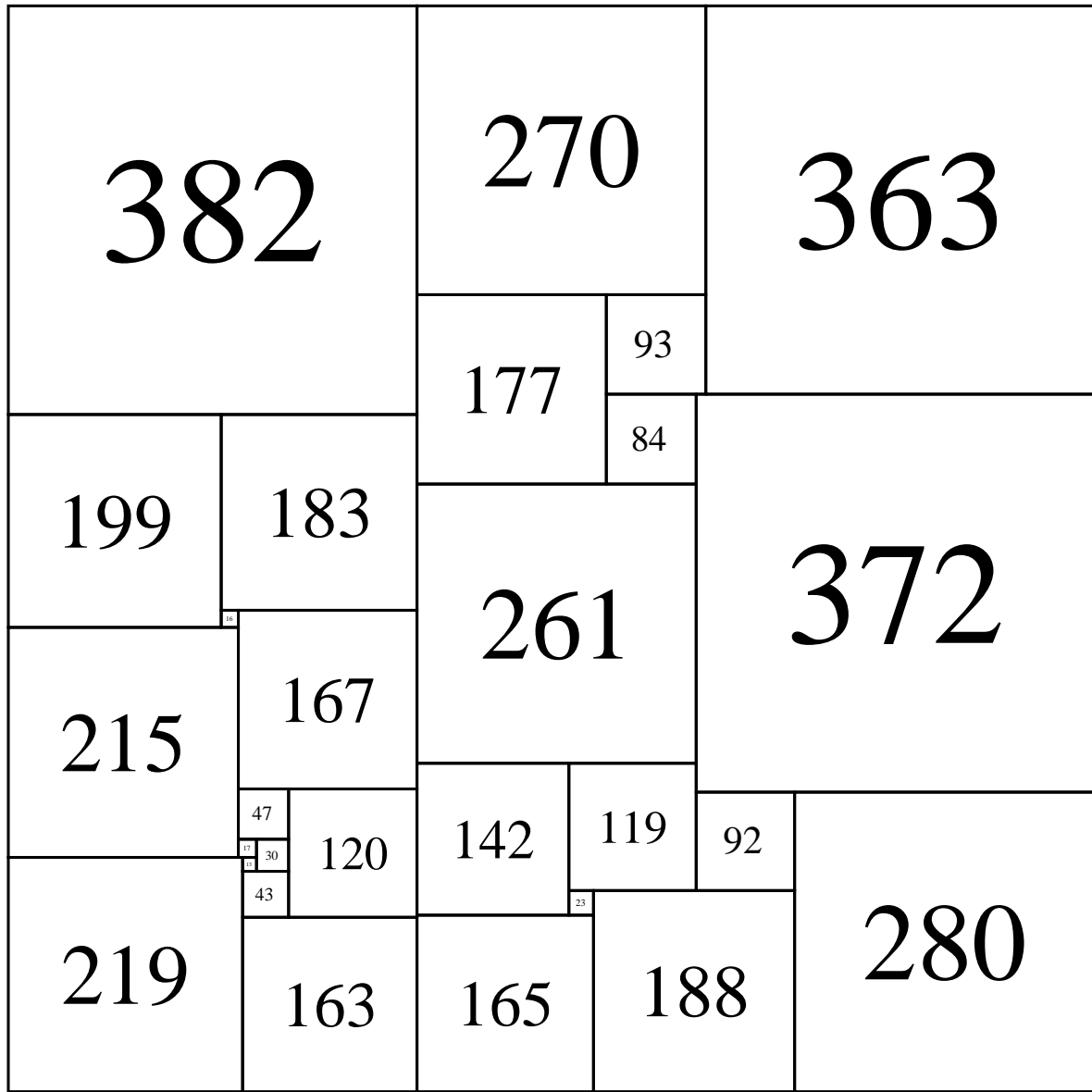
28 : 1015a (7/16) [WTT]



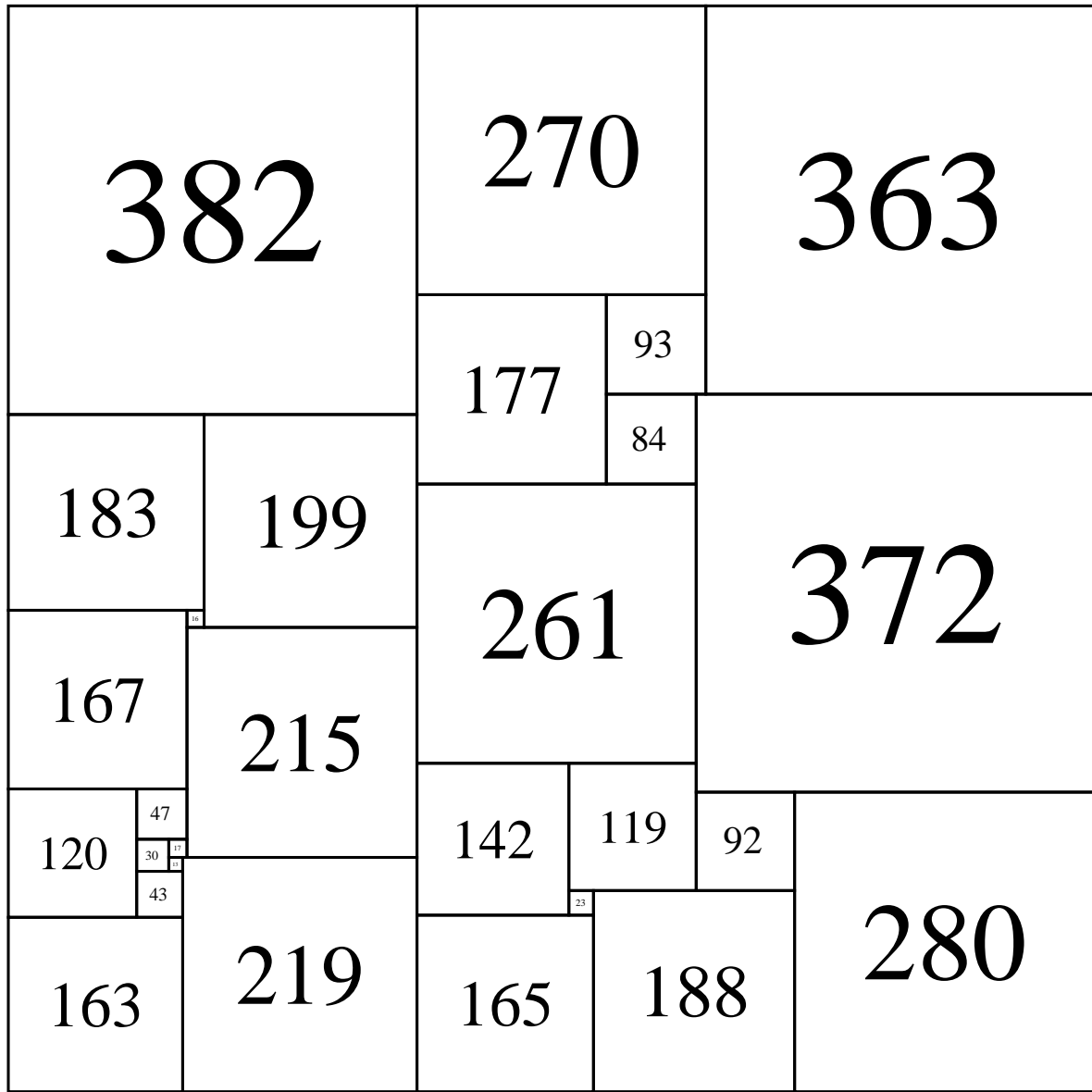
28 : 1015a (8/16) [WTT]



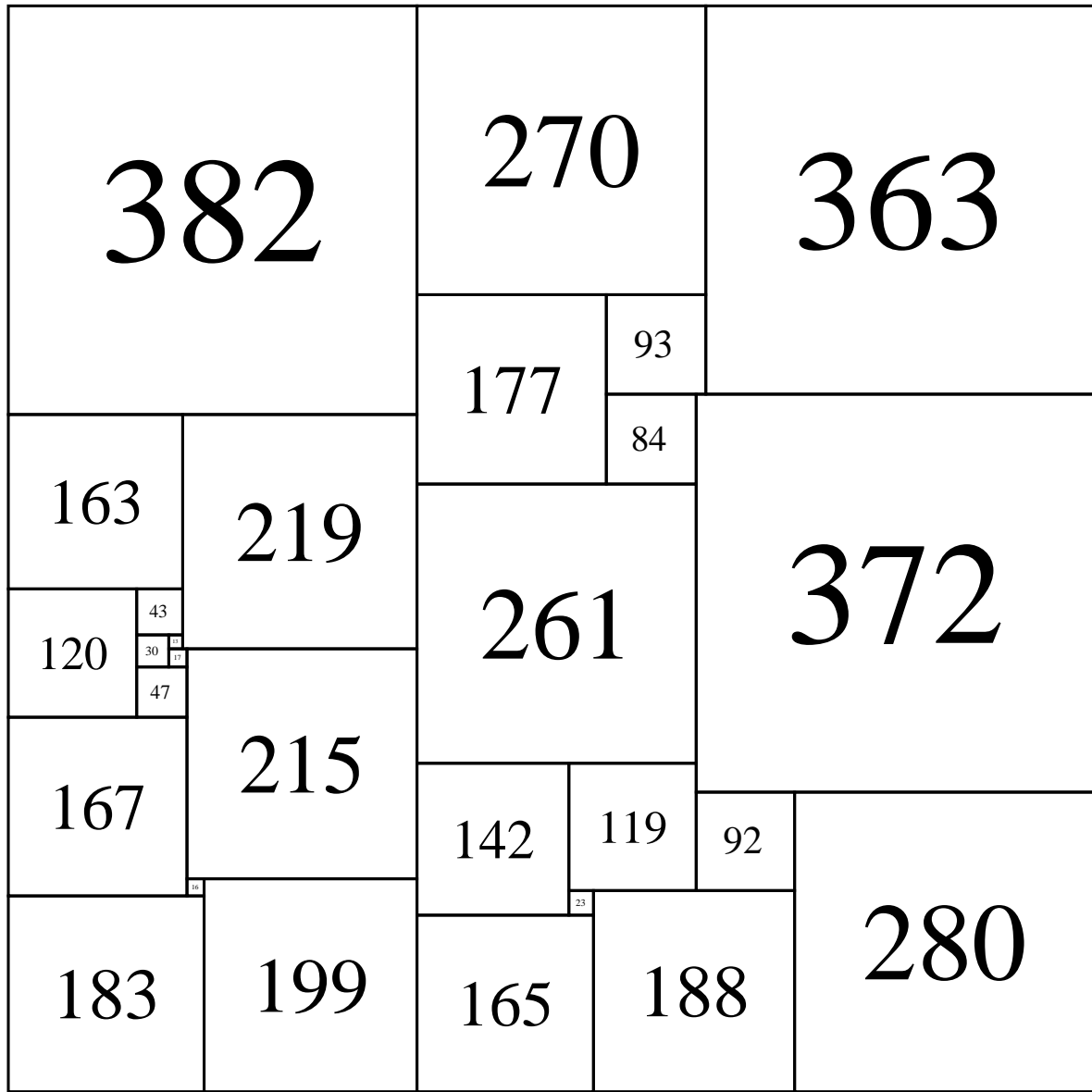
28 : 1015a (9/16) [WTT]



28 : 1015a (10/16) [WTT]

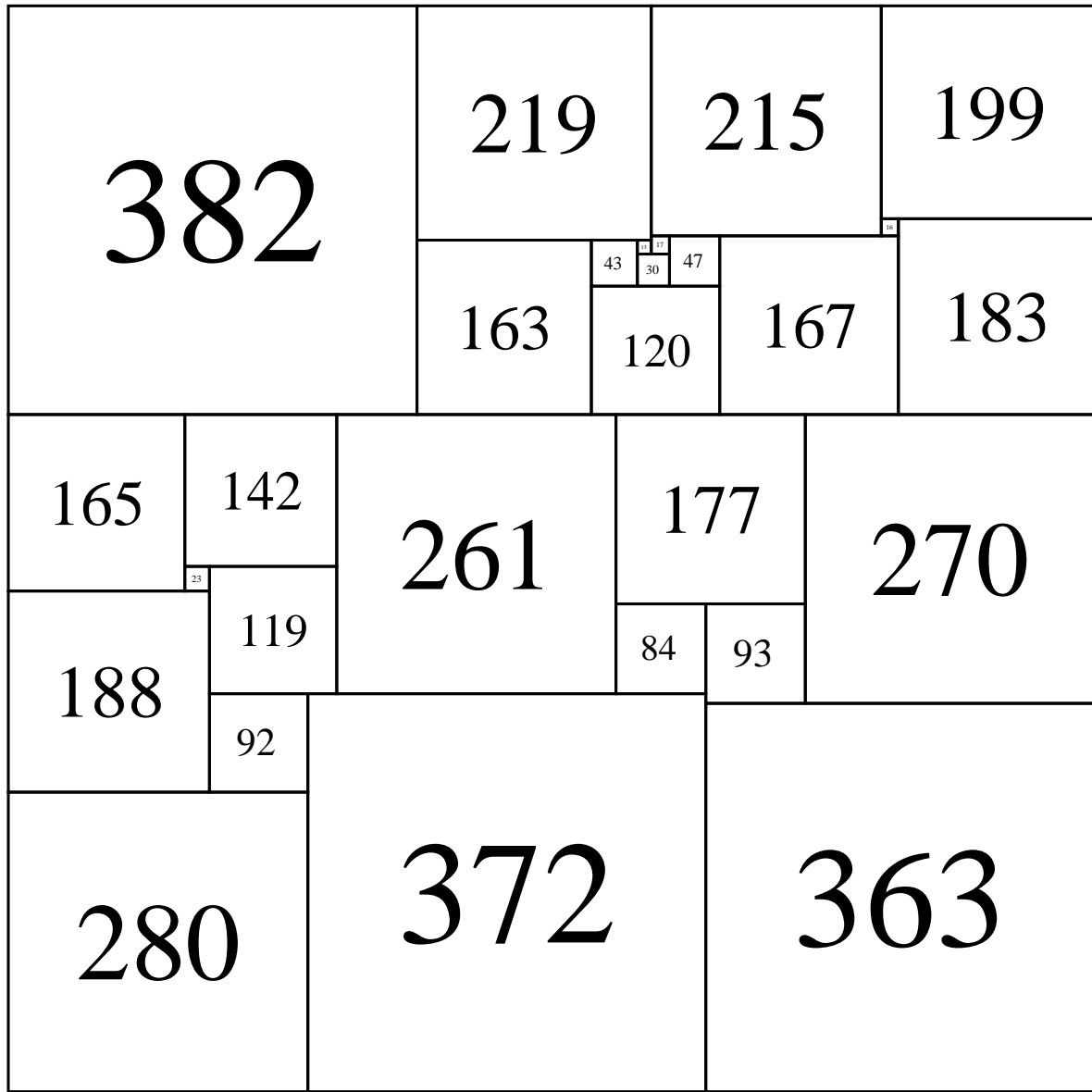


28 : 1015a (11/16) [WTT]

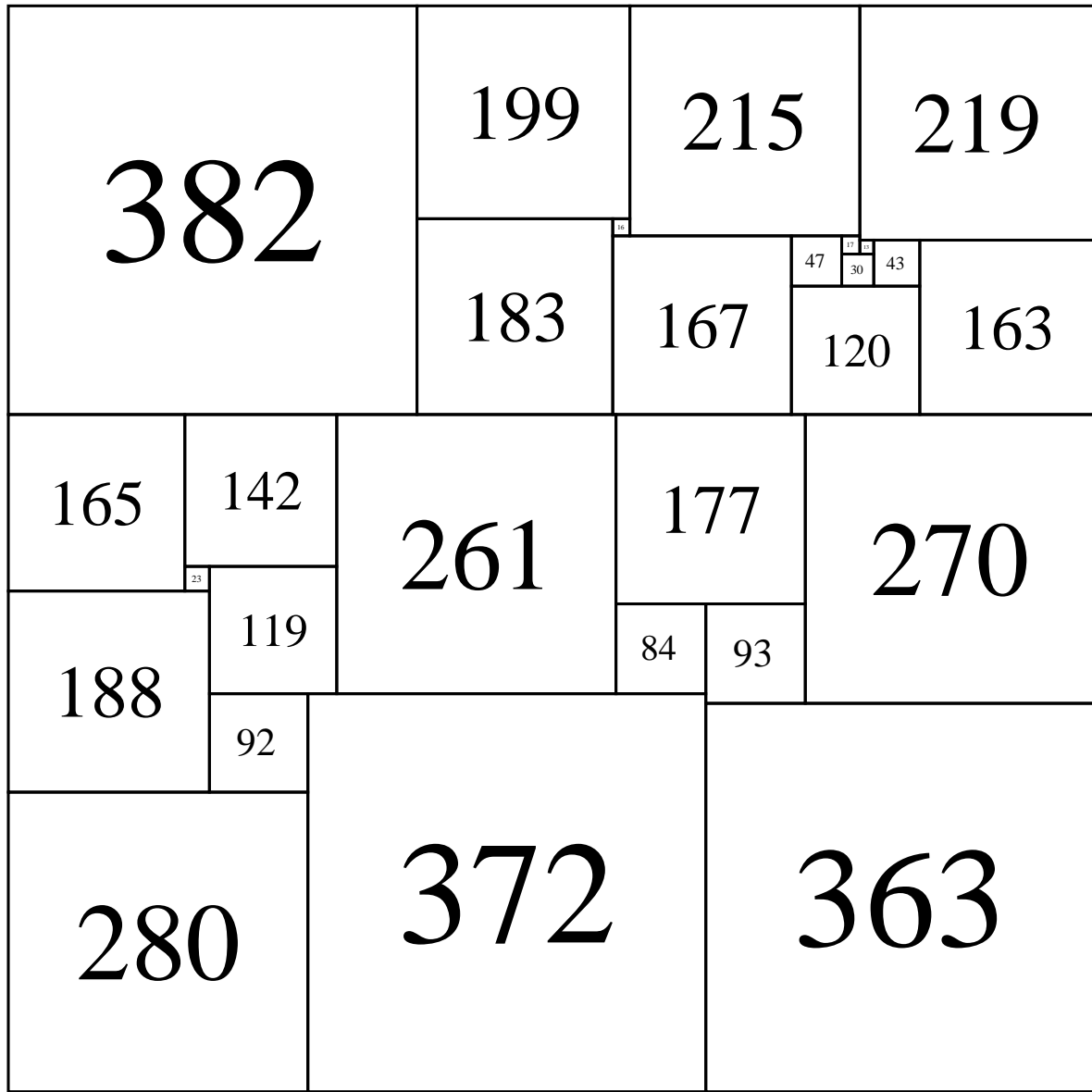


28 : 1015a (12/16) [WTT]





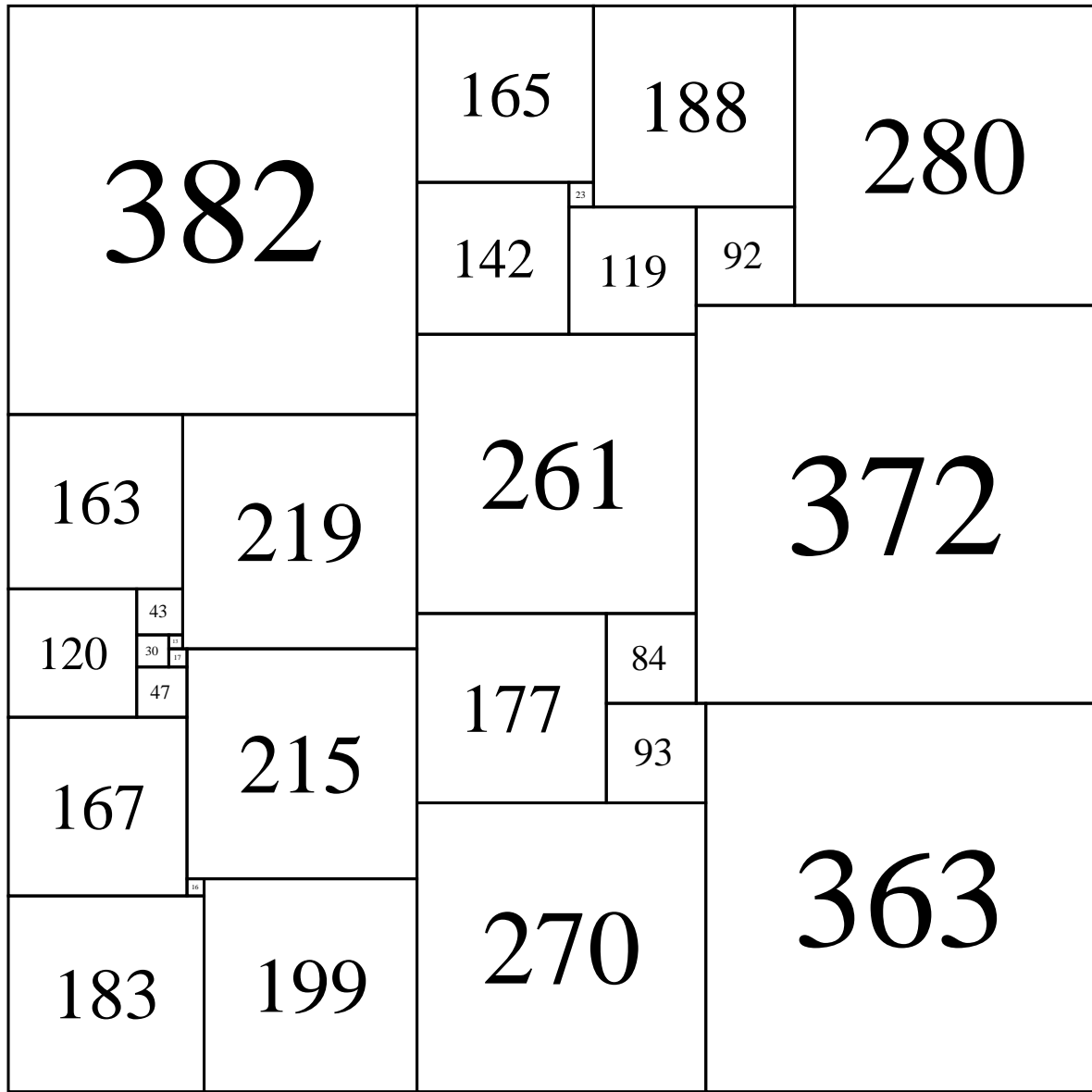
28 : 1015a (13/16) [WTT]



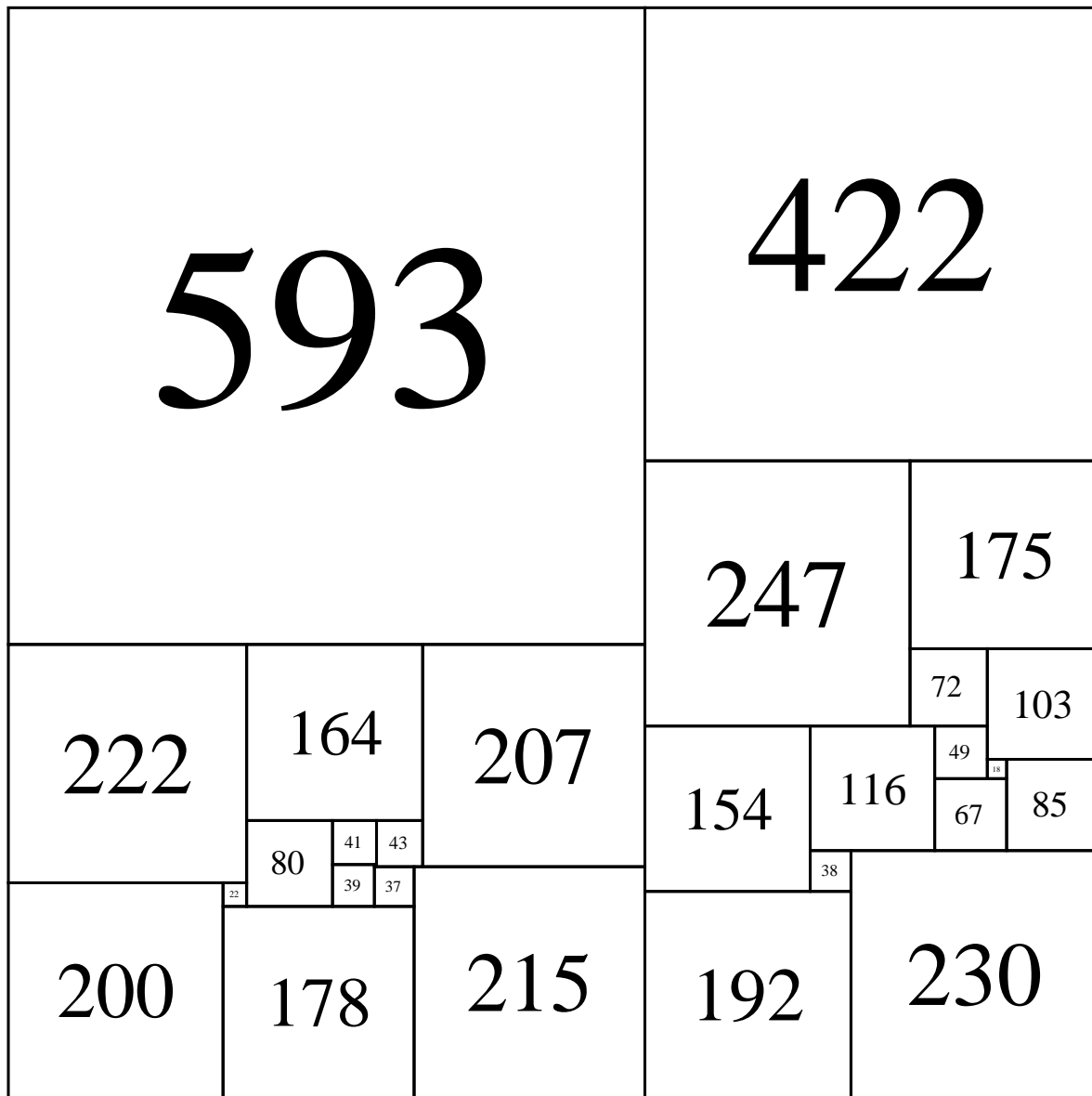
28 : 1015a (14/16) [WTT]

382	183	167	120	163
			47 30 43	
	199	215	219	
165	142	261	177	270
188	119		84	
	92	372	363	
280				

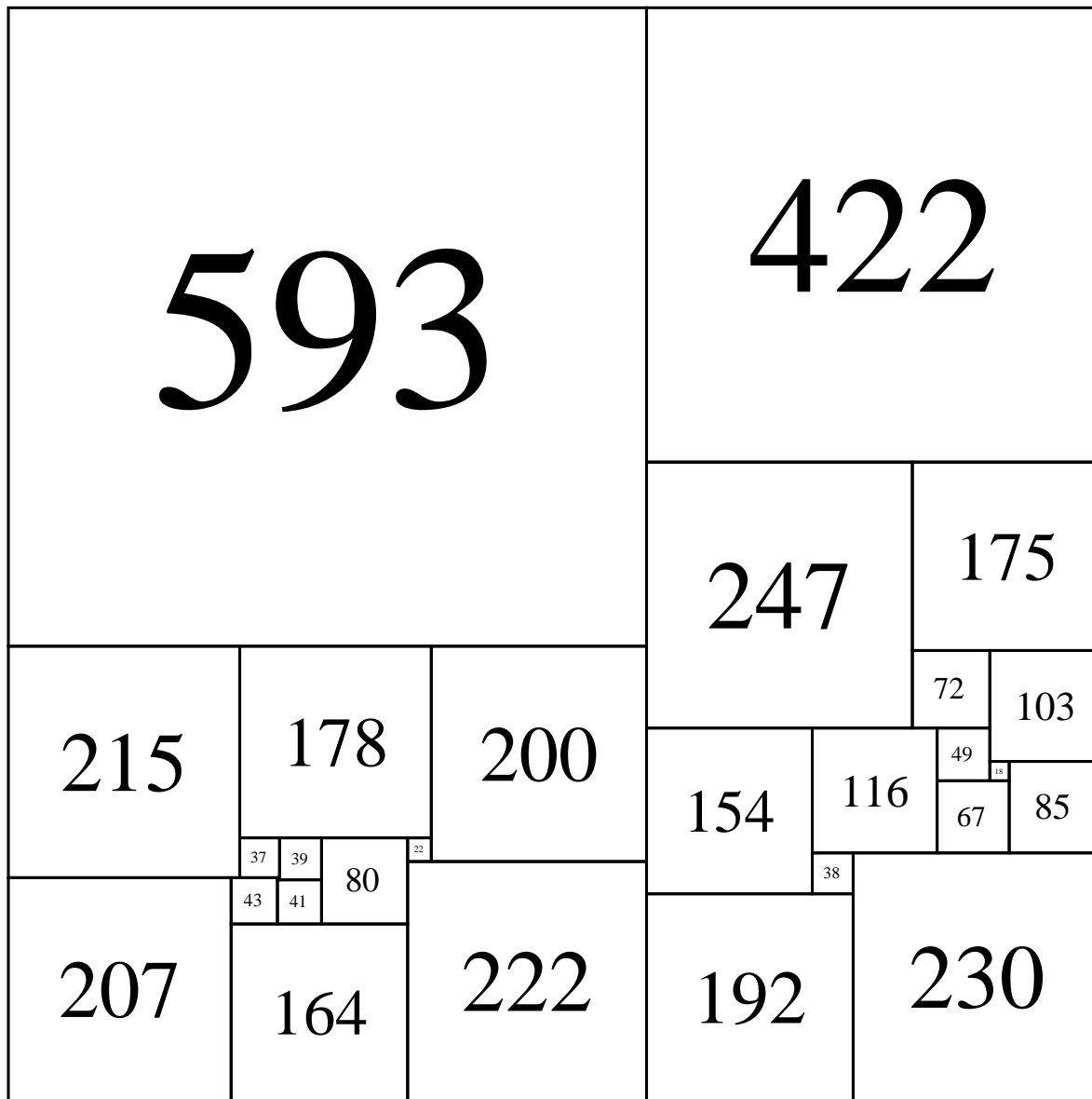
28 : 1015a (15/16) [WTT]



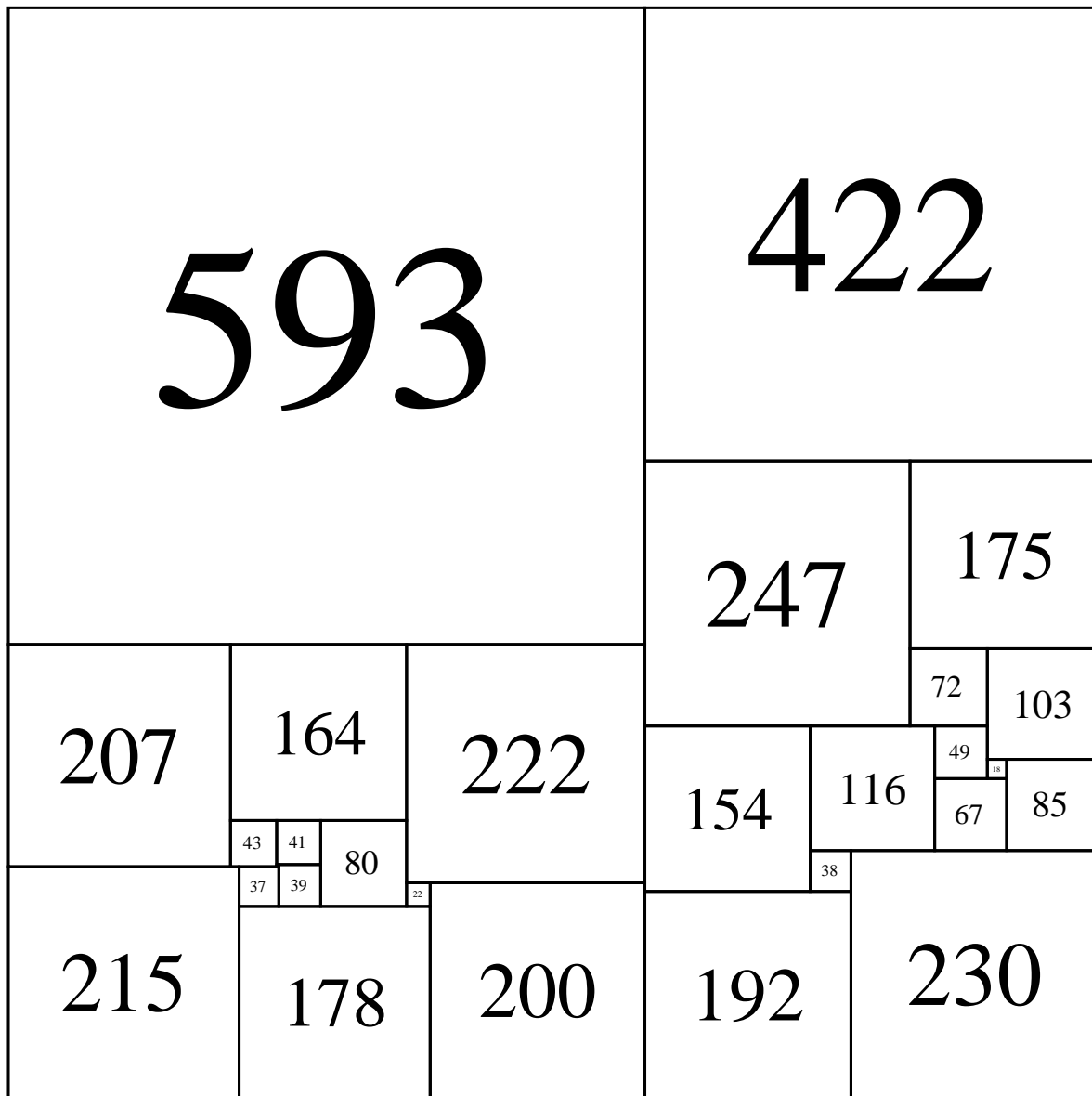
28 : 1015a (16/16) [WTT]



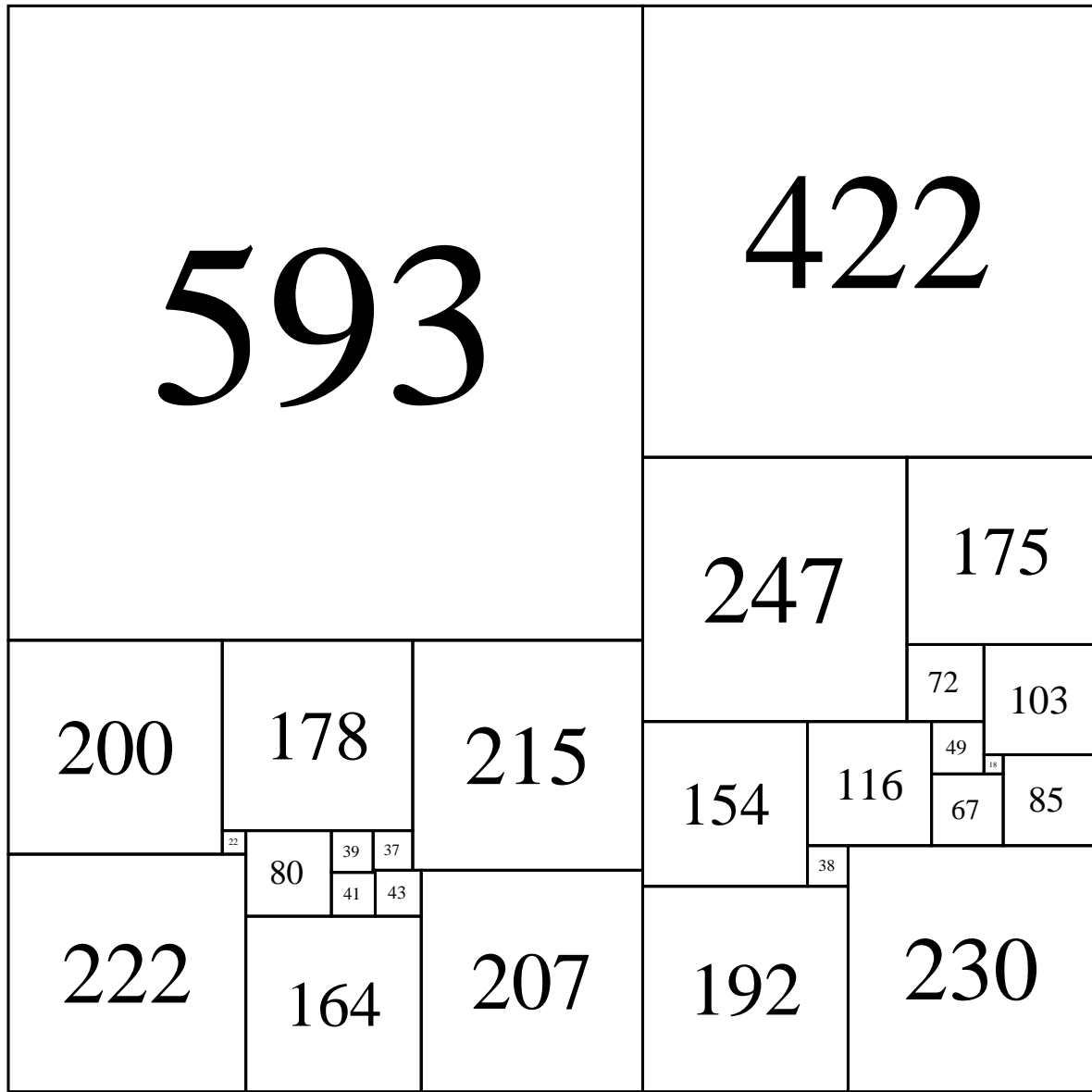
28 : 1015b (1/48) [AHS]



28 : 1015b (2/48) [AHS]

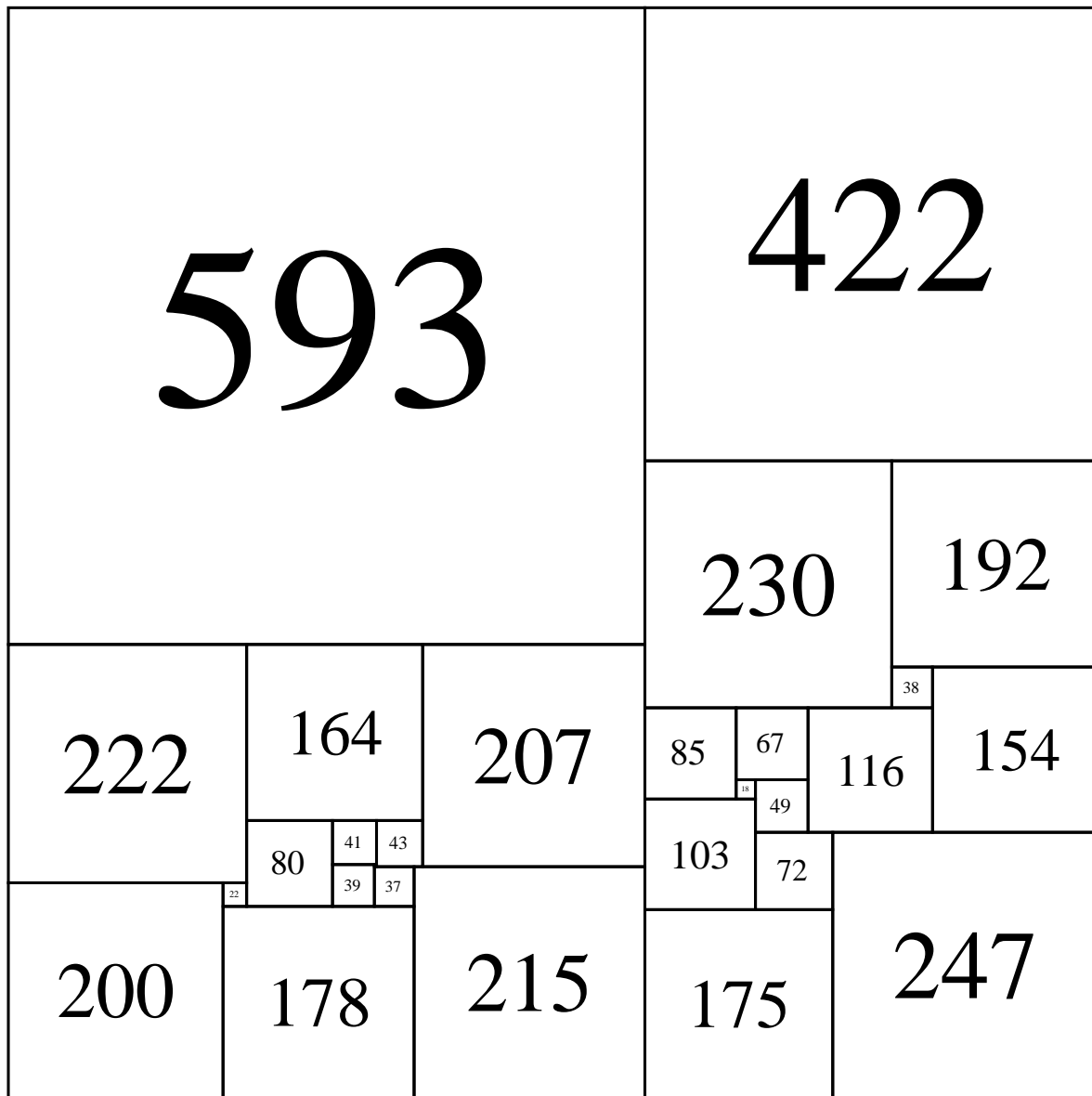


28 : 1015b (3/48) [AHS]

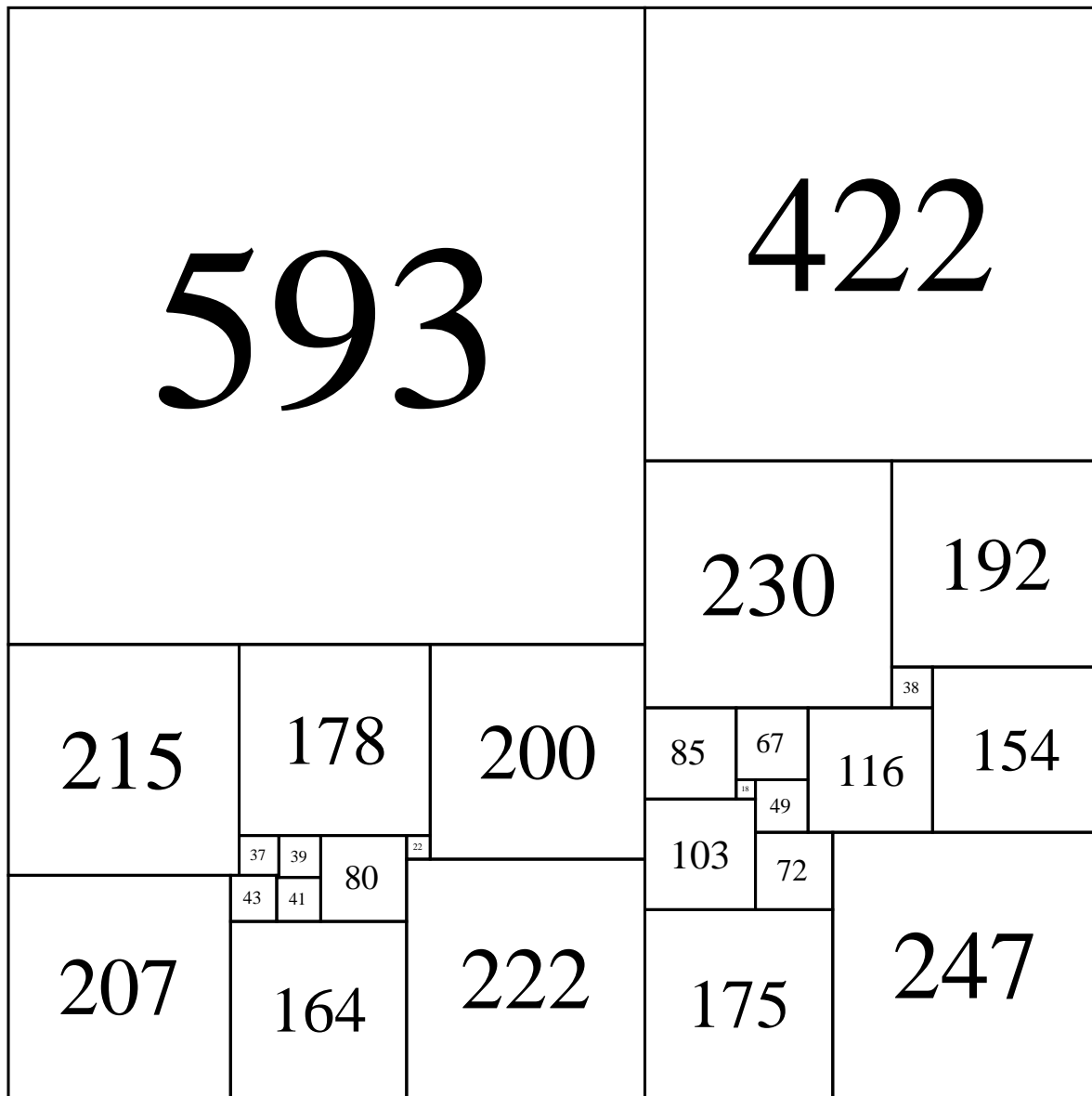


28 : 1015b (4/48) [AHS]

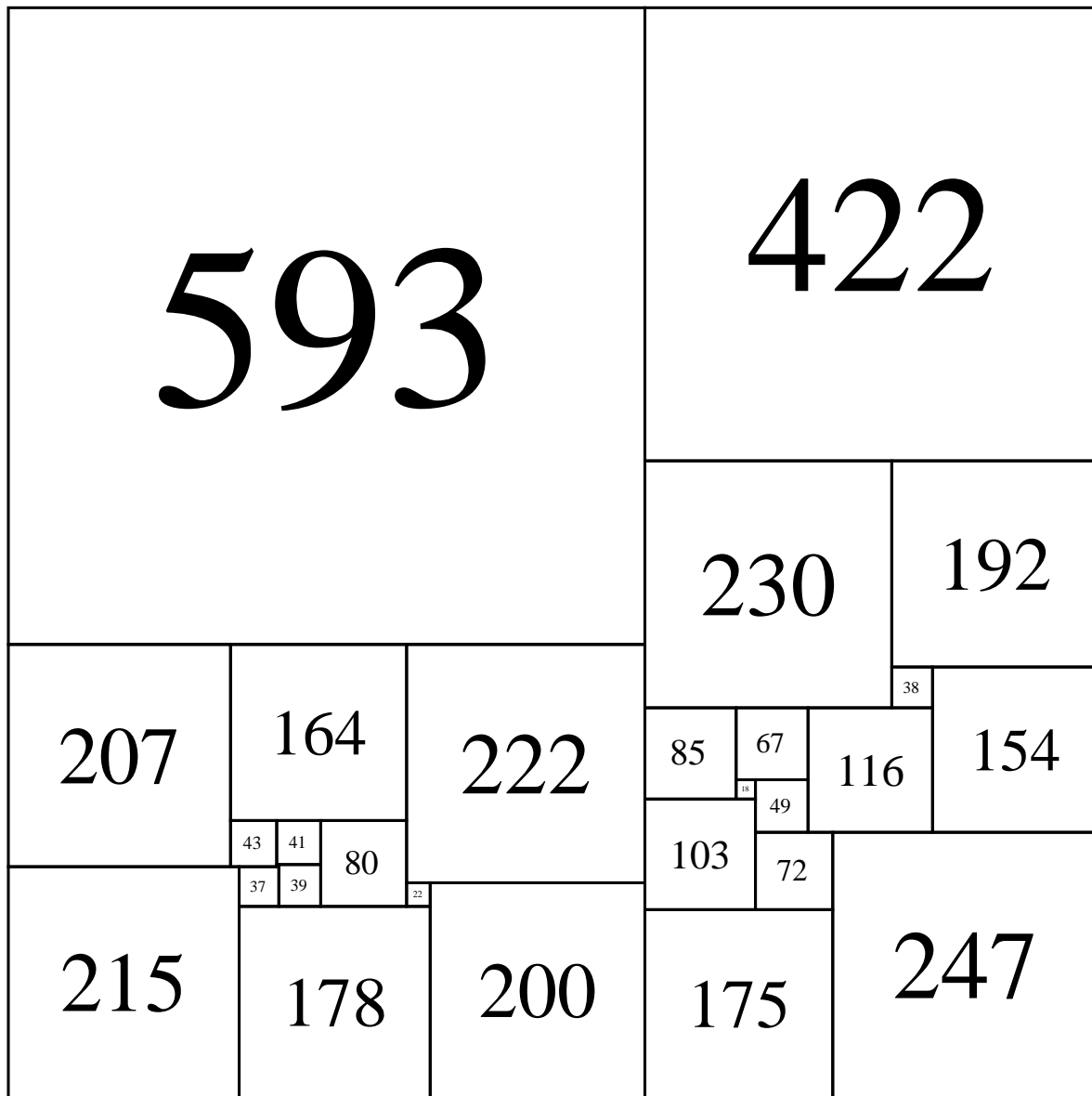




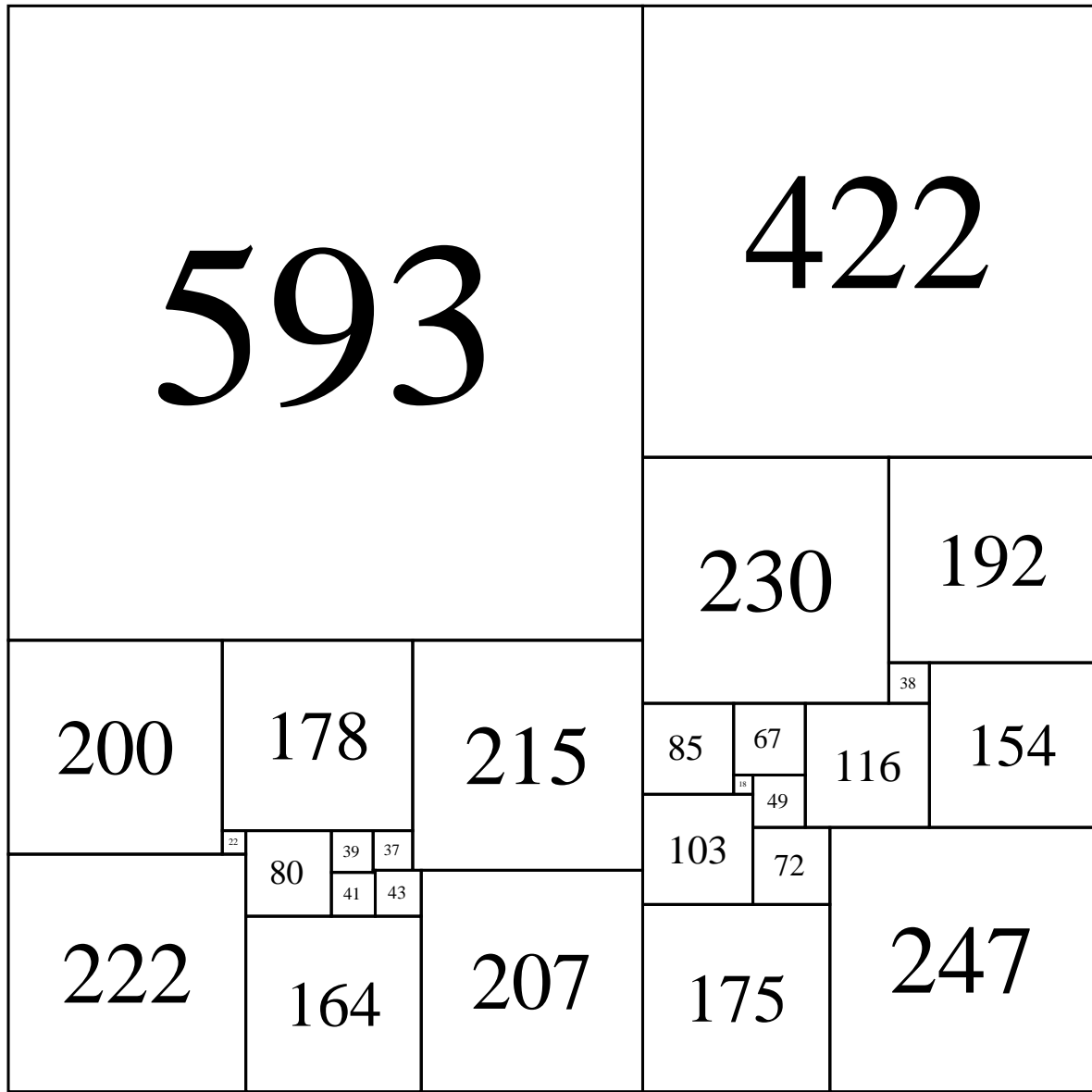
28 : 1015b (5/48) [AHS]



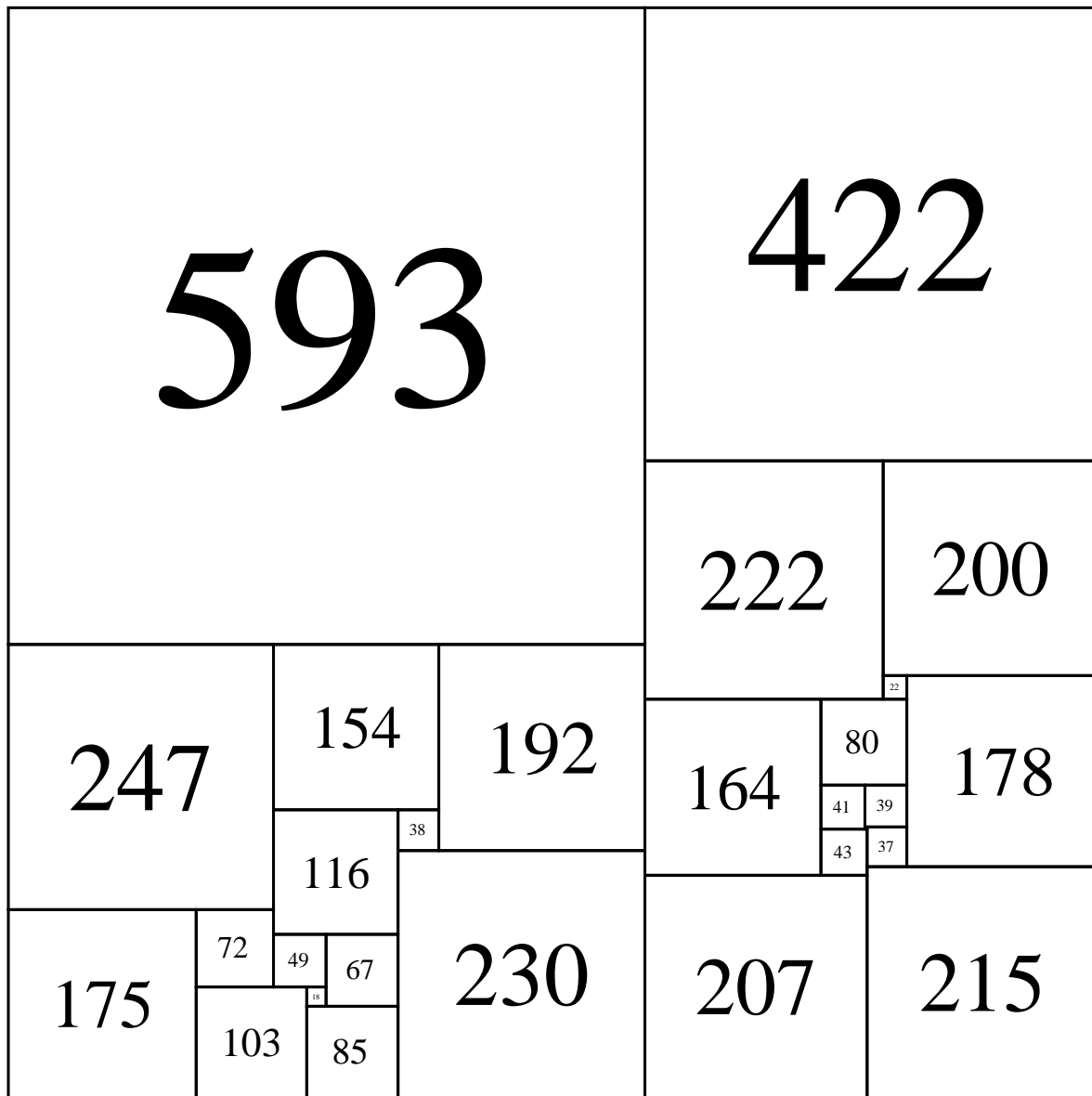
28 : 1015b (6/48) [AHS]



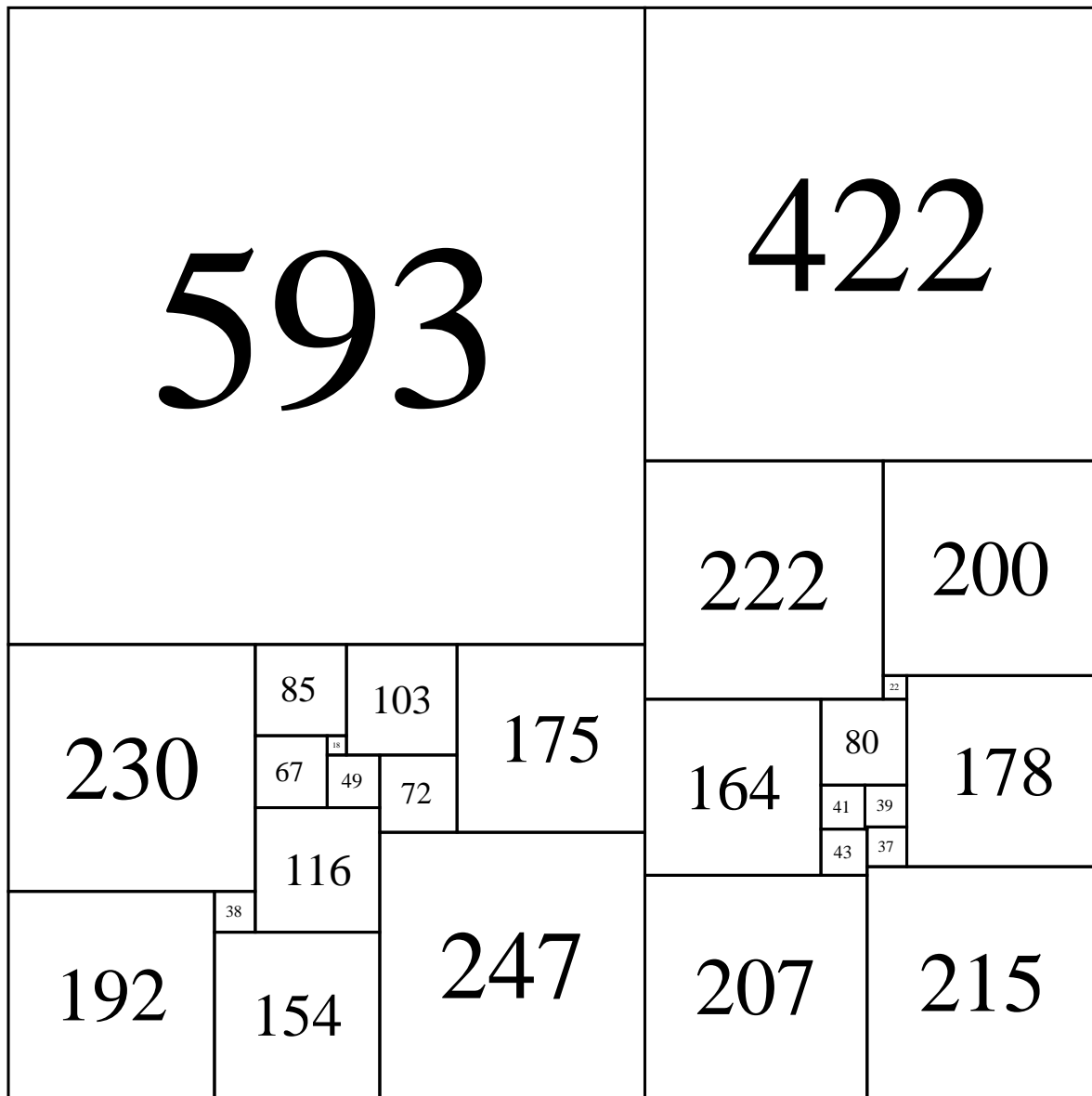
28 : 1015b (7/48) [AHS]



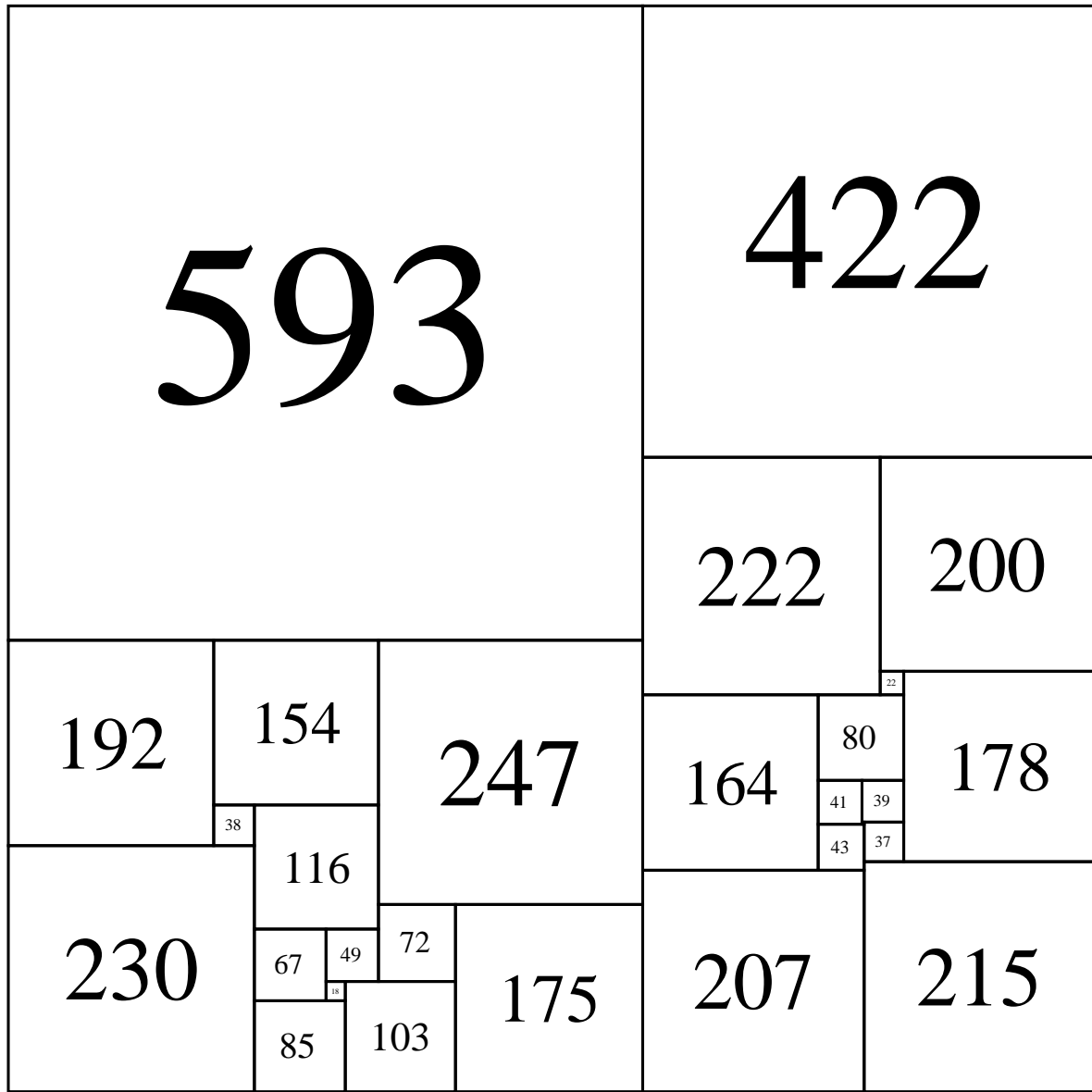
28 : 1015b (8/48) [AHS]



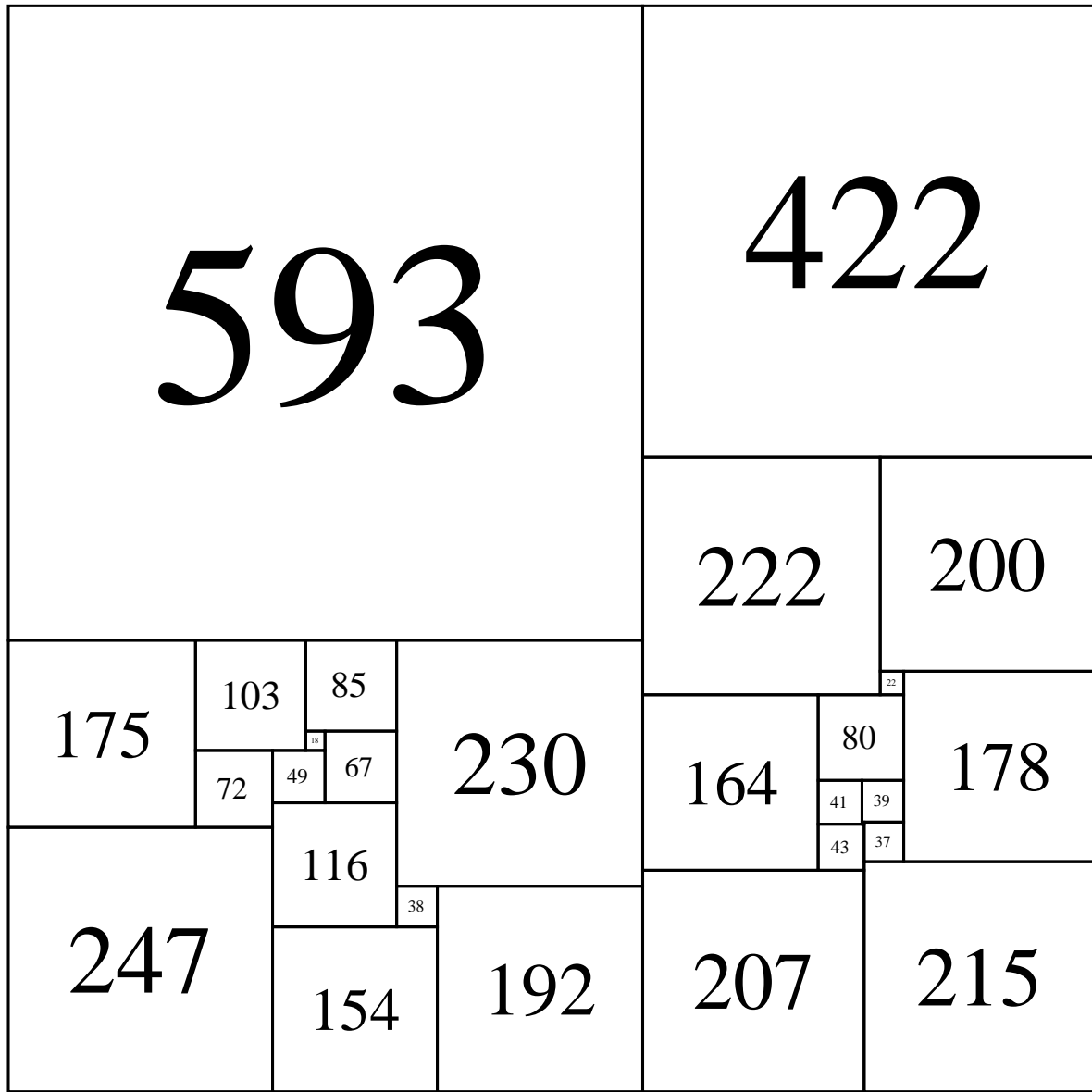
28 : 1015b (9/48) [AHS]



28 : 1015b (10/48) [AHS]

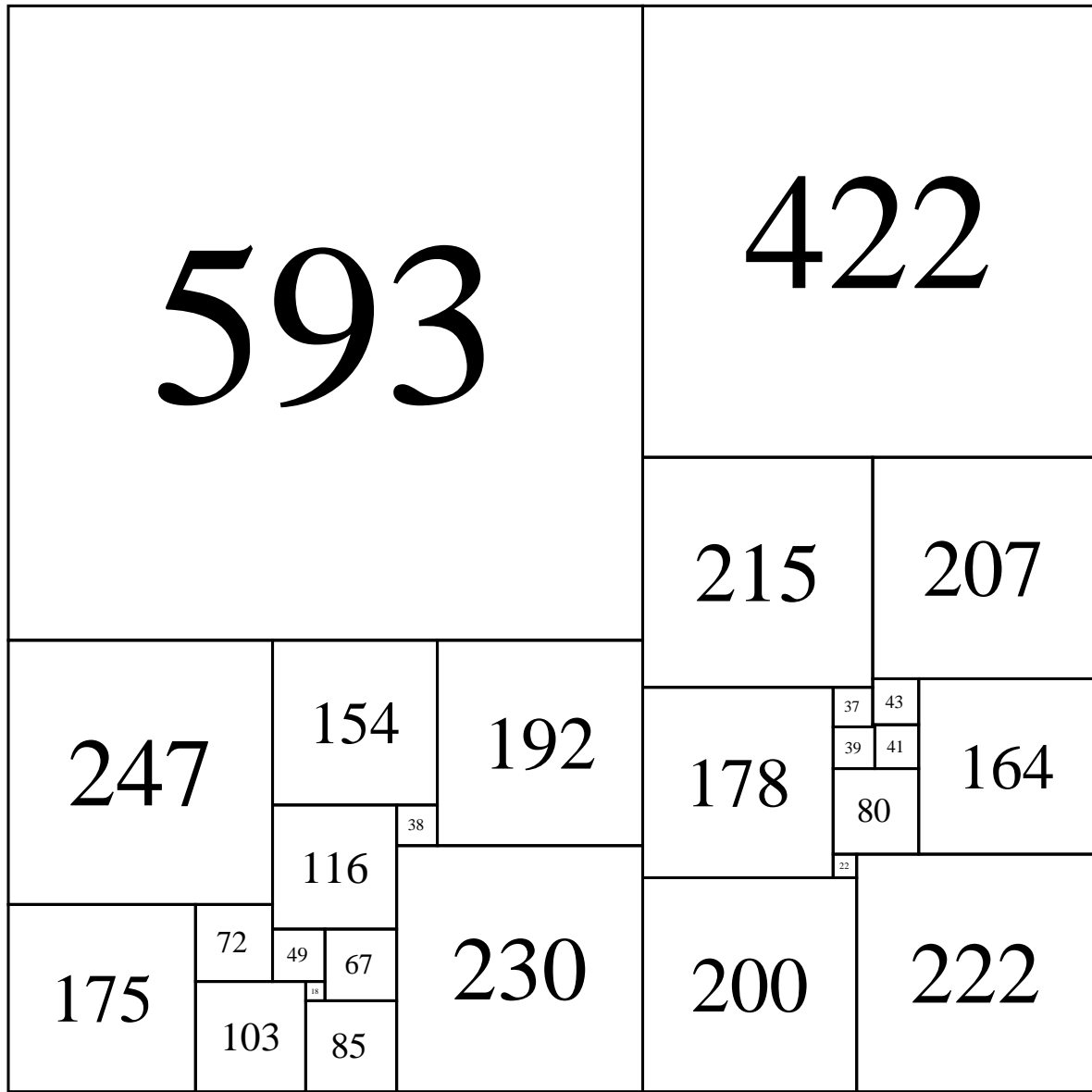


28 : 1015b (11/48) [AHS]

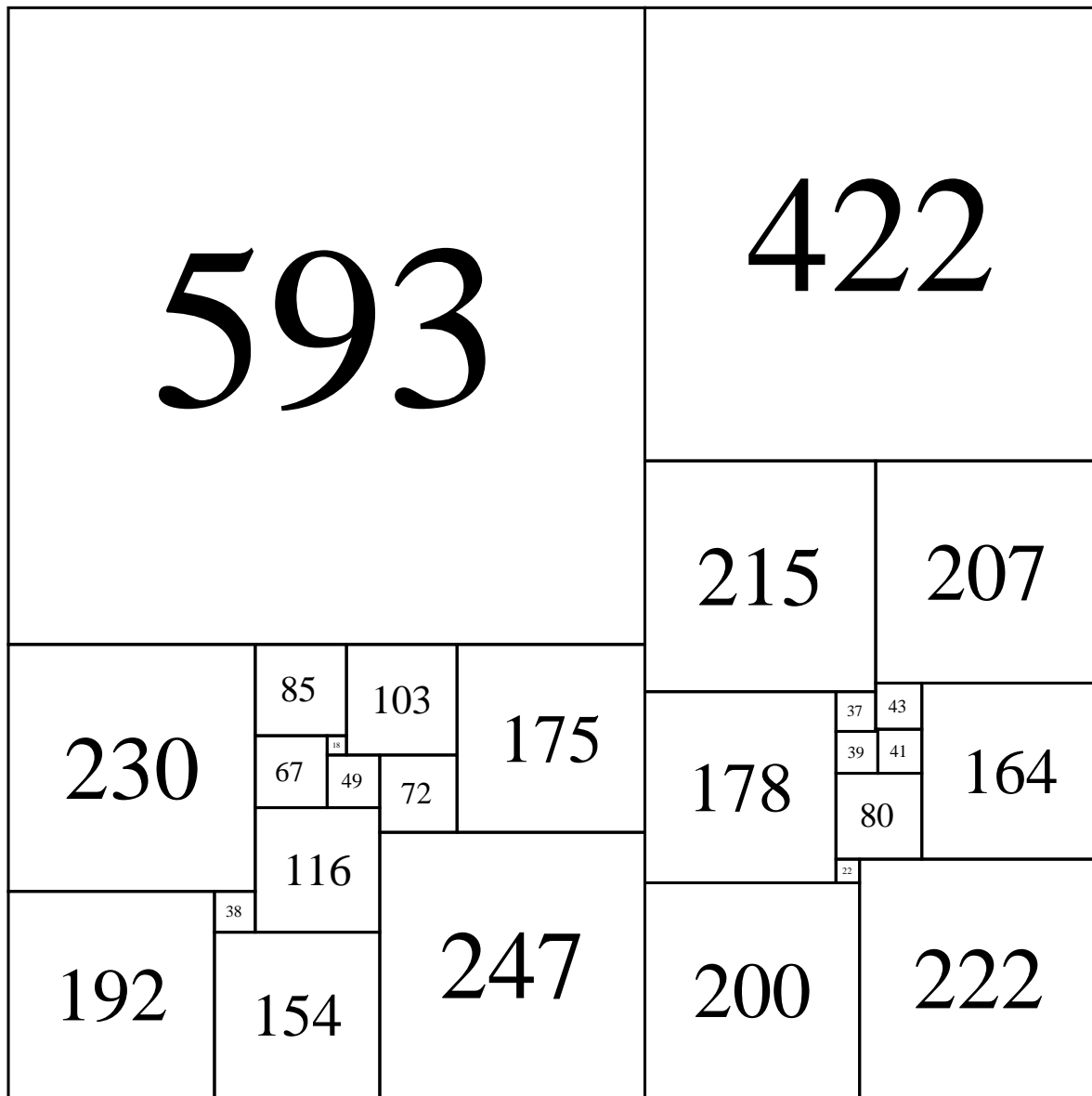


28 : 1015b (12/48) [AHS]

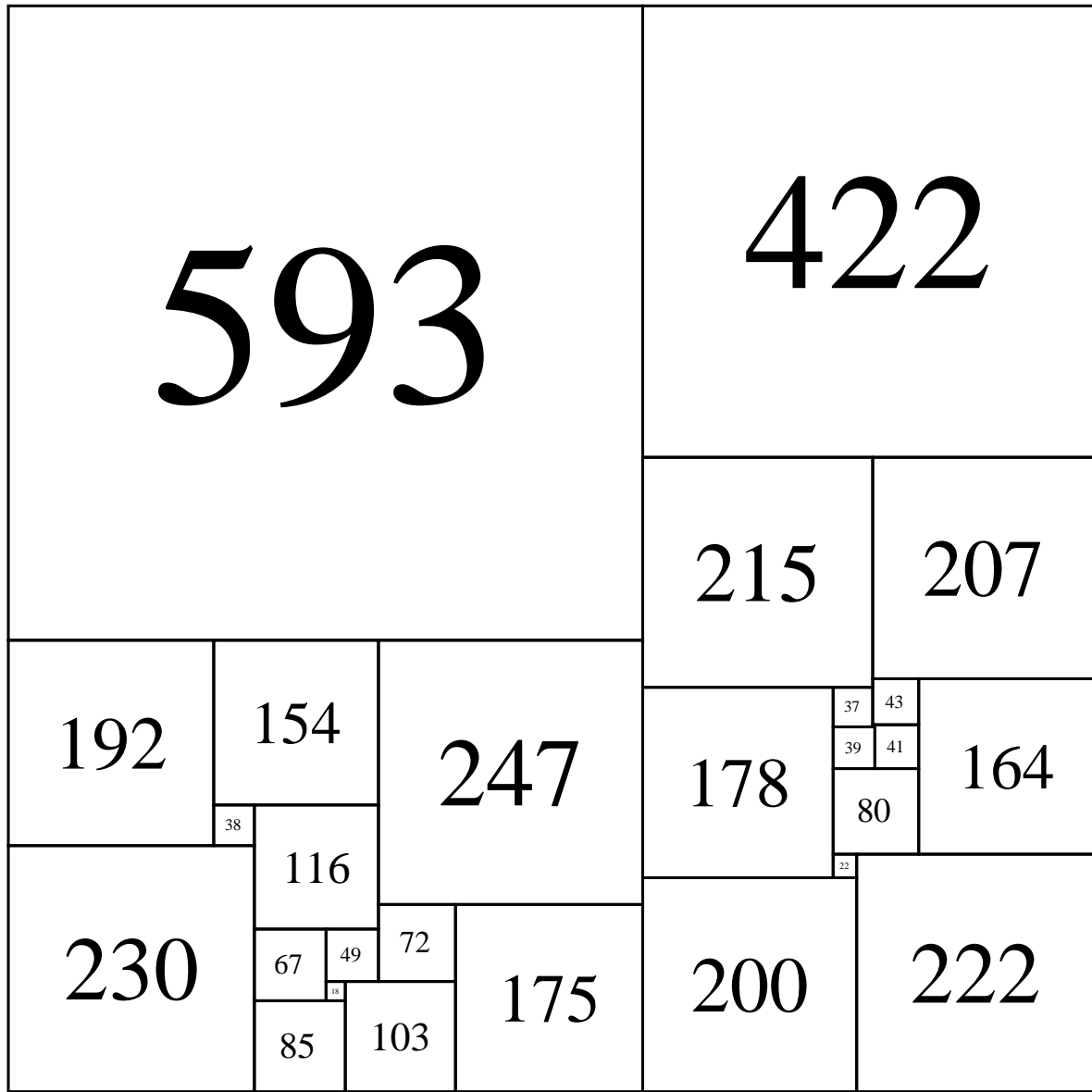




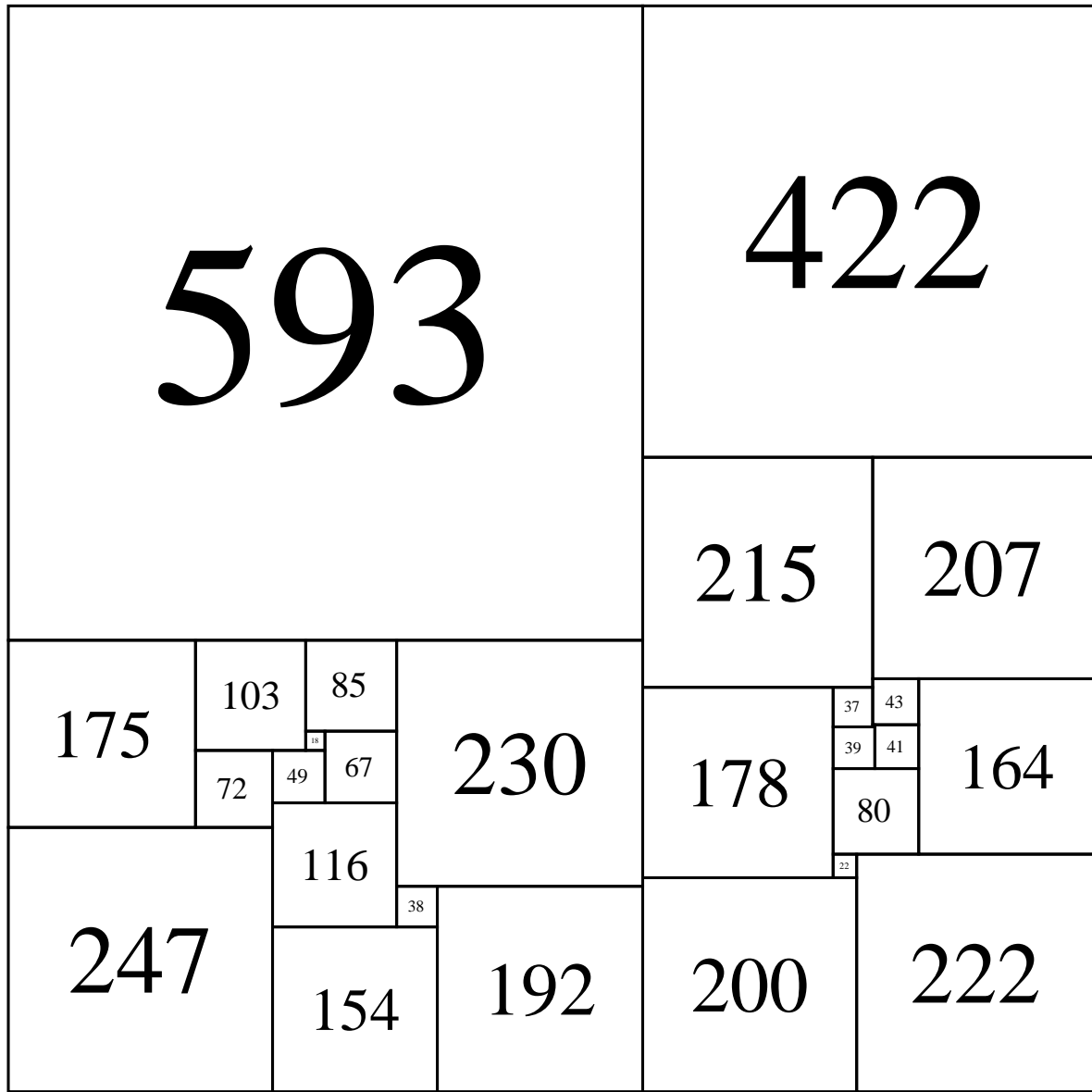
28 : 1015b (13/48) [AHS]



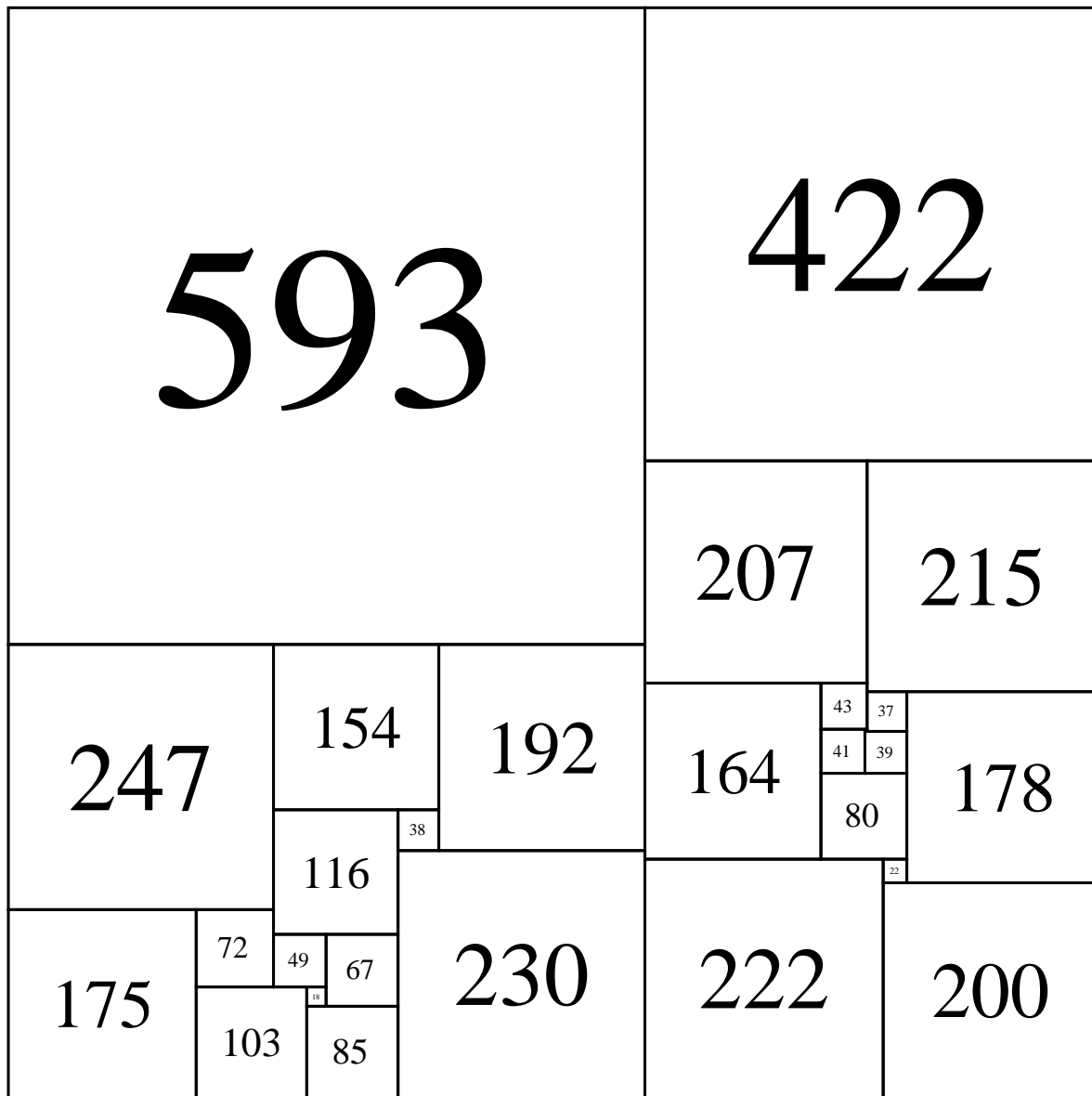
28 : 1015b (14/48) [AHS]



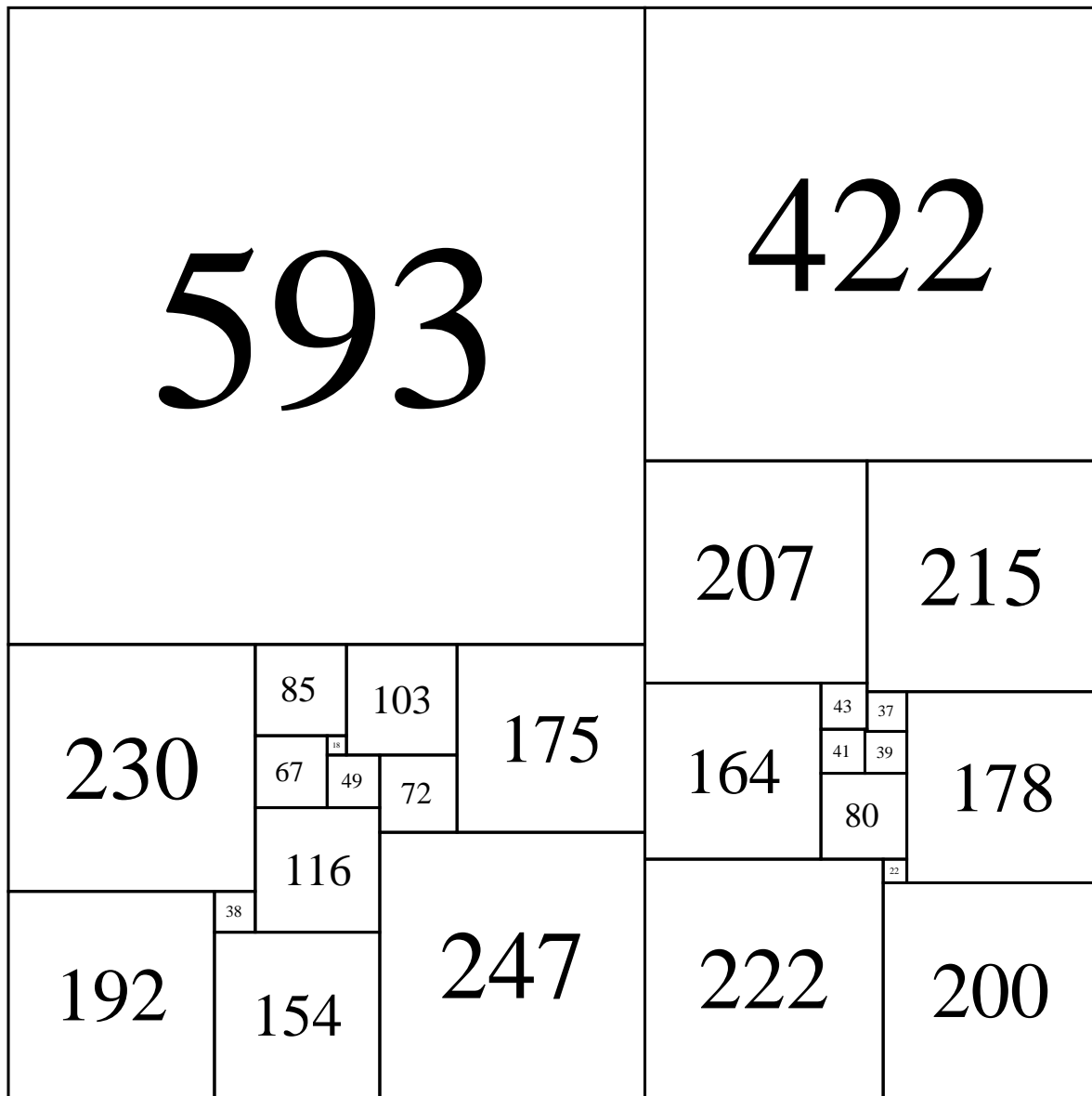
28 : 1015b (15/48) [AHS]



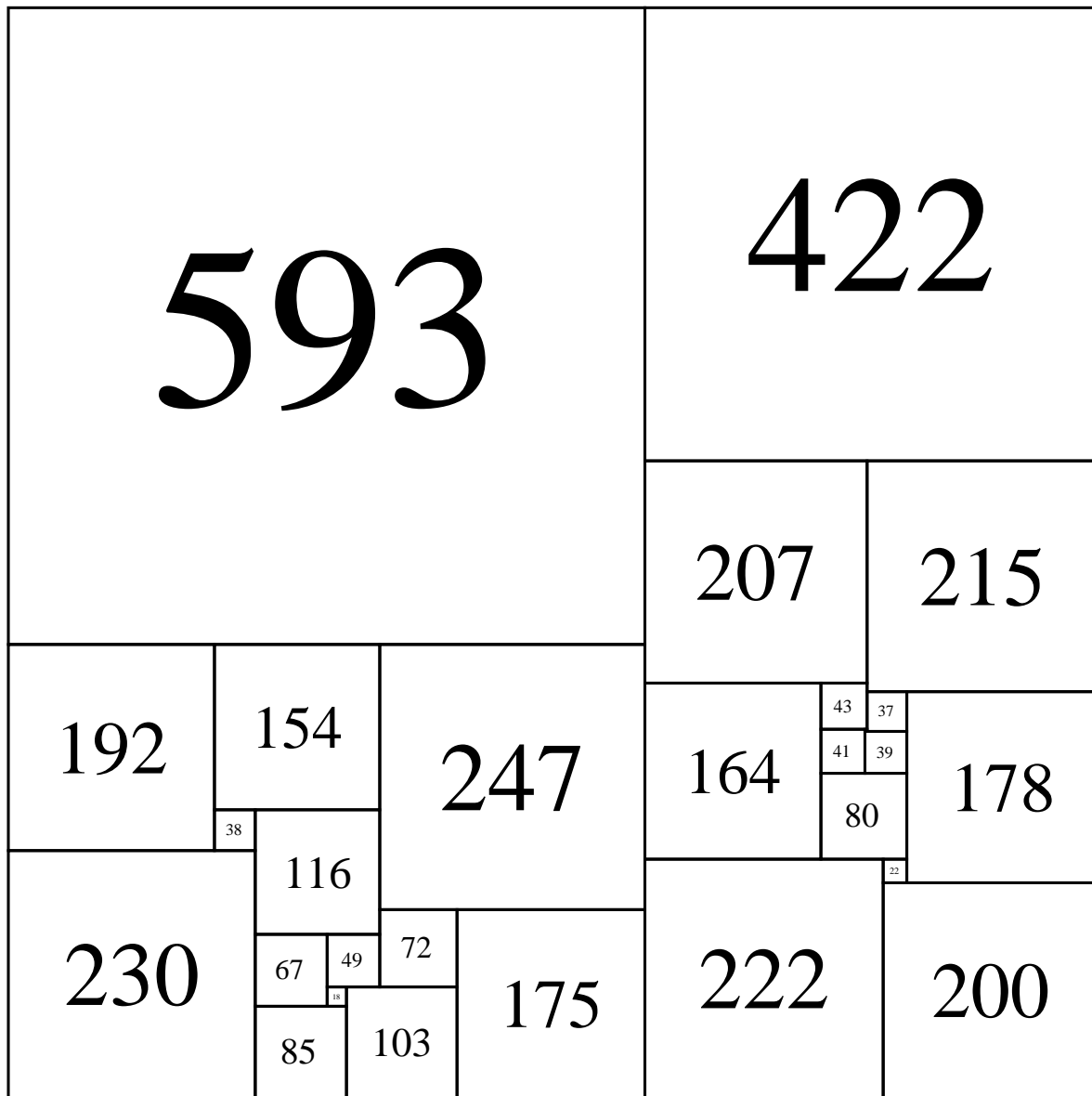
28 : 1015b (16/48) [AHS]



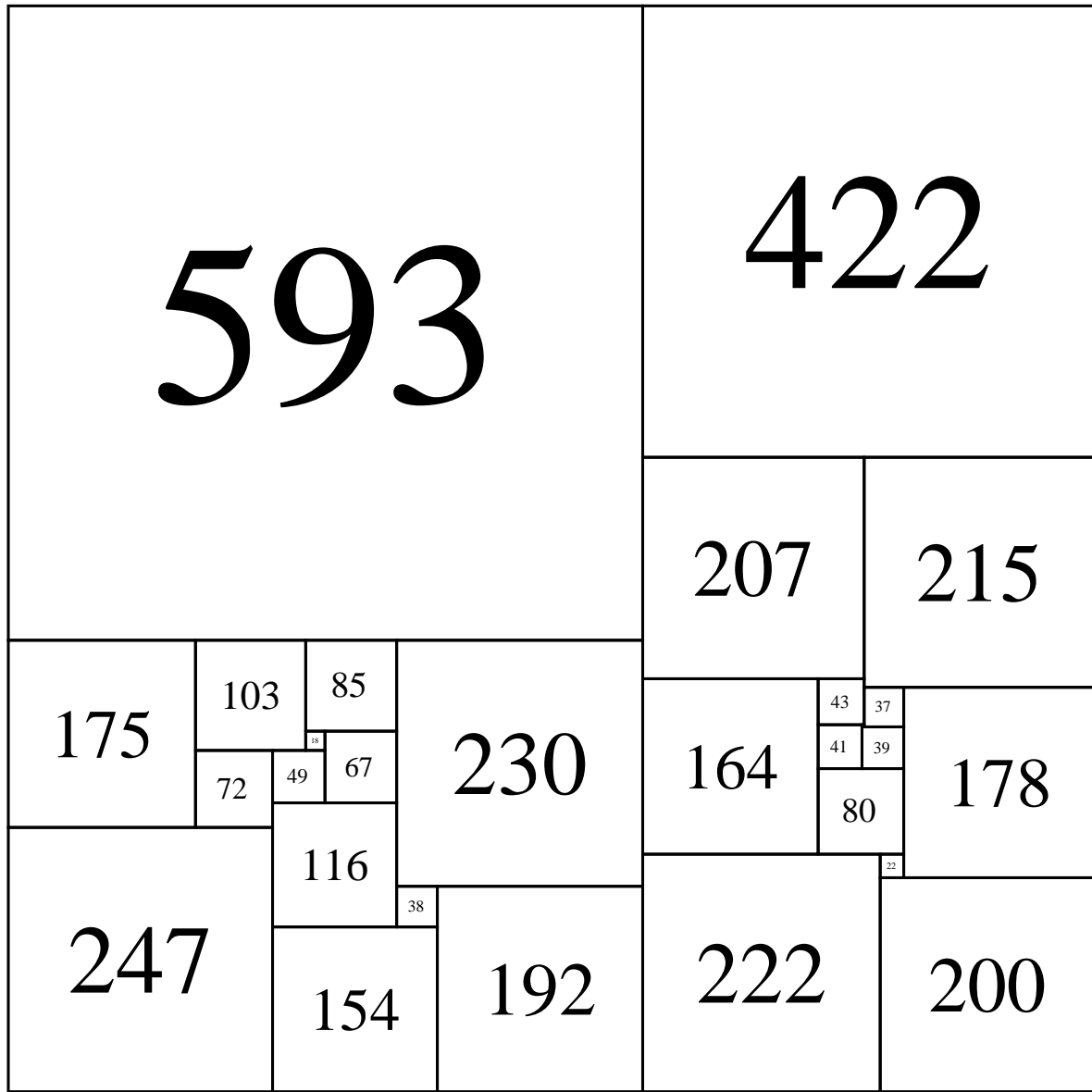
28 : 1015b (17/48) [AHS]



28 : 1015b (18/48) [AHS]

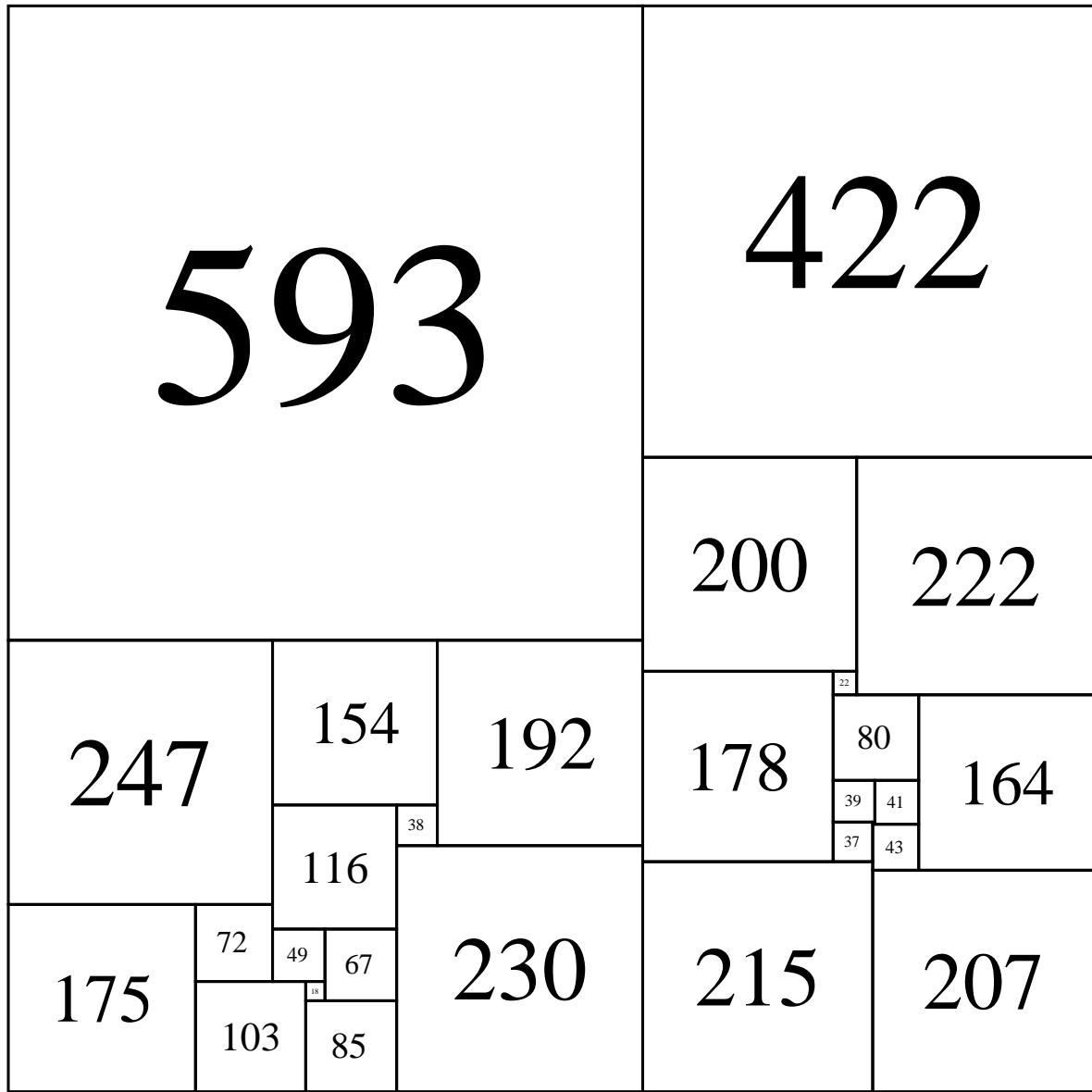


28 : 1015b (19/48) [AHS]

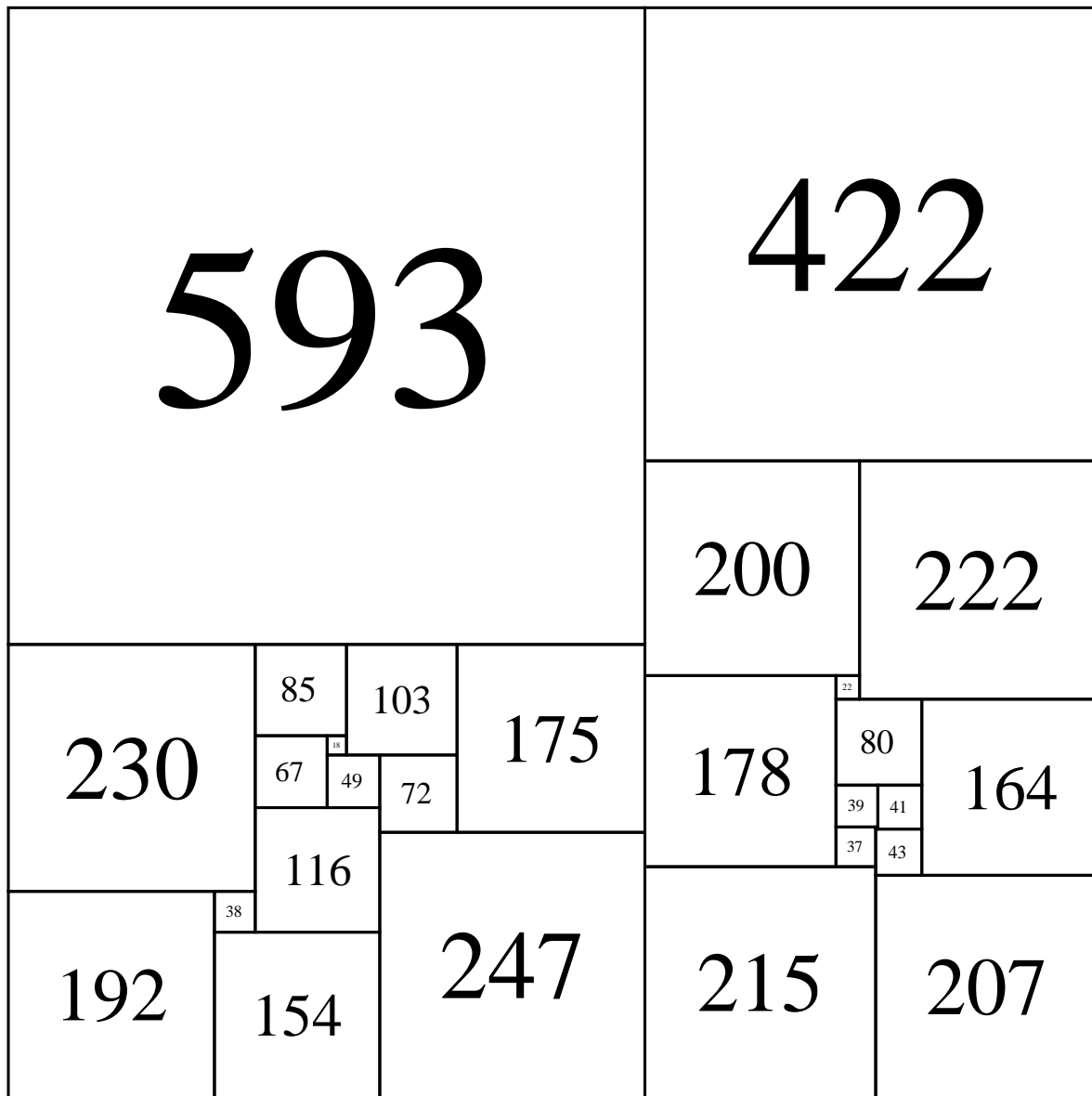


28 : 1015b (20/48) [AHS]

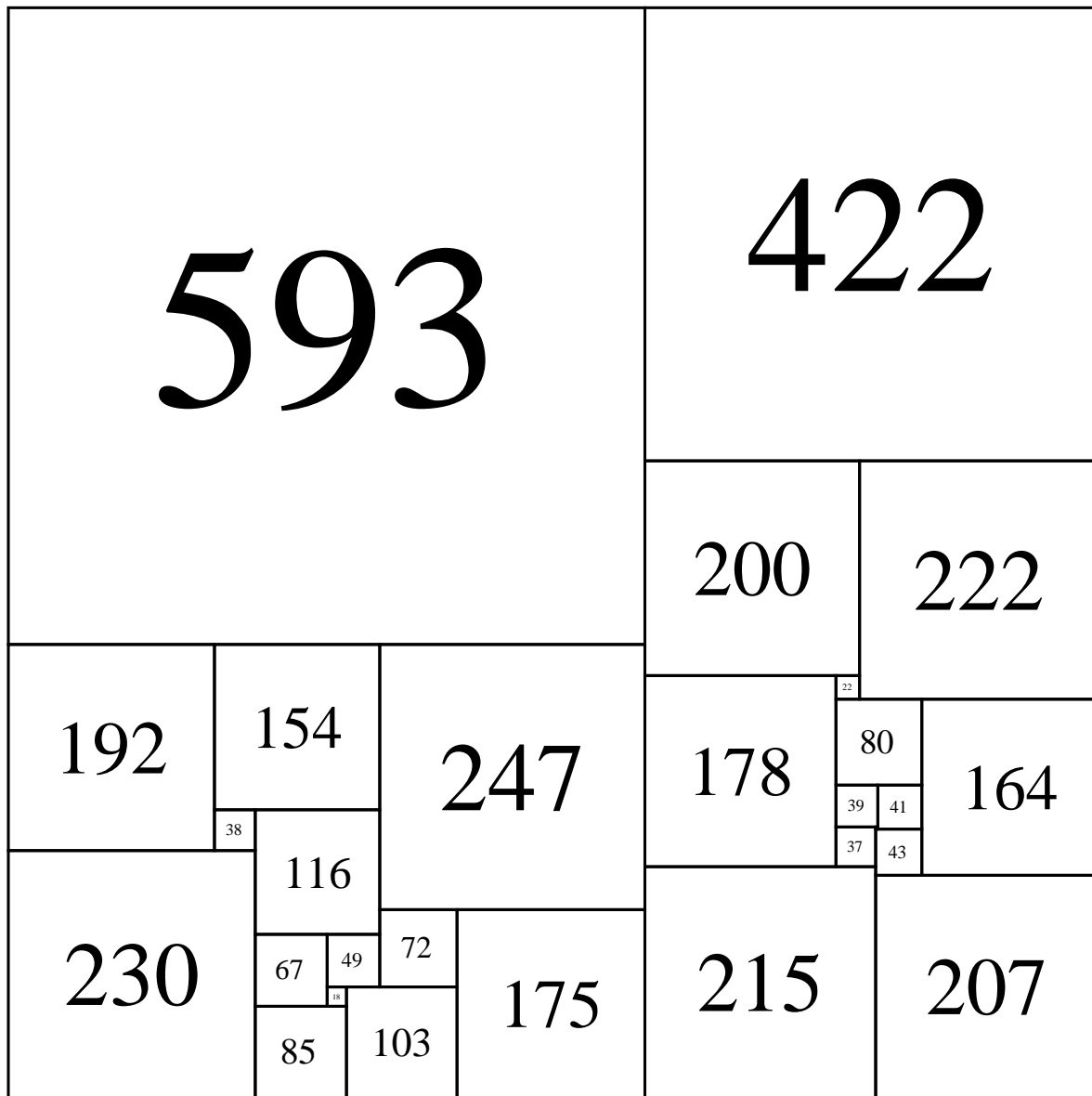




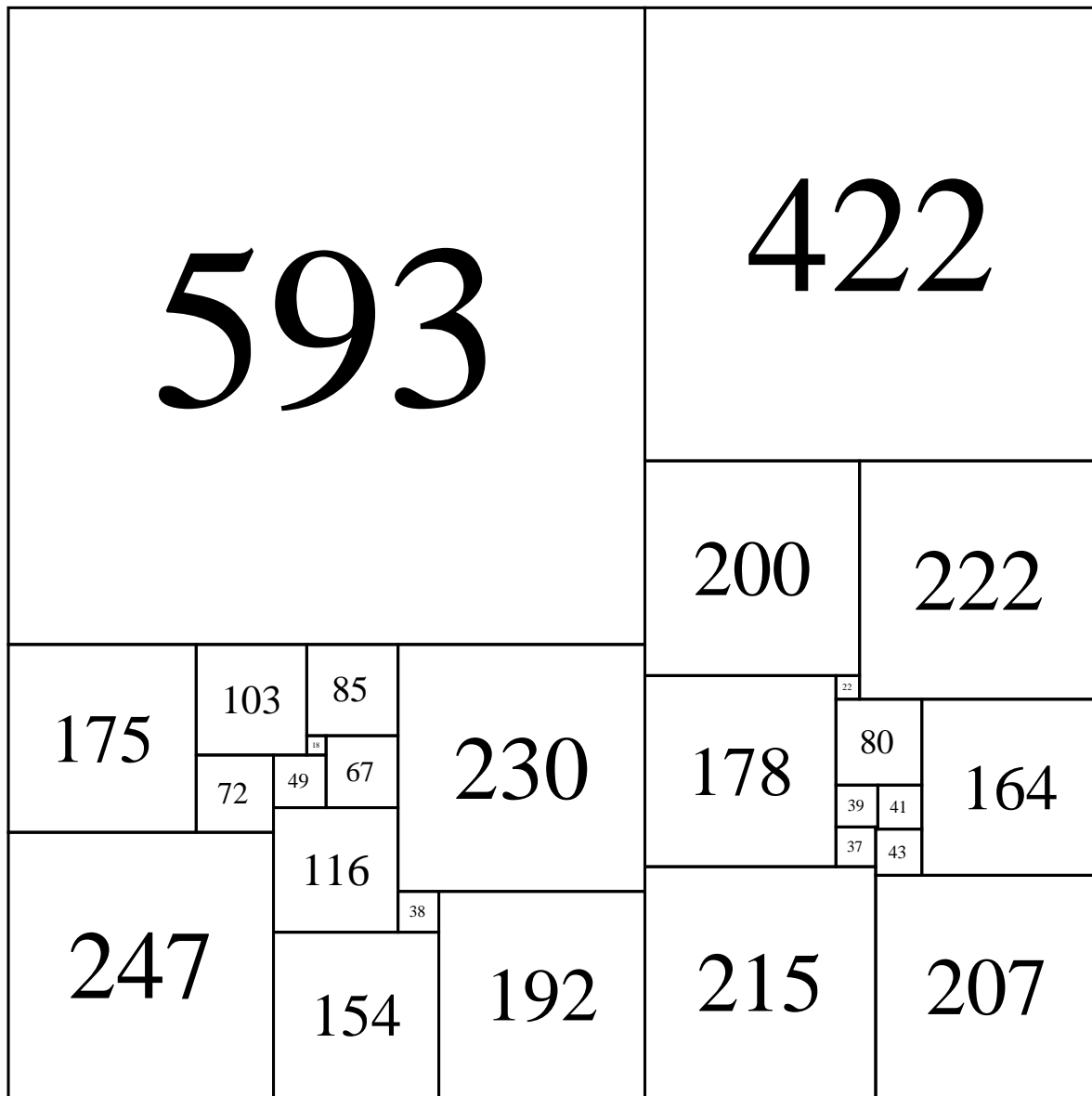
28 : 1015b (21/48) [AHS]



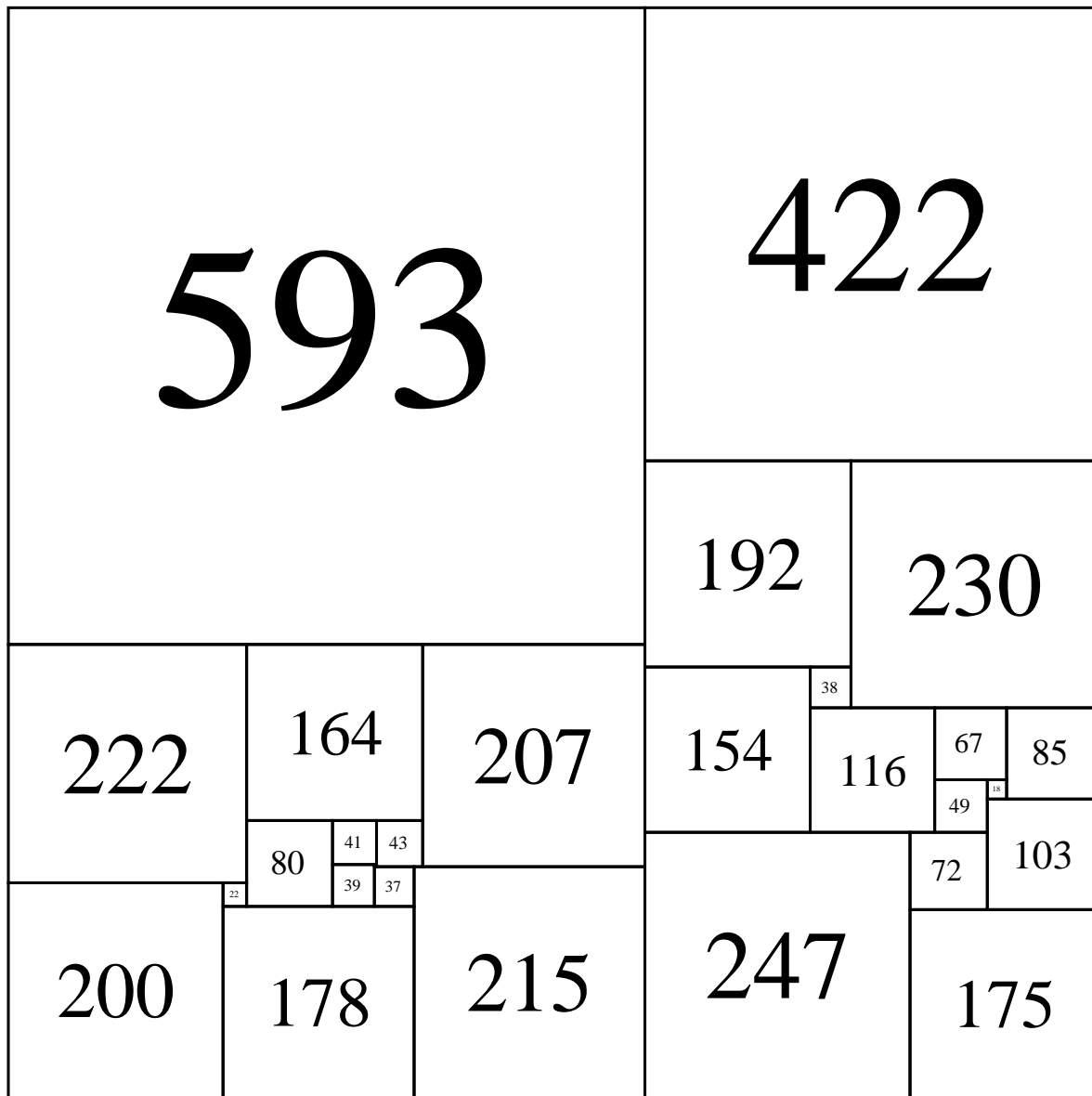
28 : 1015b (22/48) [AHS]



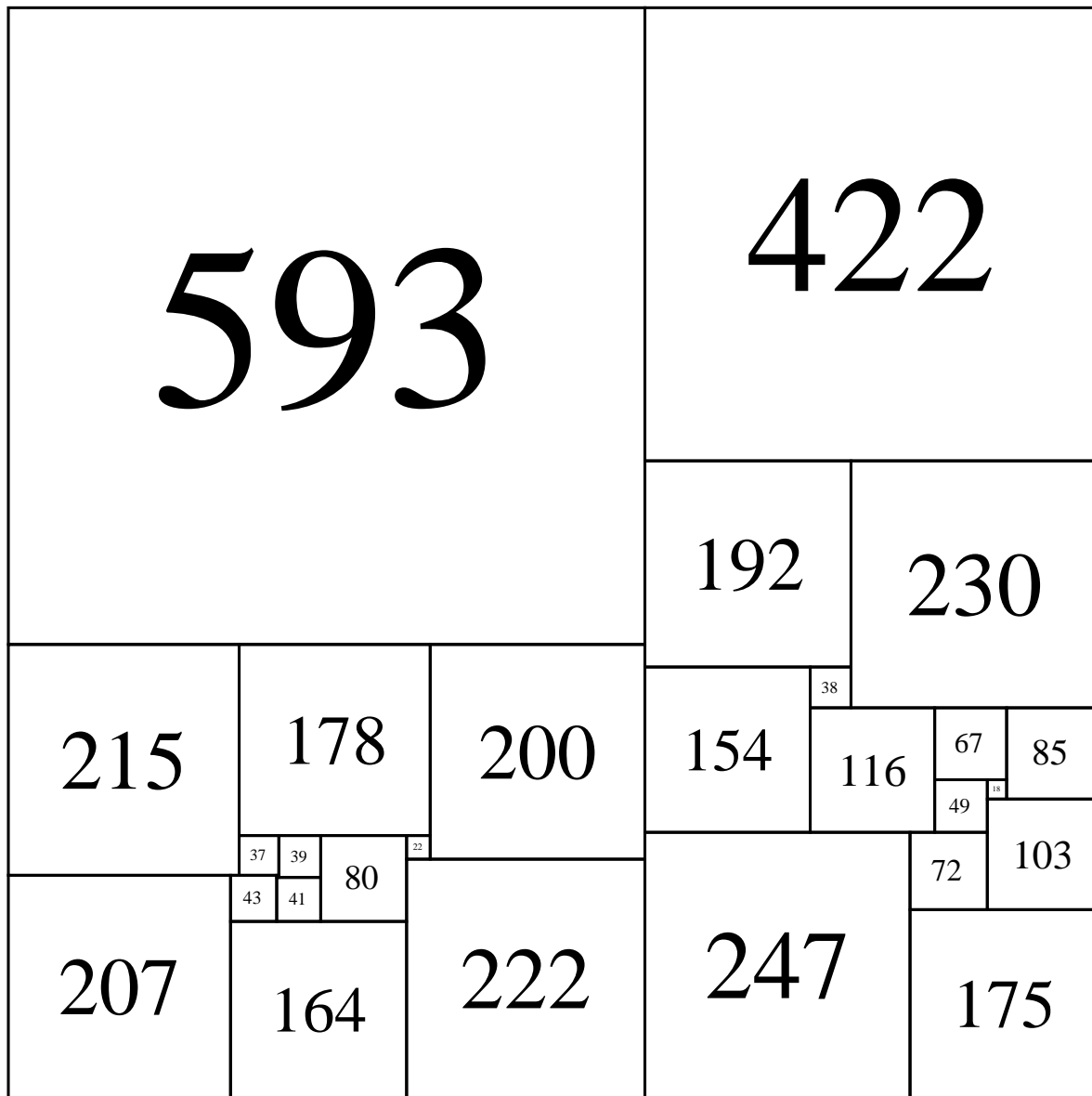
28 : 1015b (23/48) [AHS]



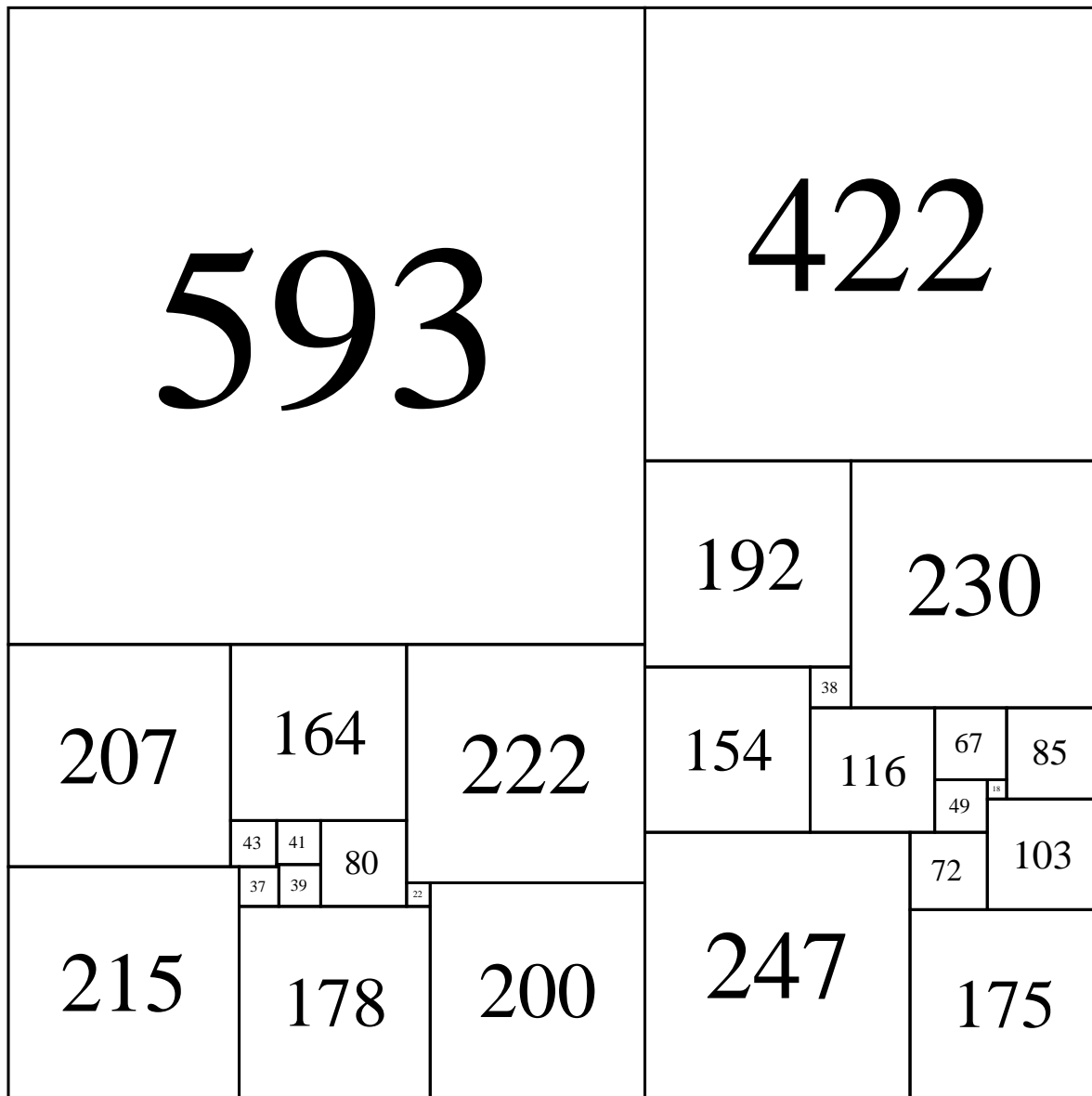
28 : 1015b (24/48) [AHS]



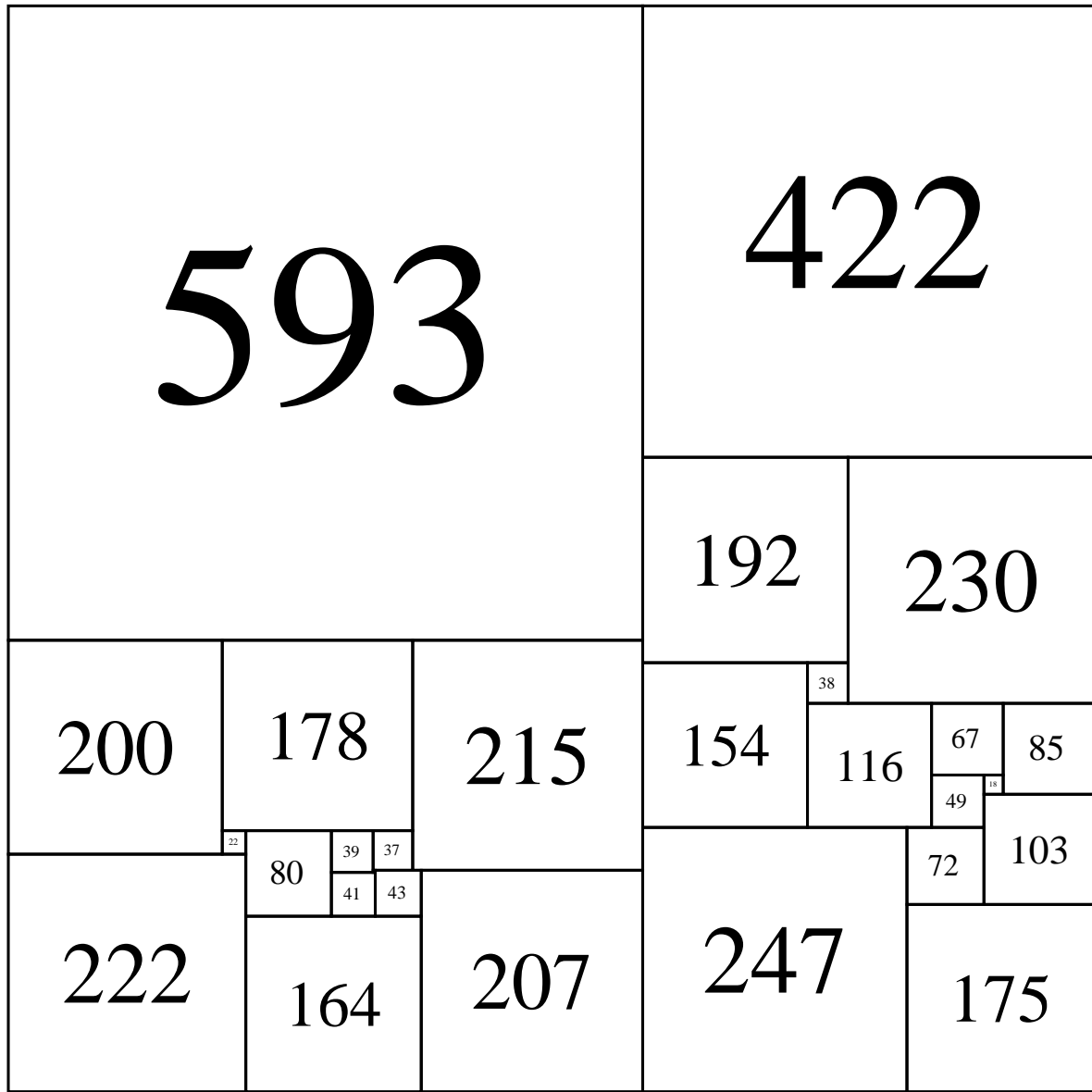
28 : 1015b (25/48) [AHS]



28 : 1015b (26/48) [AHS]

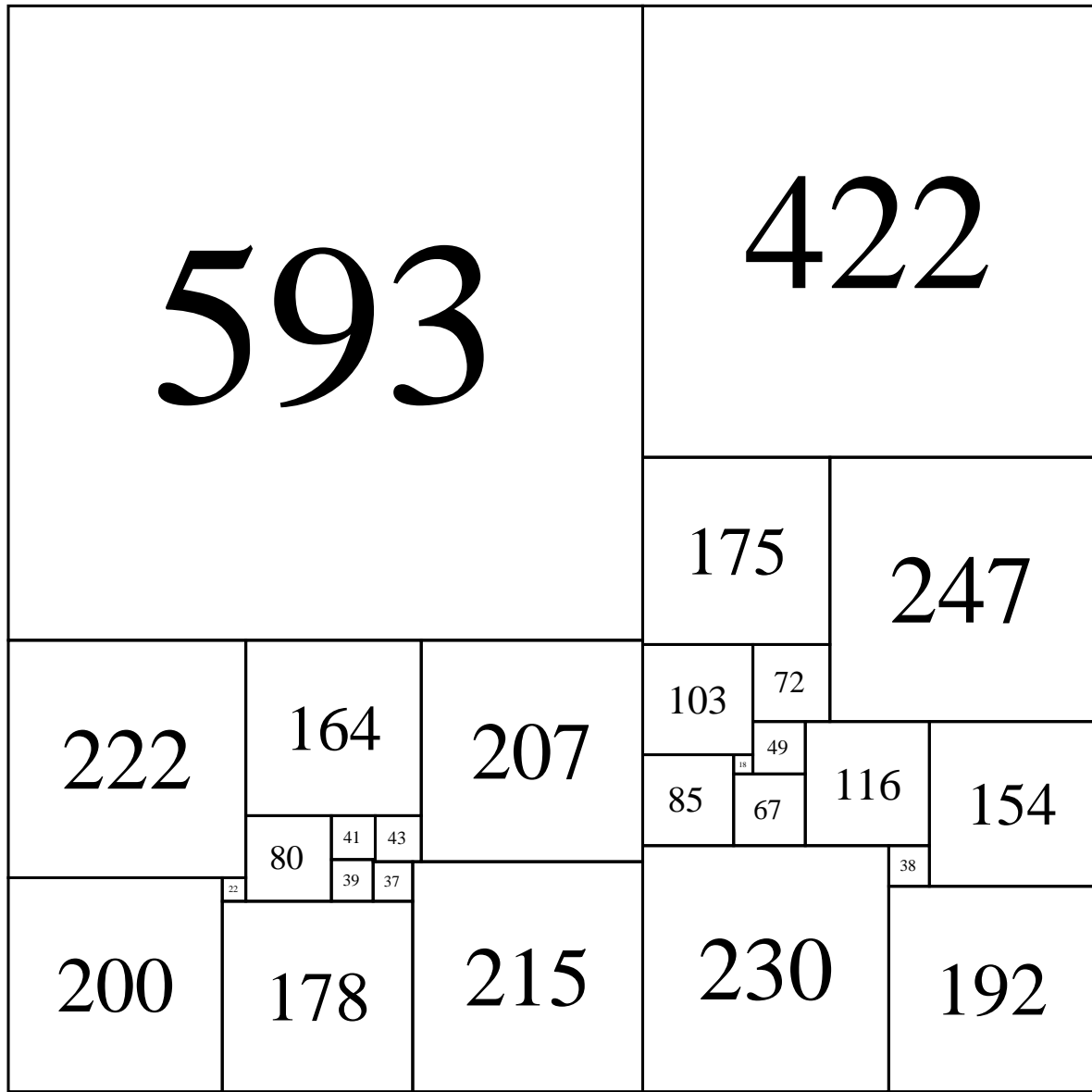


28 : 1015b (27/48) [AHS]

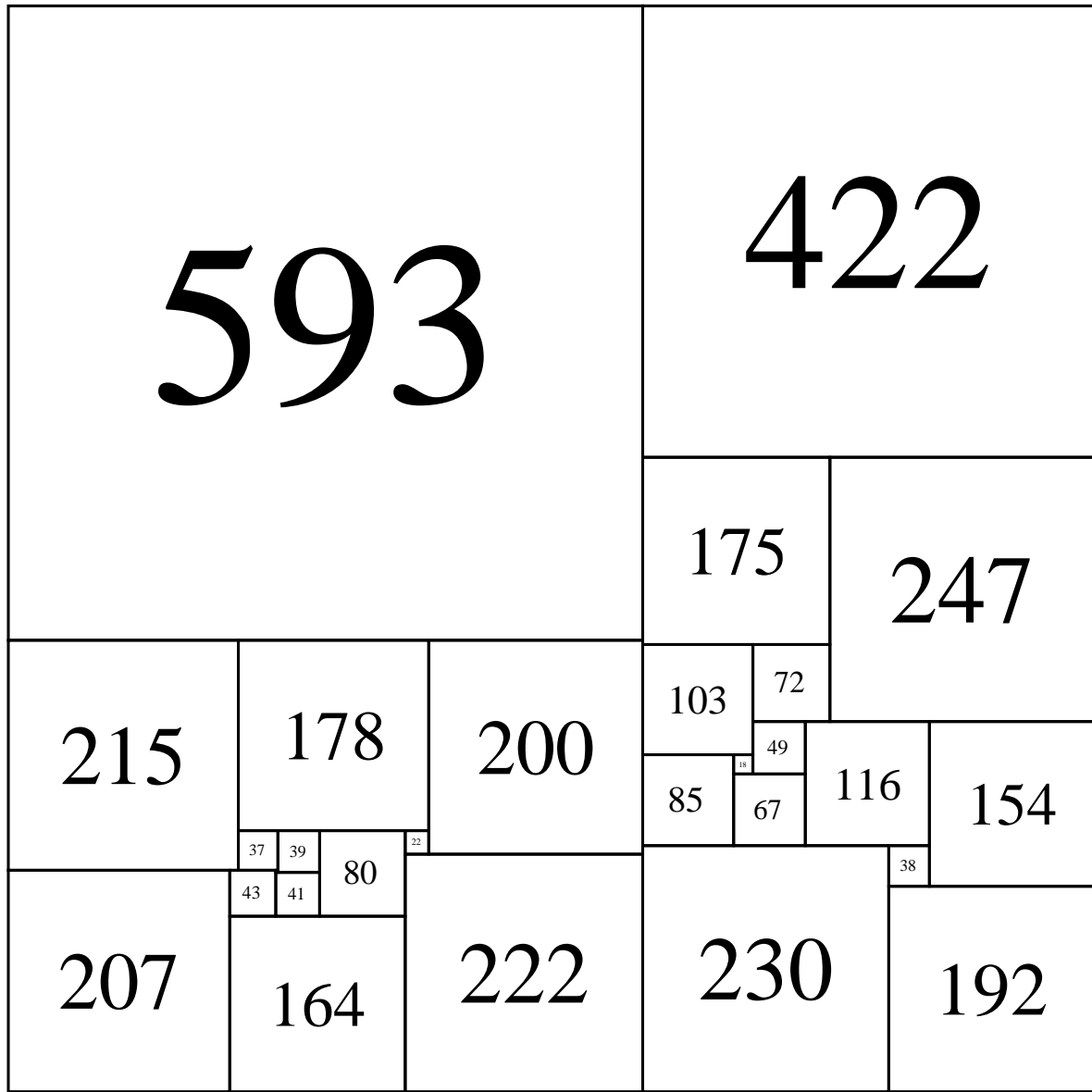


28 : 1015b (28/48) [AHS]

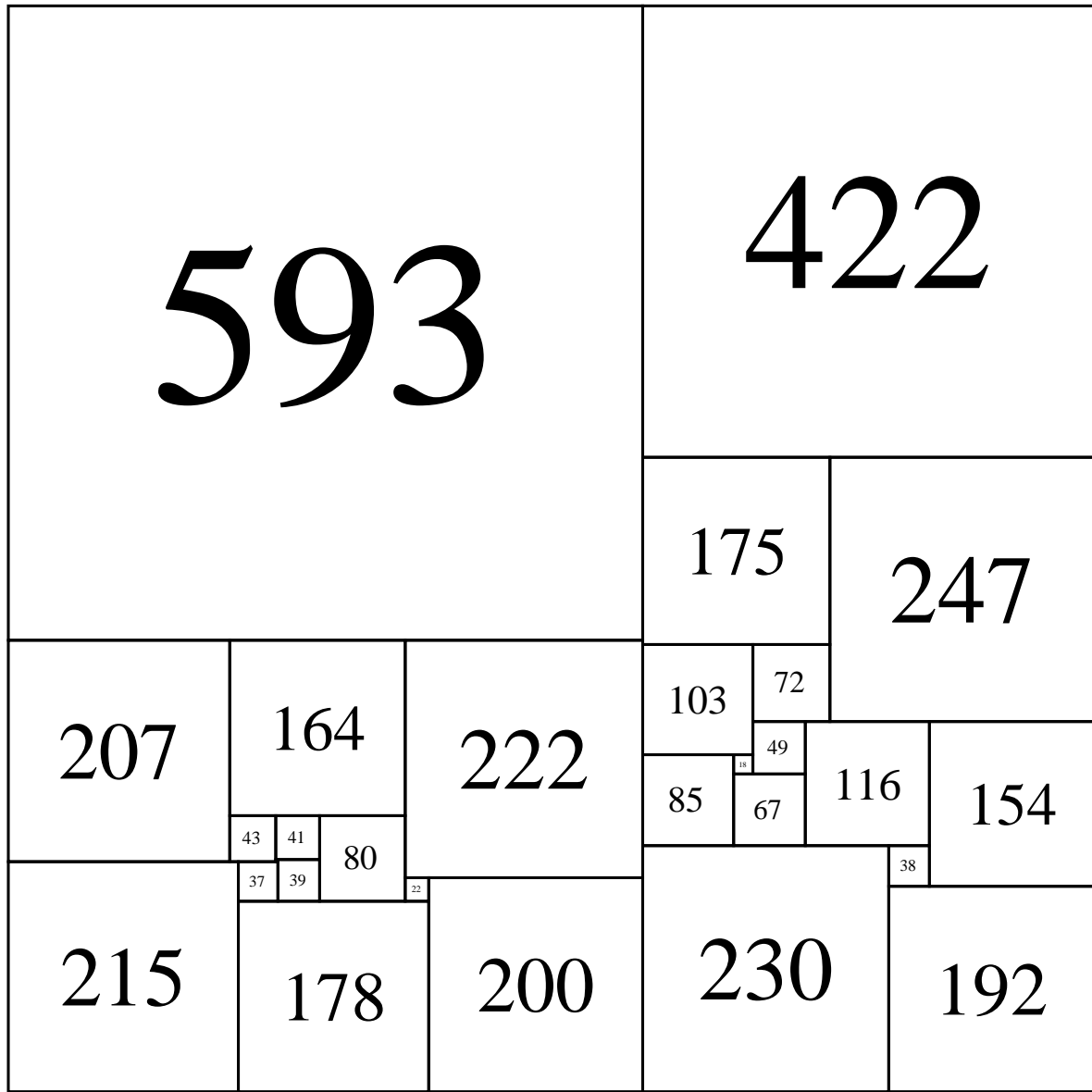




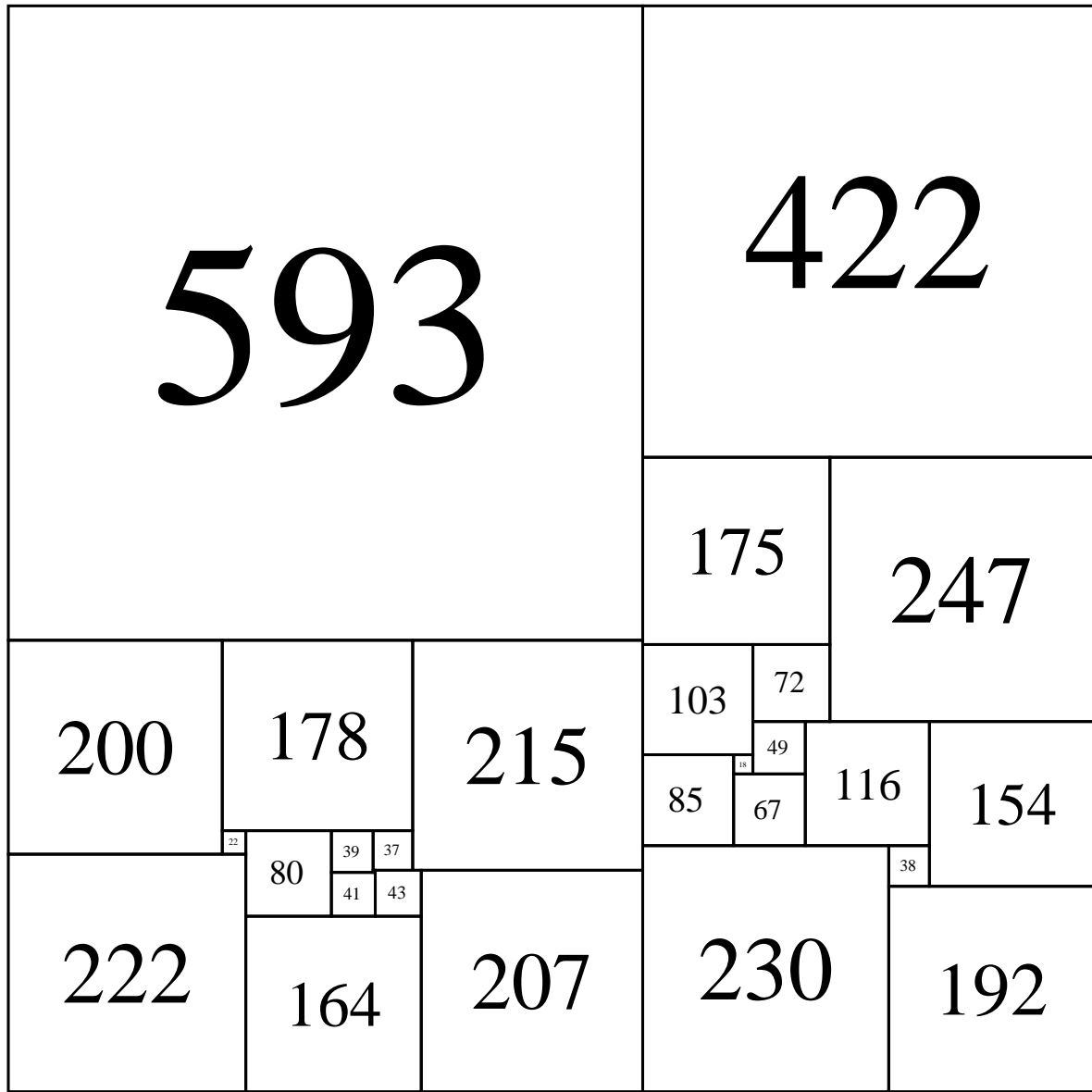
28 : 1015b (29/48) [AHS]



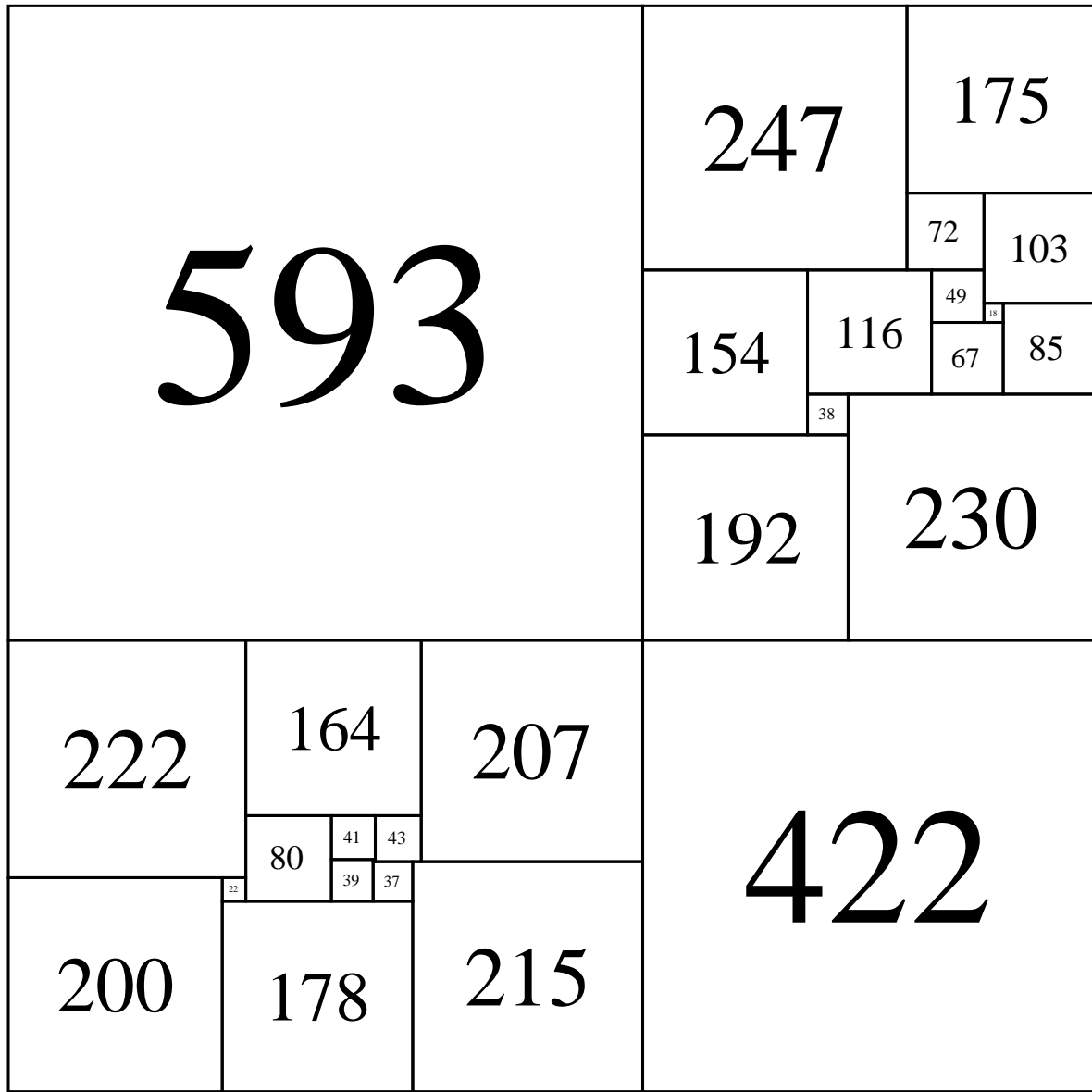
28 : 1015b (30/48) [AHS]



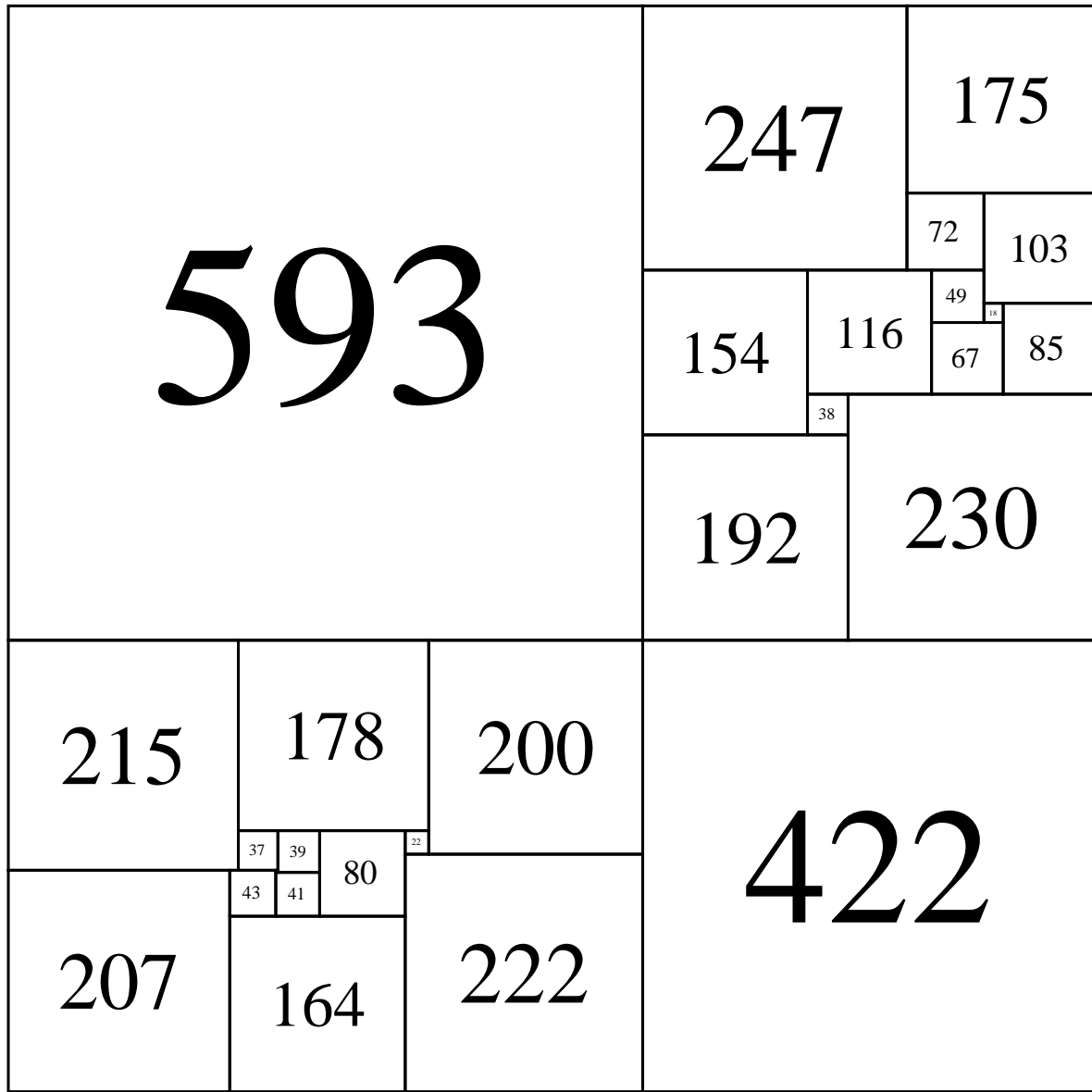
28 : 1015b (31/48) [AHS]



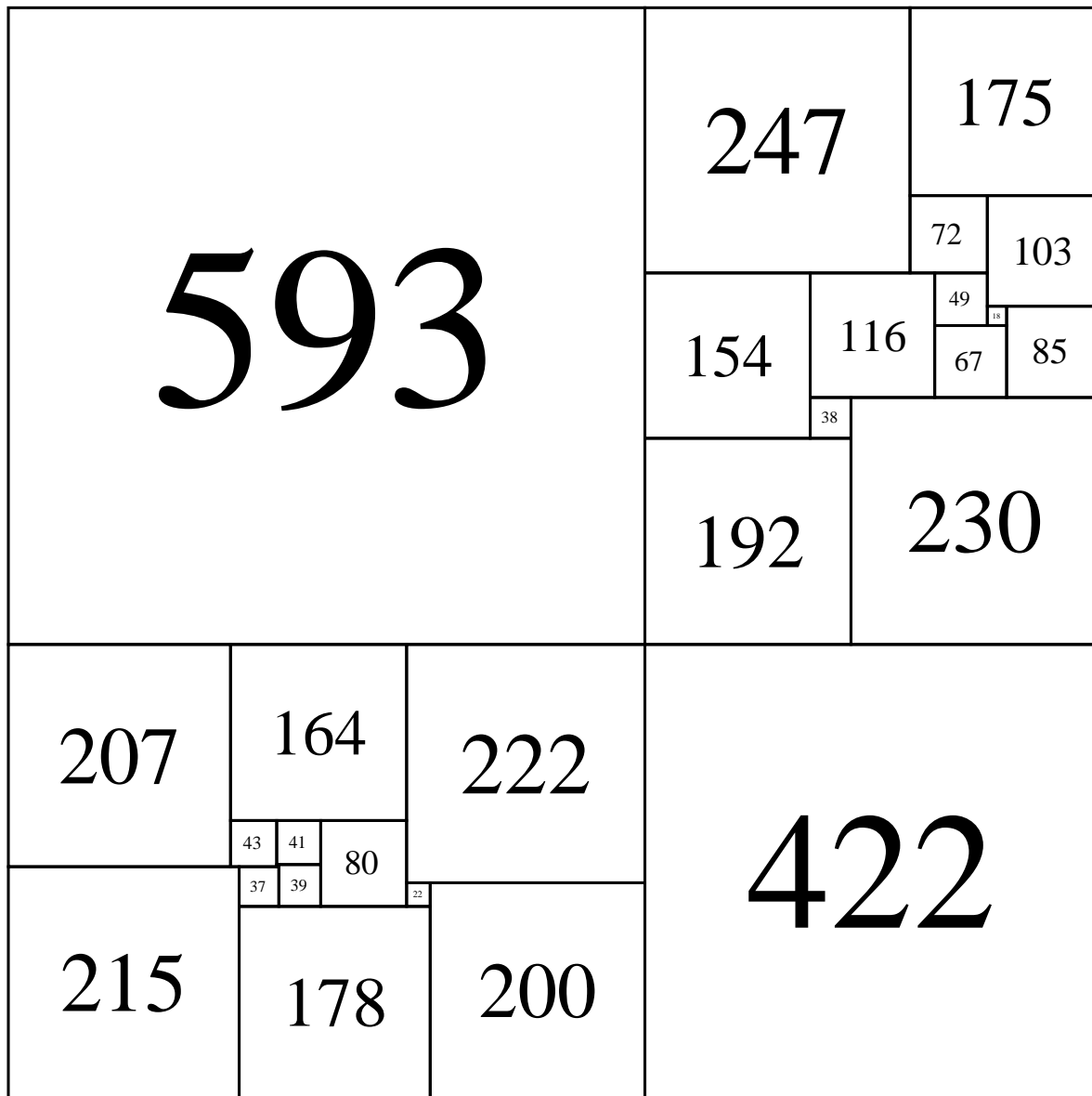
28 : 1015b (32/48) [AHS]



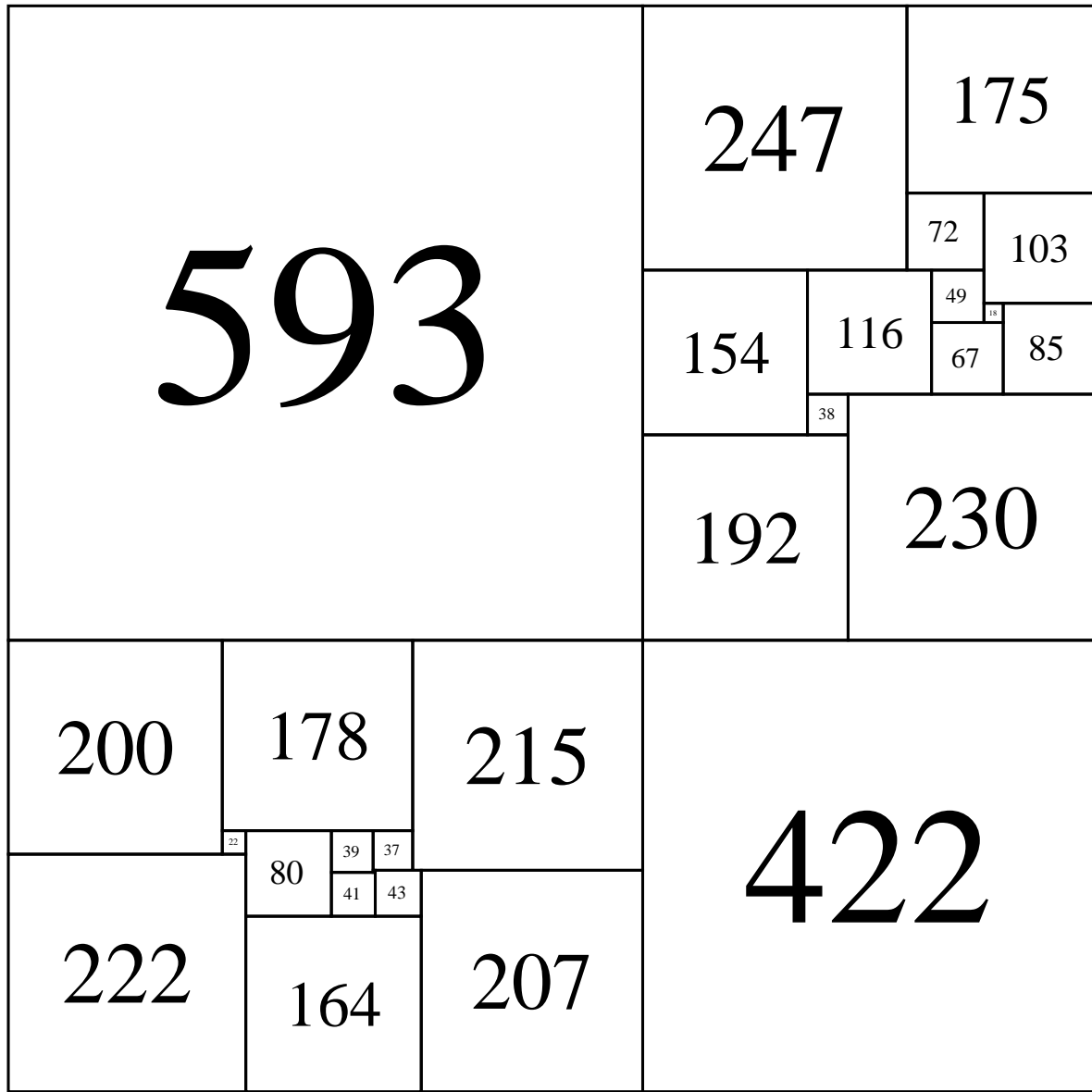
28 : 1015b (33/48) [AHS]



28 : 1015b (34/48) [AHS]

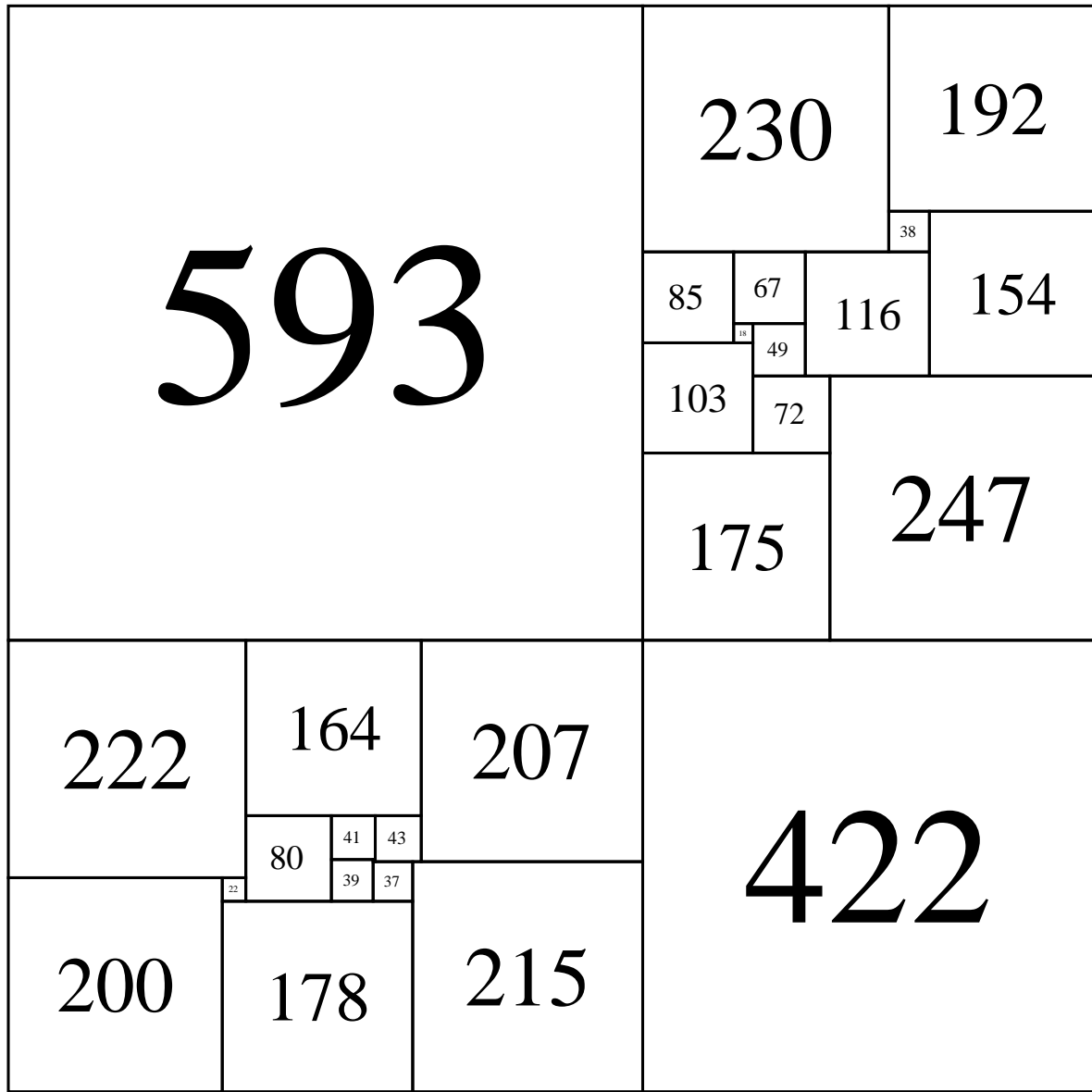


28 : 1015b (35/48) [AHS]

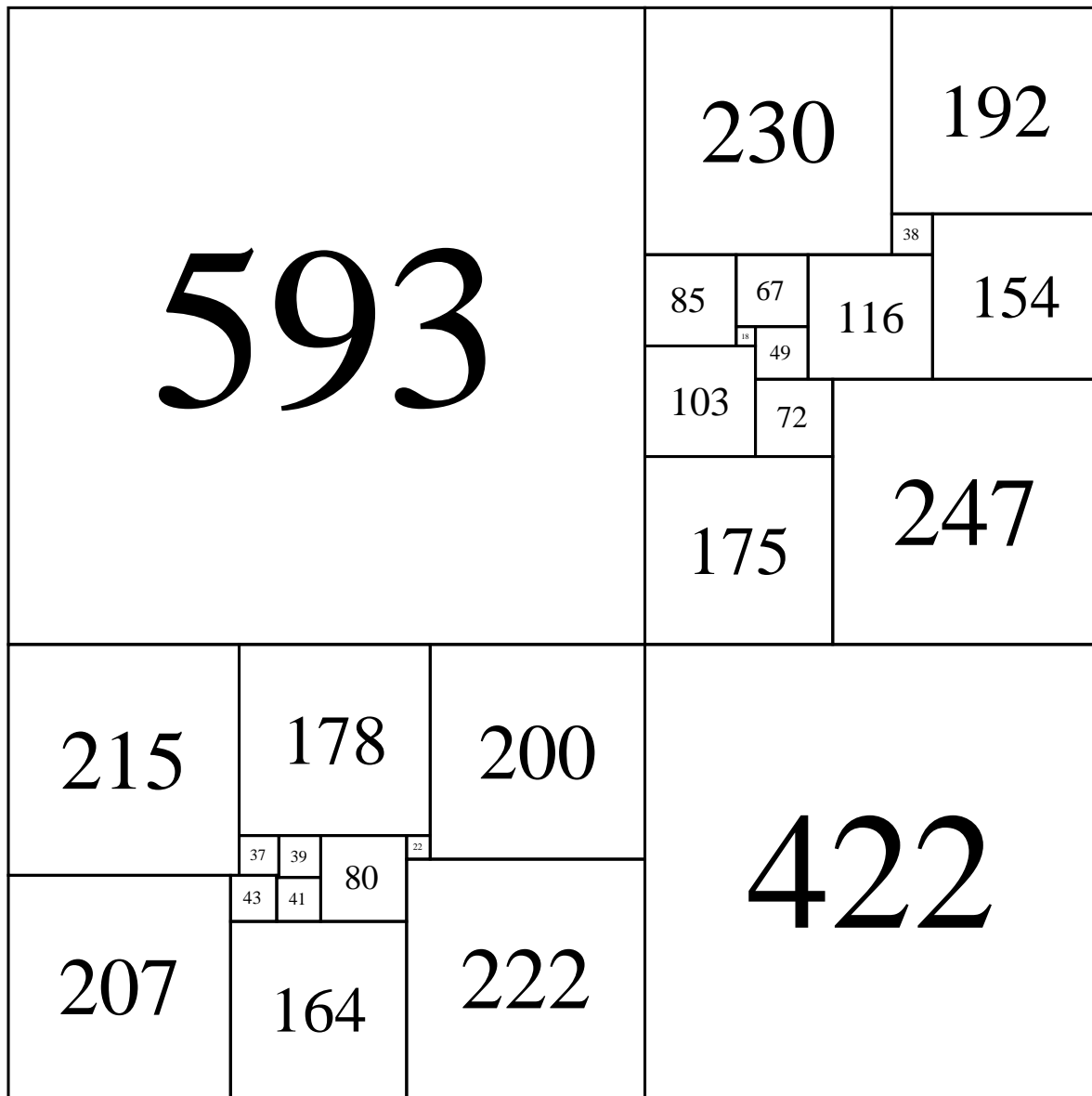


28 : 1015b (36/48) [AHS]

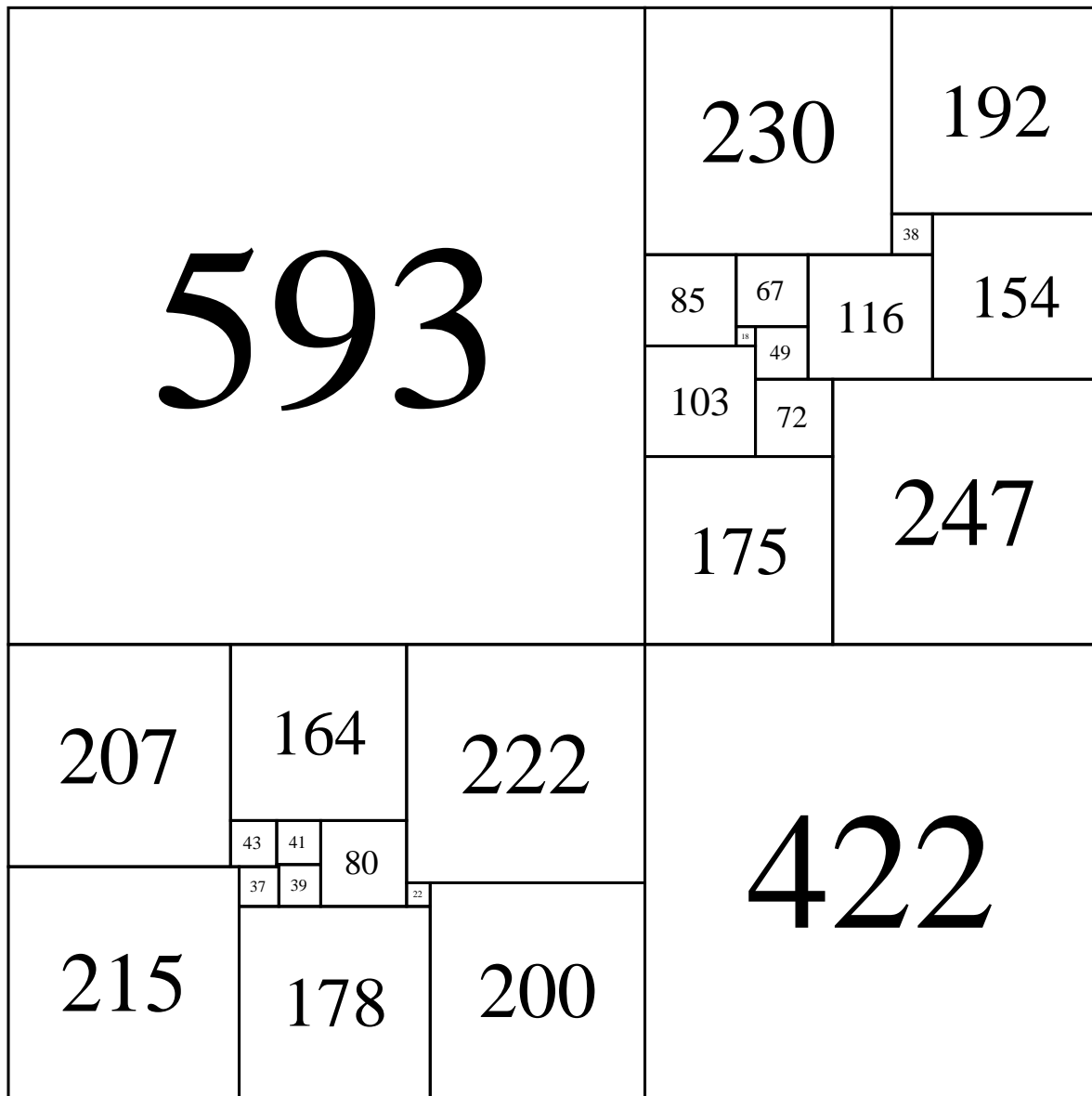




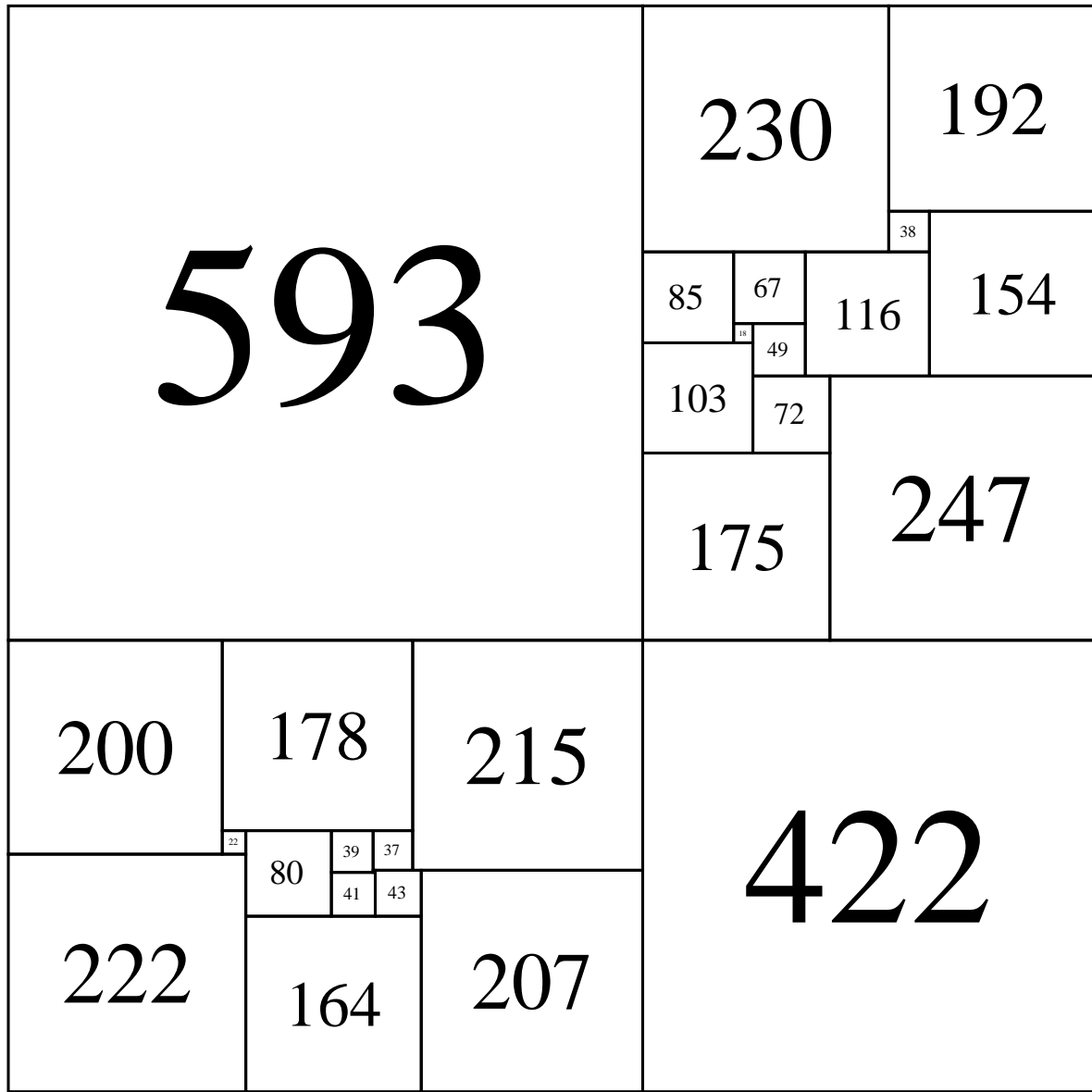
28 : 1015b (37/48) [AHS]



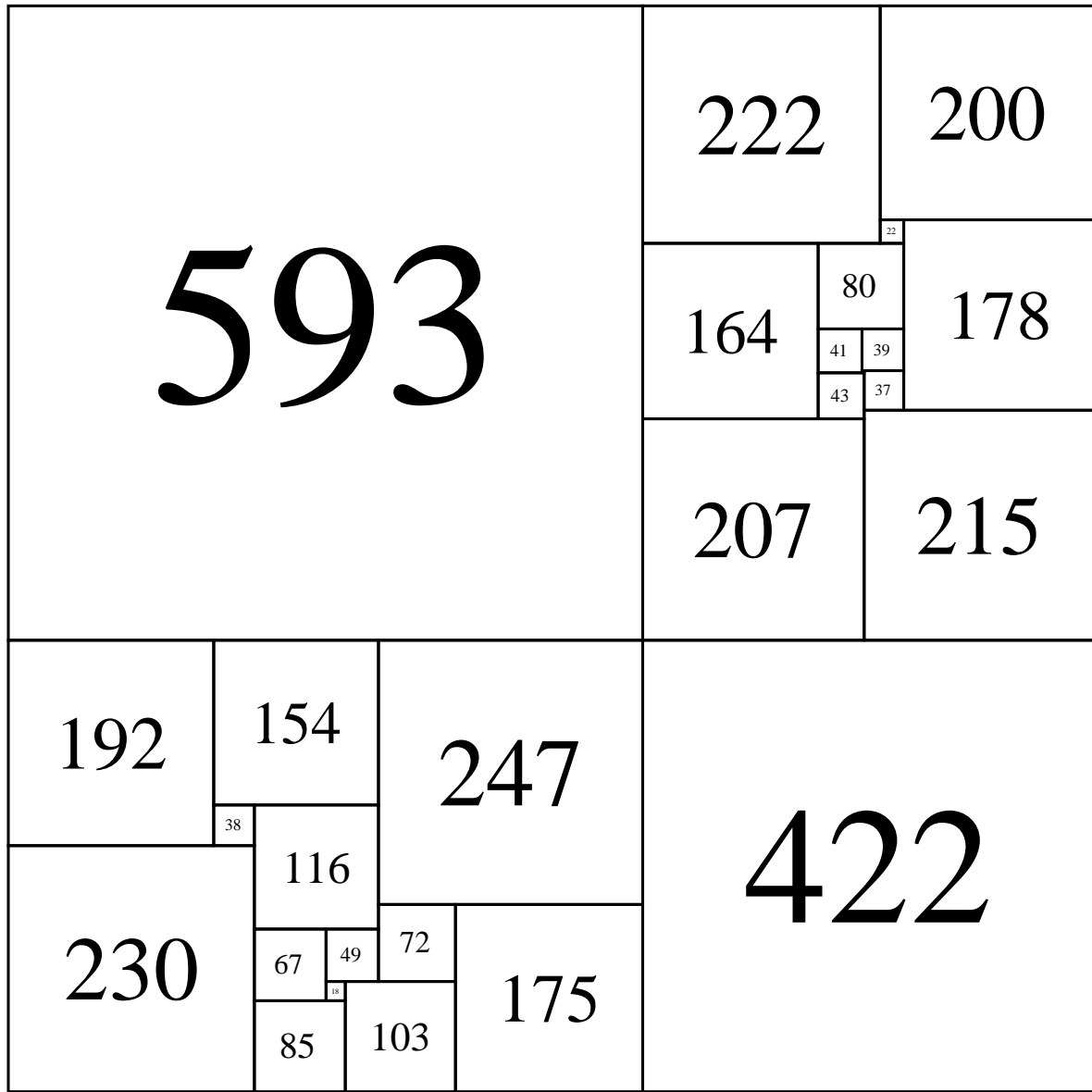
28 : 1015b (38/48) [AHS]



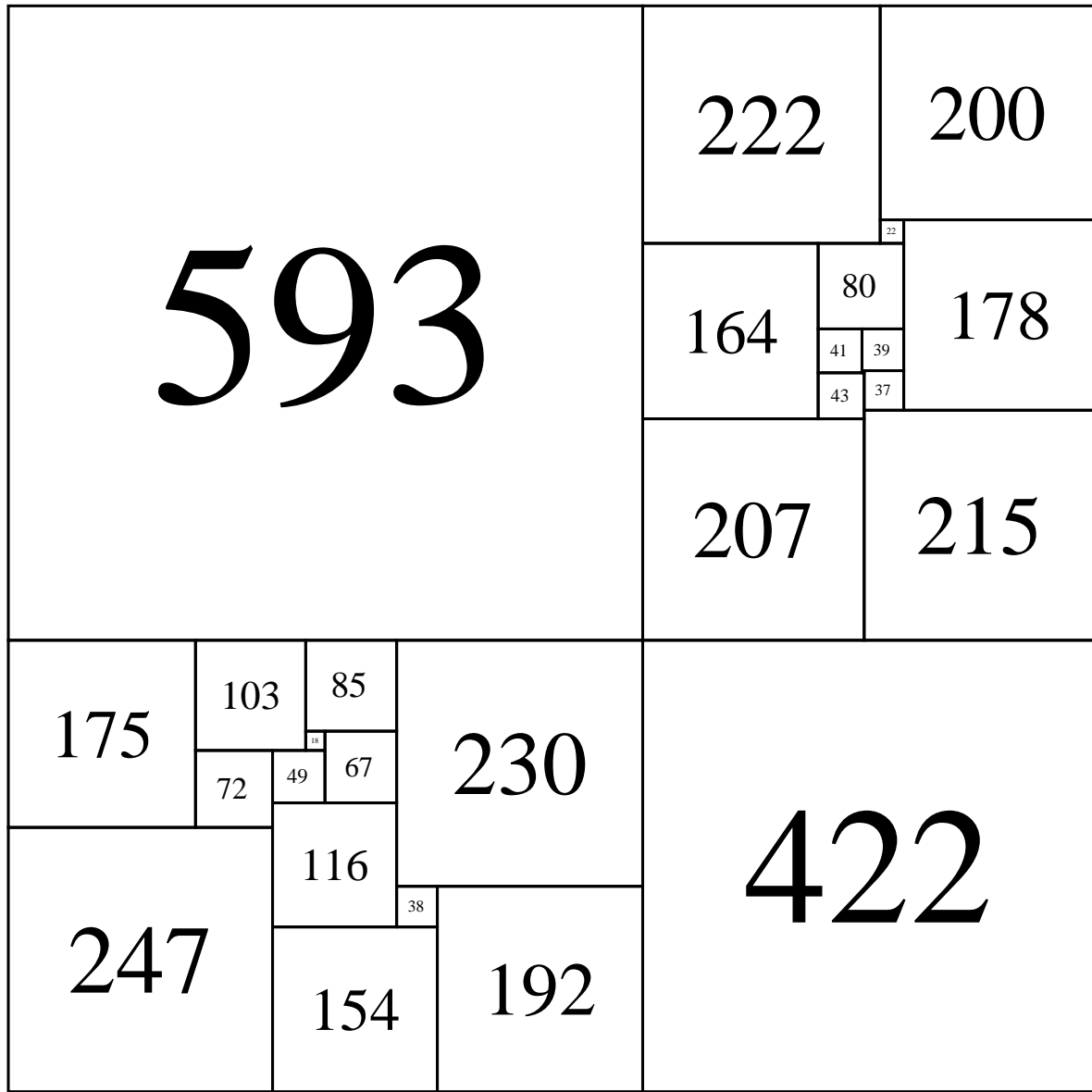
28 : 1015b (39/48) [AHS]



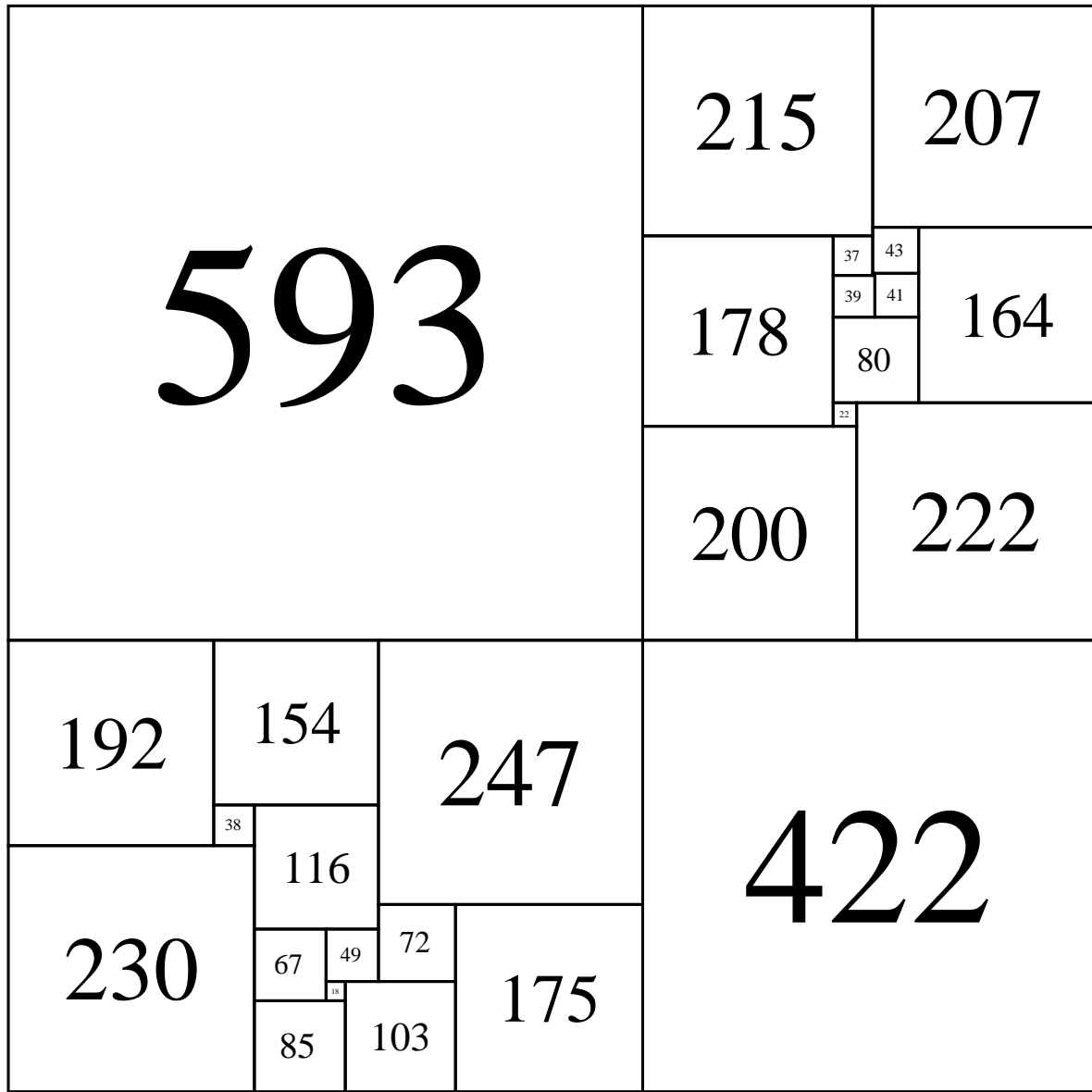
28 : 1015b (40/48) [AHS]



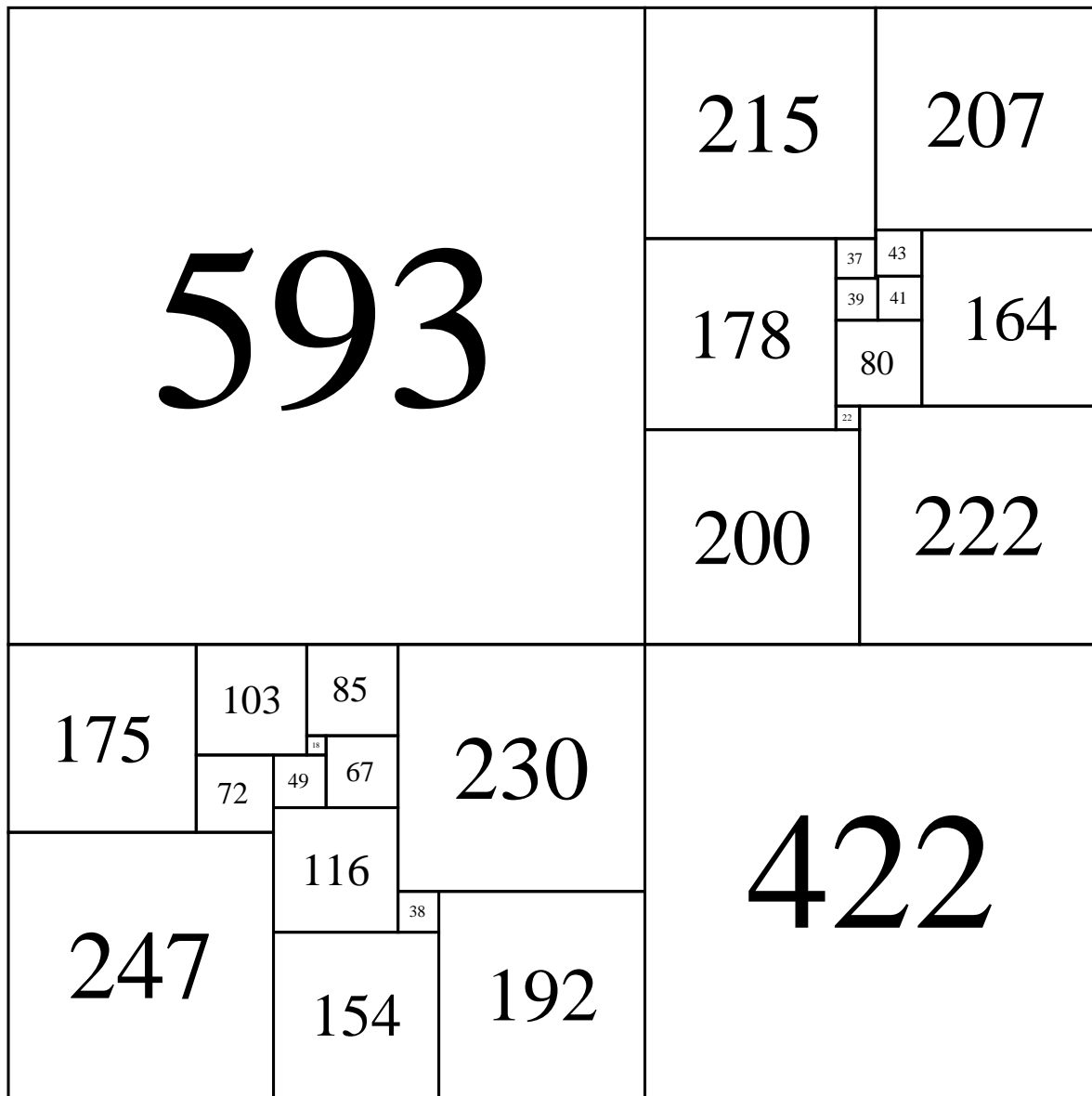
28 : 1015b (41/48) [AHS]



28 : 1015b (42/48) [AHS]

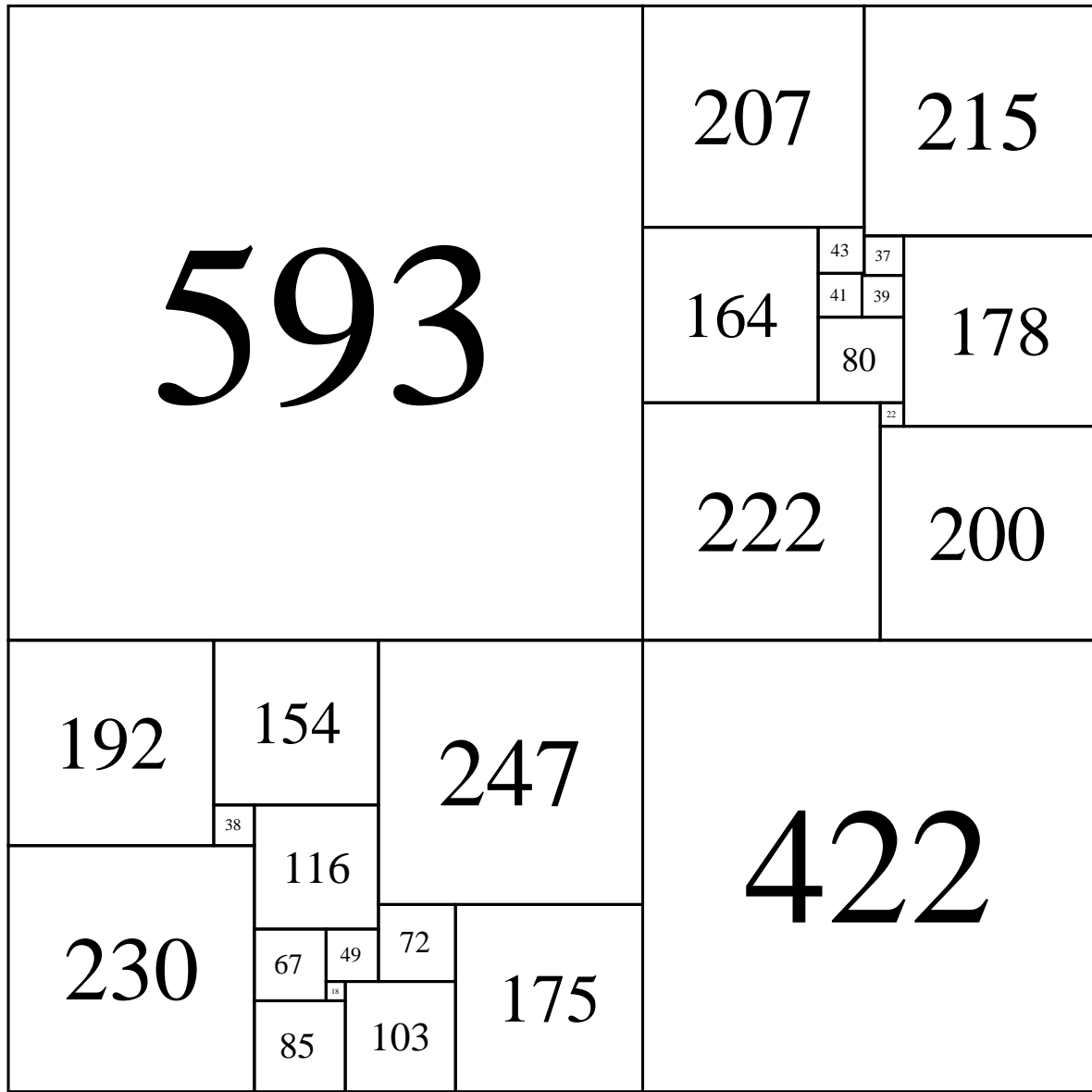


28 : 1015b (43/48) [AHS]

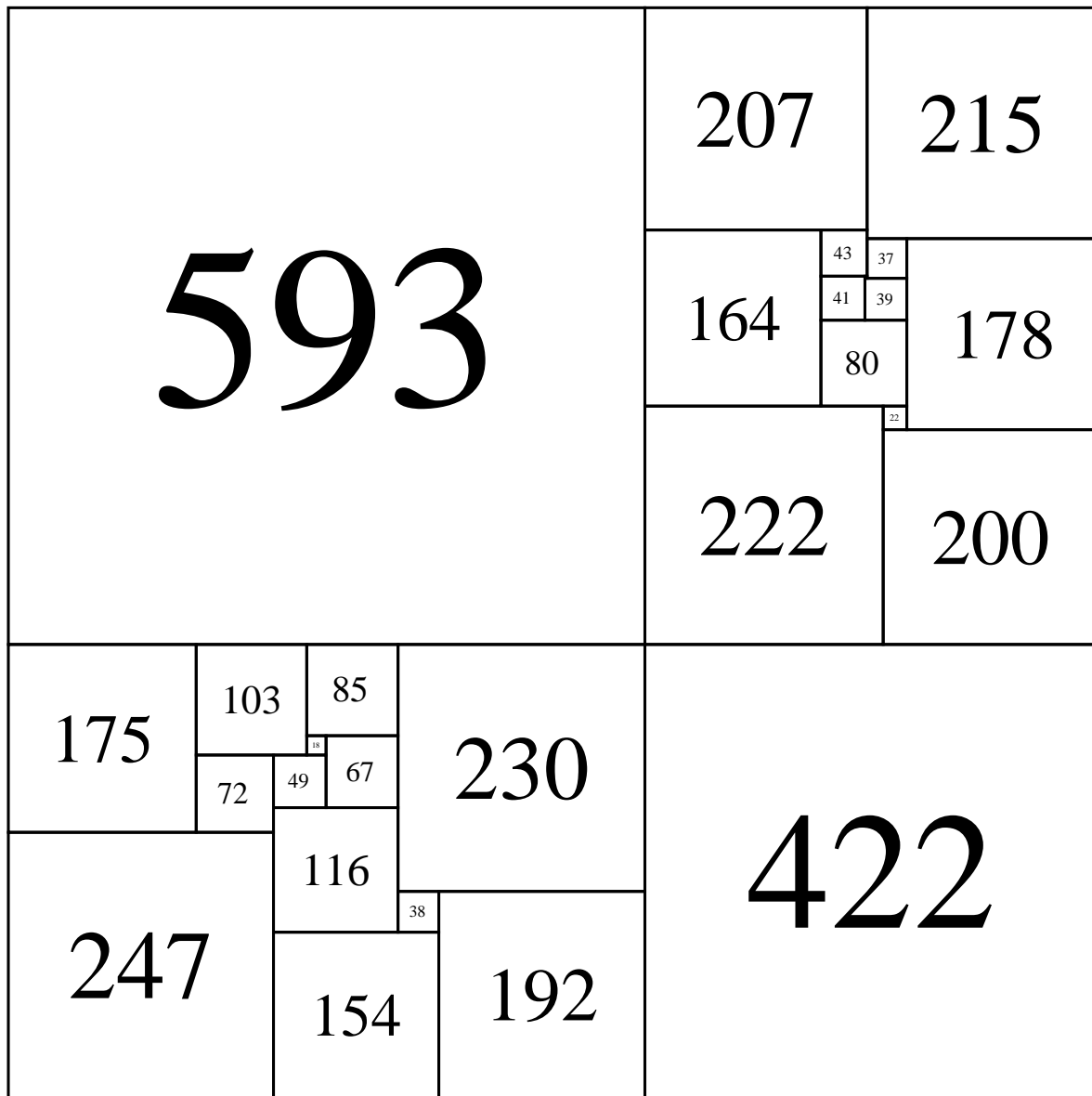


28 : 1015b (44/48) [AHS]

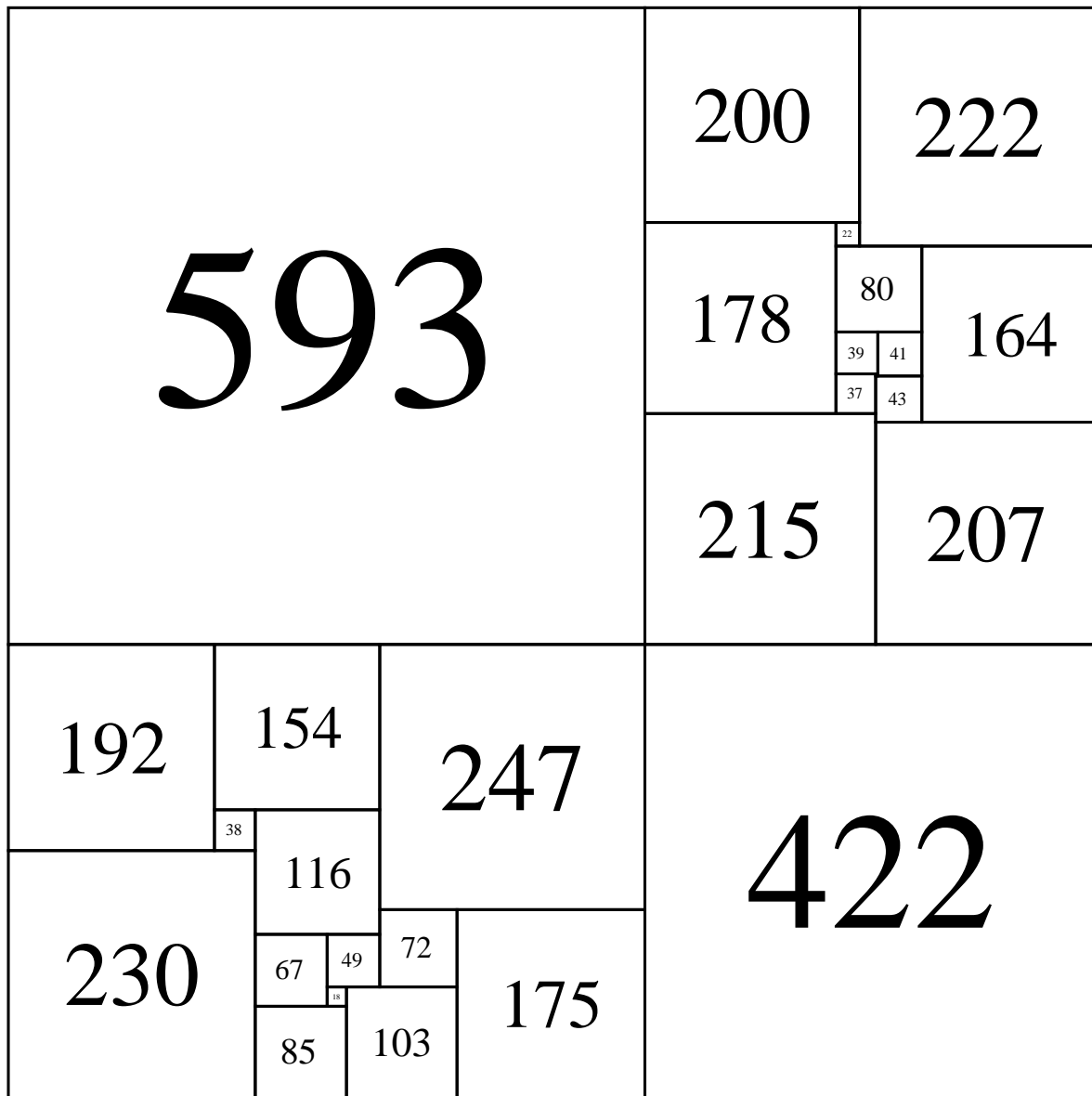




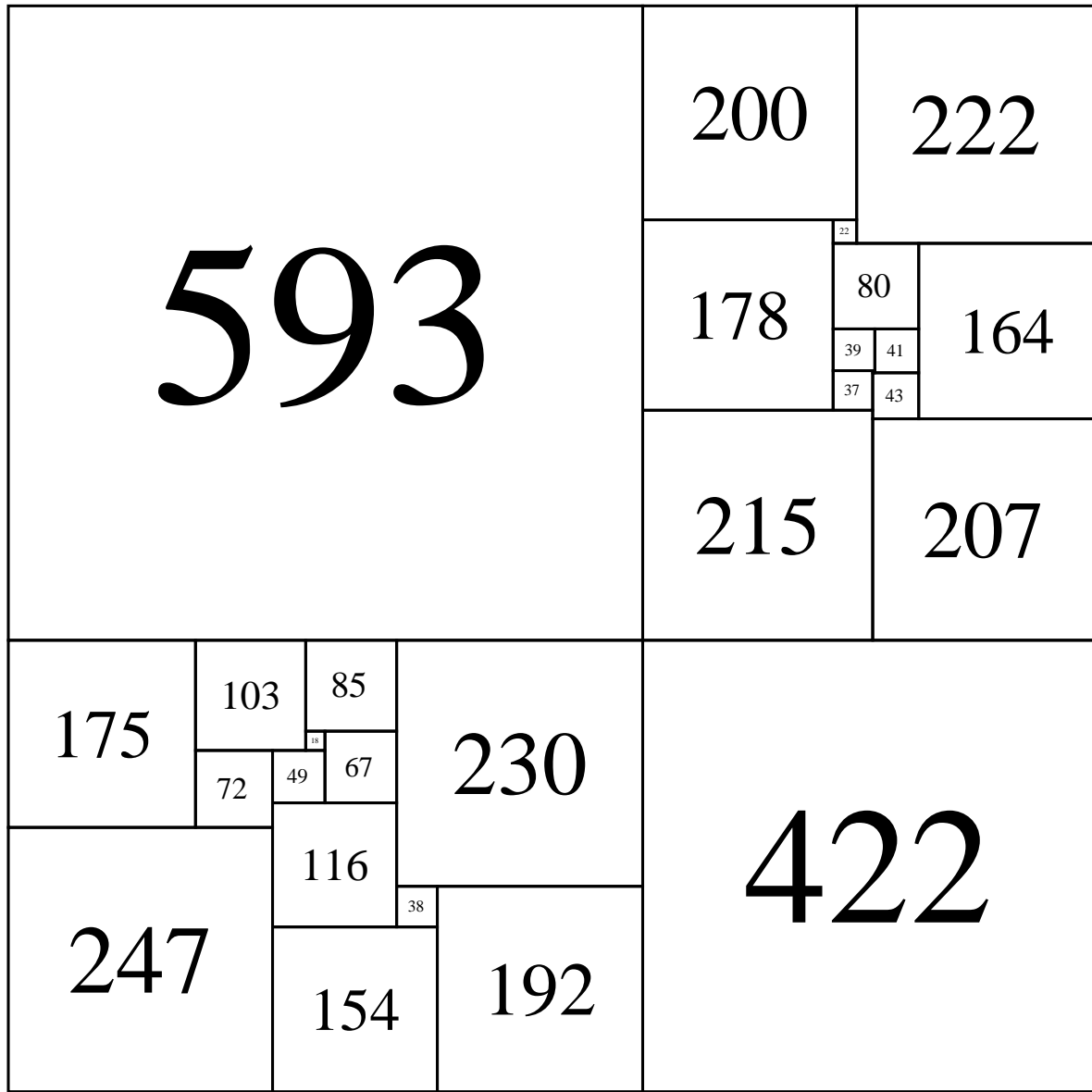
28 : 1015b (45/48) [AHS]



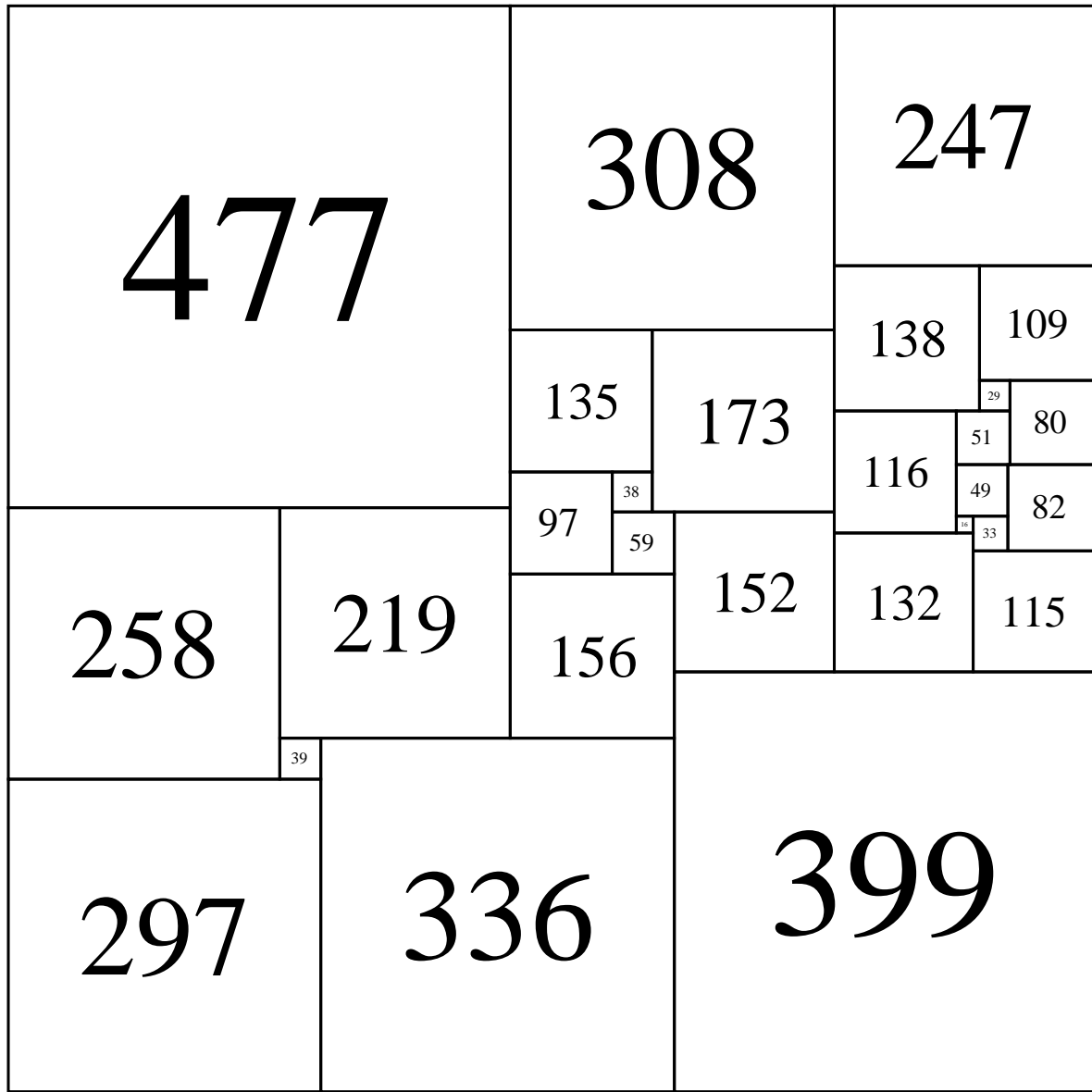
28 : 1015b (46/48) [AHS]



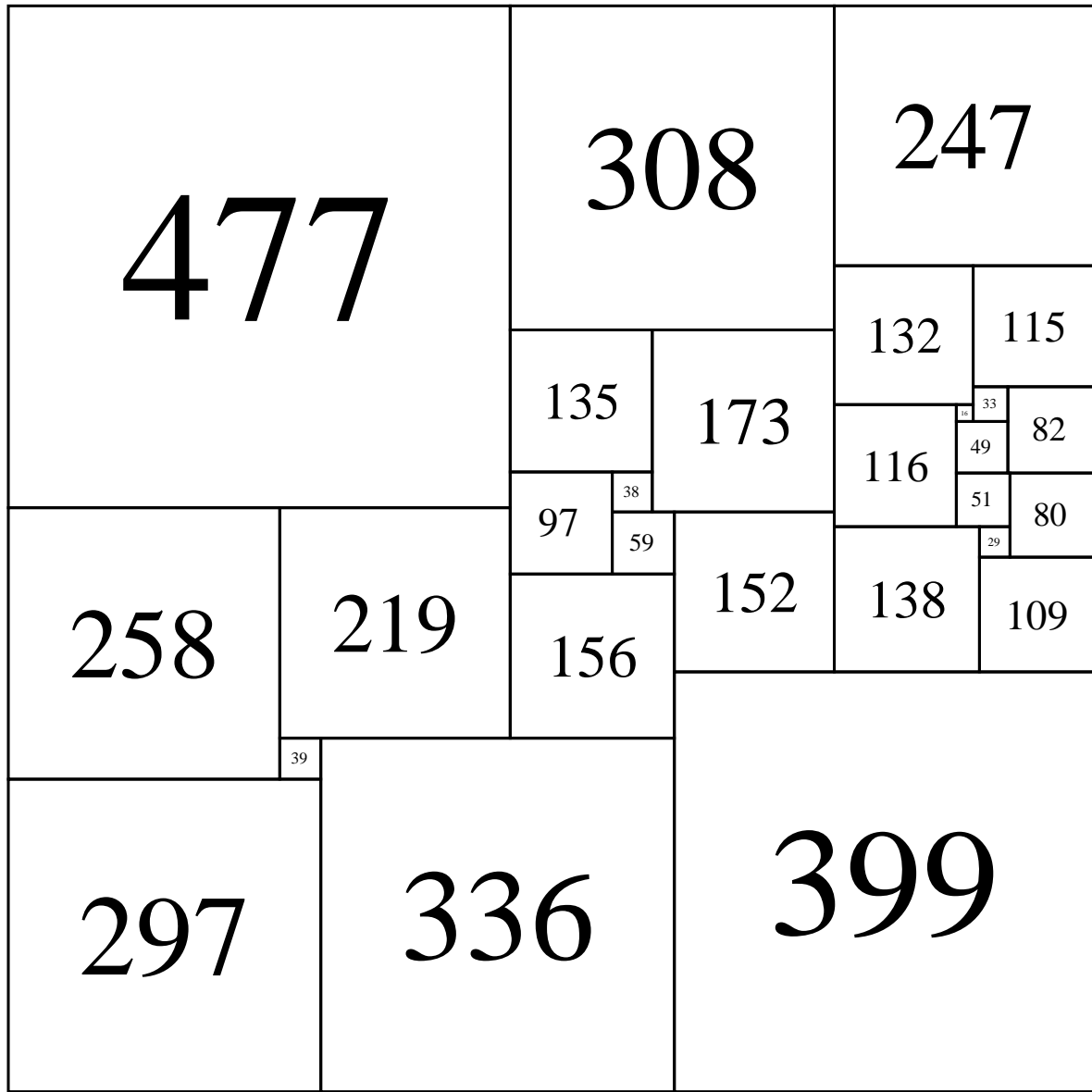
28 : 1015b (47/48) [AHS]



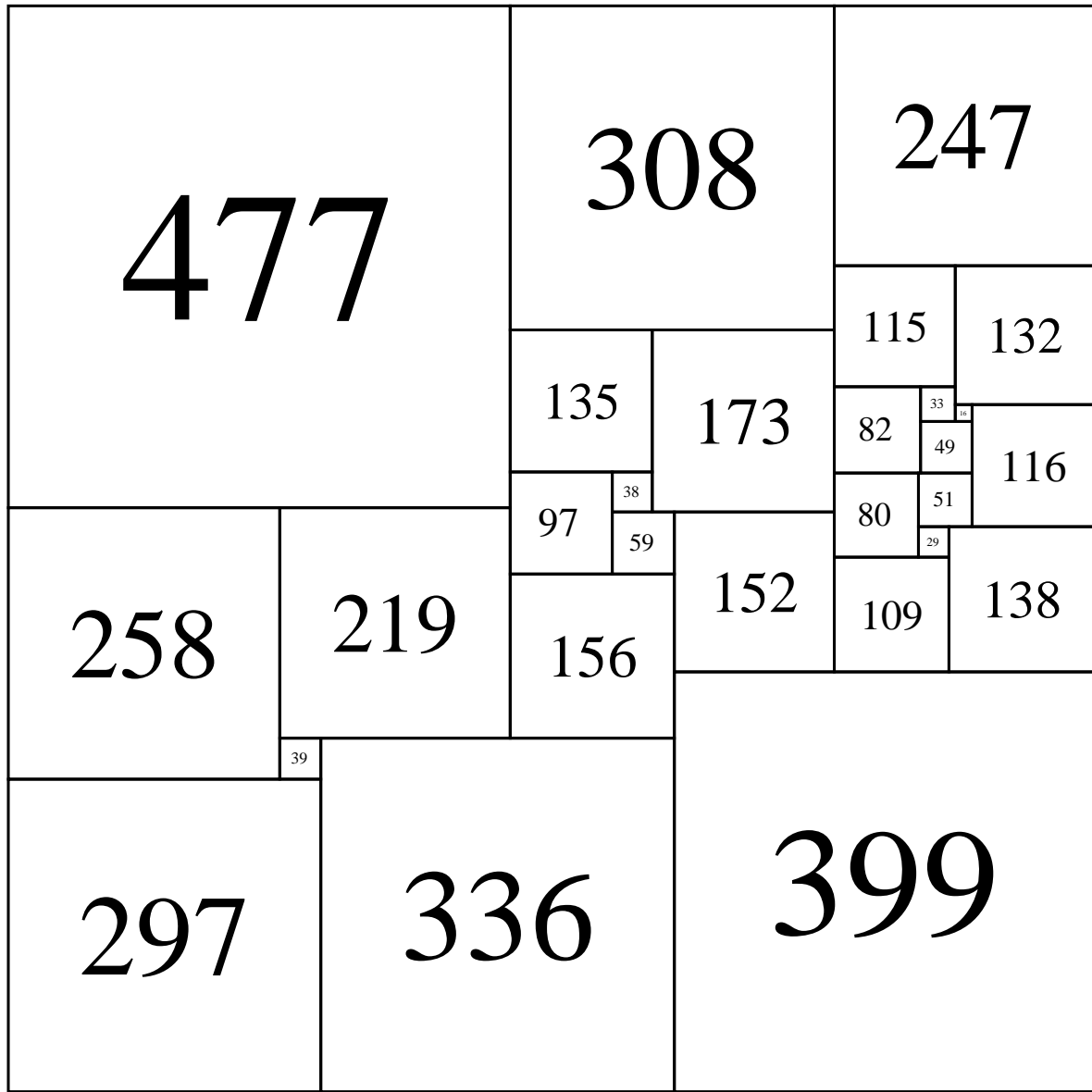
28 : 1015b (48/48) [AHS]



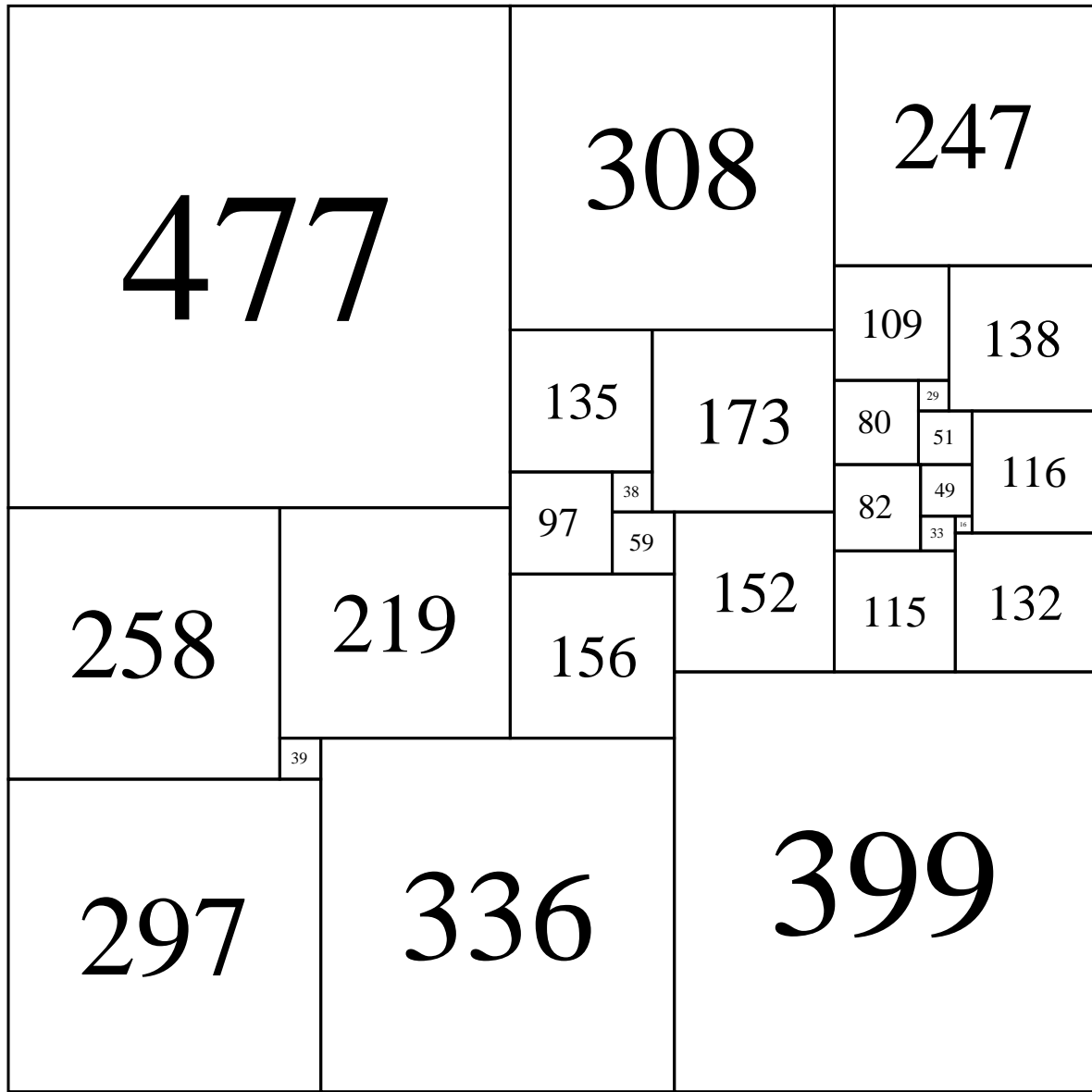
28 : 1032a (1/8) [DFL]



28 : 1032a (2/8) [DFL]

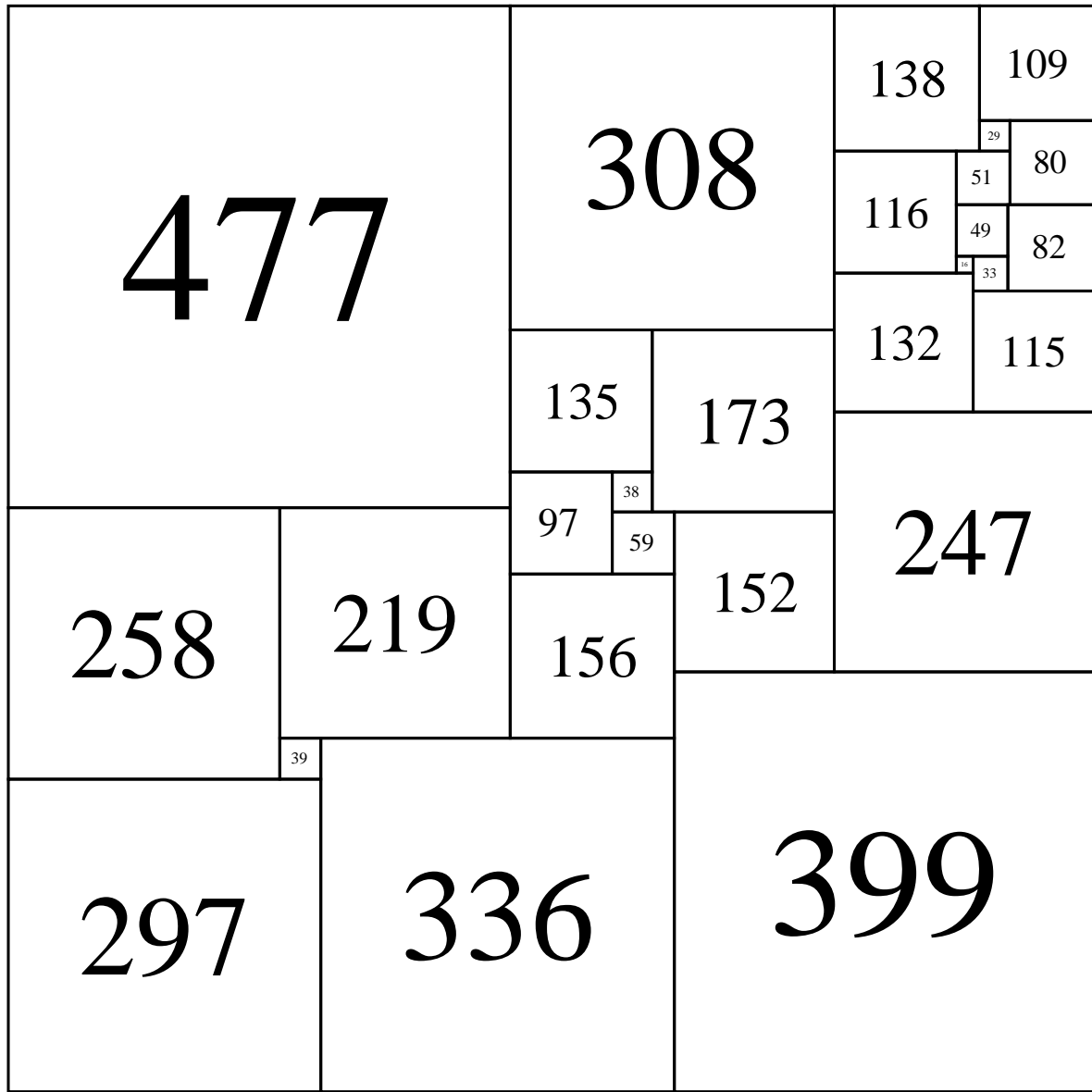


28 : 1032a (3/8) [DFL]

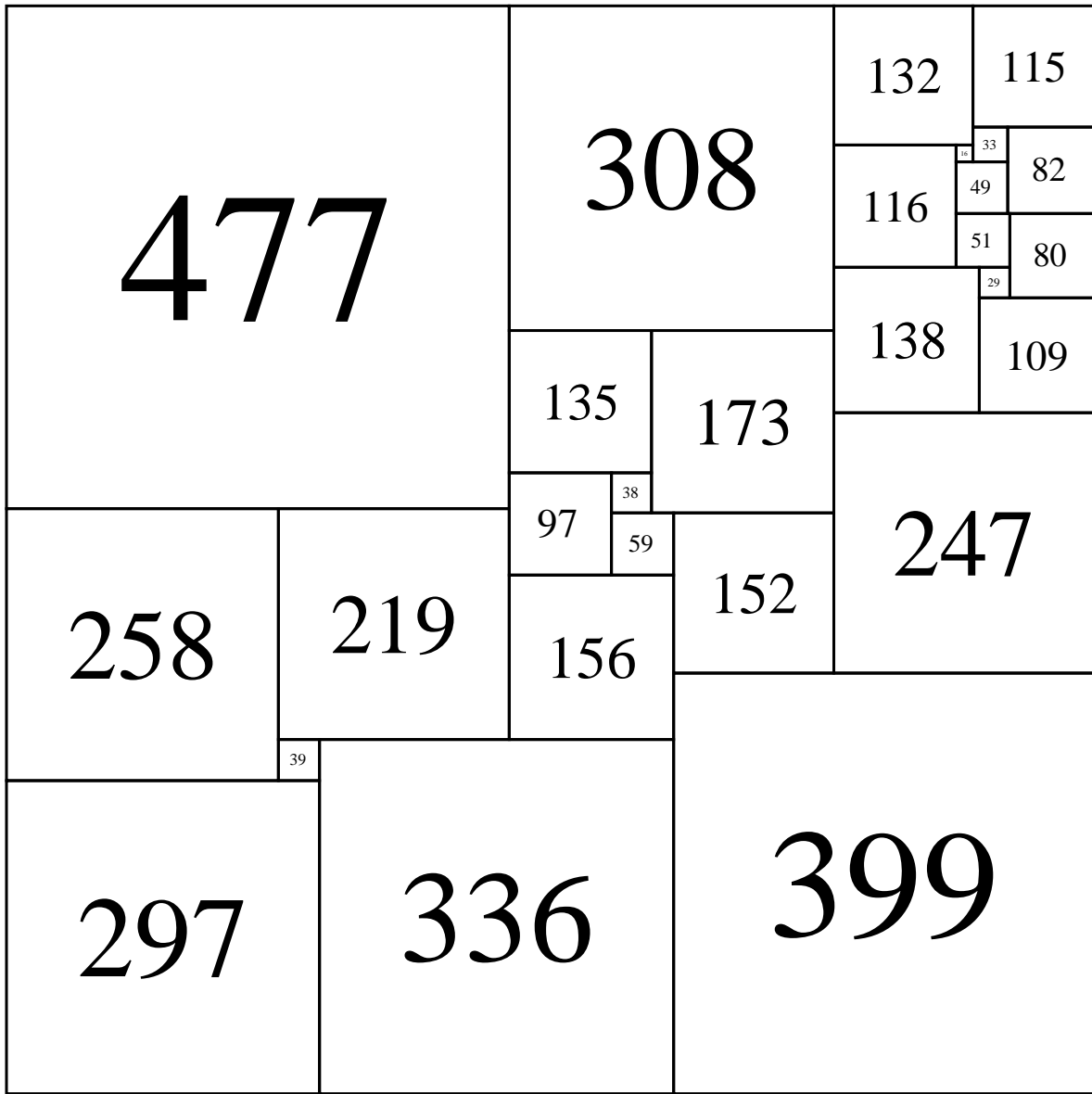


28 : 1032a (4/8) [DFL]

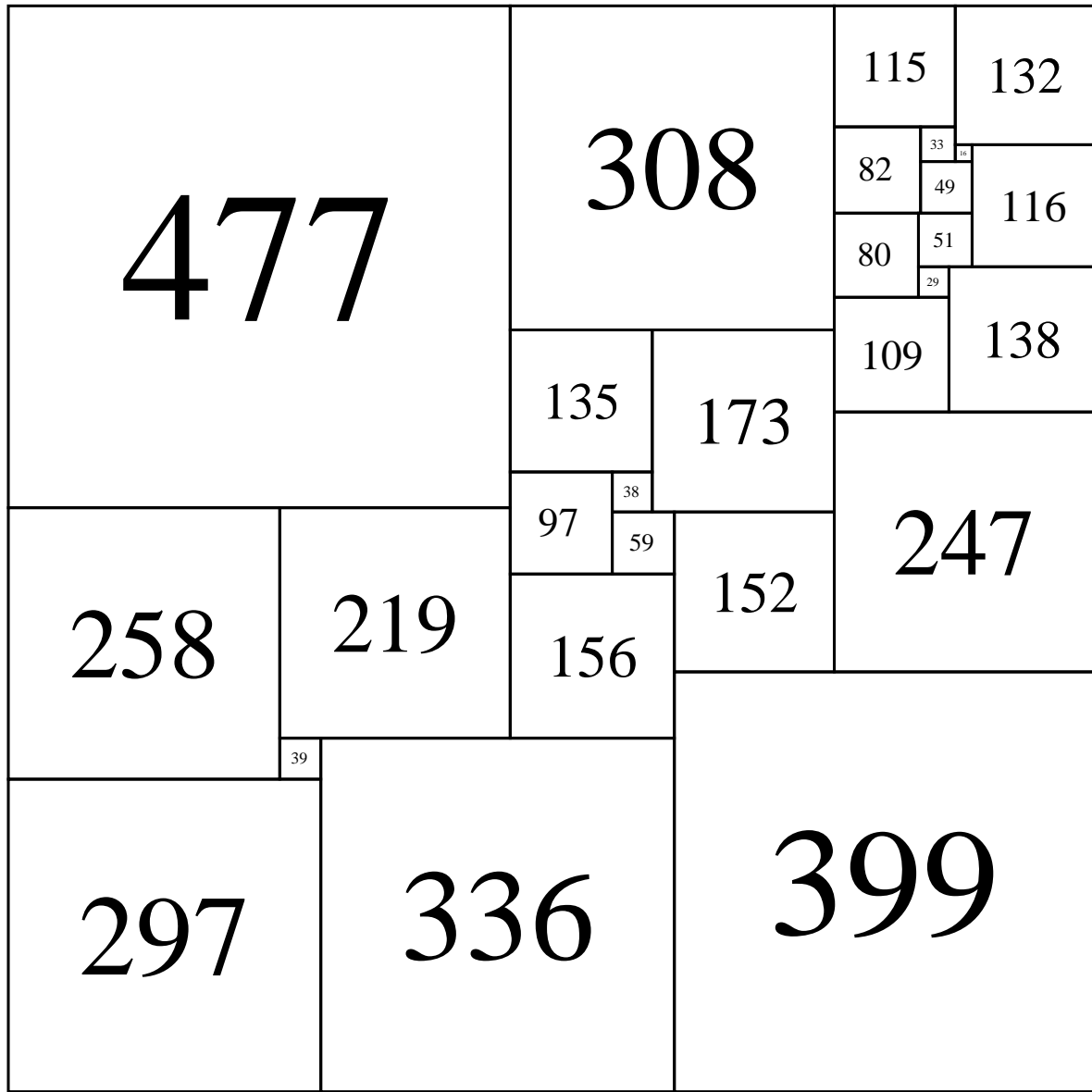




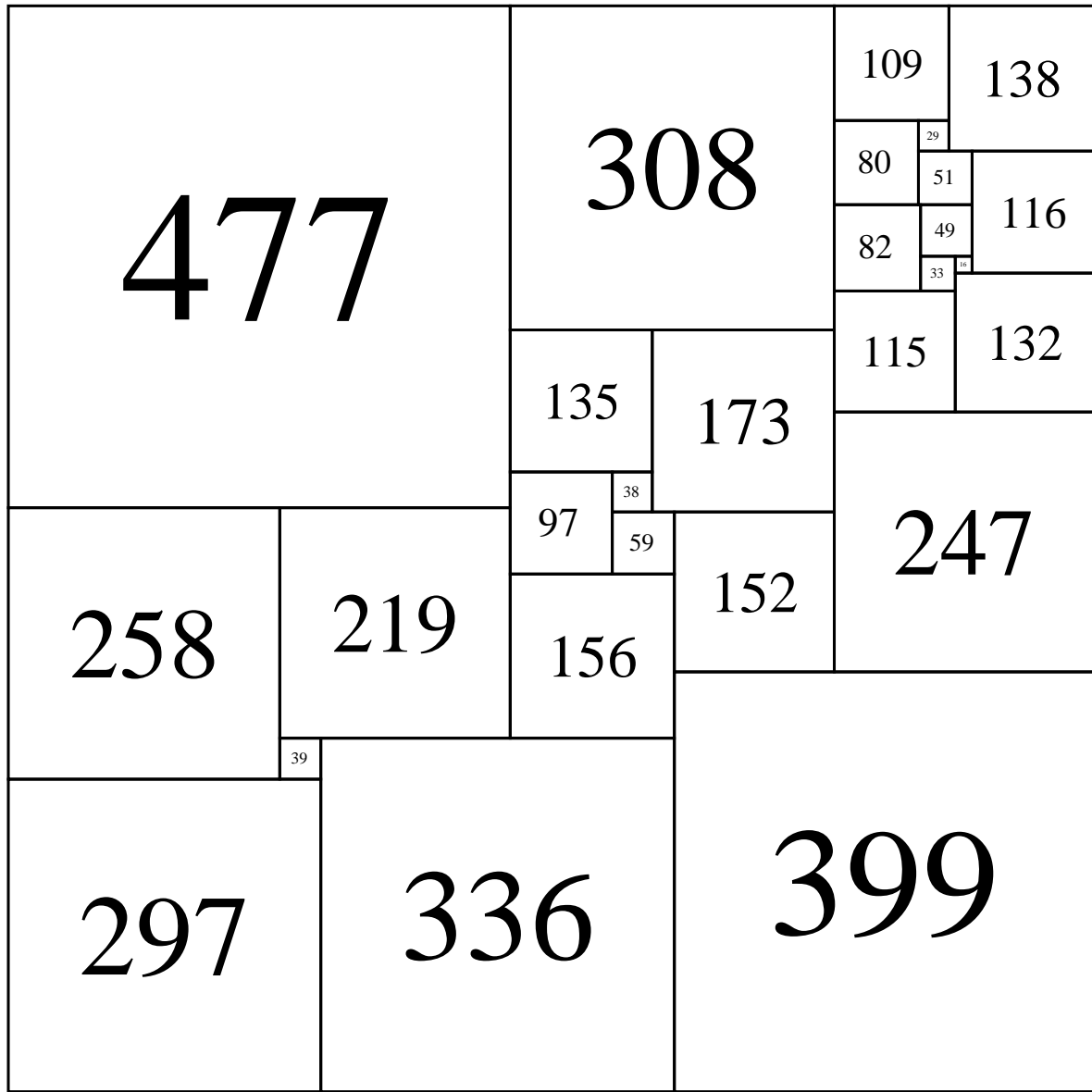
28 : 1032a (5/8) [DFL]



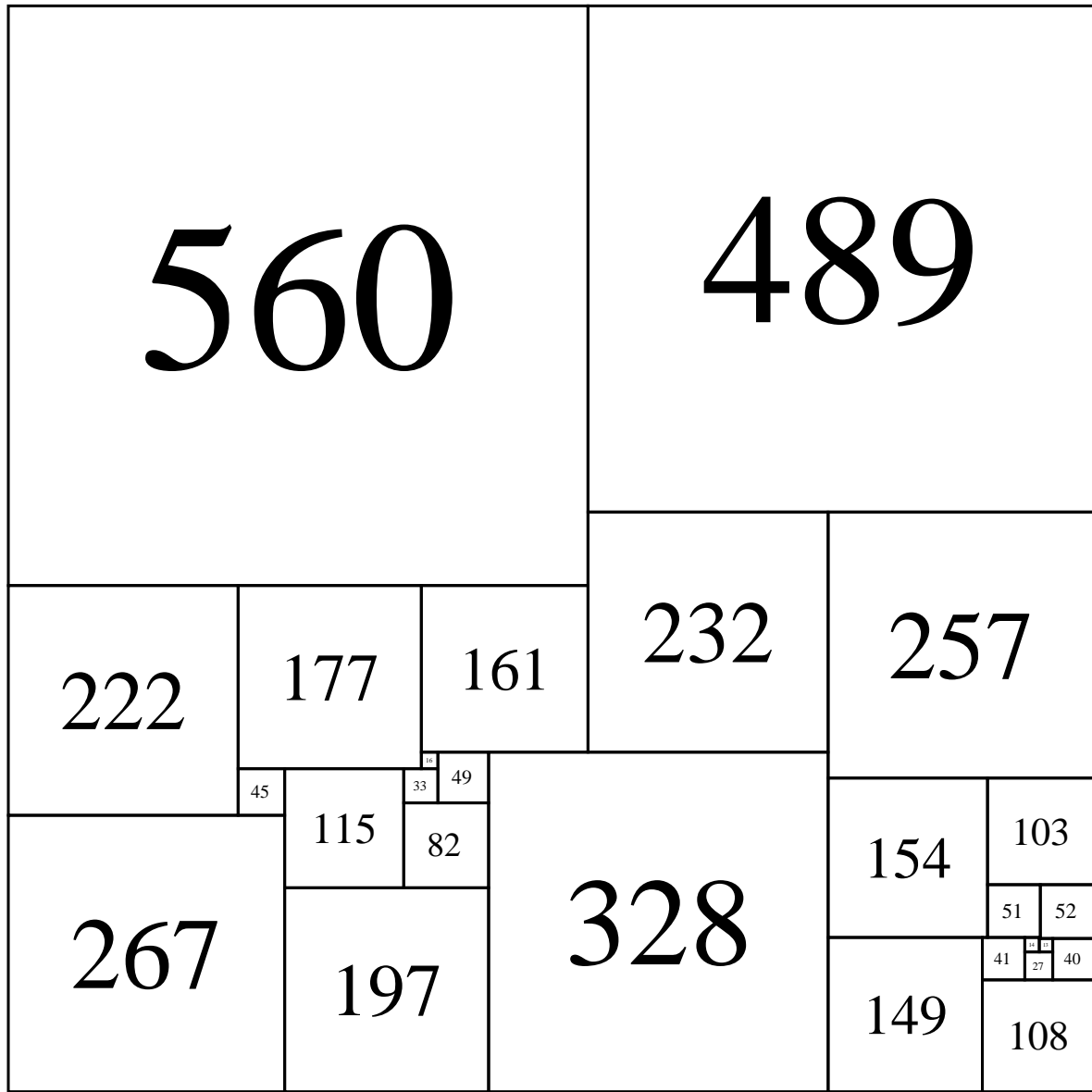
28 : 1032a (6/8) [DFL]



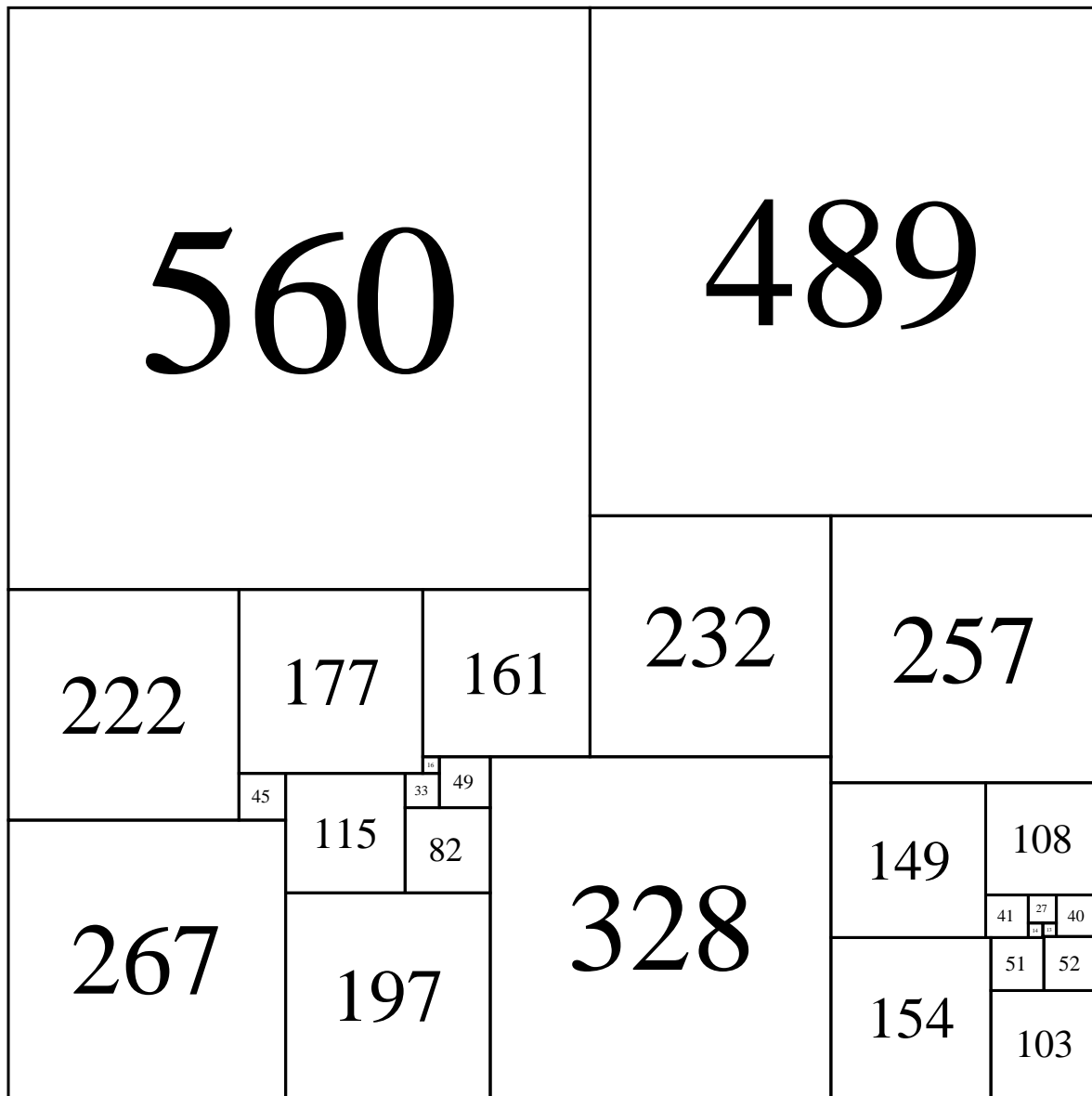
28 : 1032a (7/8) [DFL]



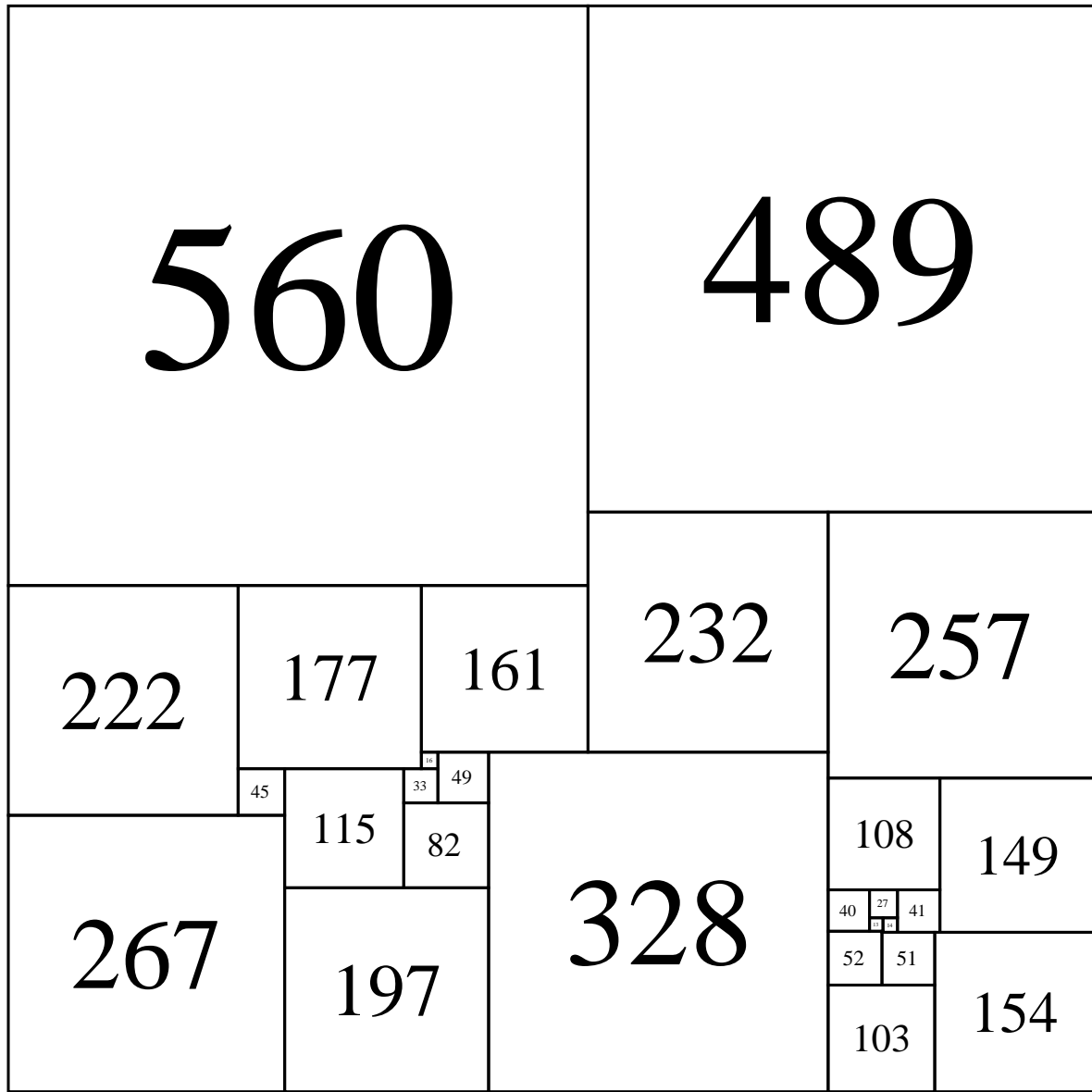
28 : 1032a (8/8) [DFL]



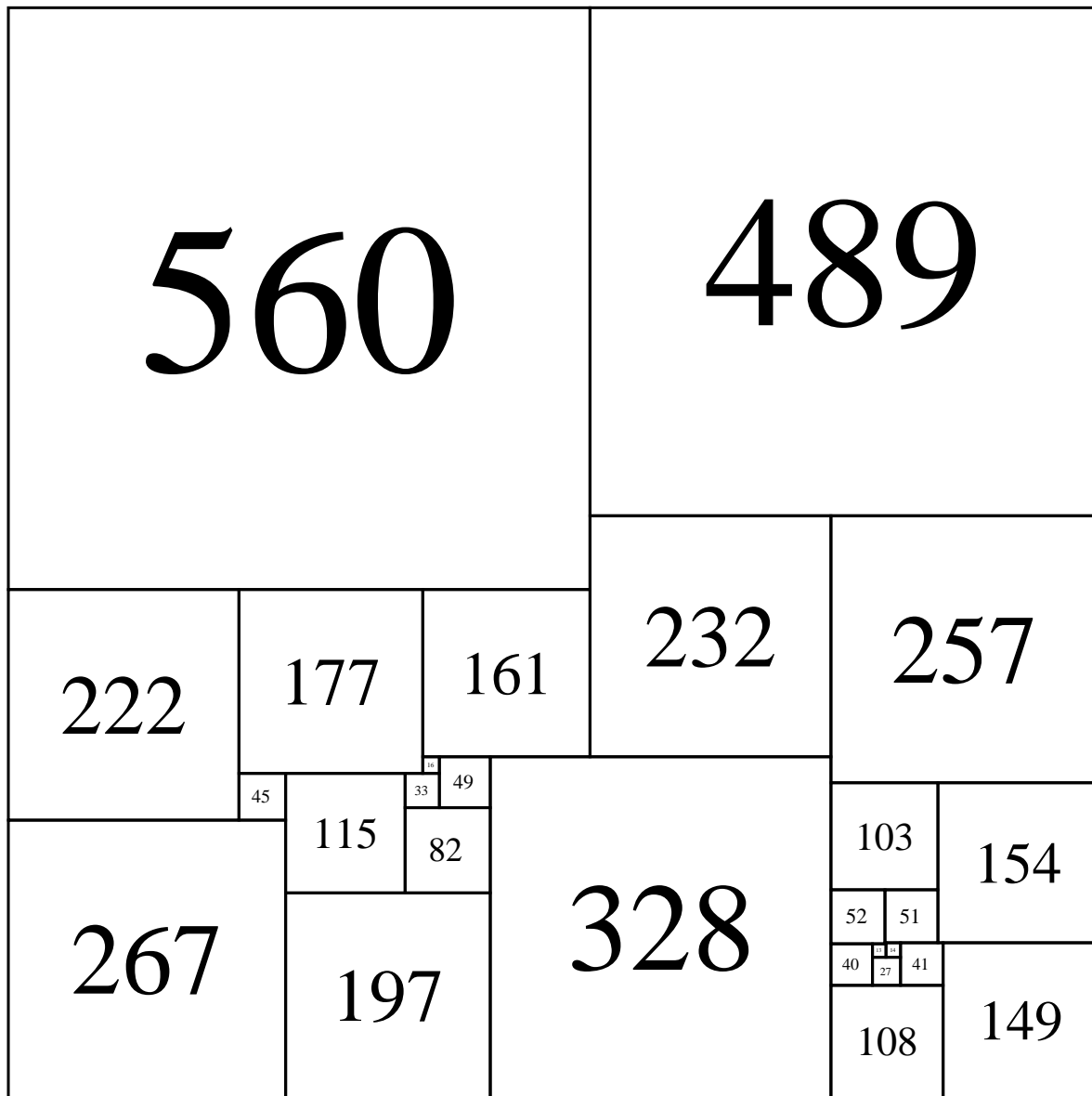
28 : 1049a (1/8) [DFL]



28 : 1049a (2/8) [DFL]

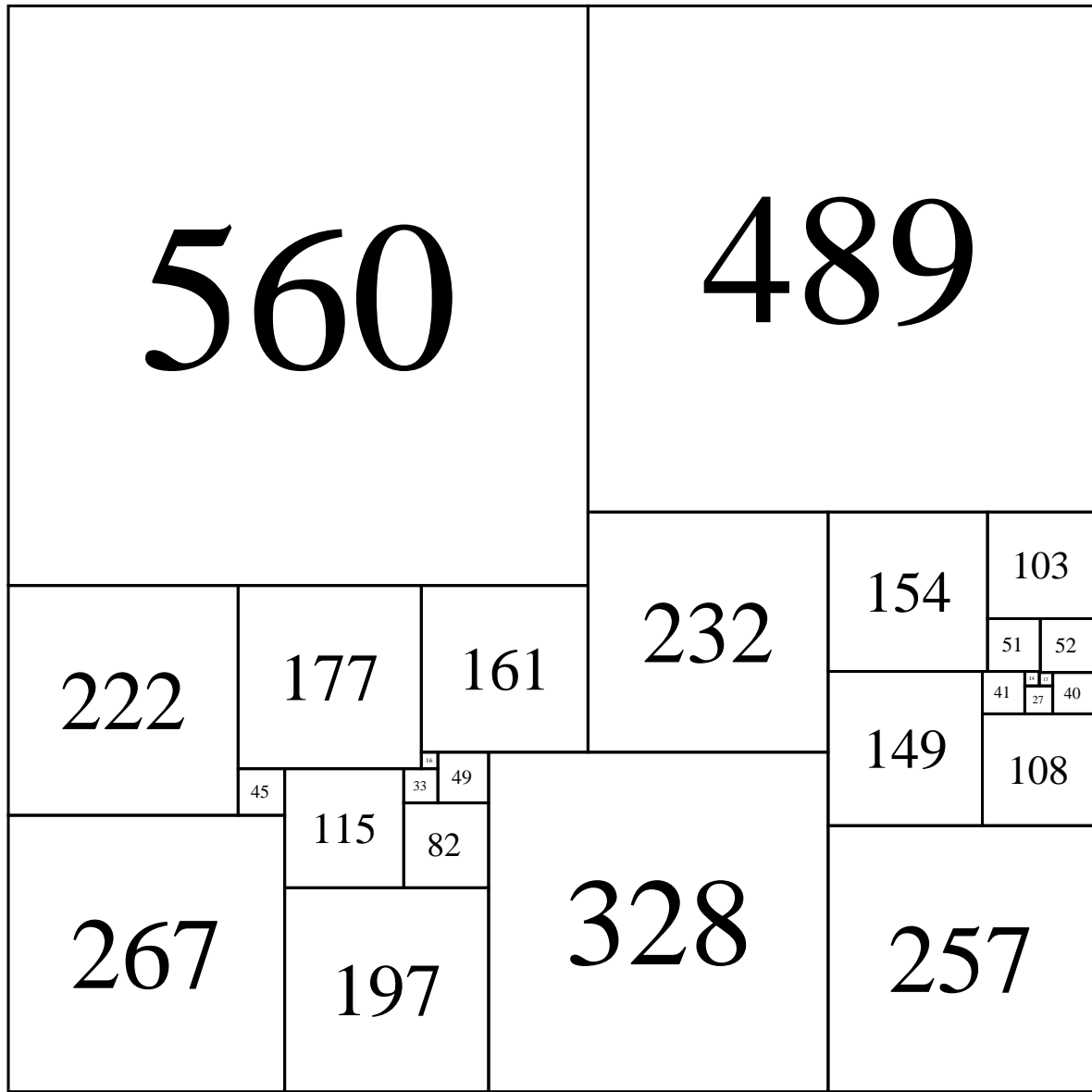


28 : 1049a (3/8) [DFL]

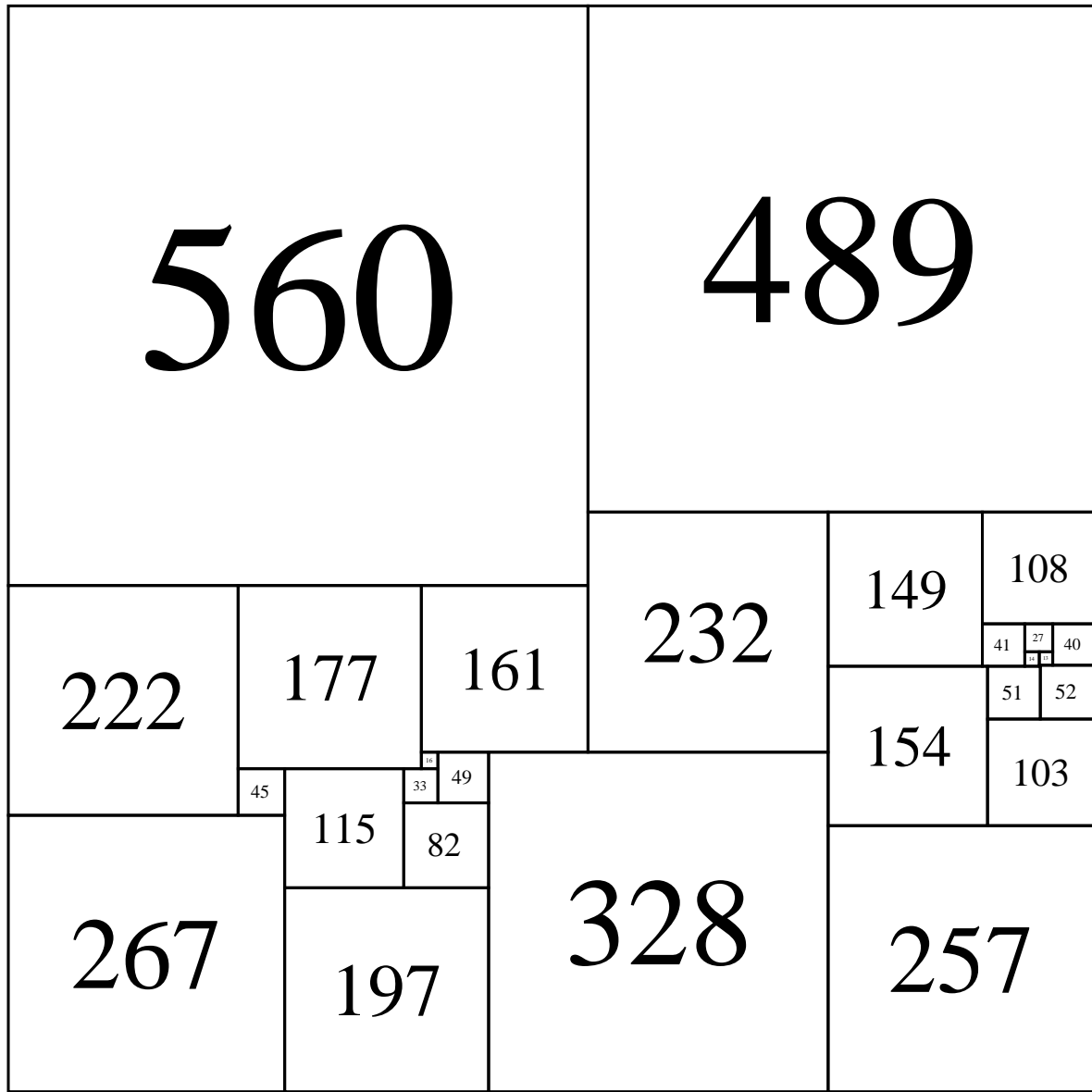


28 : 1049a (4/8) [DFL]

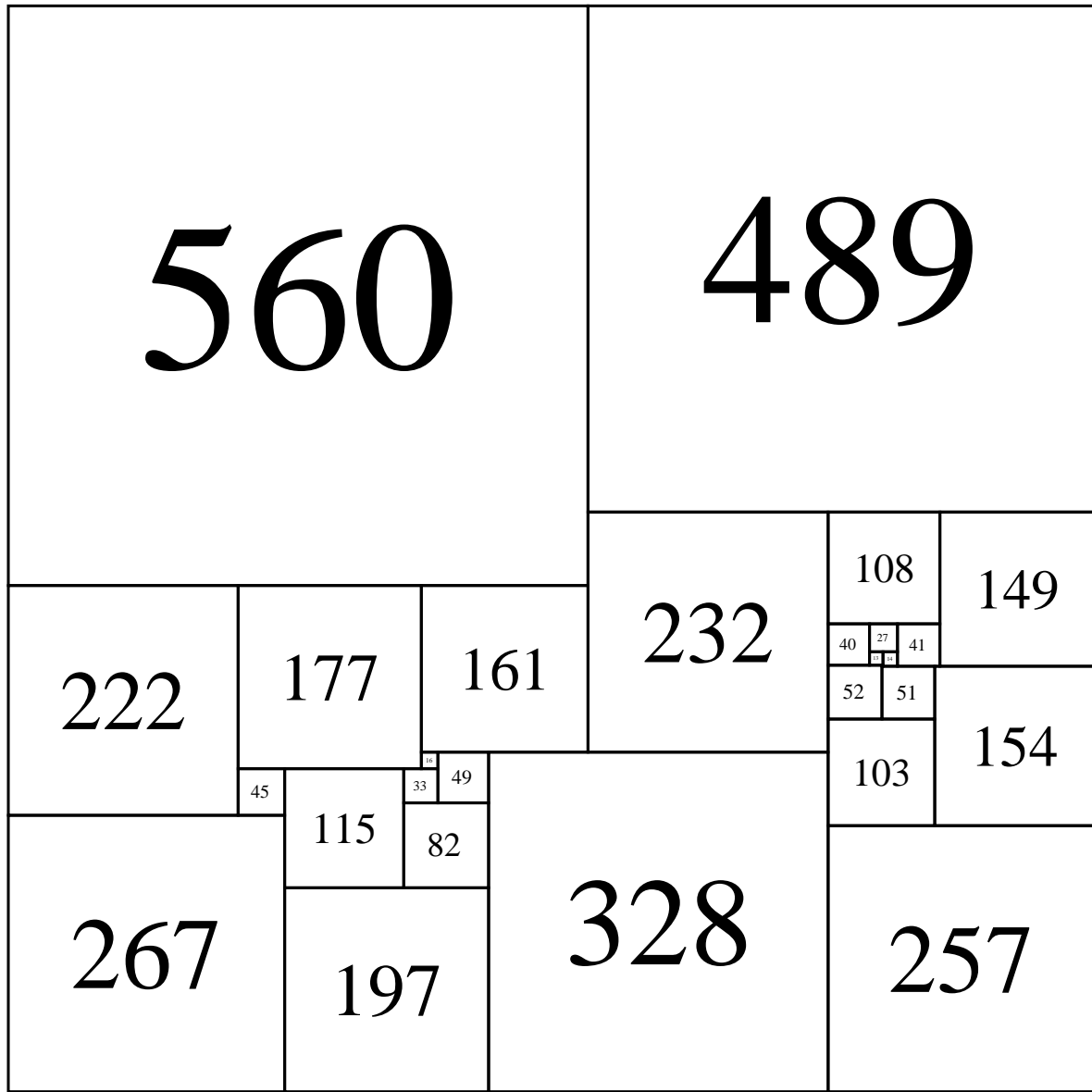




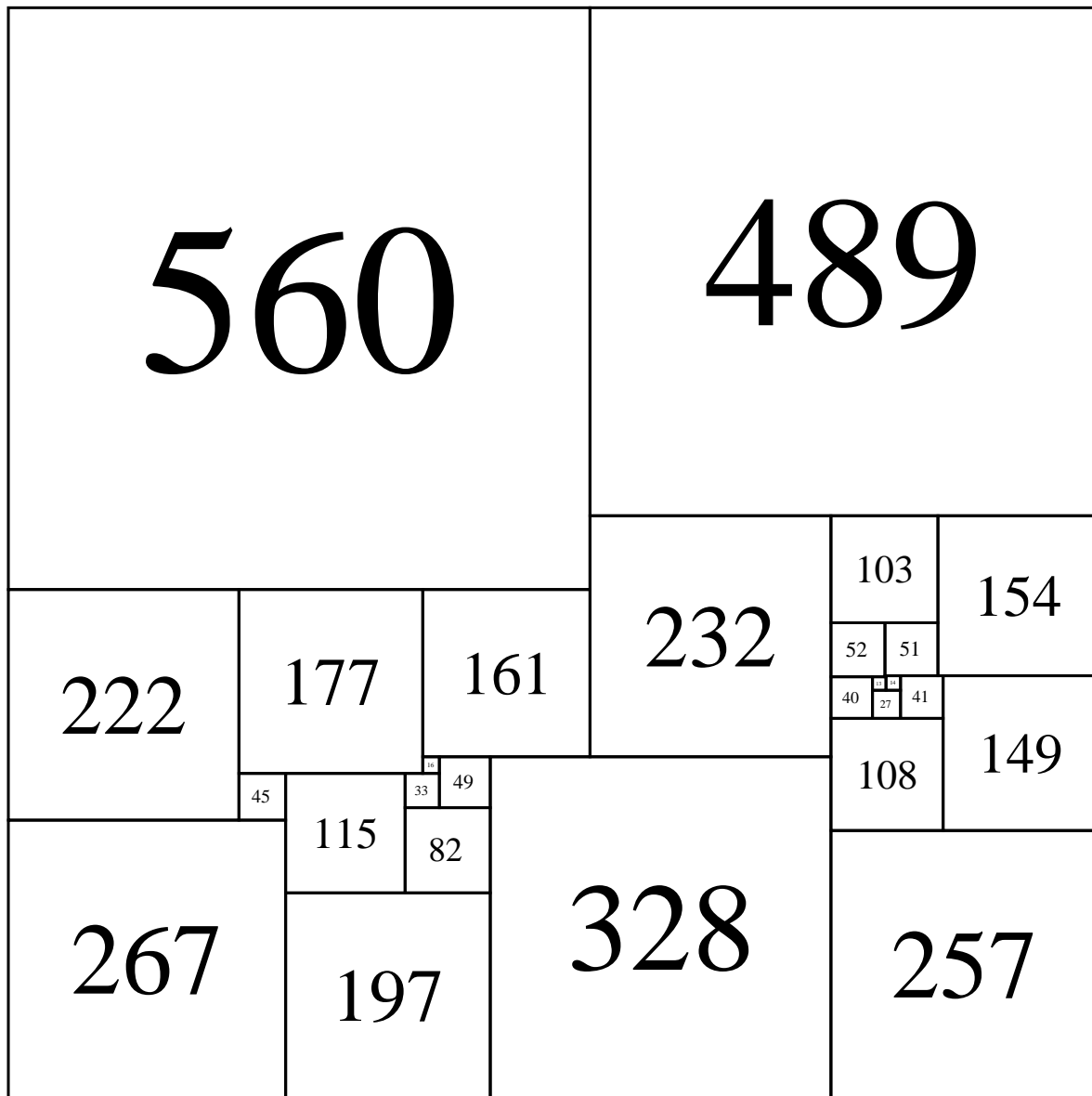
28 : 1049a (5/8) [DFL]



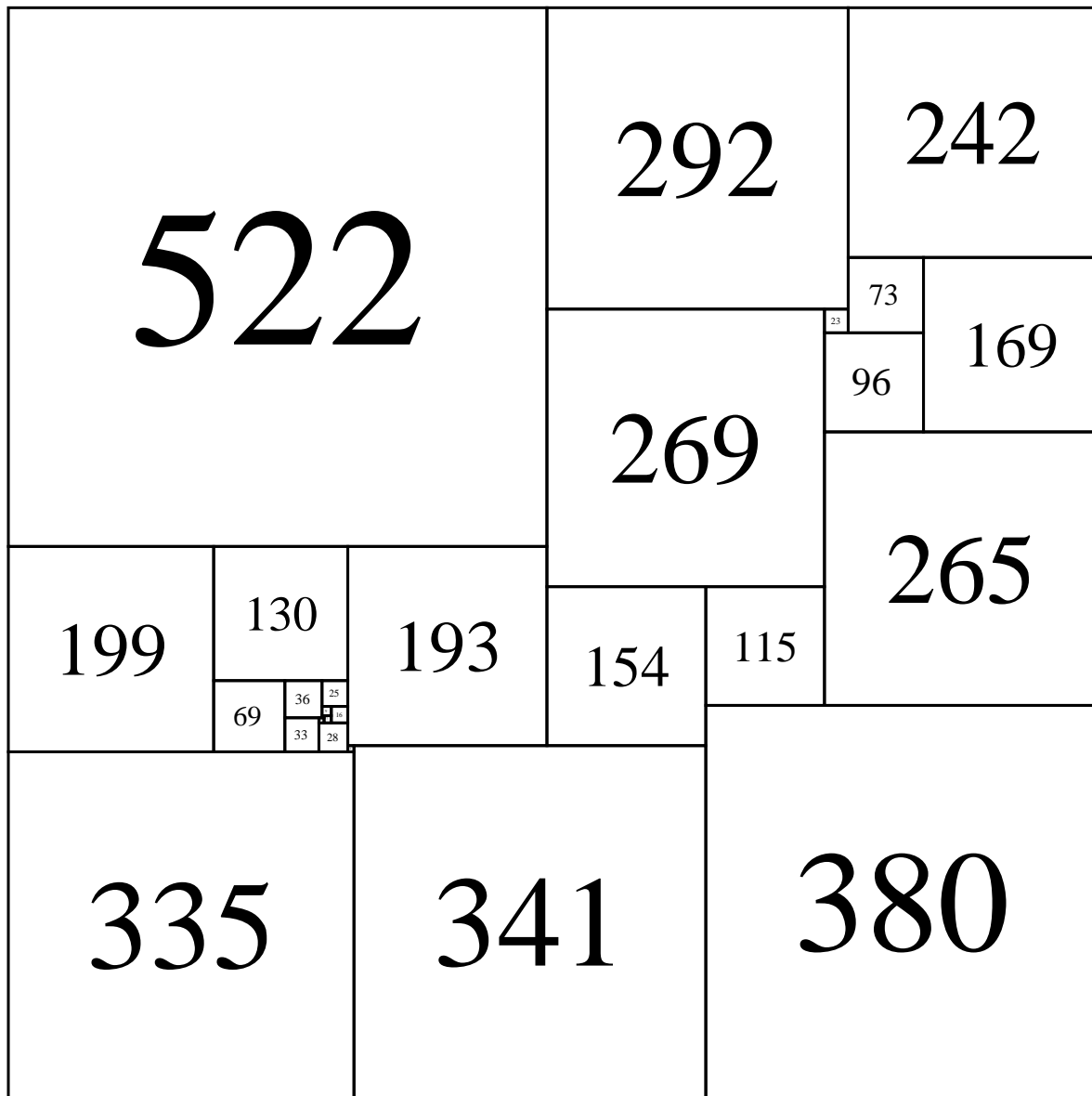
28 : 1049a (6/8) [DFL]



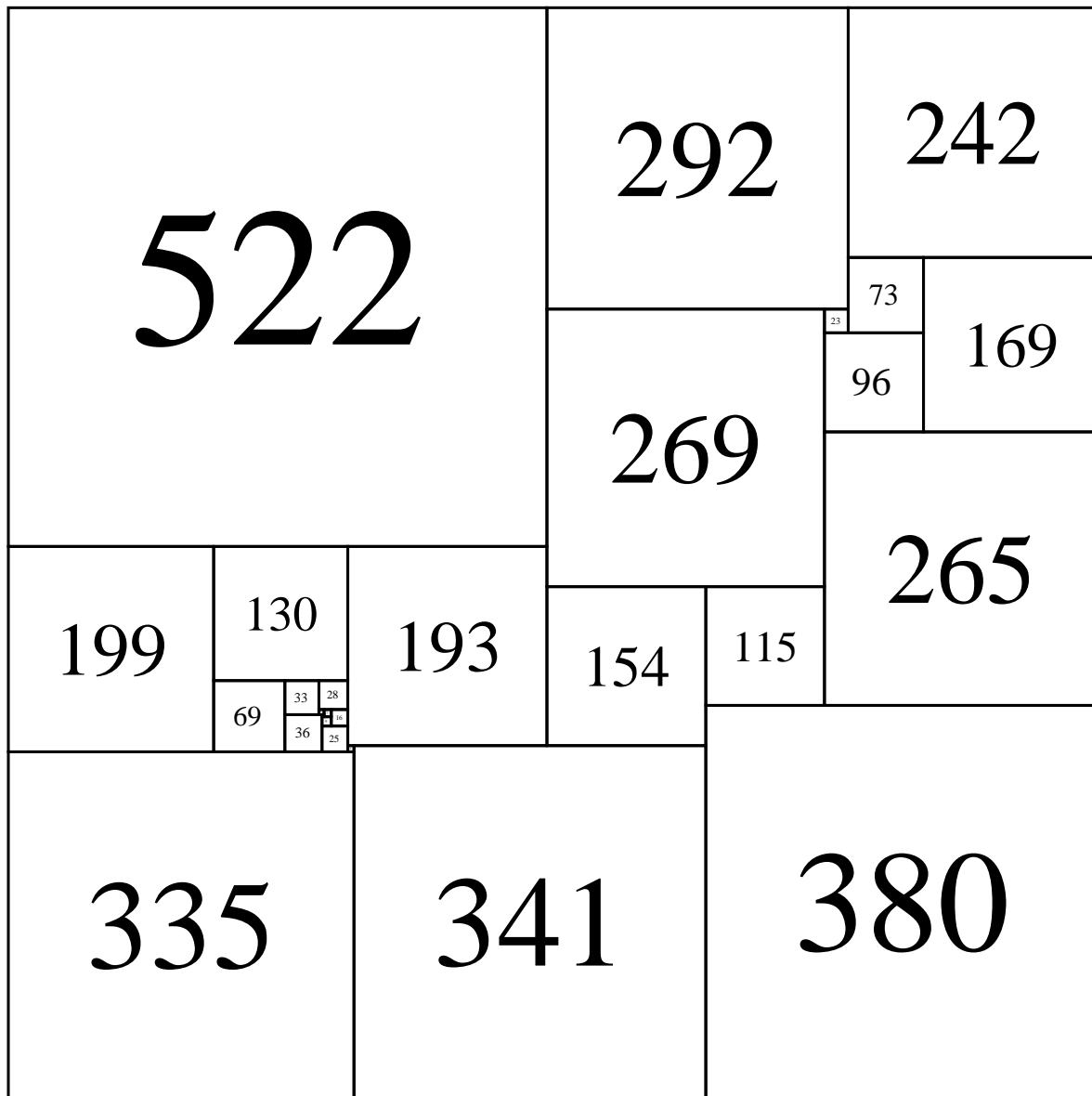
28 : 1049a (7/8) [DFL]



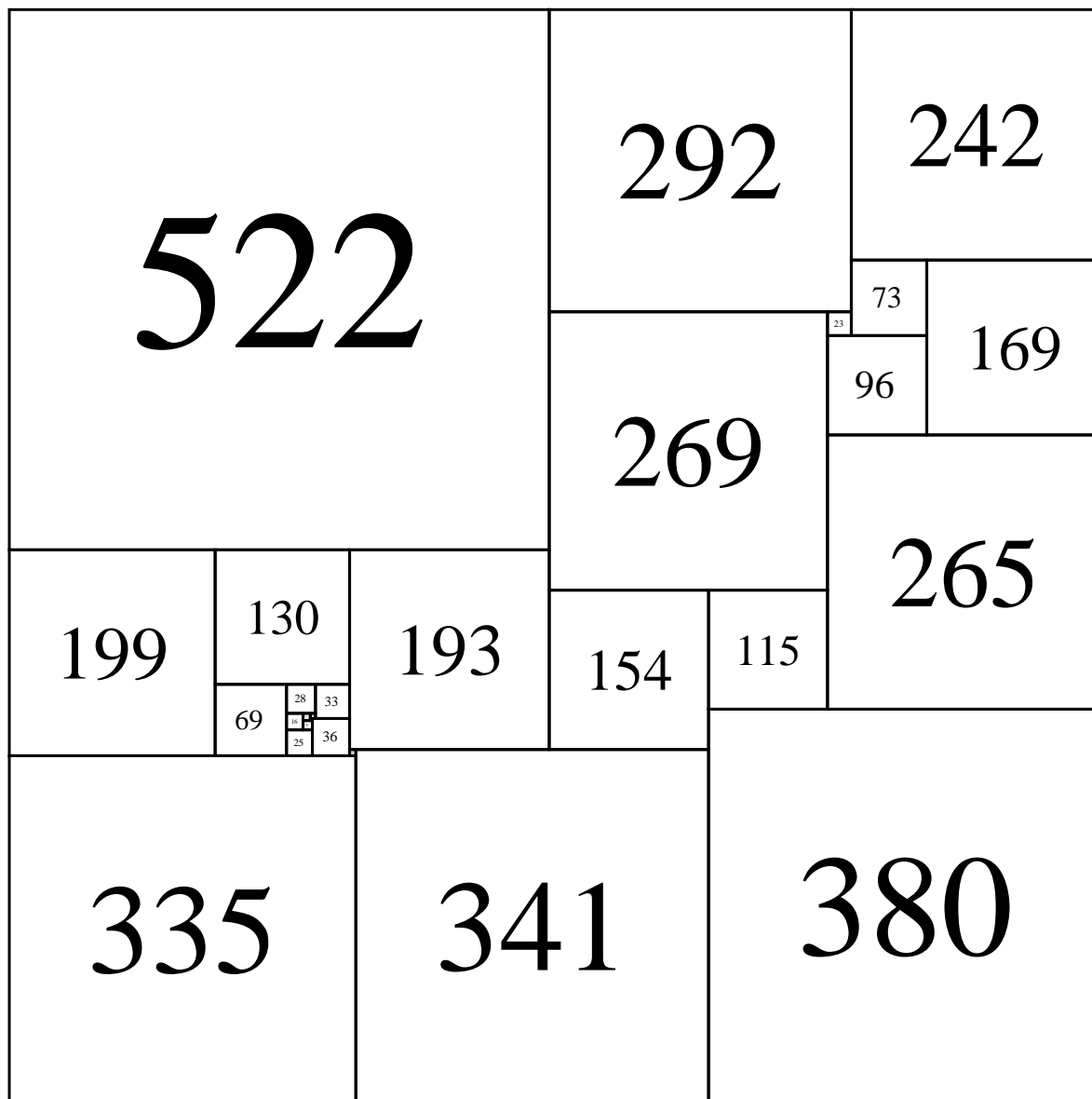
28 : 1049a (8/8) [DFL]



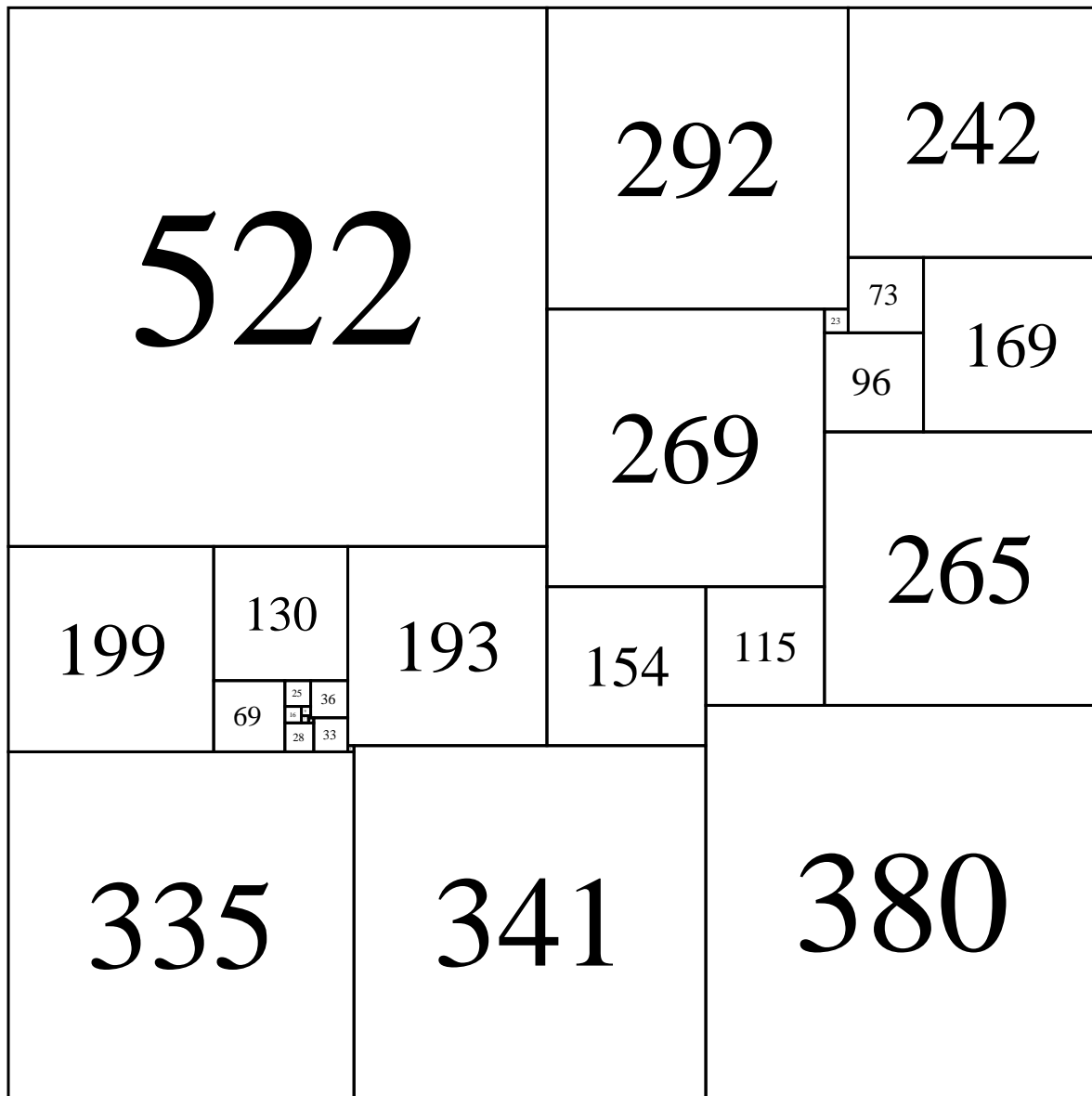
28 : 1056a (1/32) [A&P]



28 : 1056a (2/32) [A&P]

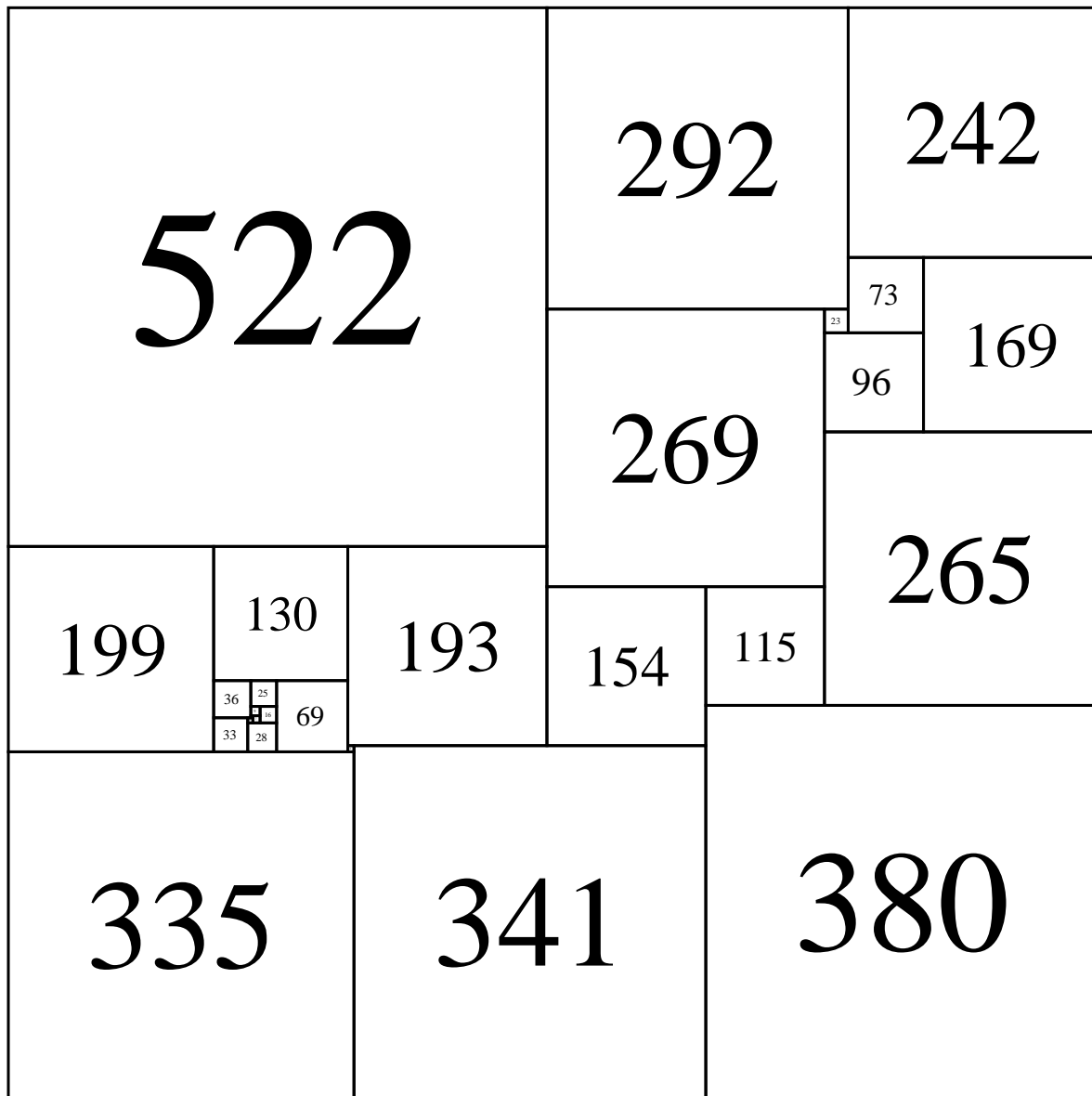


28 : 1056a (3/32) [A&P]

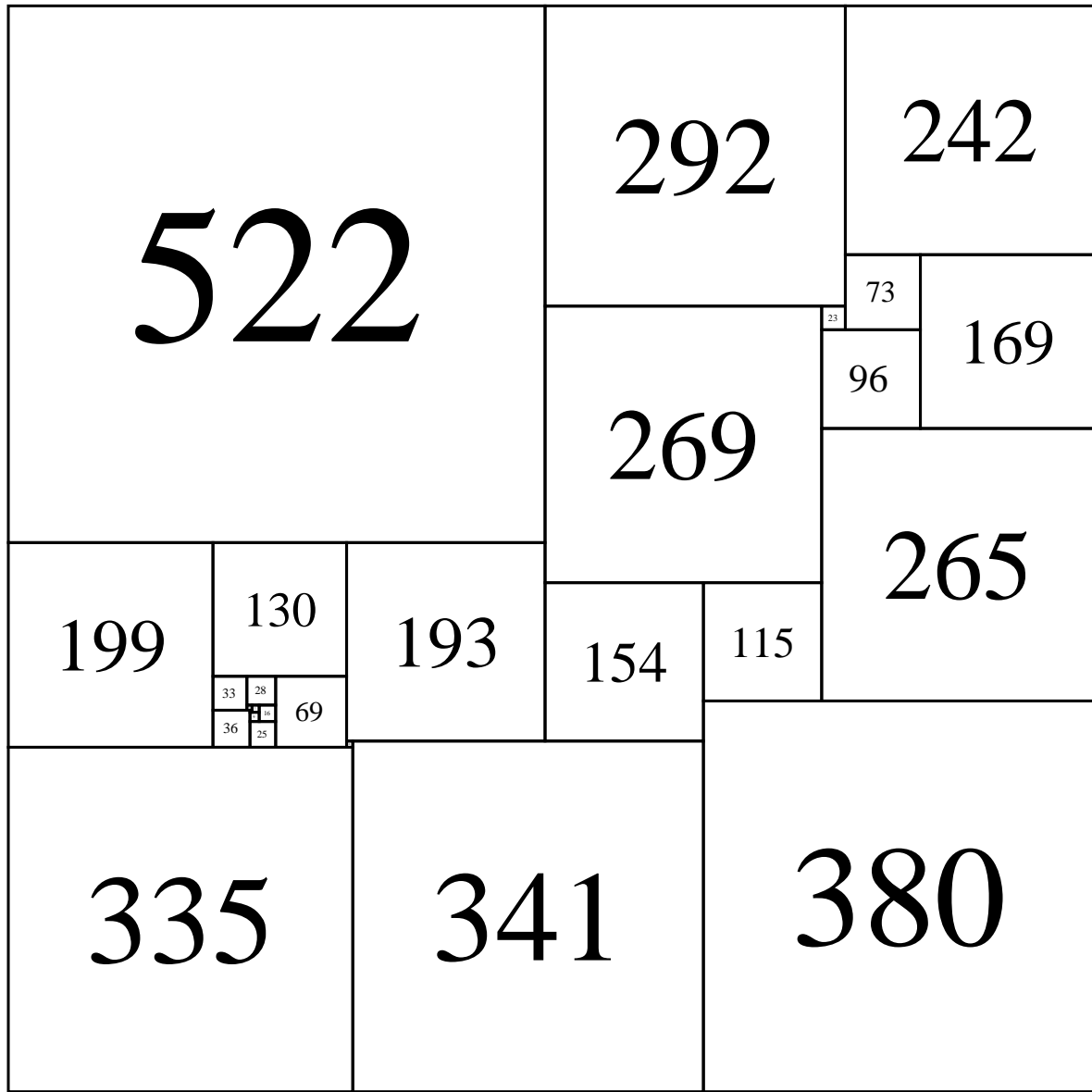


28 : 1056a (4/32) [A&P]

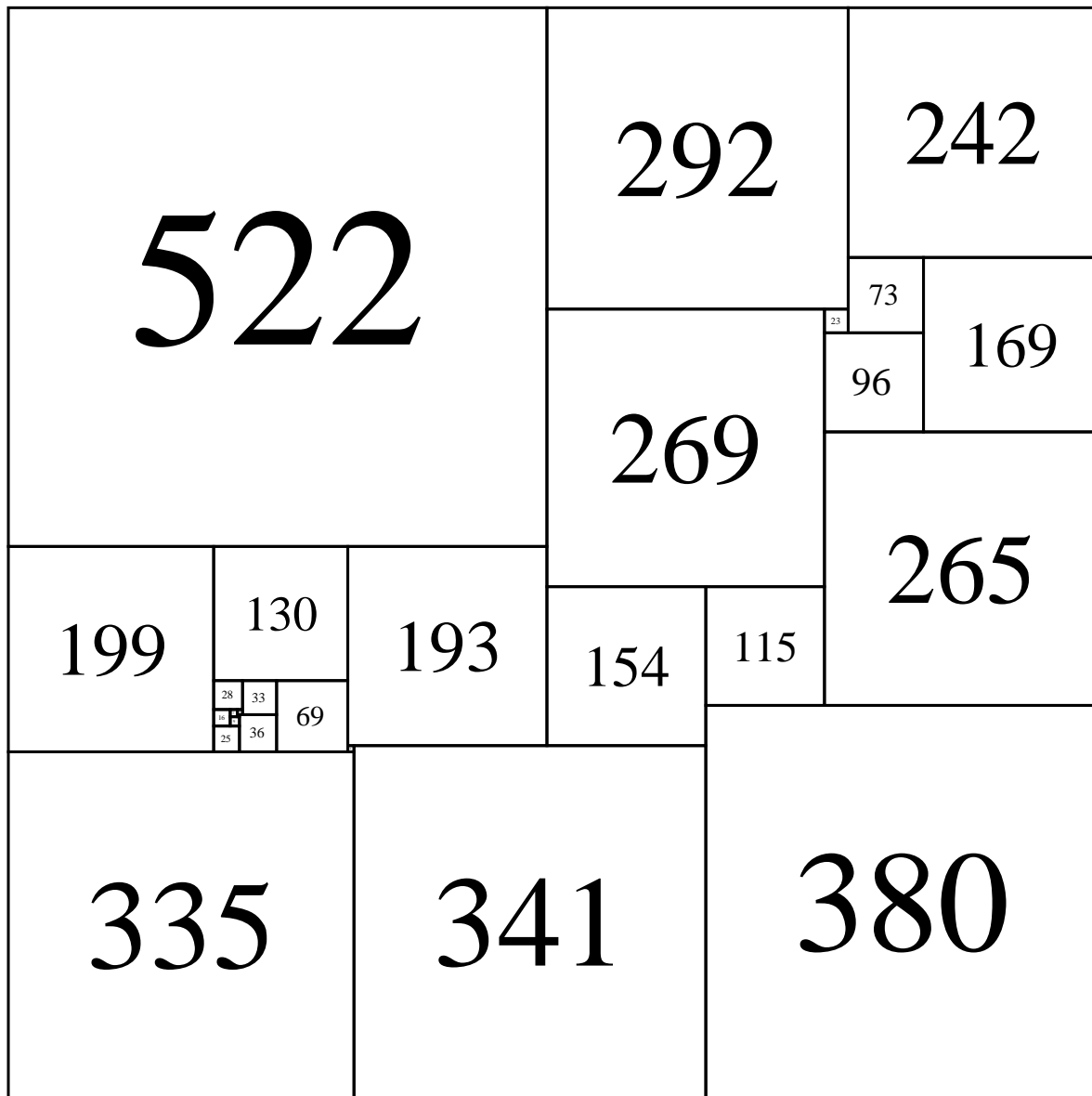




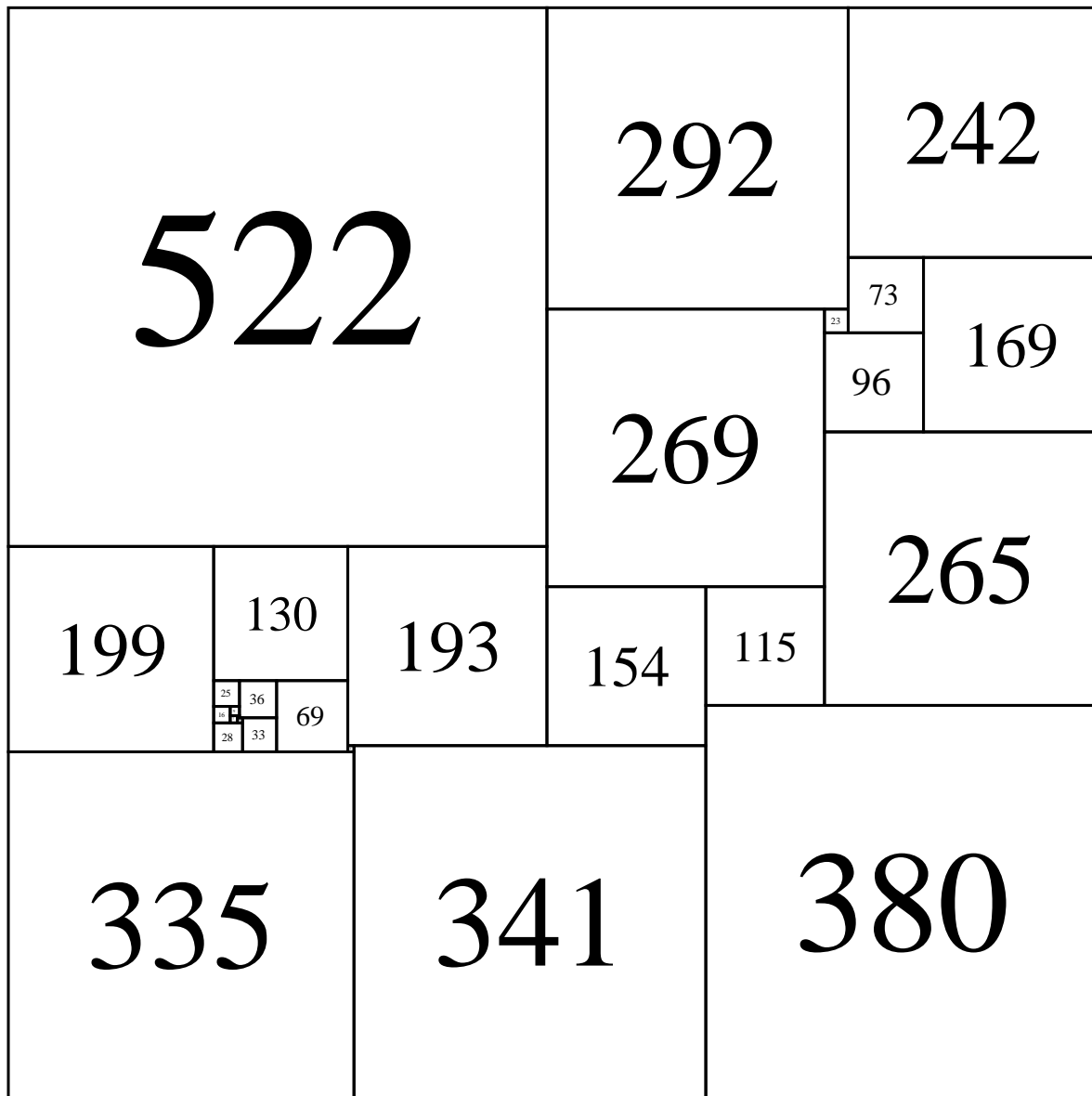
28 : 1056a (5/32) [A&P]



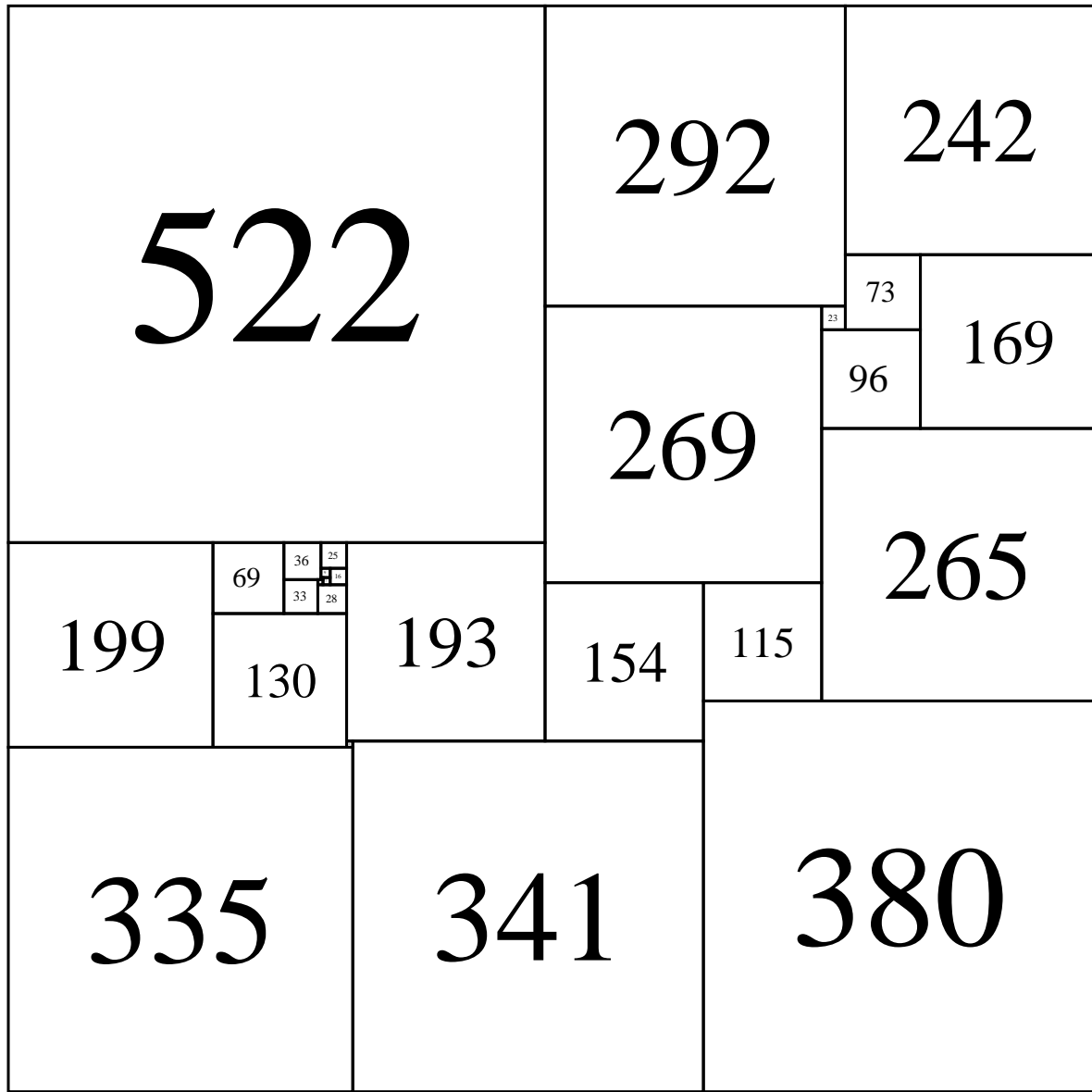
28 : 1056a (6/32) [A&P]



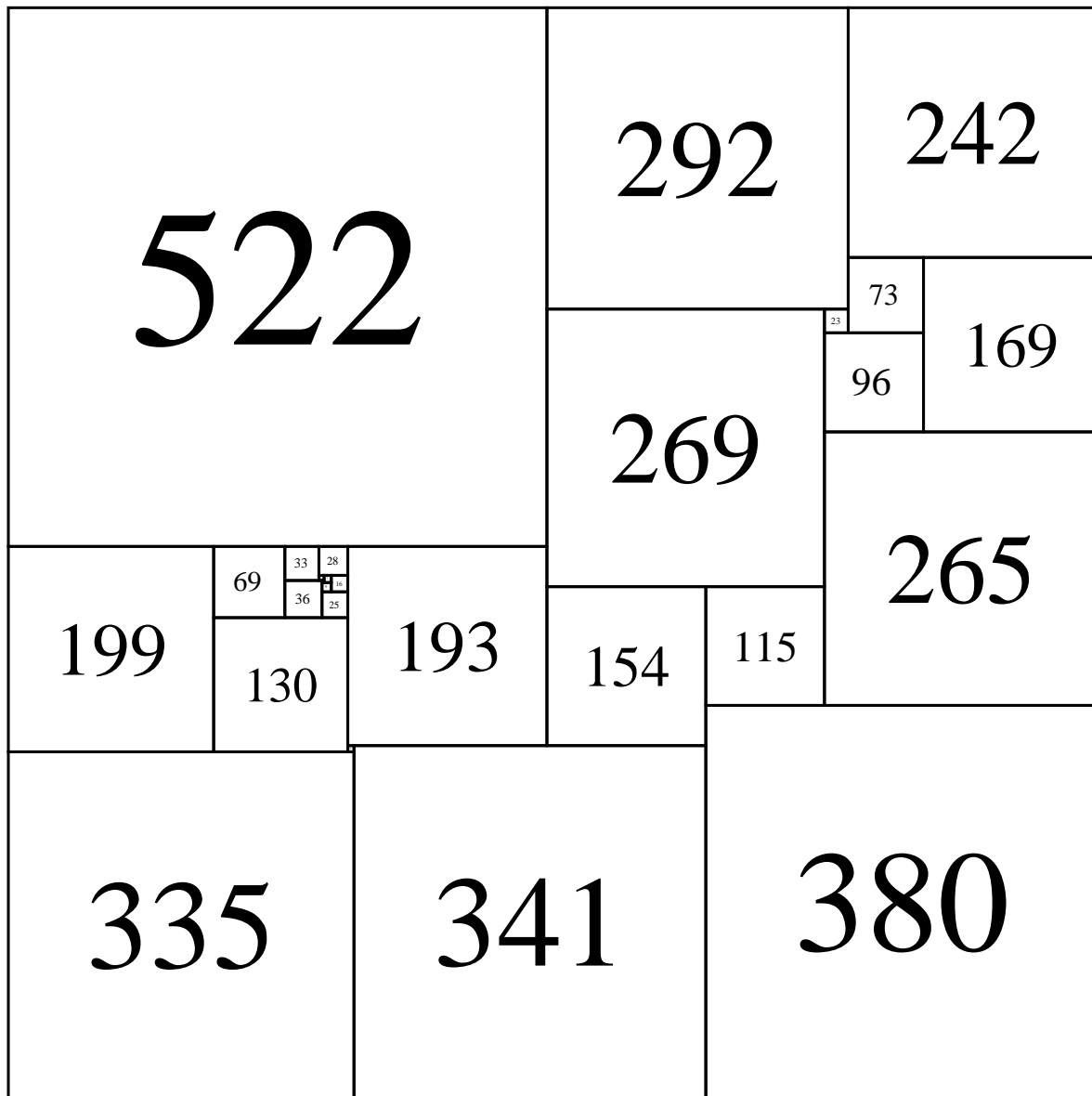
28 : 1056a (7/32) [A&P]



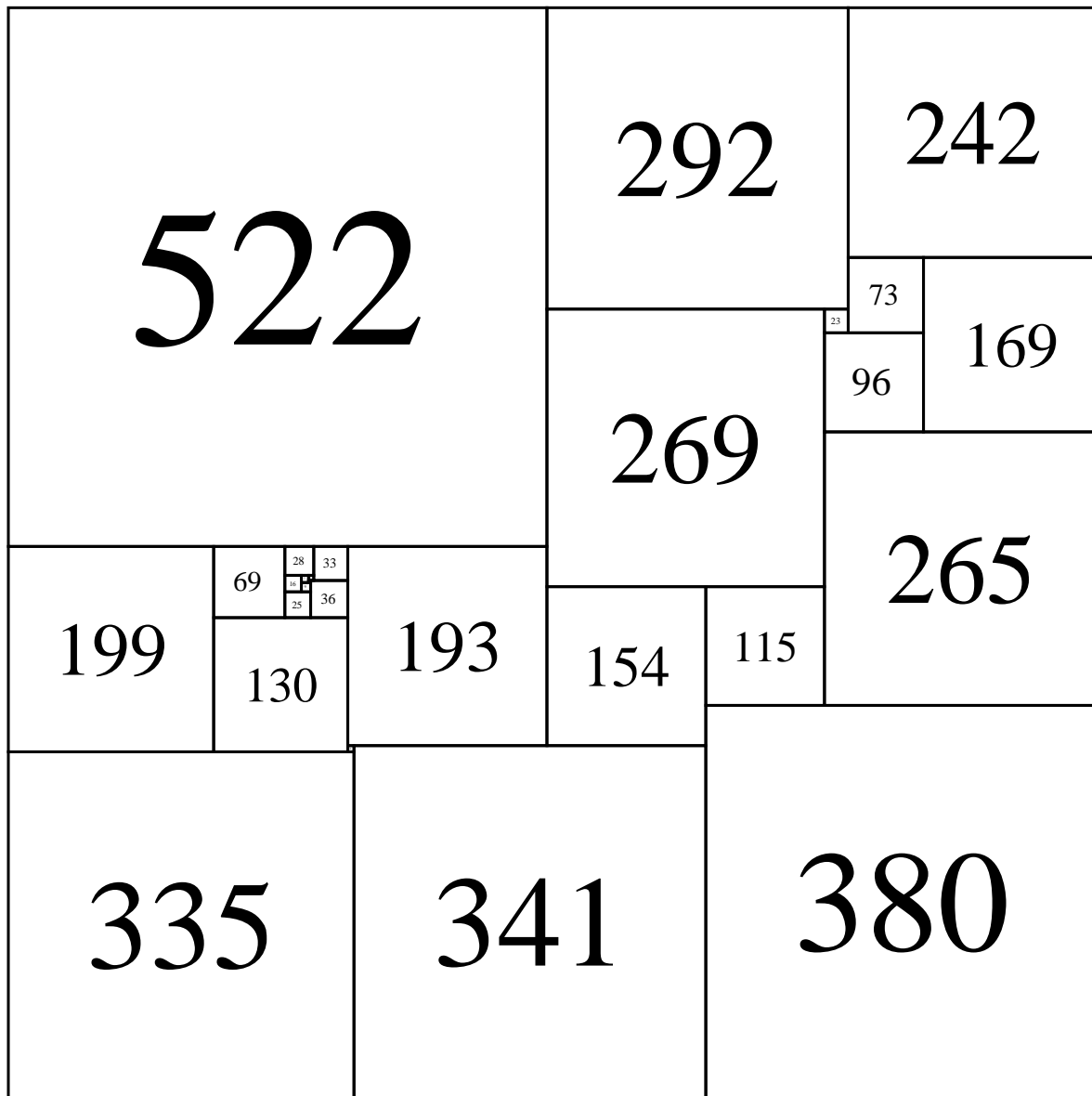
28 : 1056a (8/32) [A&P]



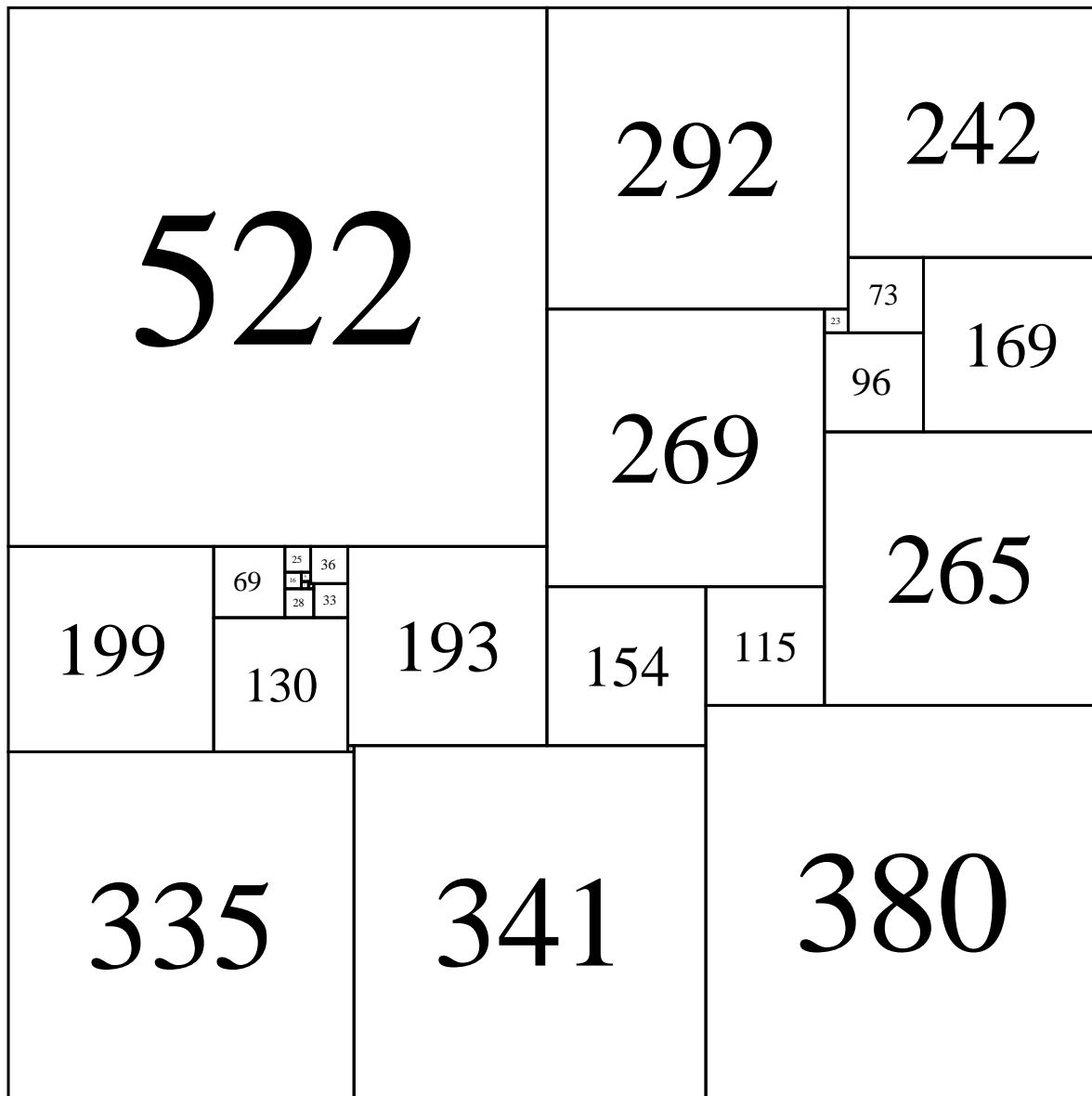
28 : 1056a (9/32) [A&P]



28 : 1056a (10/32) [A&P]

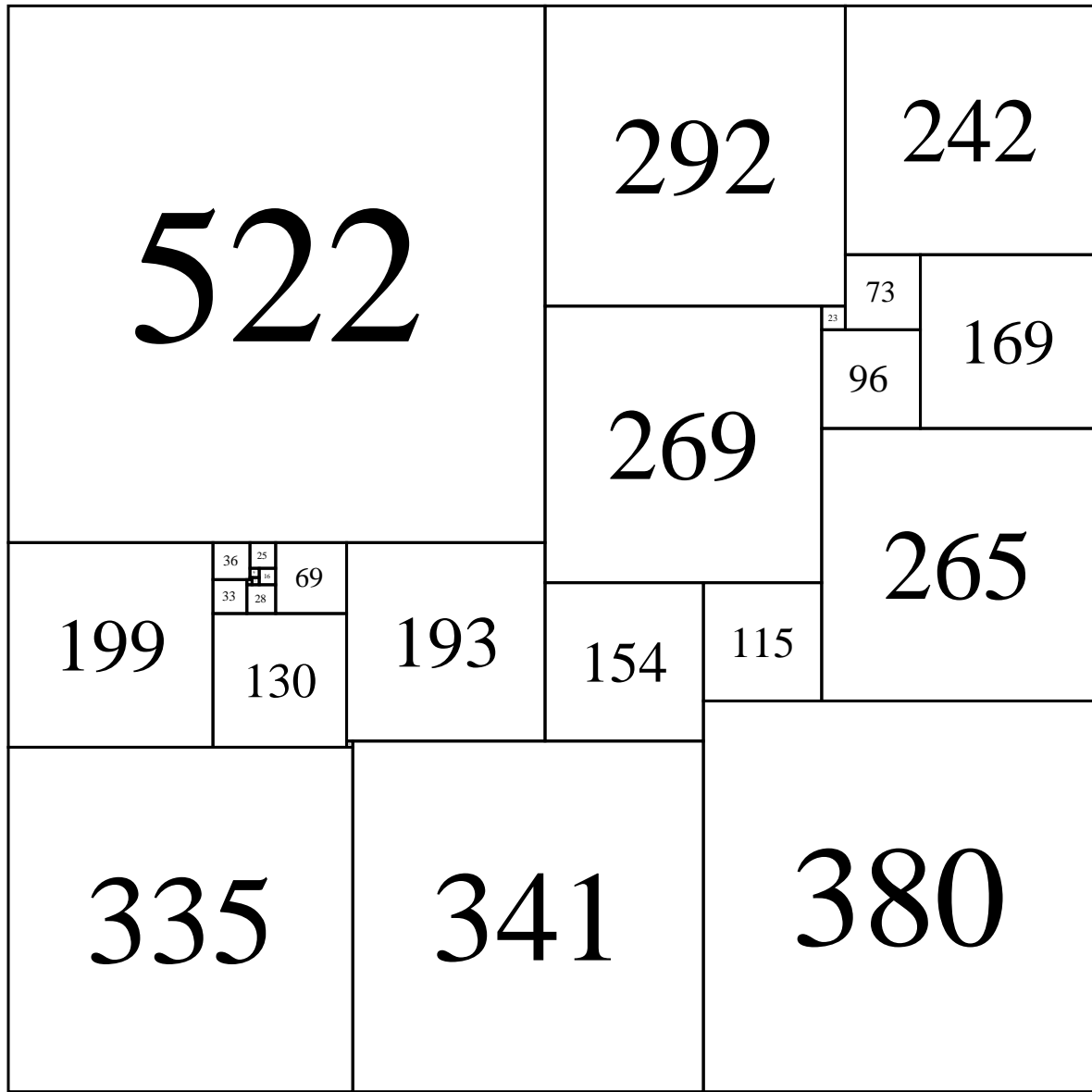


28 : 1056a (11/32) [A&P]

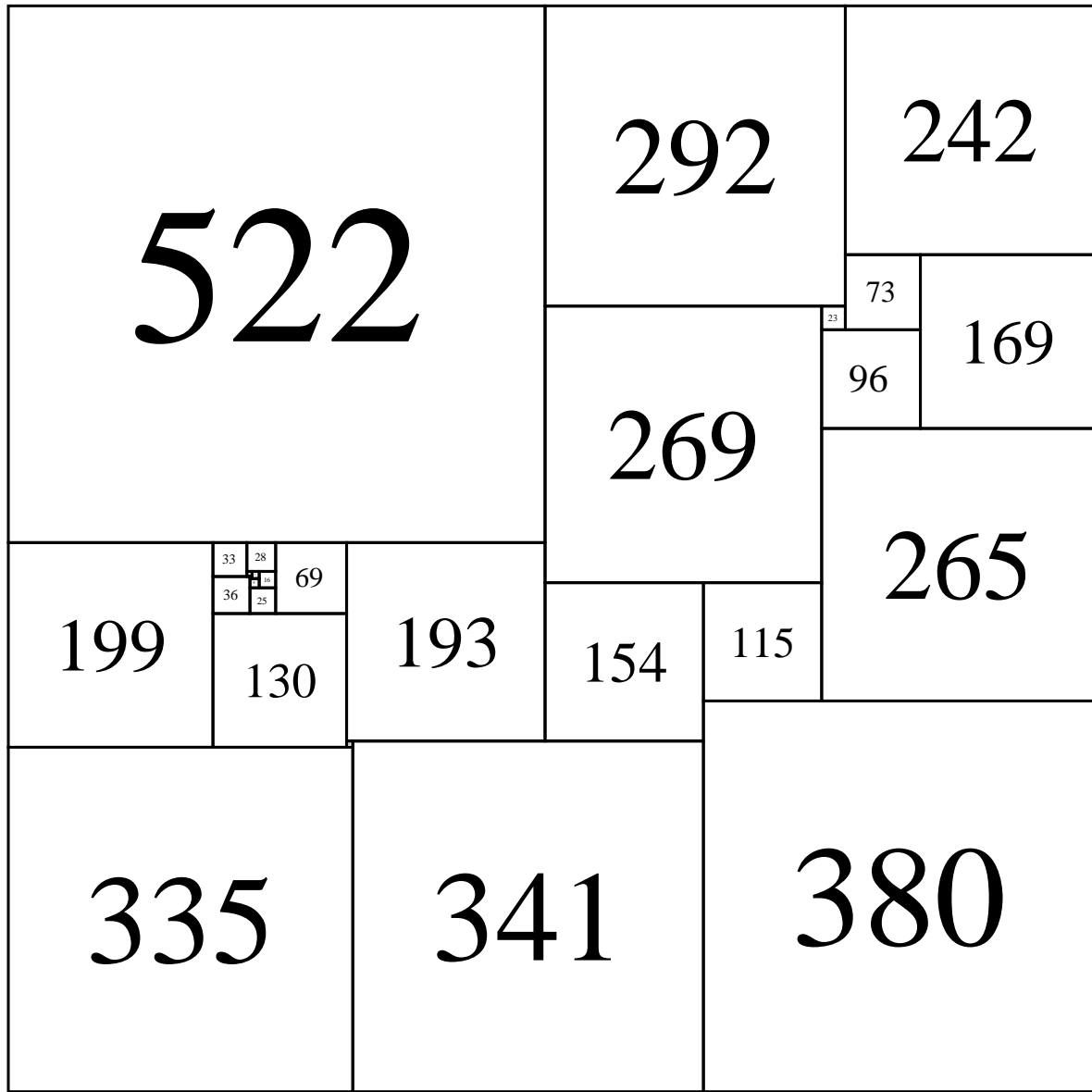


28 : 1056a (12/32) [A&P]

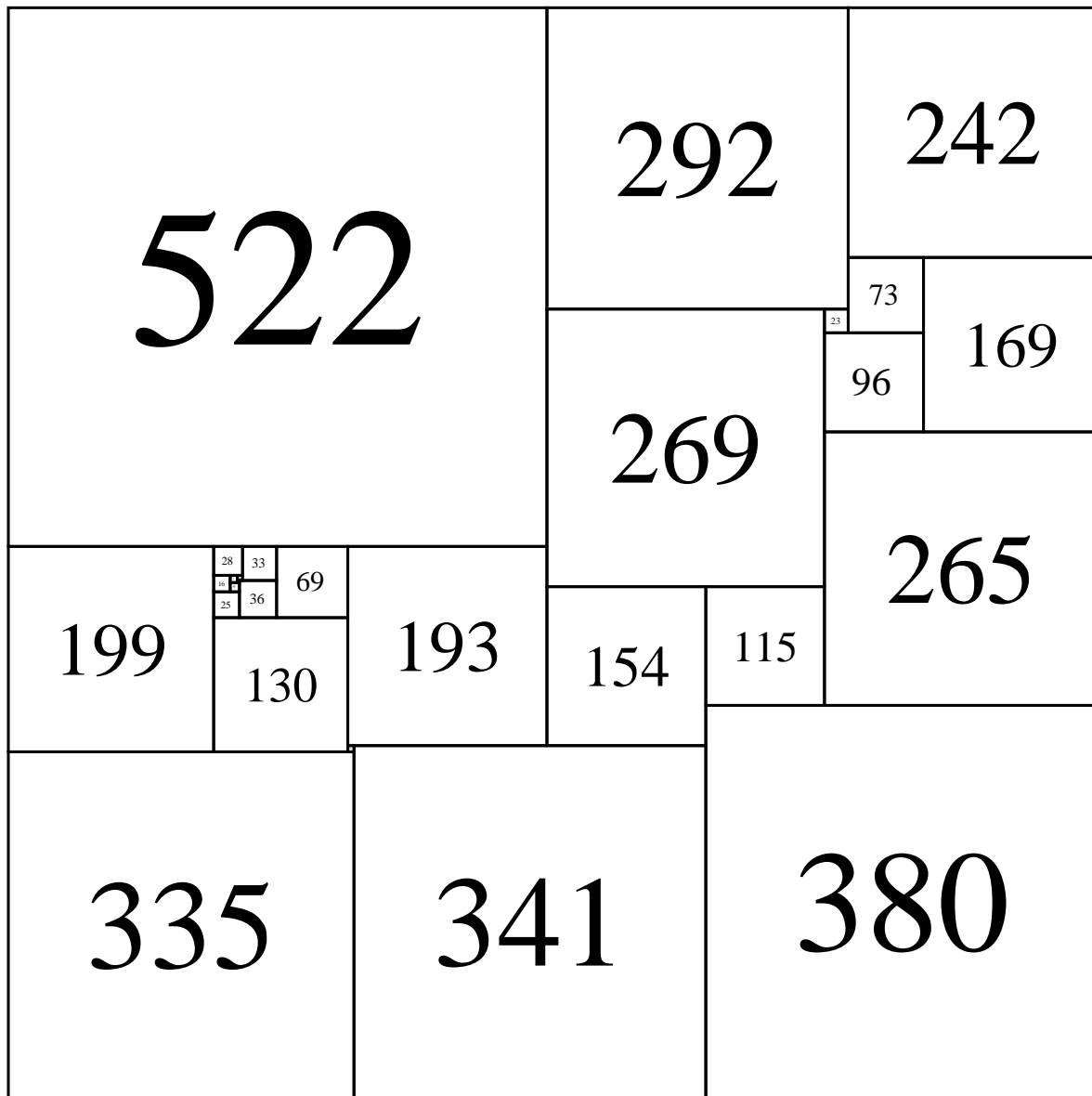




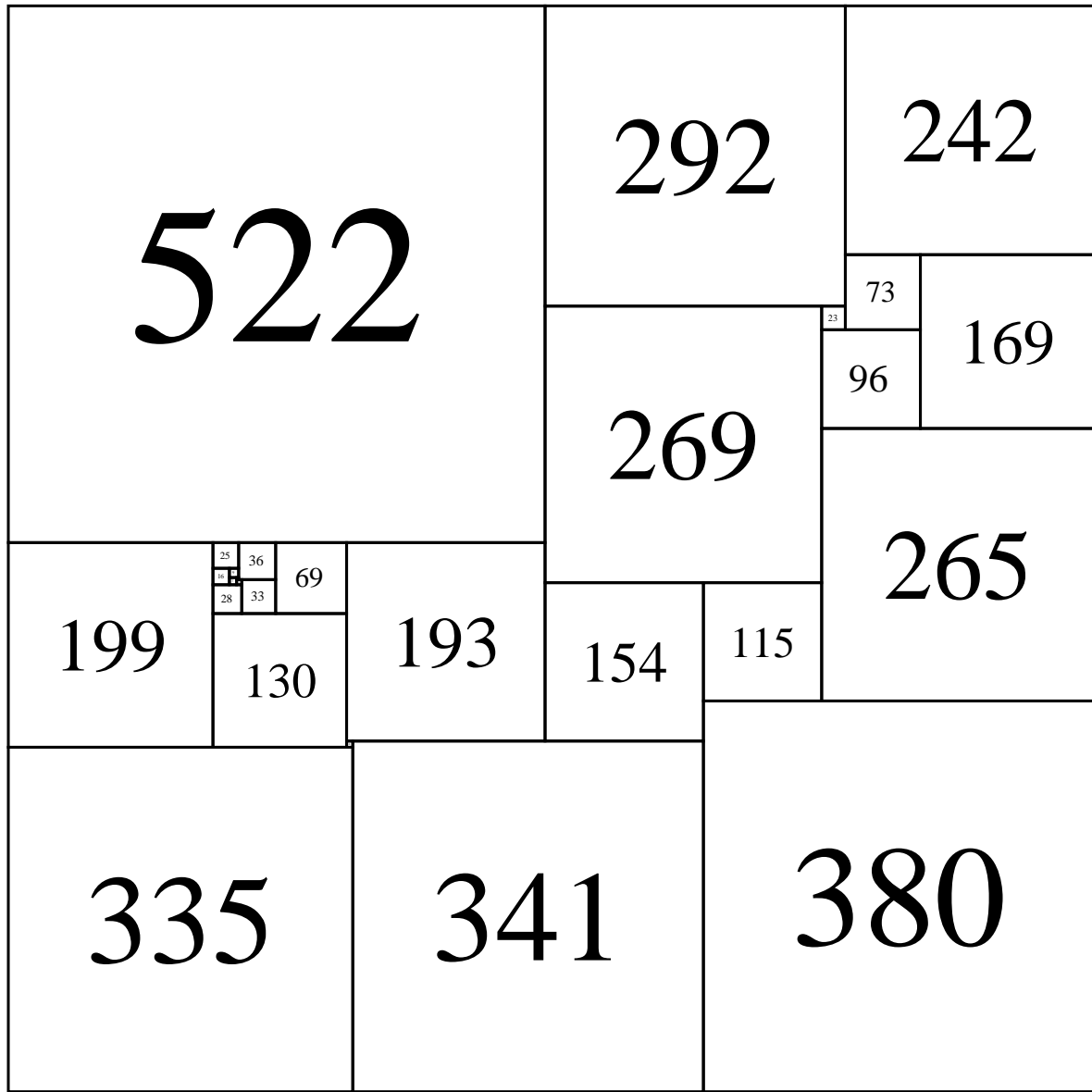
28 : 1056a (13/32) [A&P]



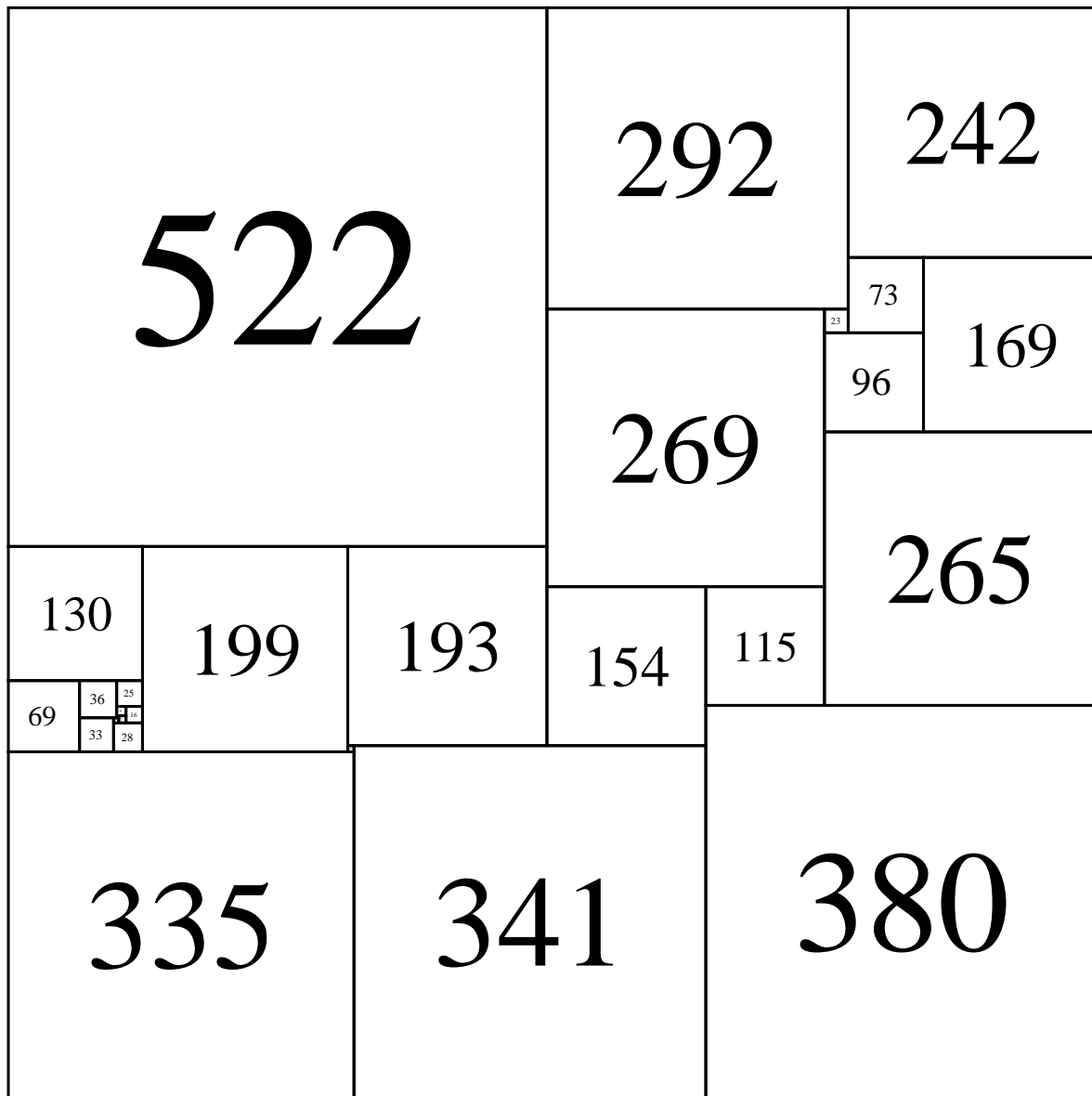
28 : 1056a (14/32) [A&P]



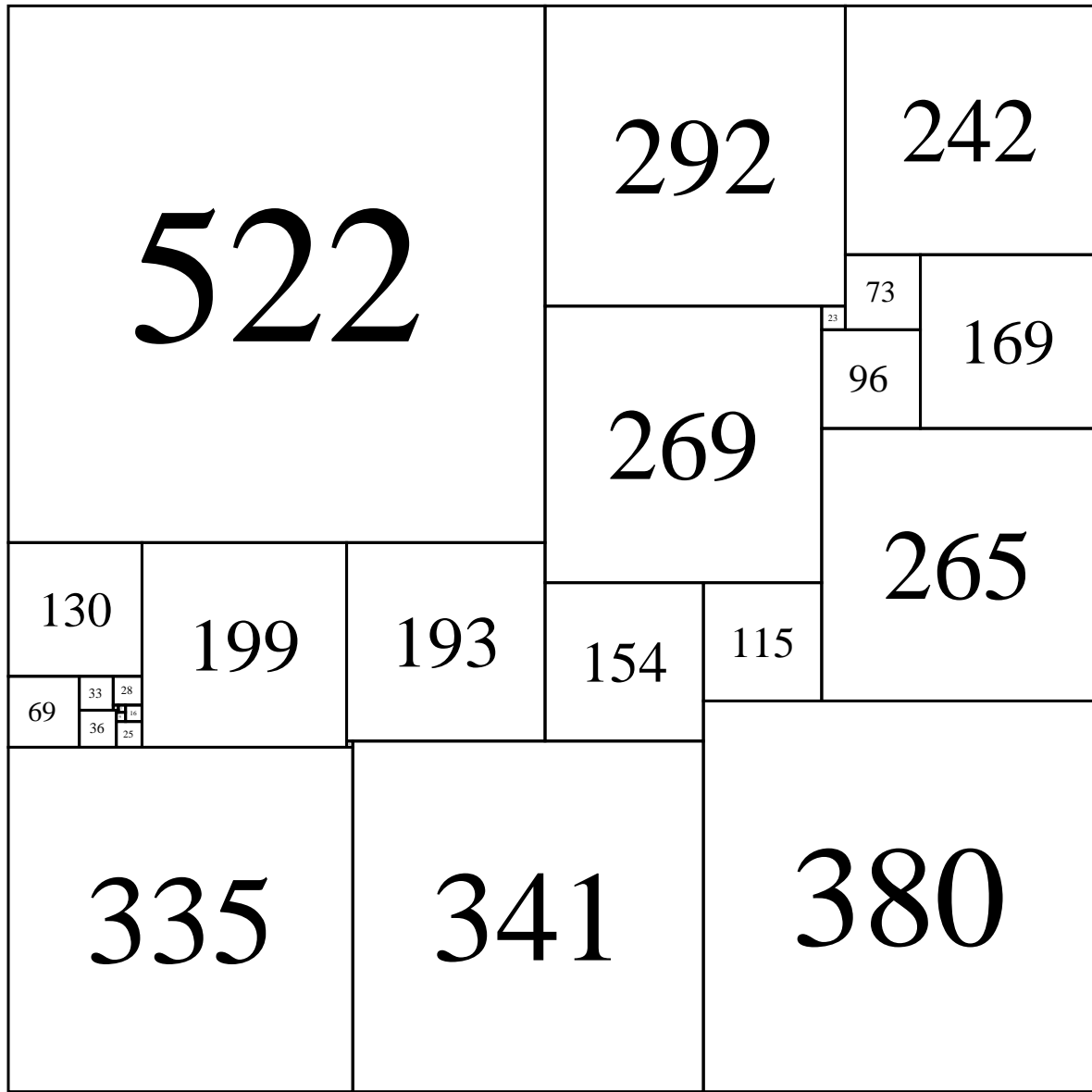
28 : 1056a (15/32) [A&P]



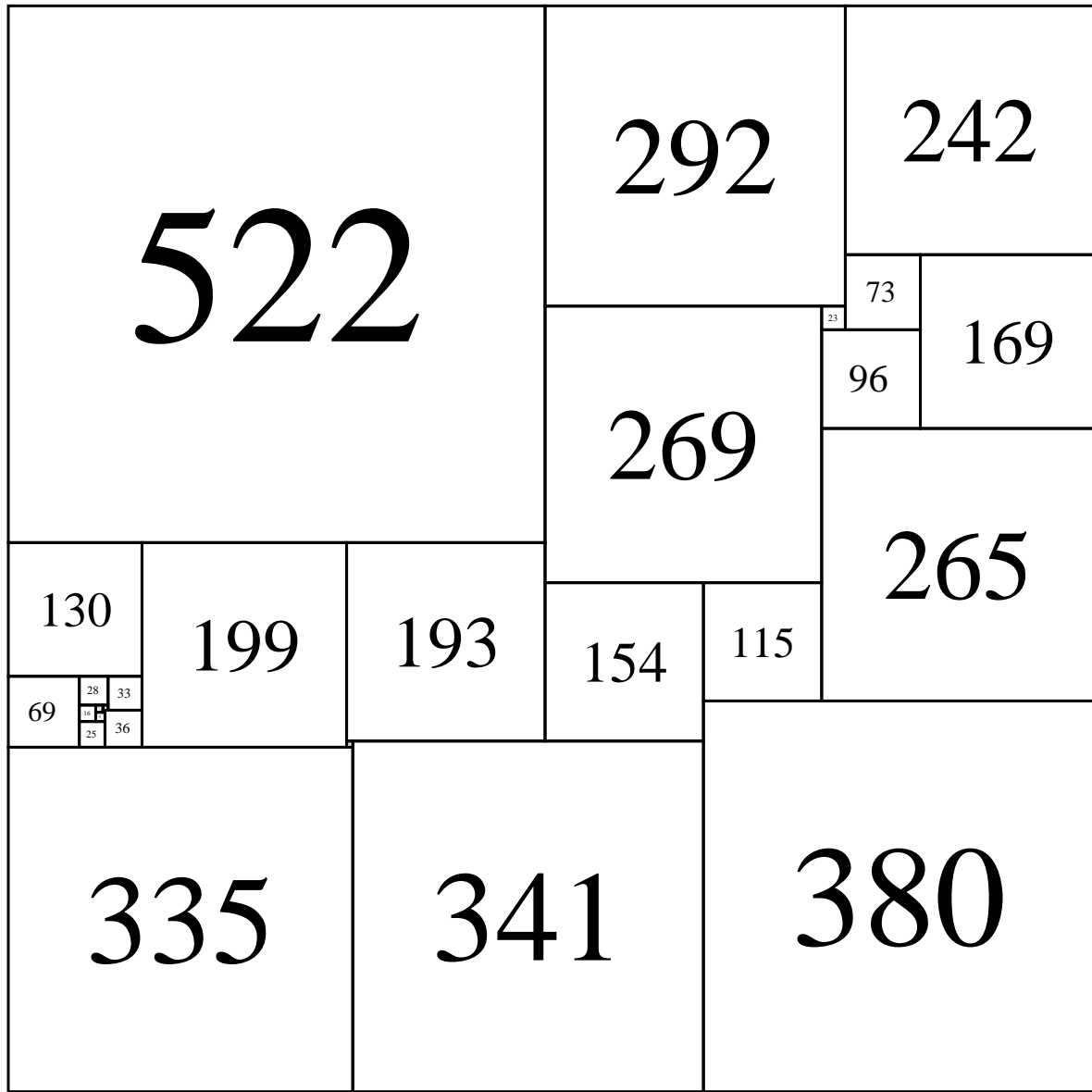
28 : 1056a (16/32) [A&P]



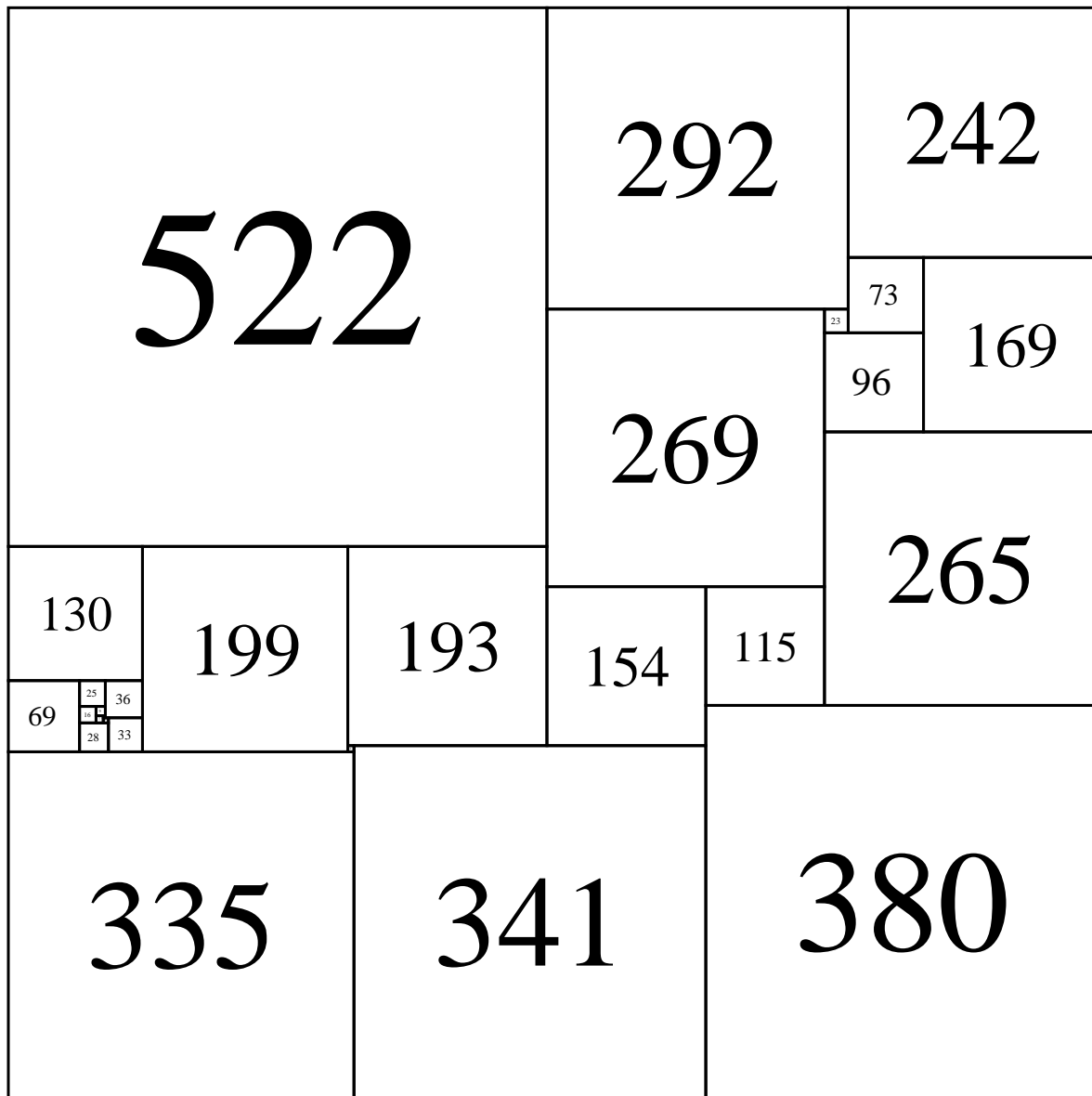
28 : 1056a (17/32) [A&P]



28 : 1056a (18/32) [A&P]

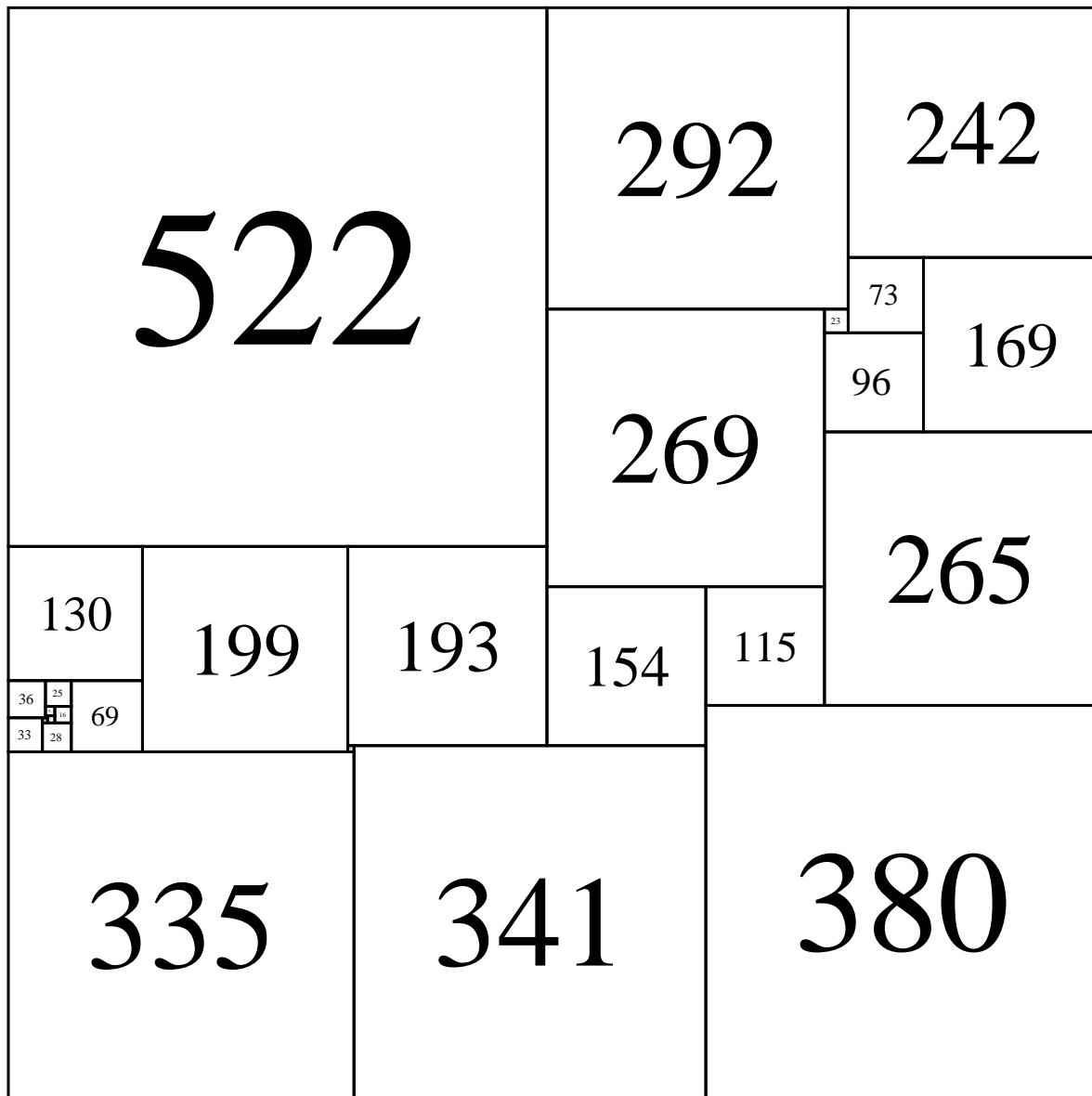


28 : 1056a (19/32) [A&P]

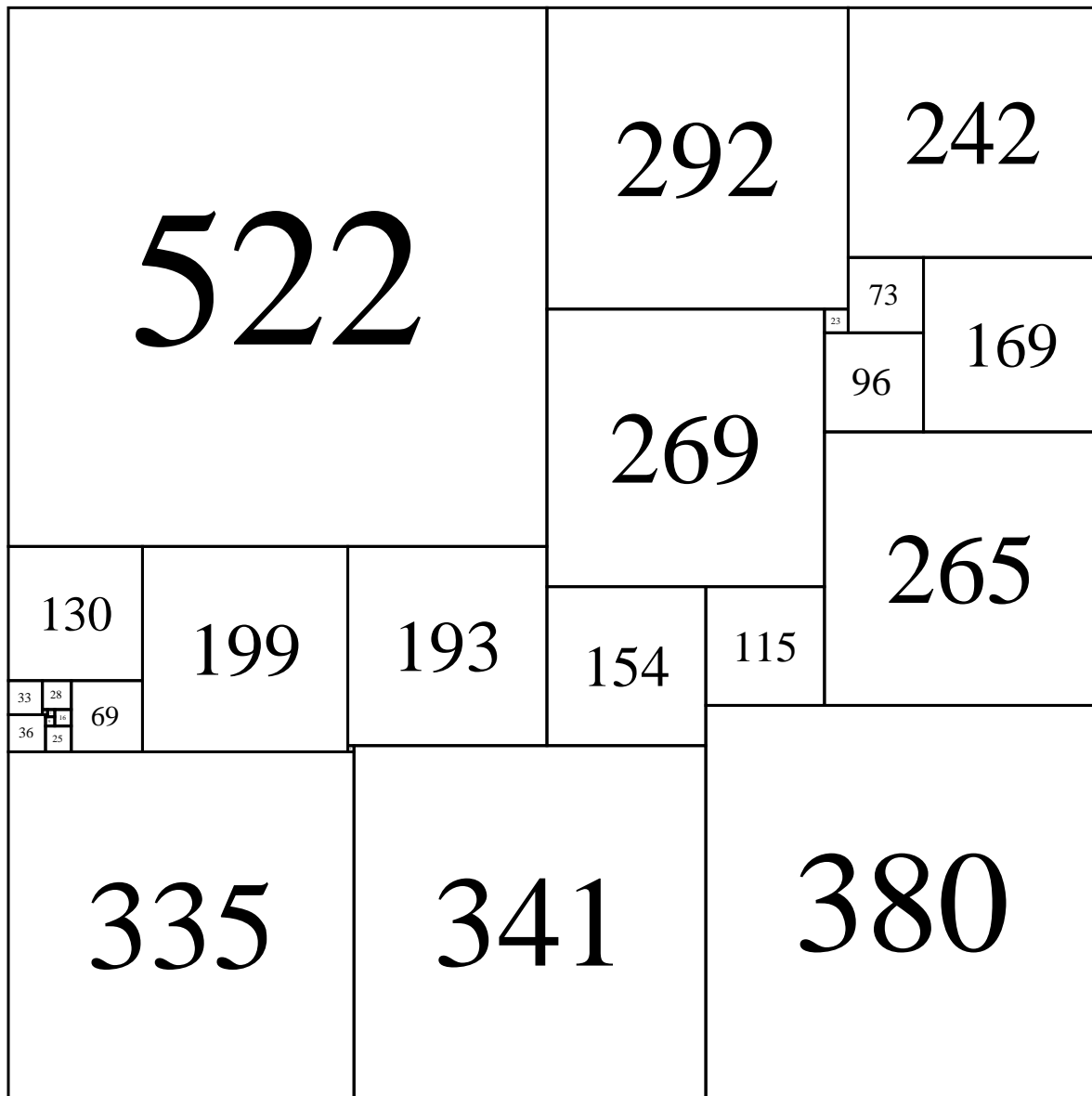


28 : 1056a (20/32) [A&P]

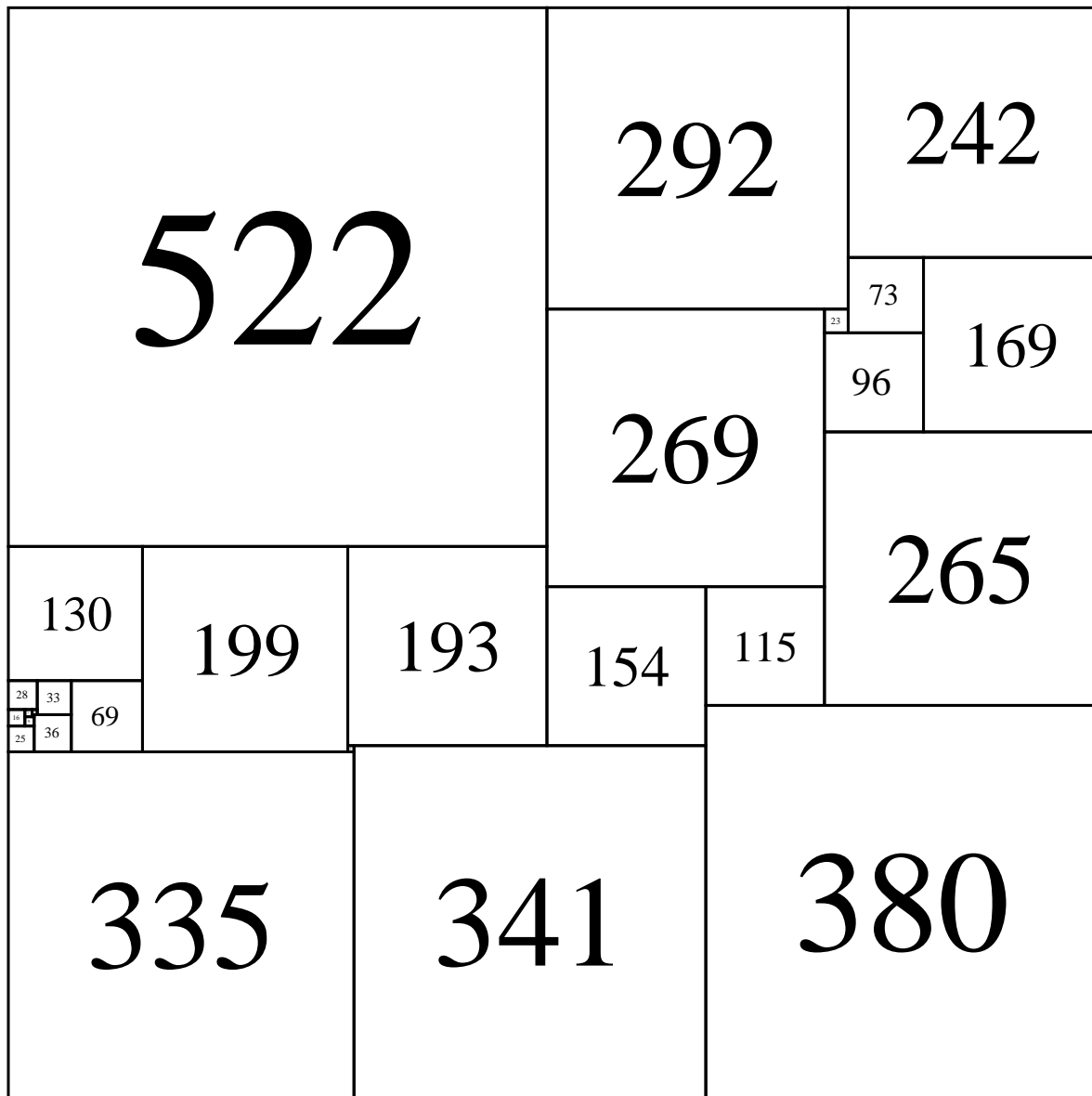




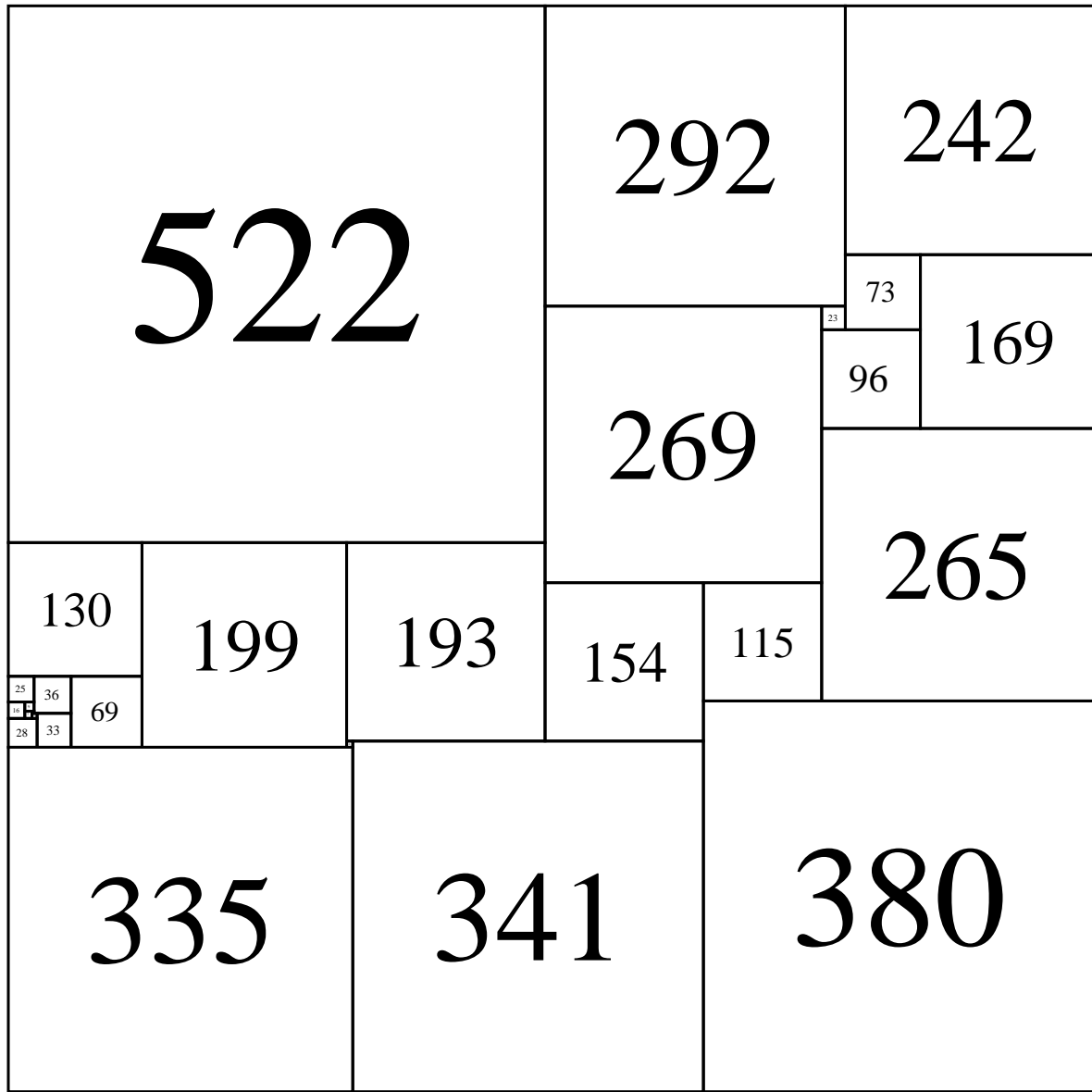
28 : 1056a (21/32) [A&P]



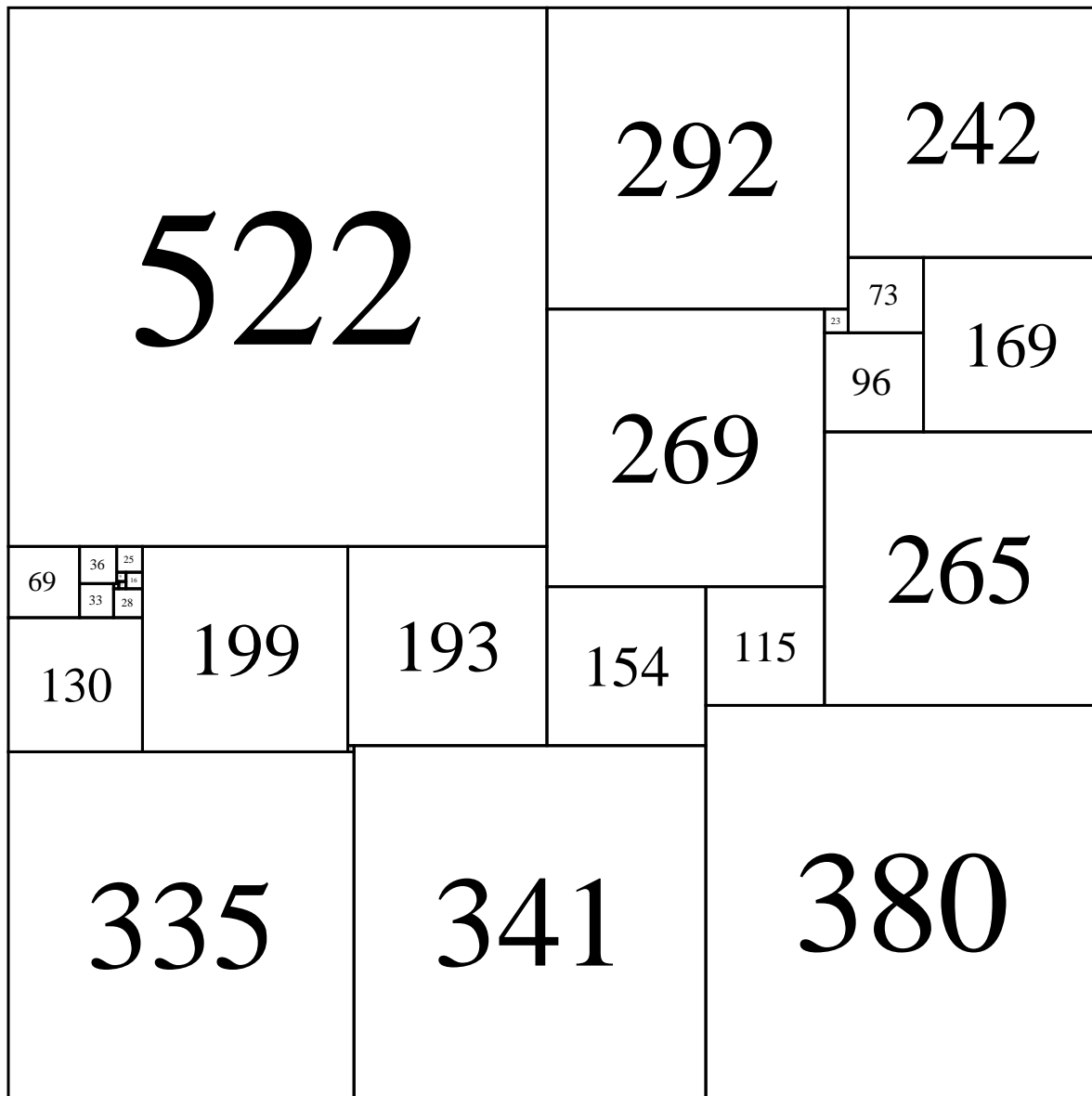
28 : 1056a (22/32) [A&P]



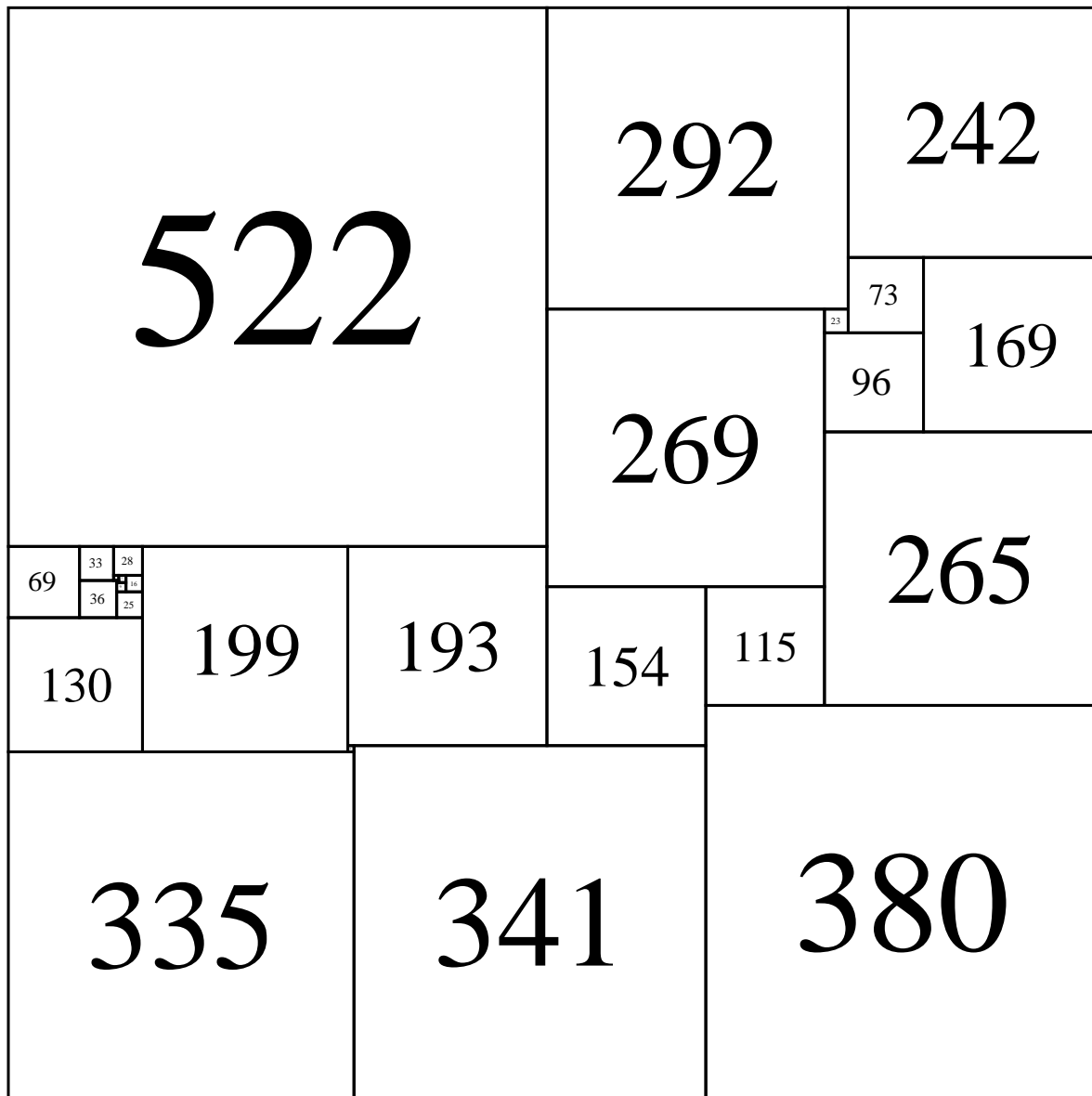
28 : 1056a (23/32) [A&P]



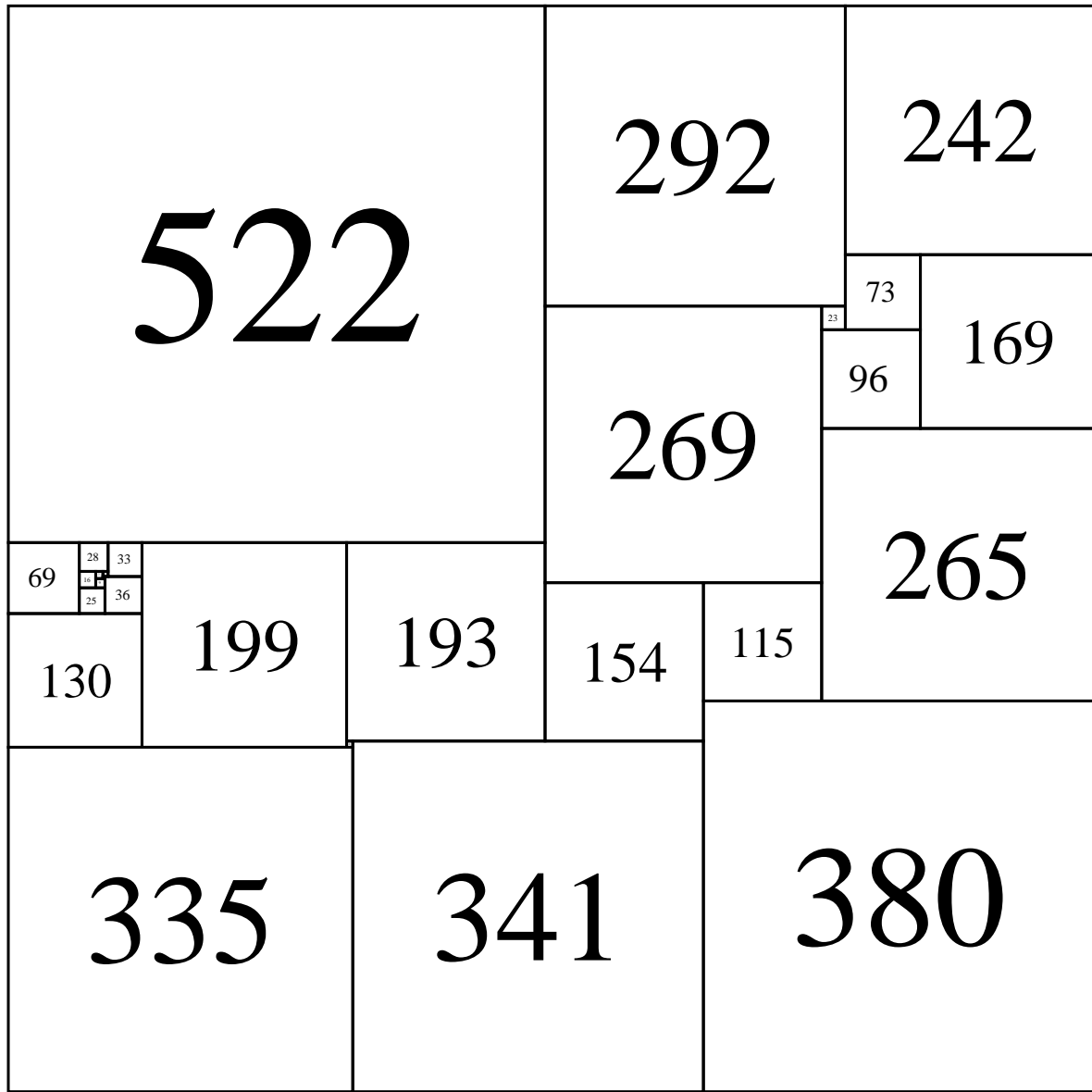
28 : 1056a (24/32) [A&P]



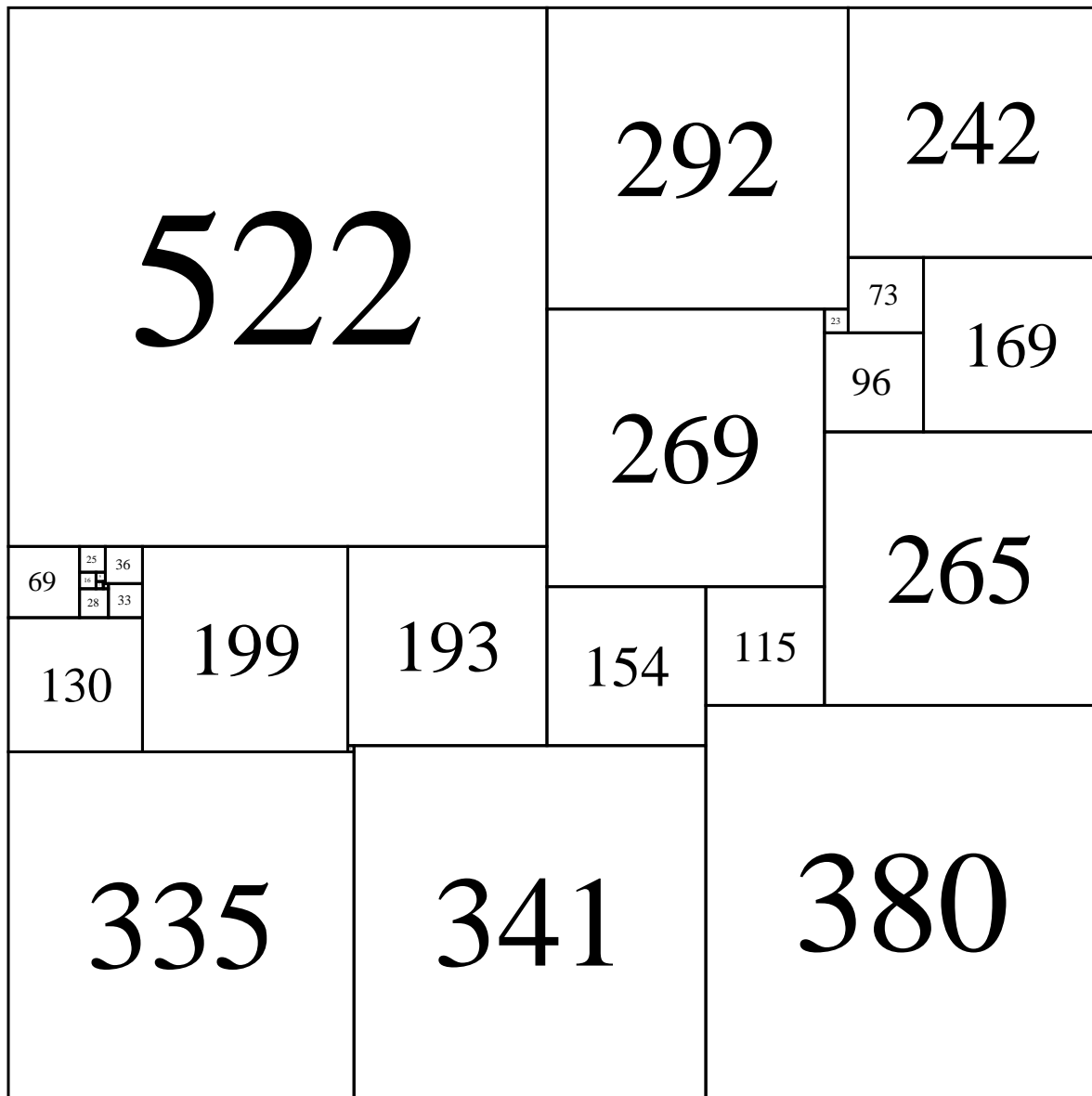
28 : 1056a (25/32) [A&P]



28 : 1056a (26/32) [A&P]

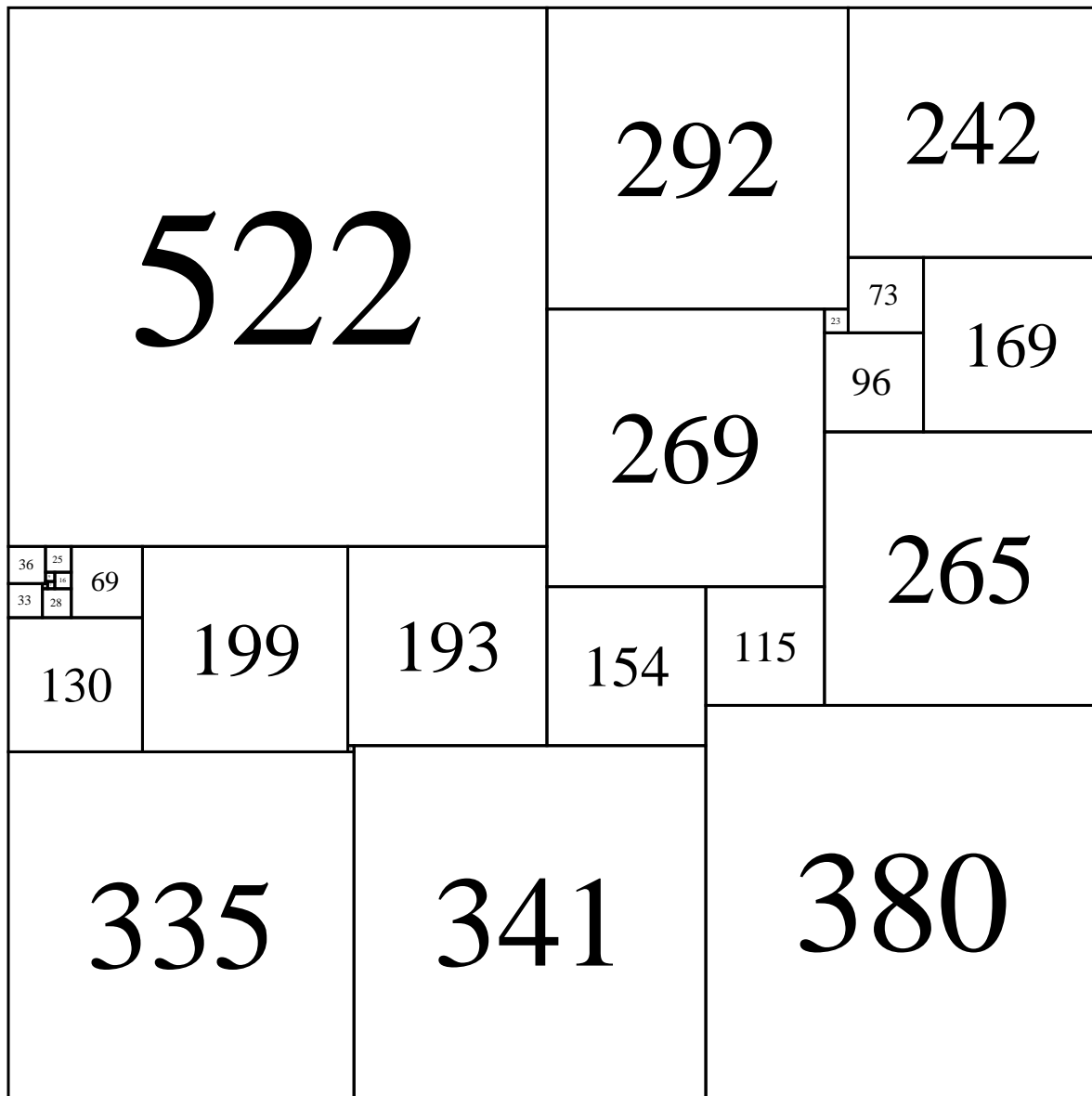


28 : 1056a (27/32) [A&P]

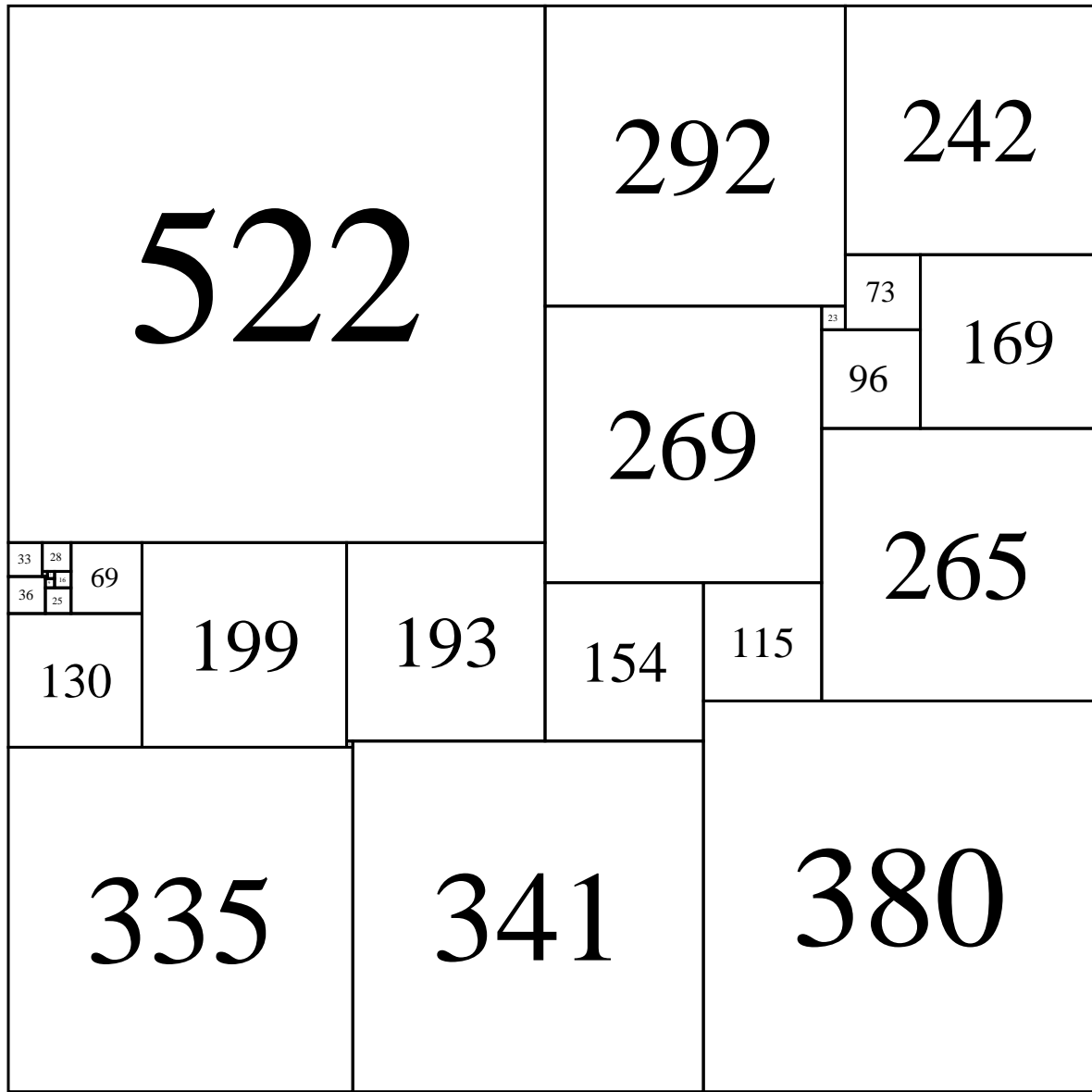


28 : 1056a (28/32) [A&P]

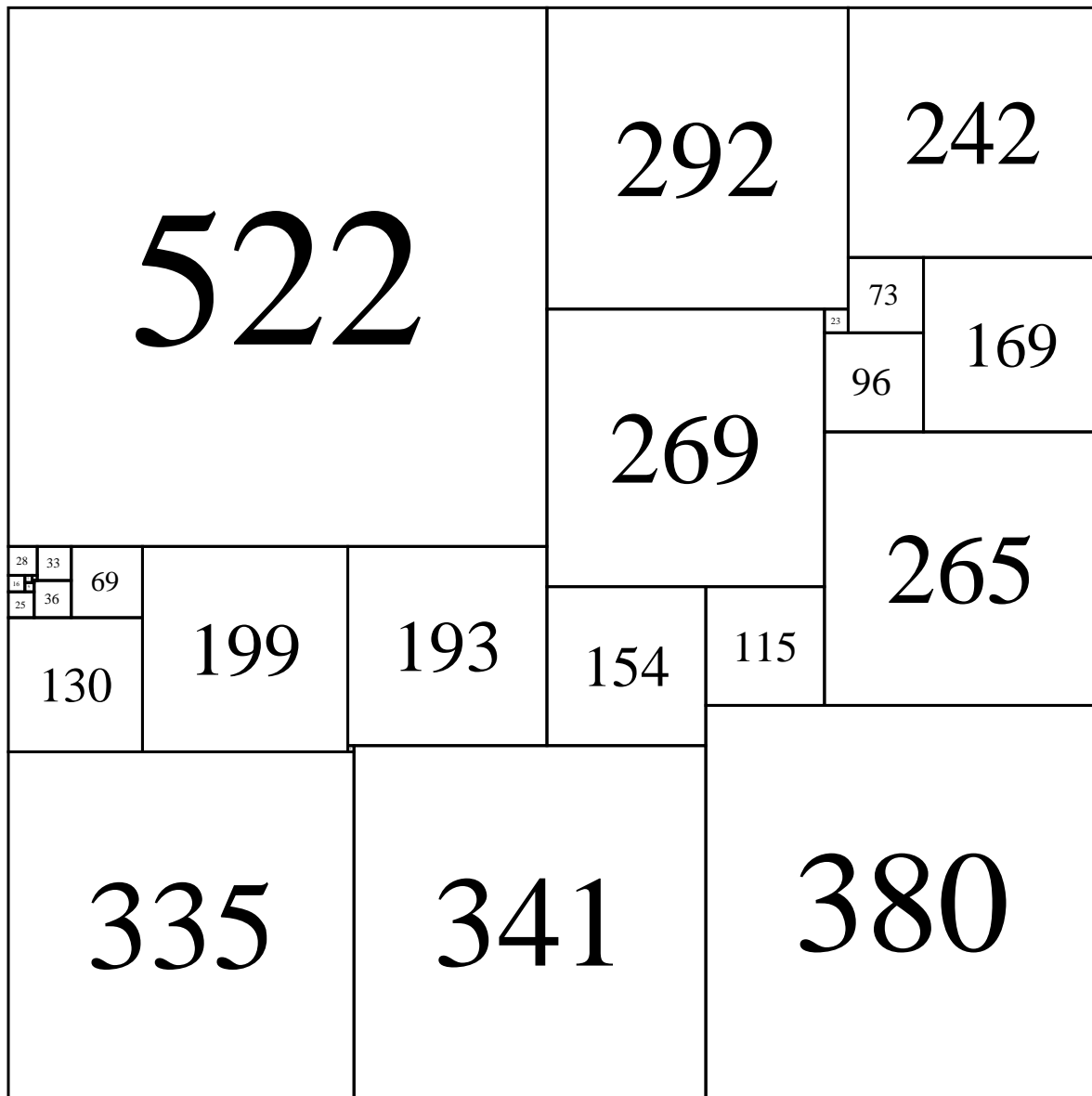




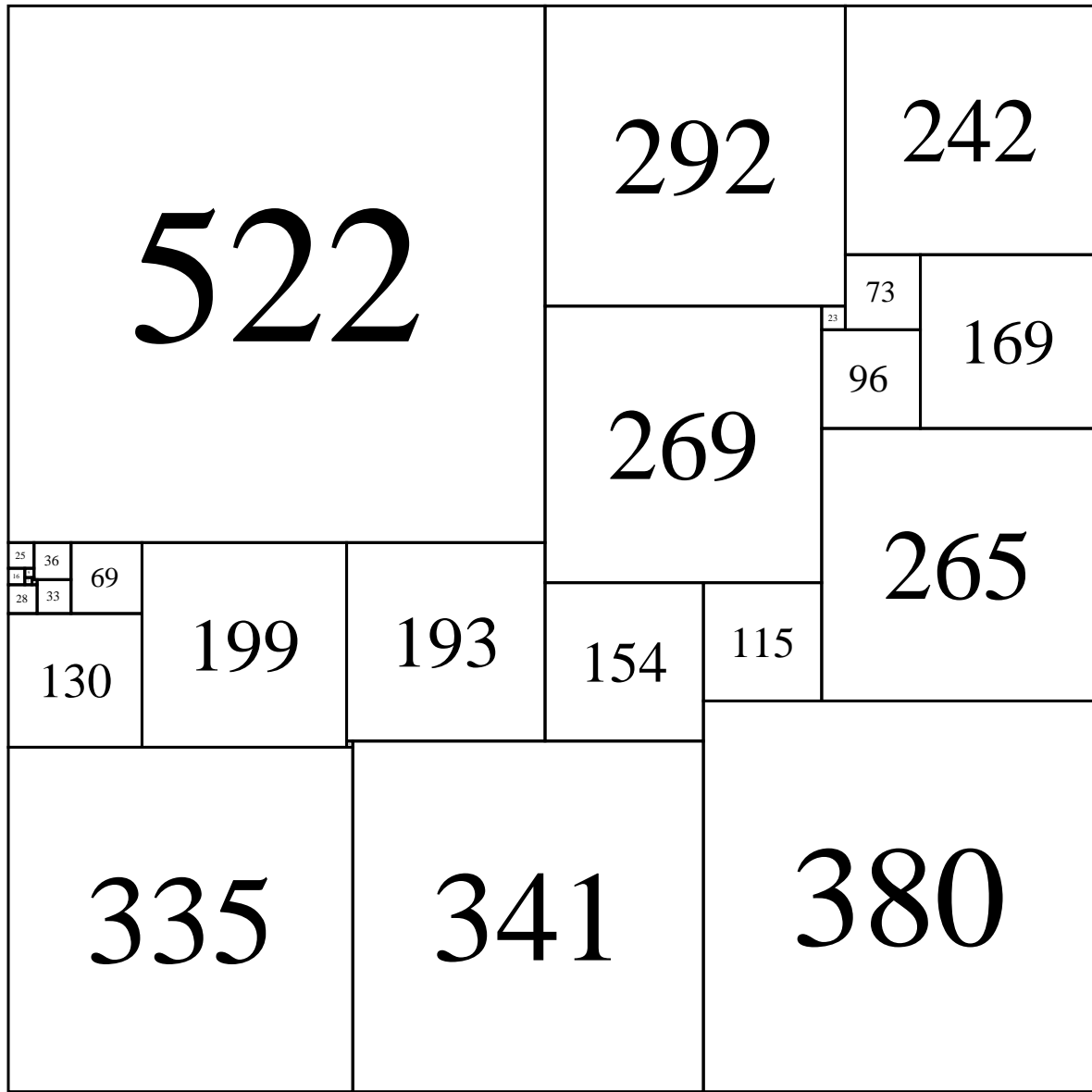
28 : 1056a (29/32) [A&P]



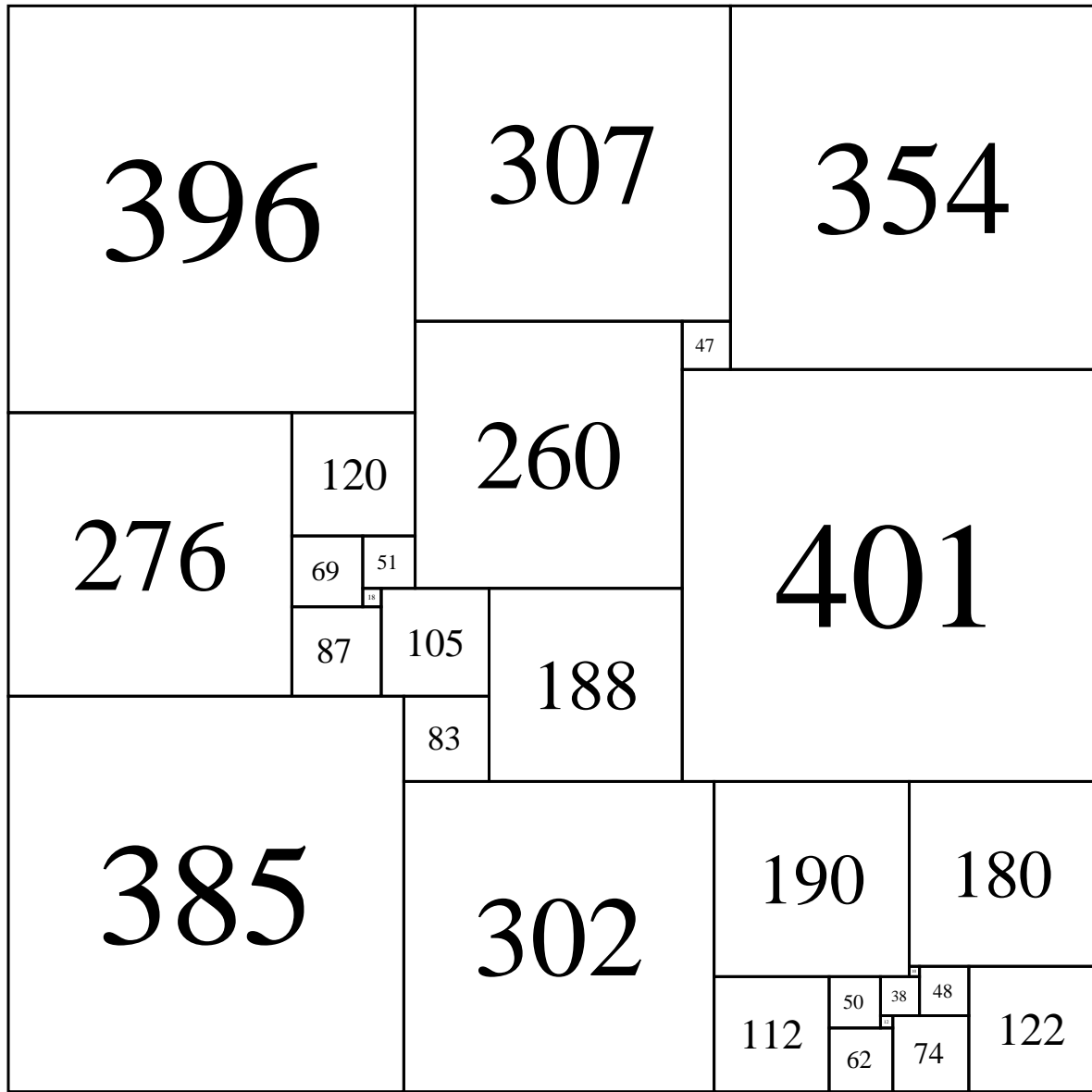
28 : 1056a (30/32) [A&P]



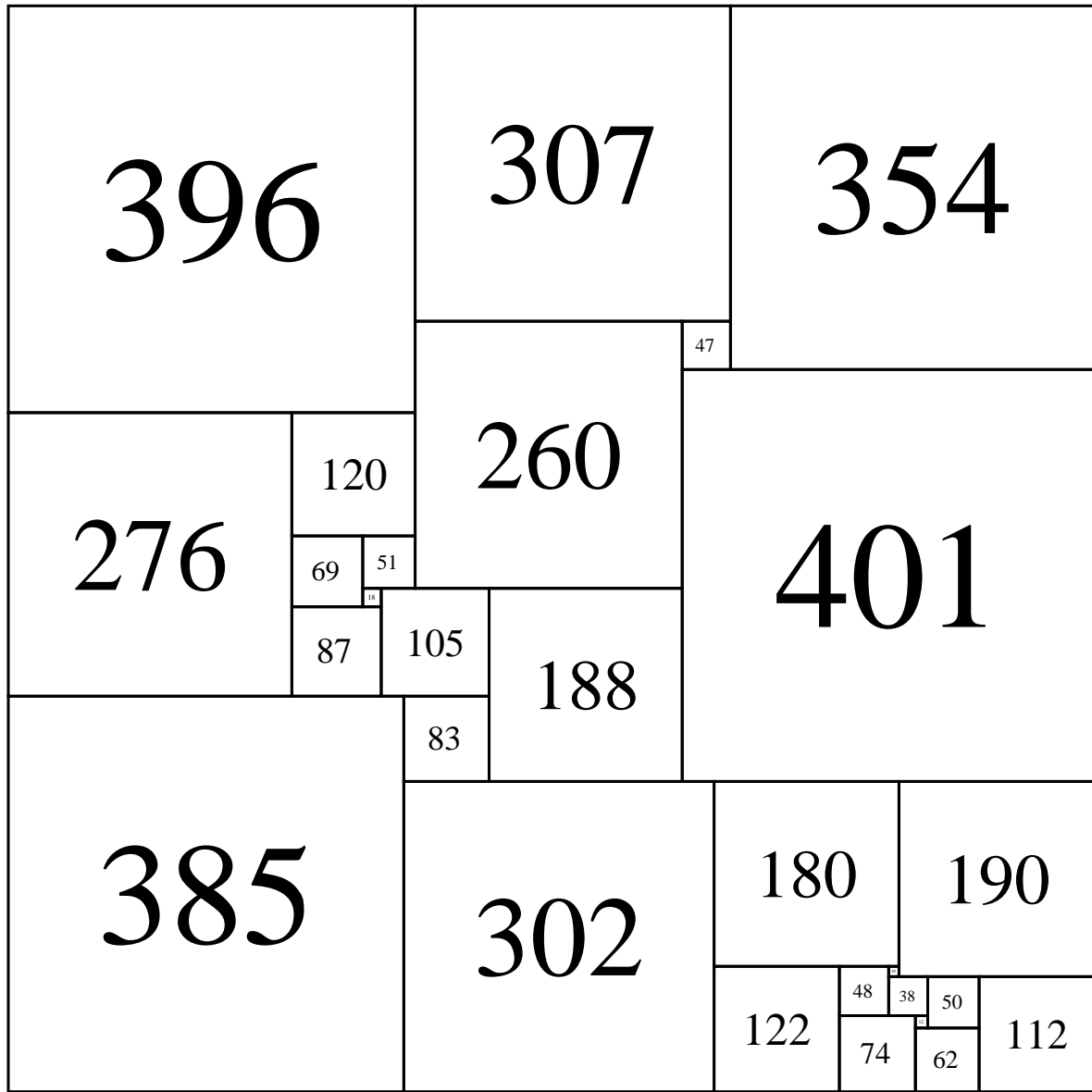
28 : 1056a (31/32) [A&P]



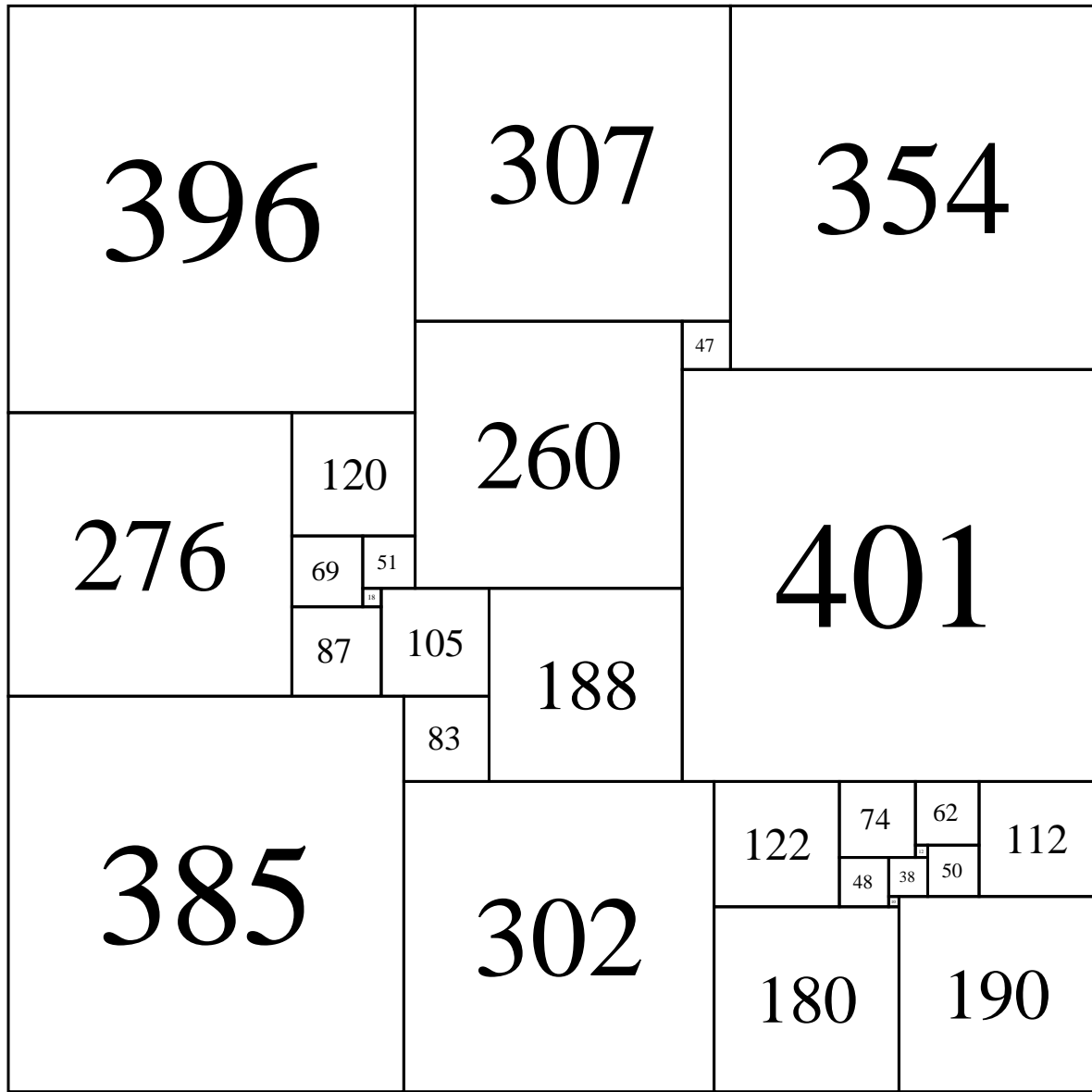
28 : 1056a (32/32) [A&P]



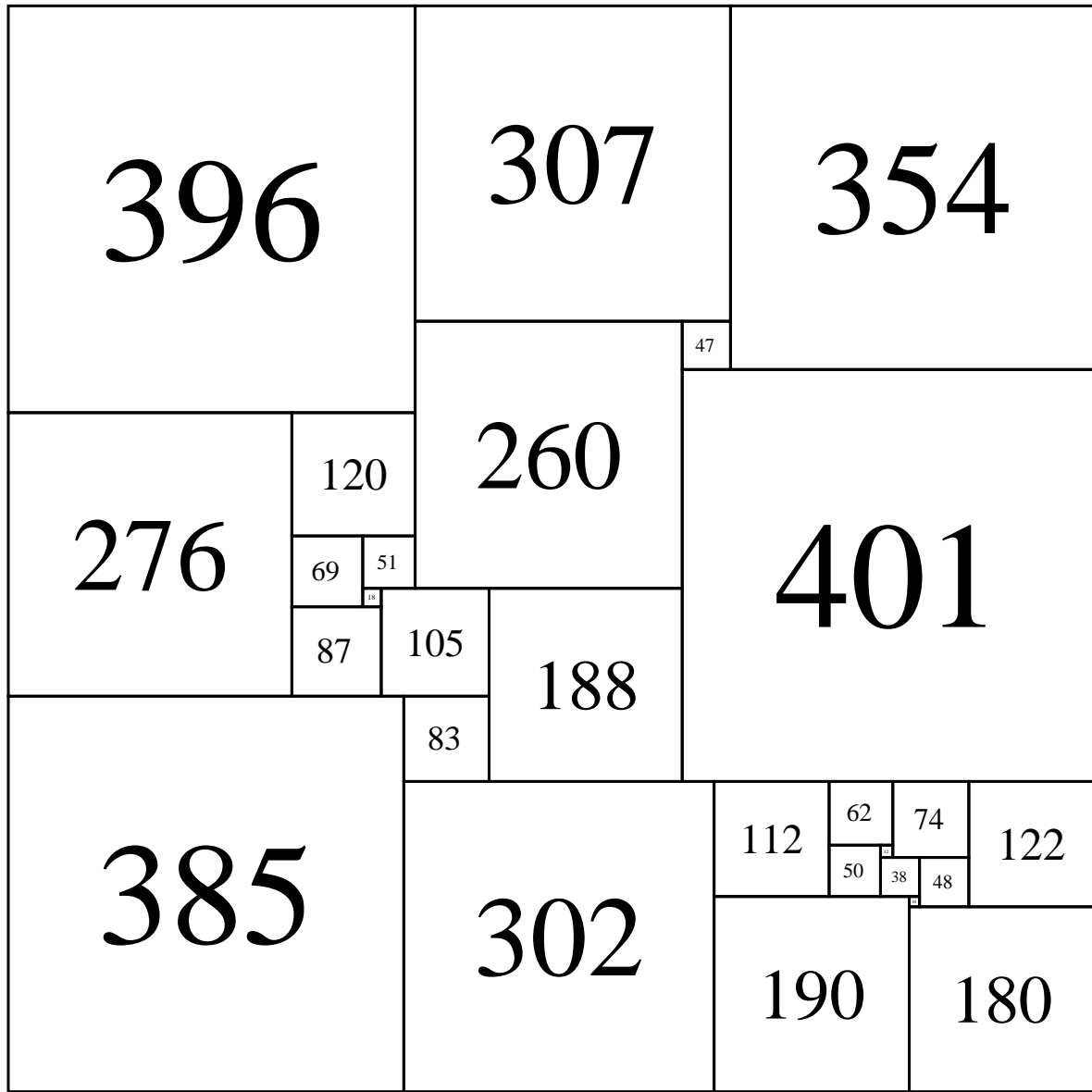
28 : 1057a (1/8) [A&P]



28 : 1057a (2/8) [A&P]

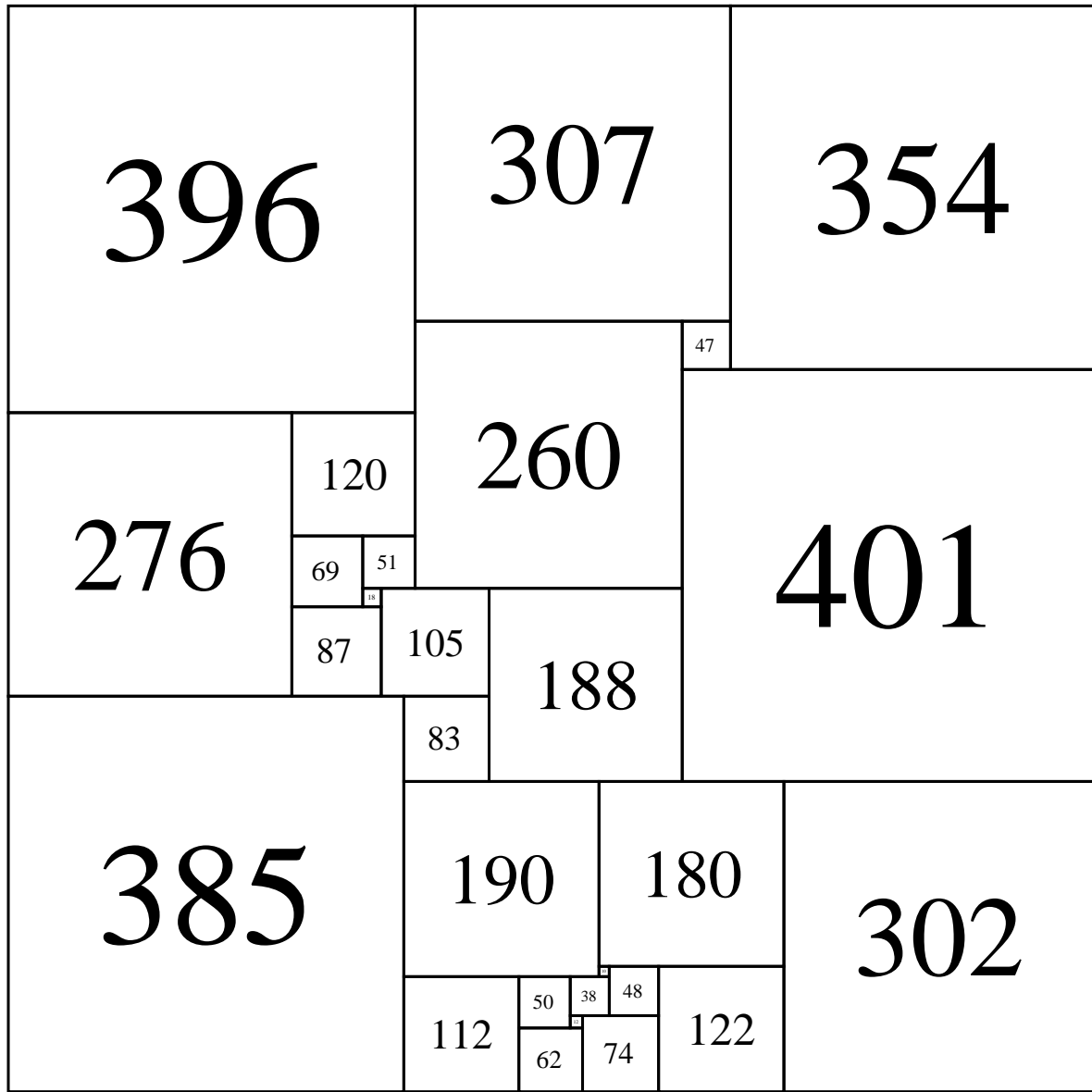


28 : 1057a (3/8) [A&P]

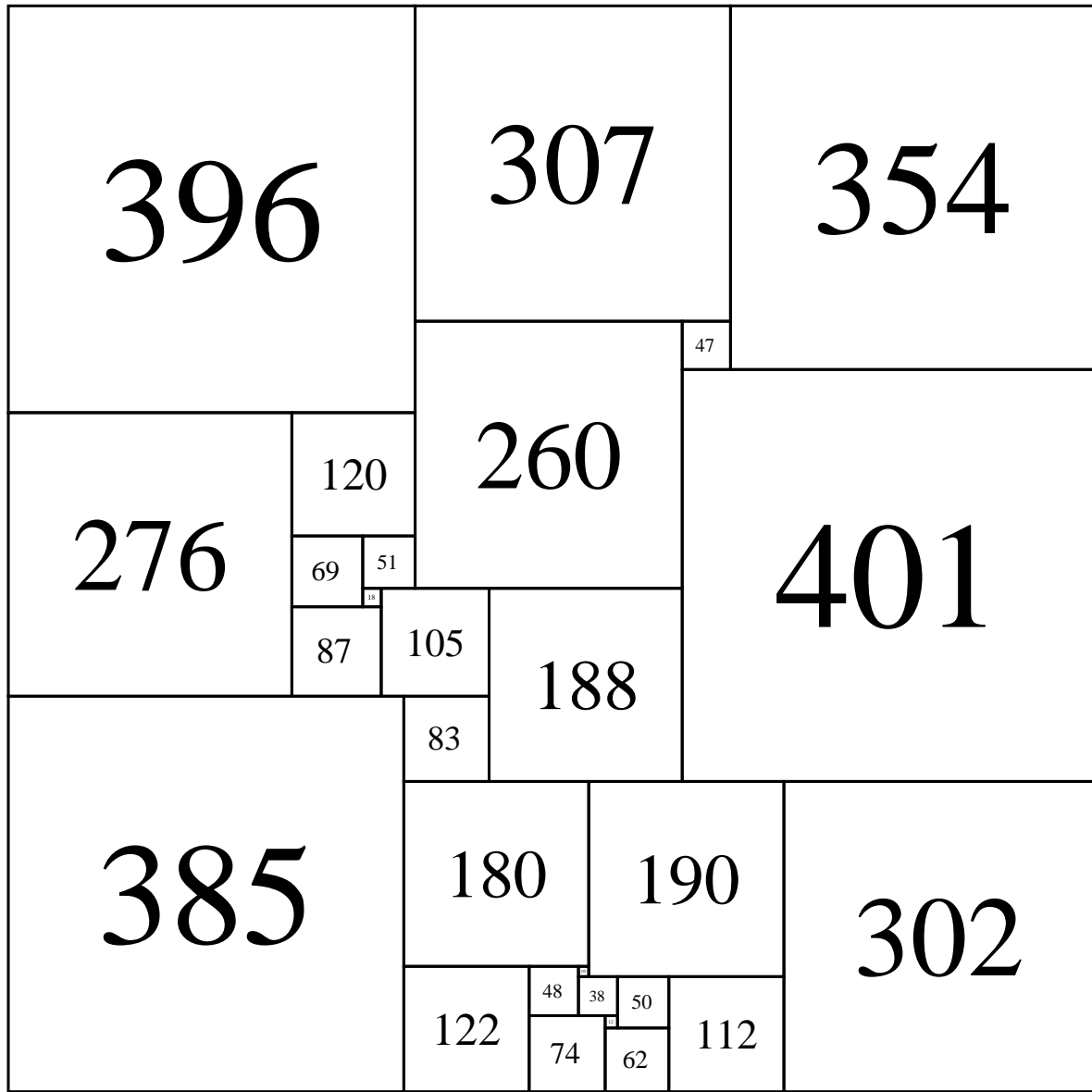


28 : 1057a (4/8) [A&P]

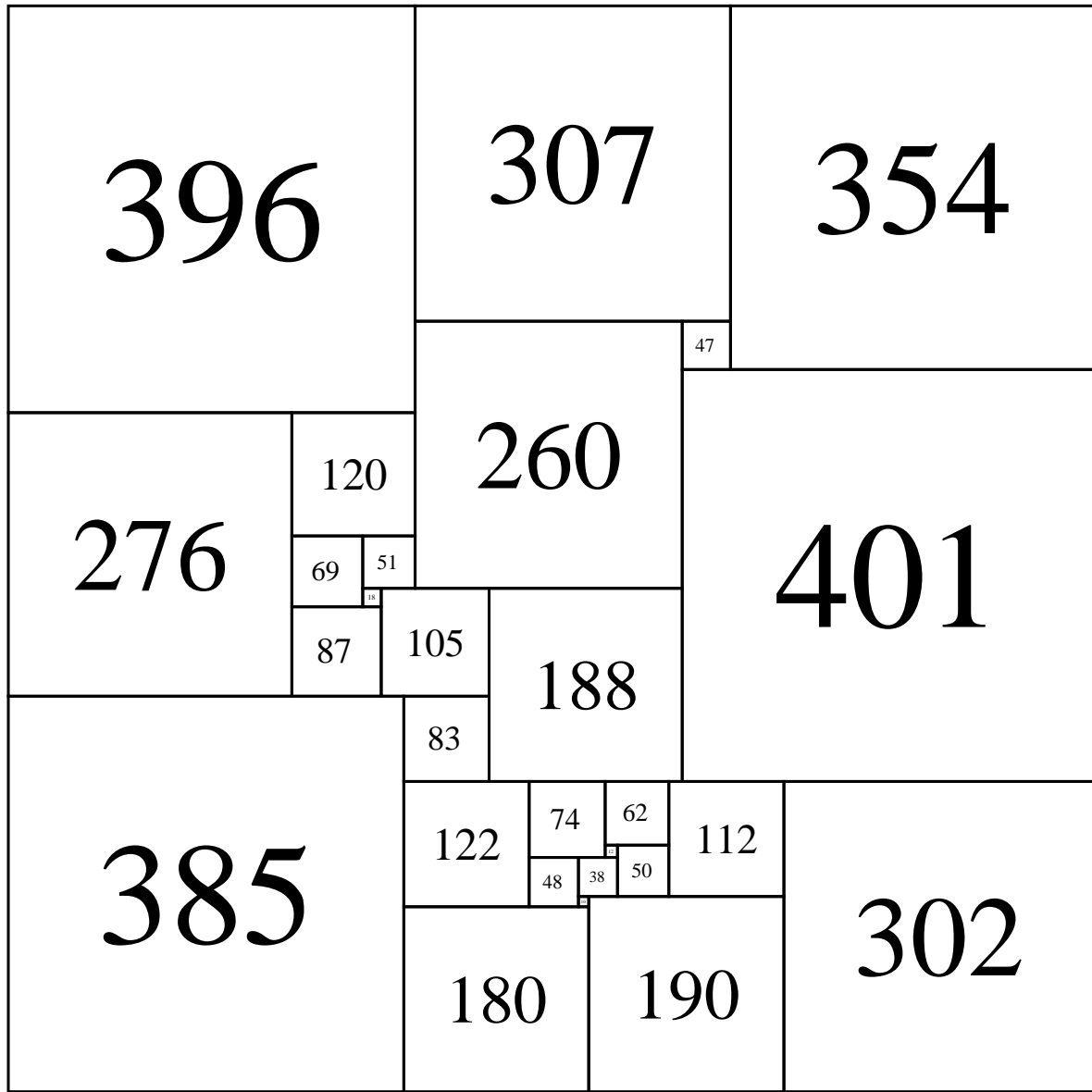




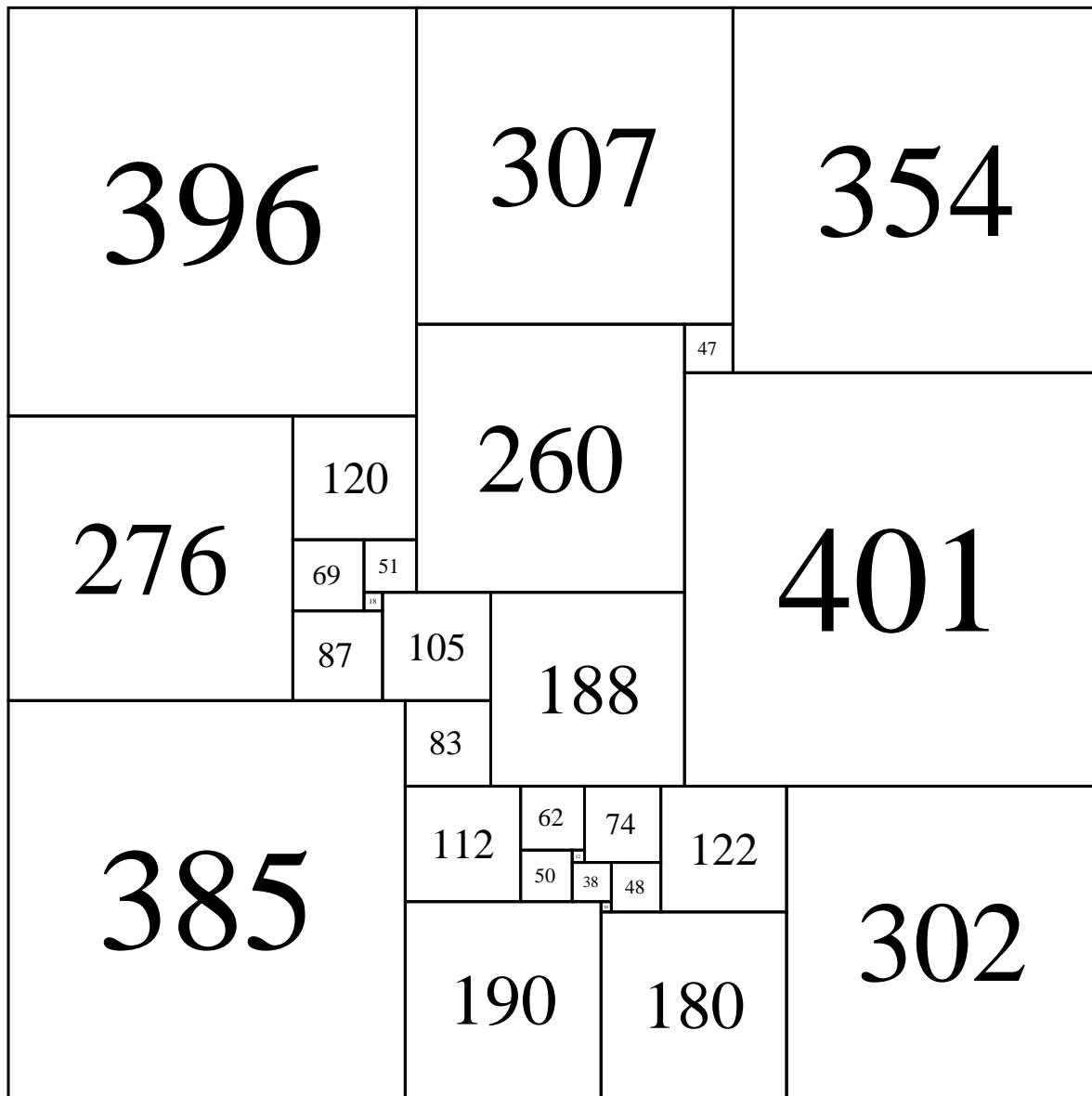
28 : 1057a (5/8) [A&P]



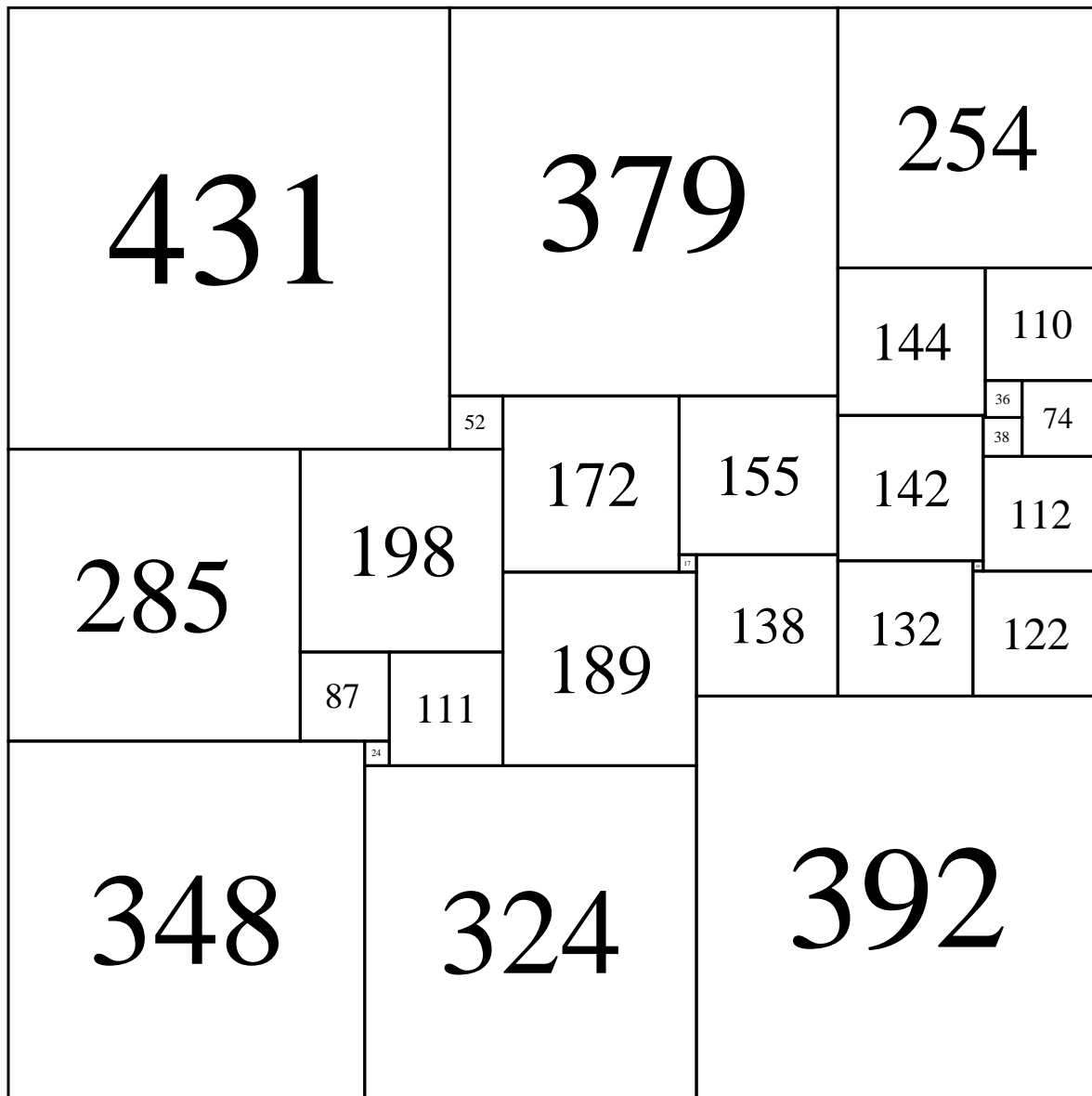
28 : 1057a (6/8) [A&P]



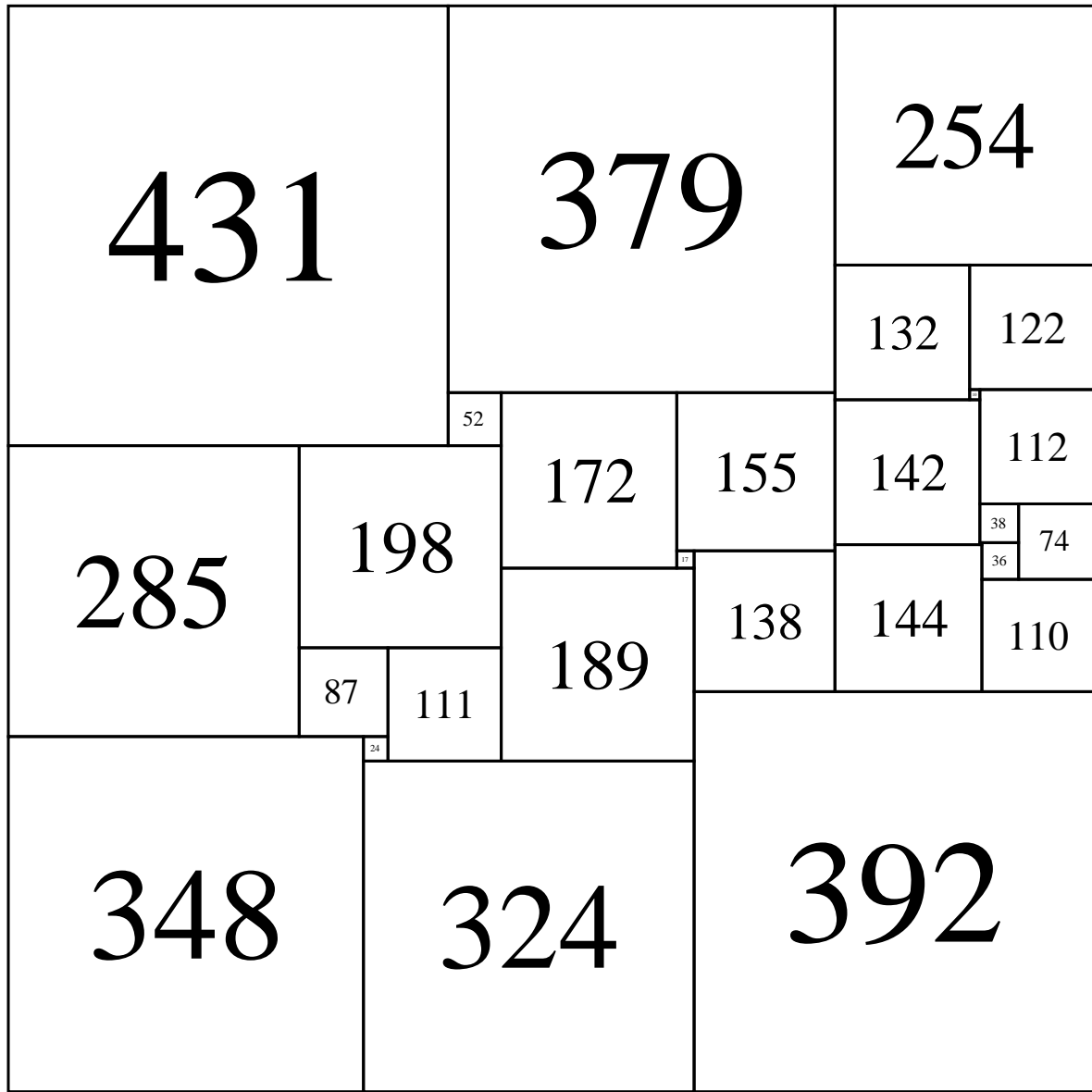
28 : 1057a (7/8) [A&P]



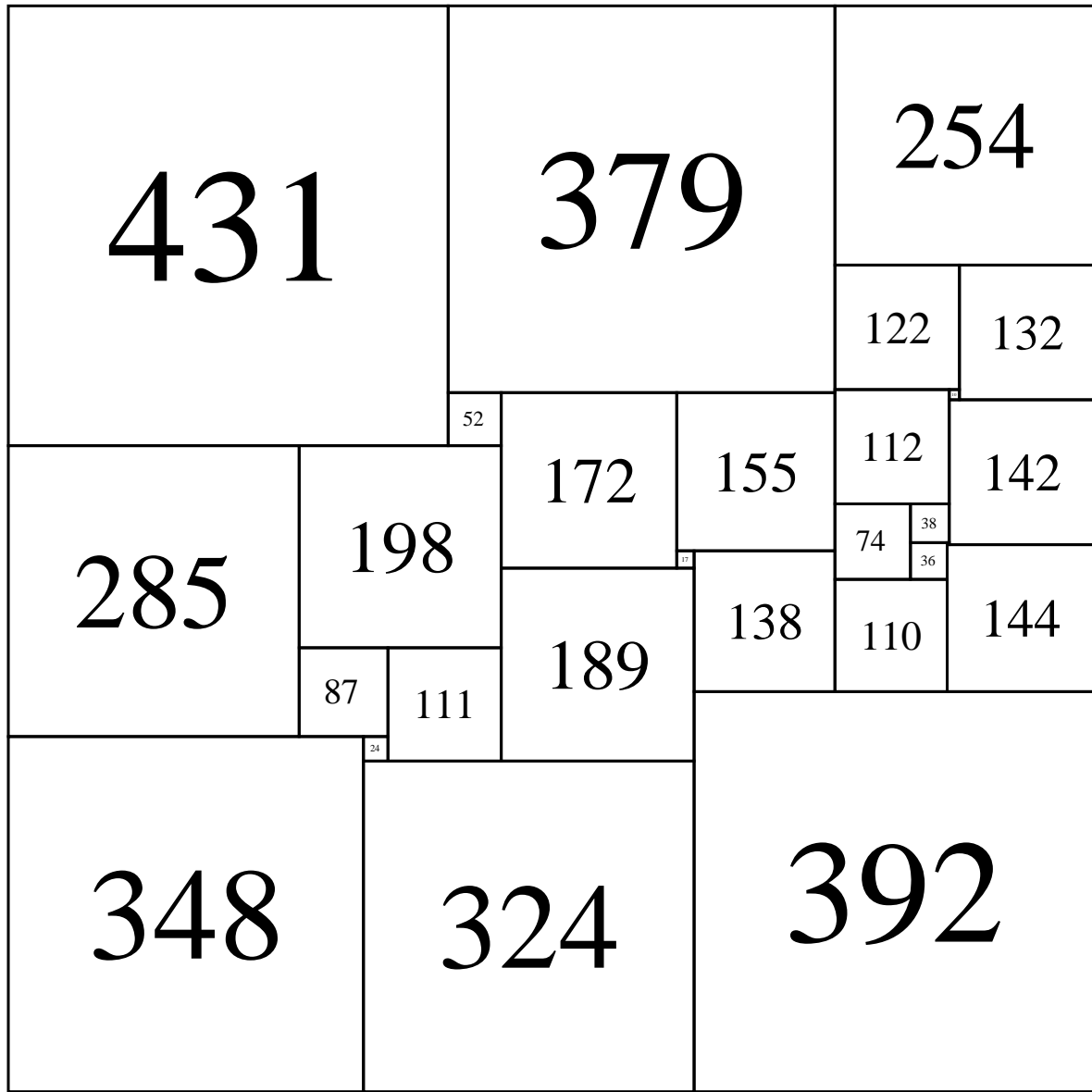
28 : 1057a (8/8) [A&P]



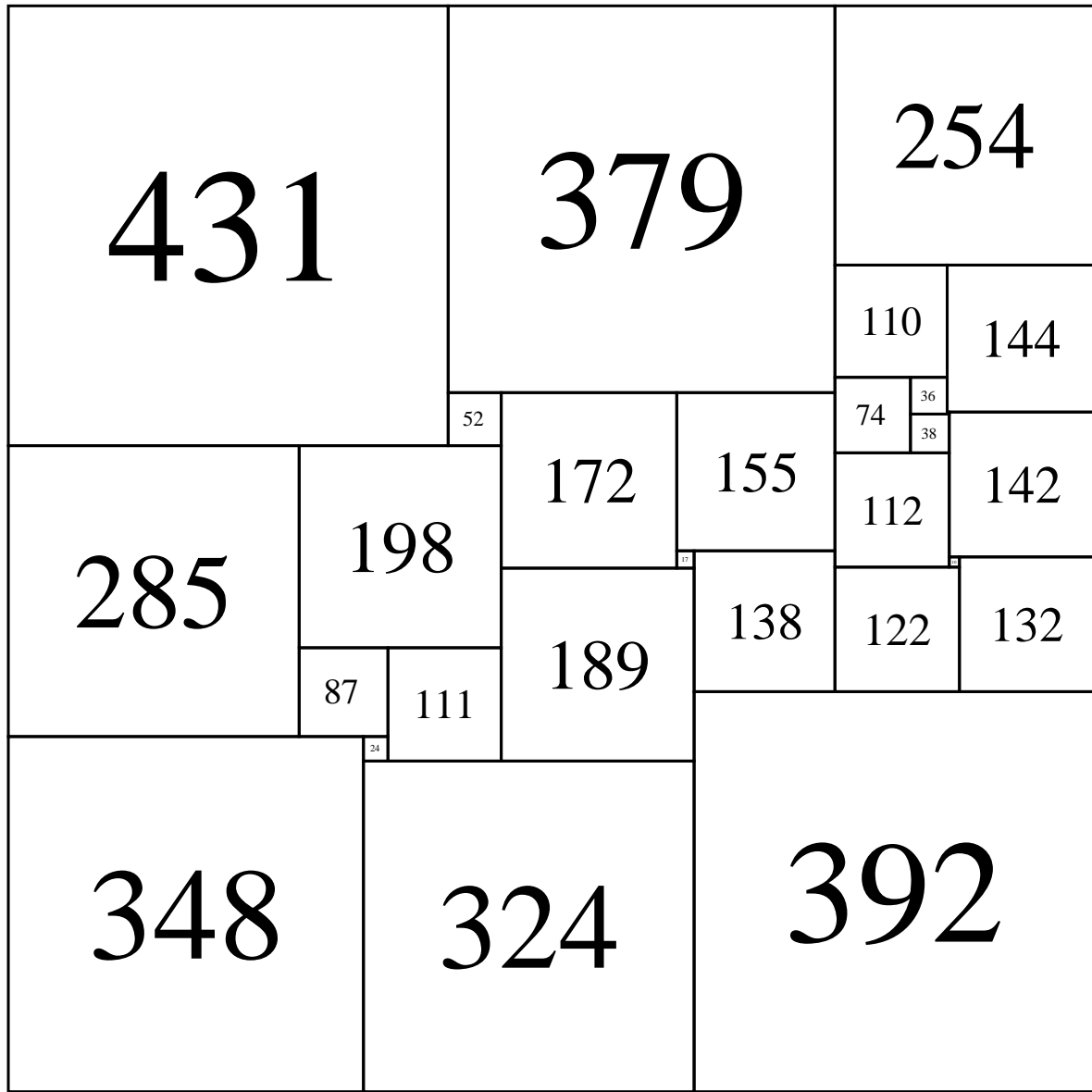
28 : 1064a (1/8) [JDS]



28 : 1064a (2/8) [JDS]

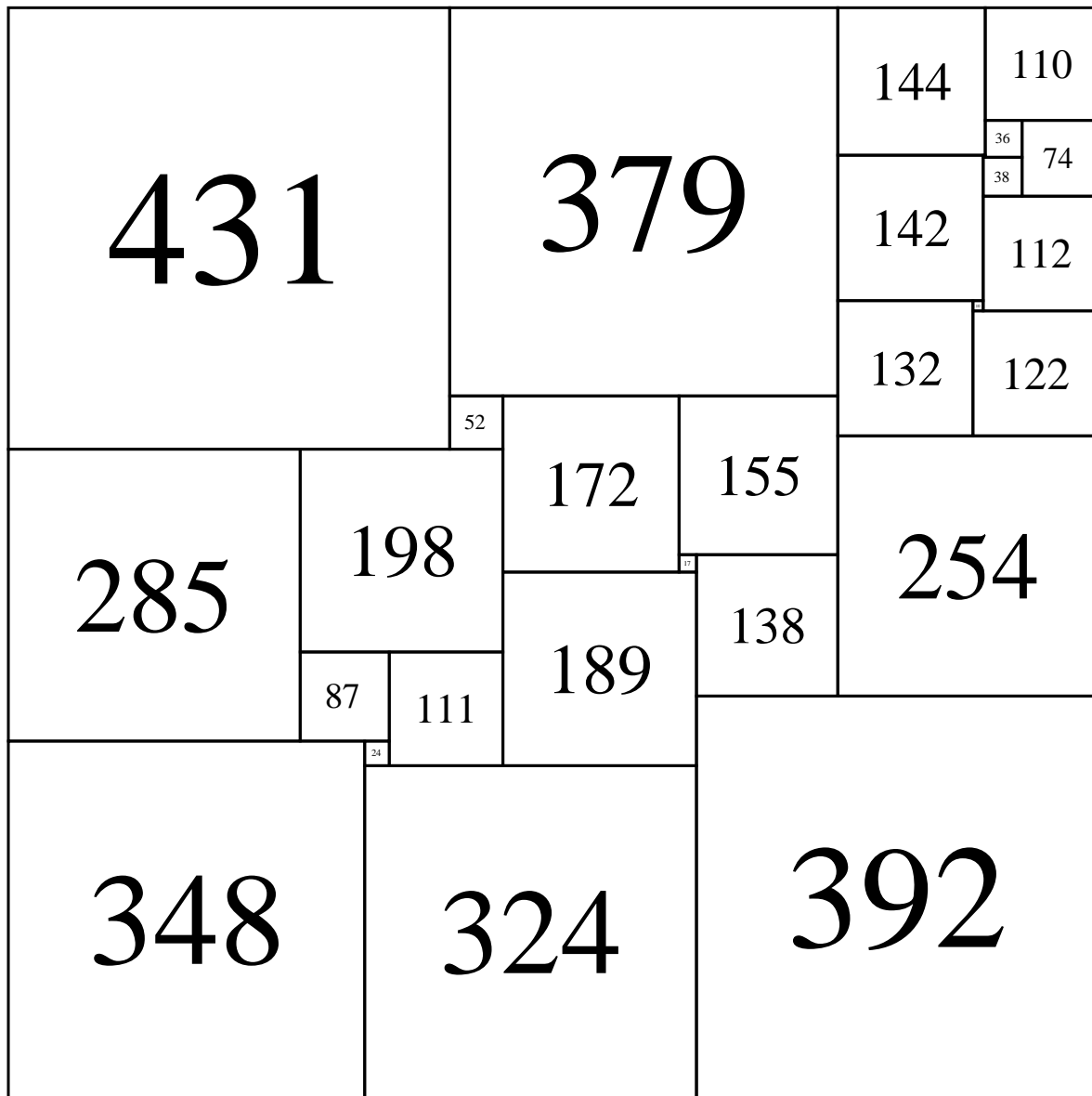


28 : 1064a (3/8) [JDS]

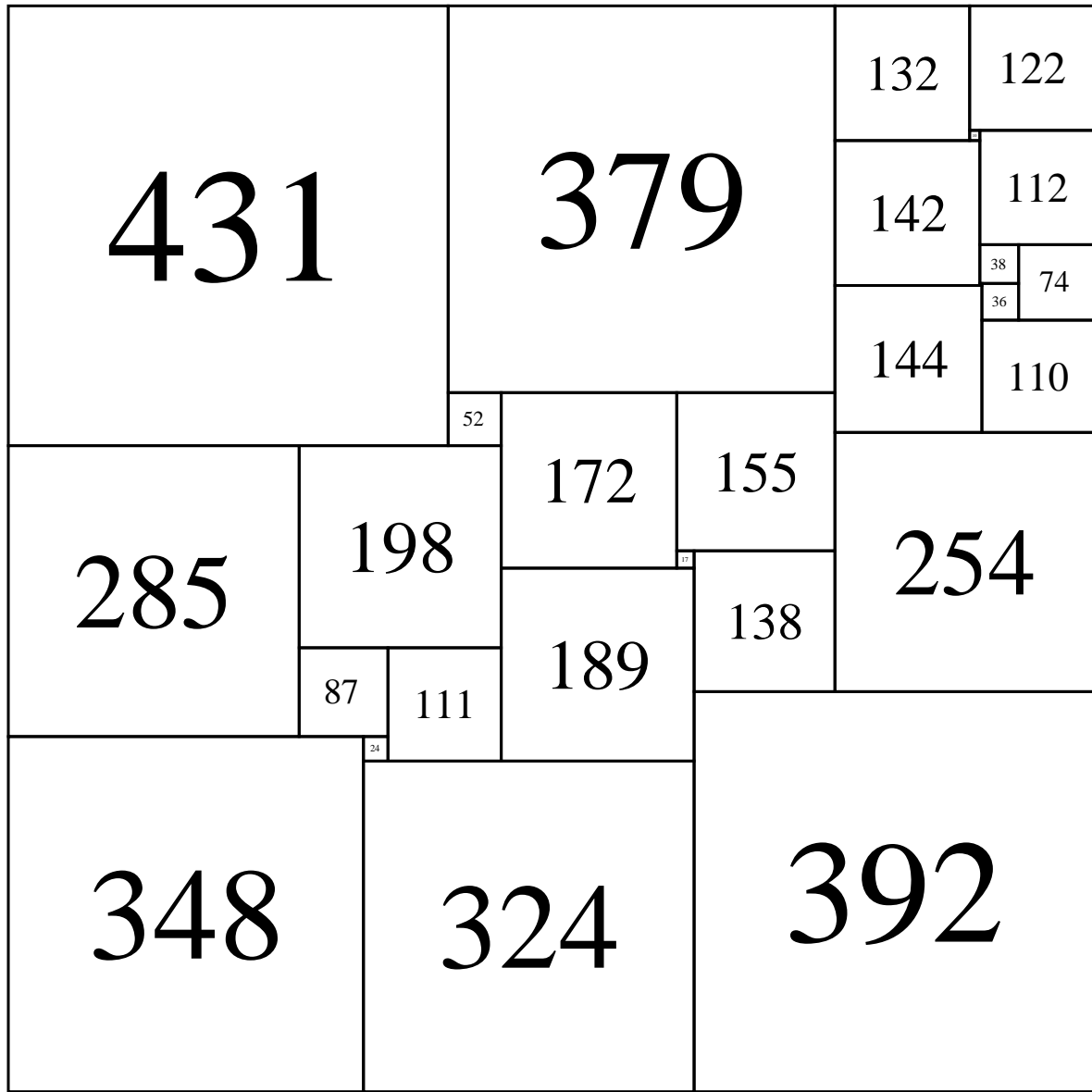


28 : 1064a (4/8) [JDS]

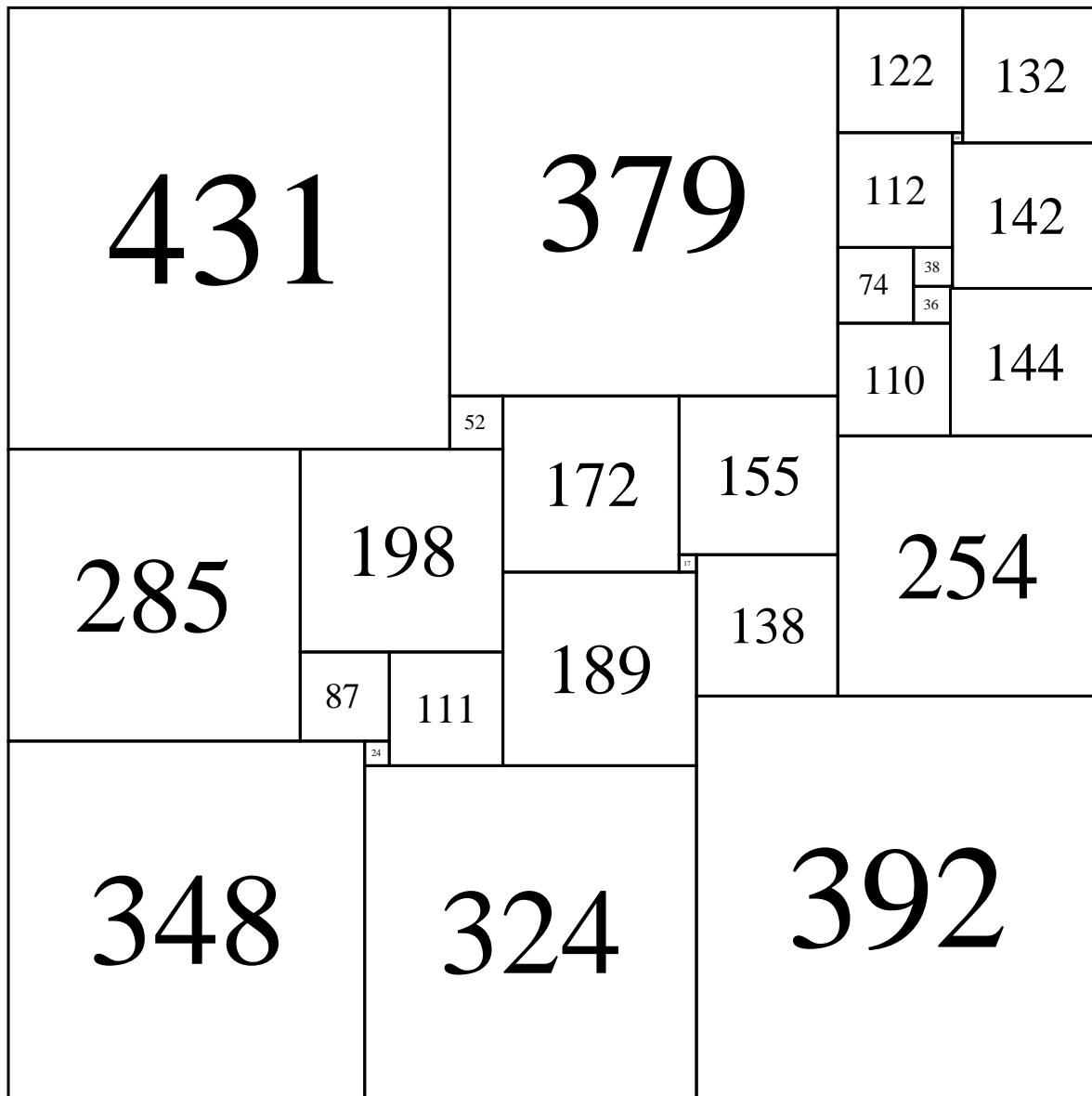




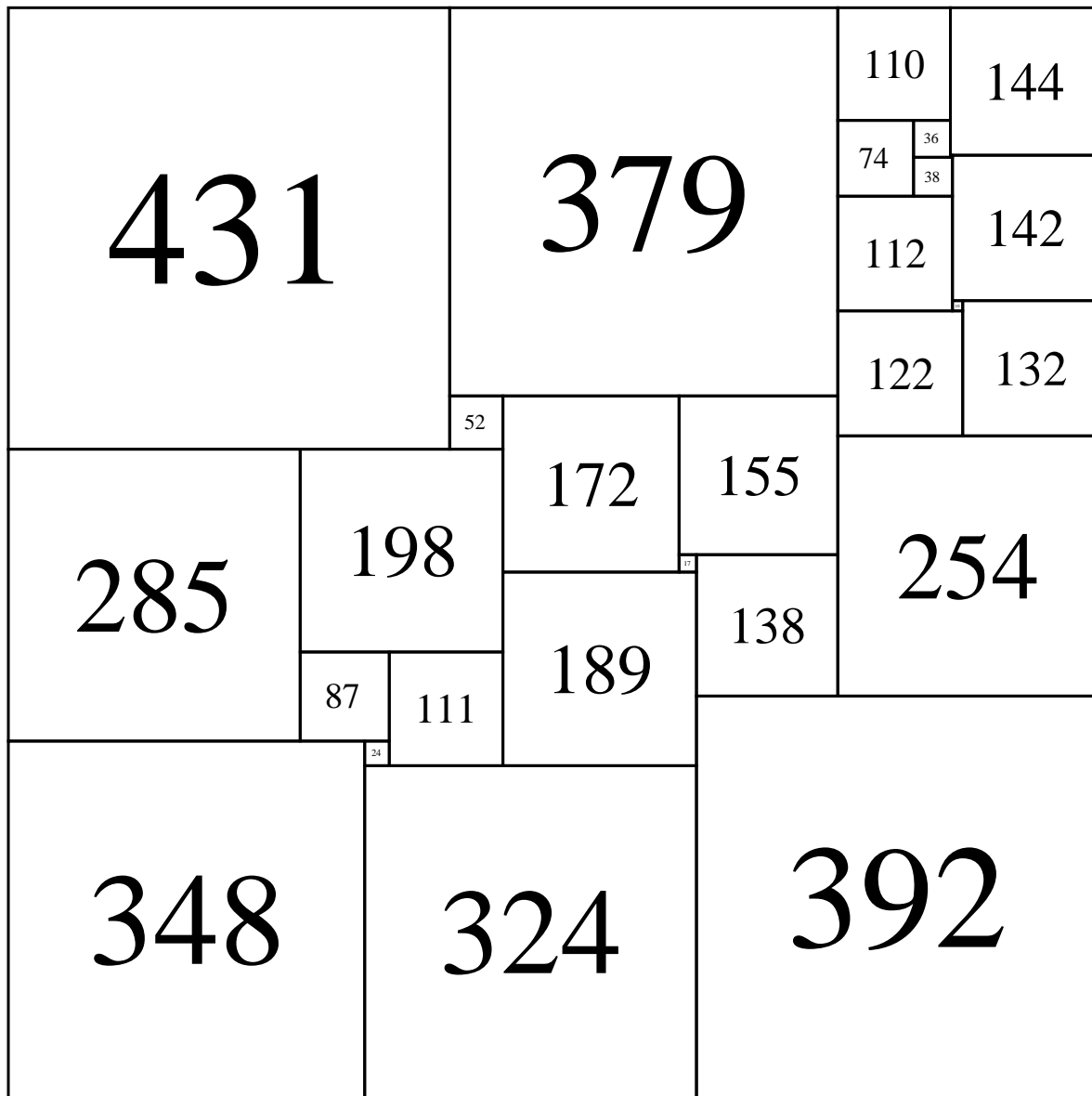
28 : 1064a (5/8) [JDS]



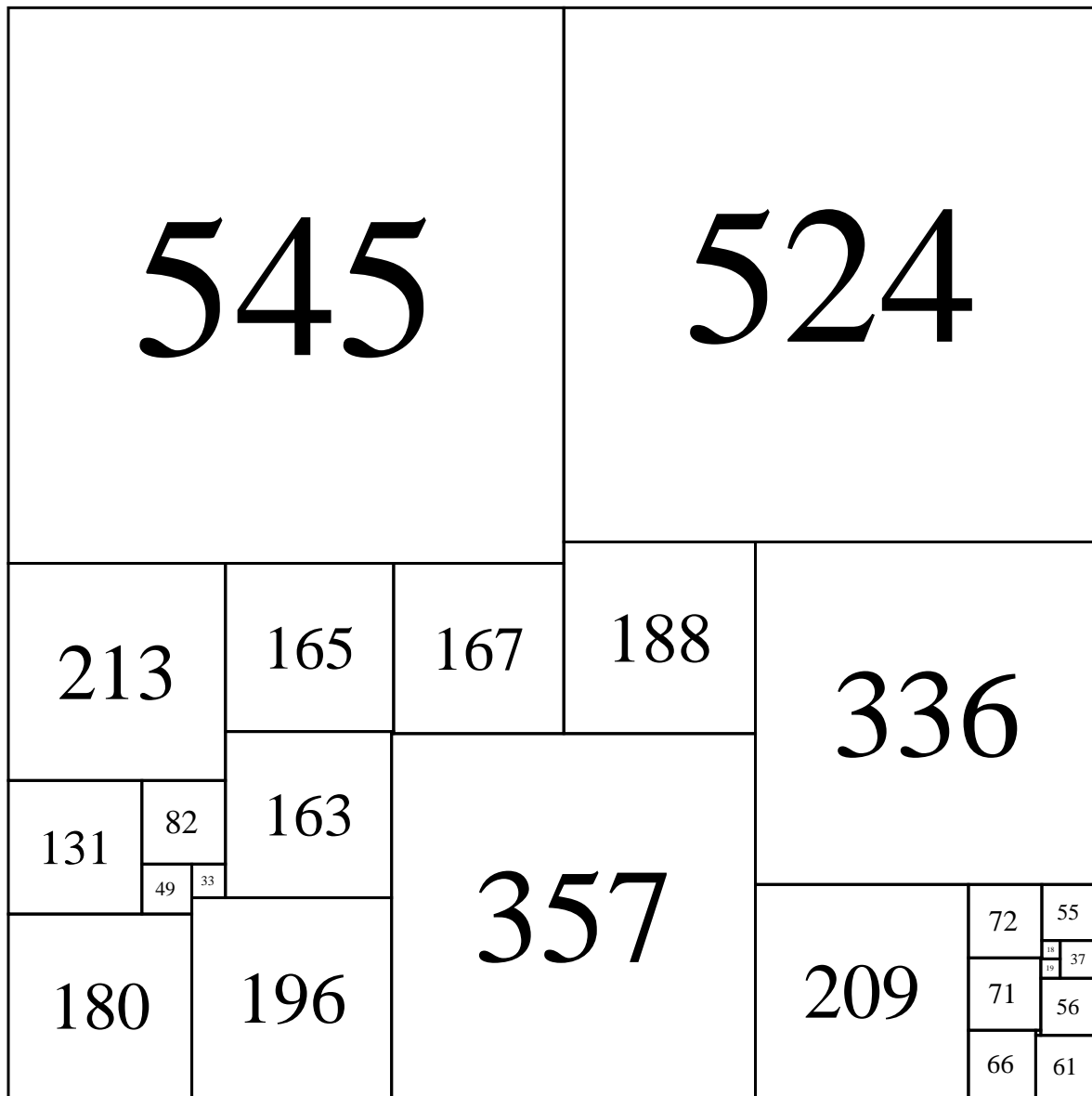
28 : 1064a (6/8) [JDS]



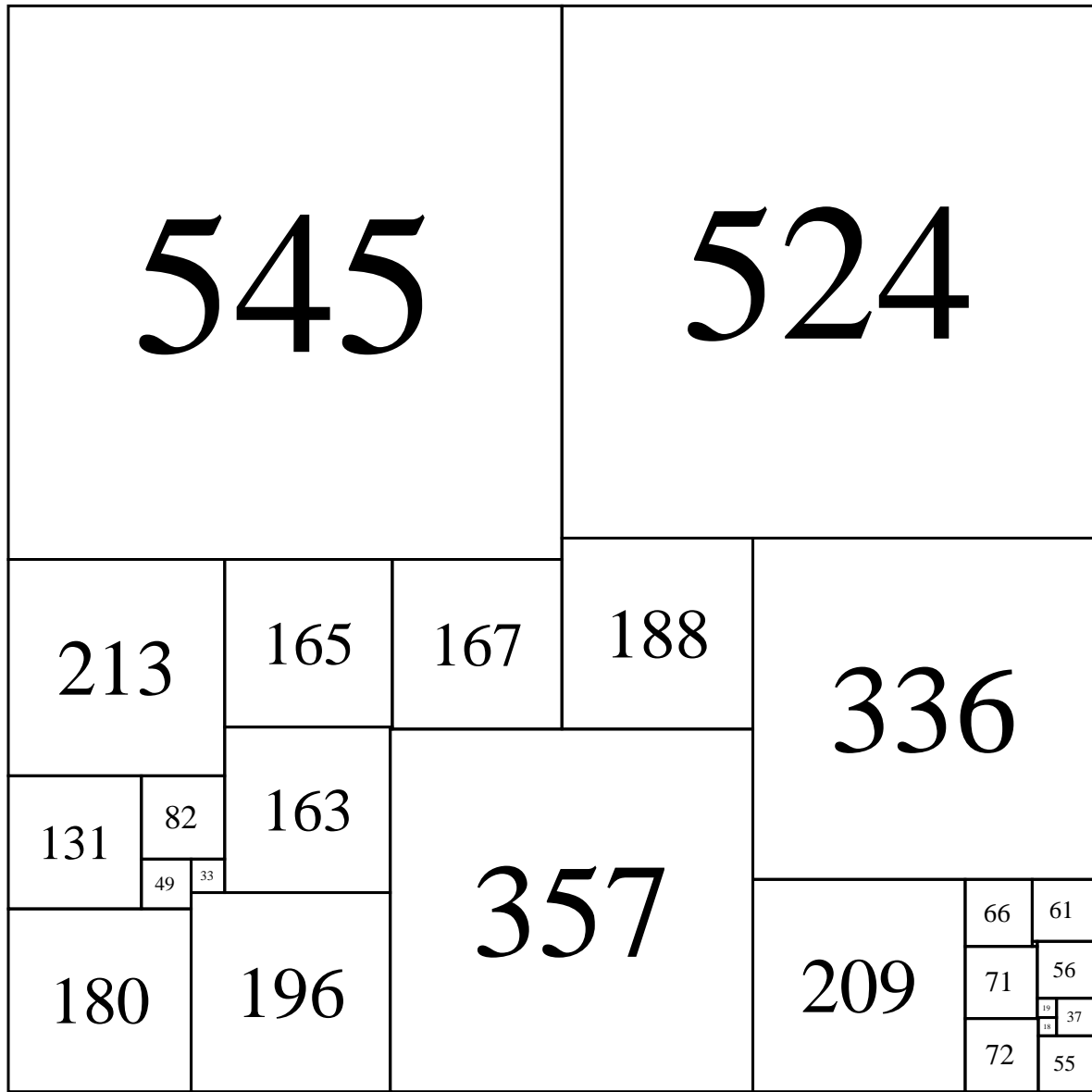
28 : 1064a (7/8) [JDS]



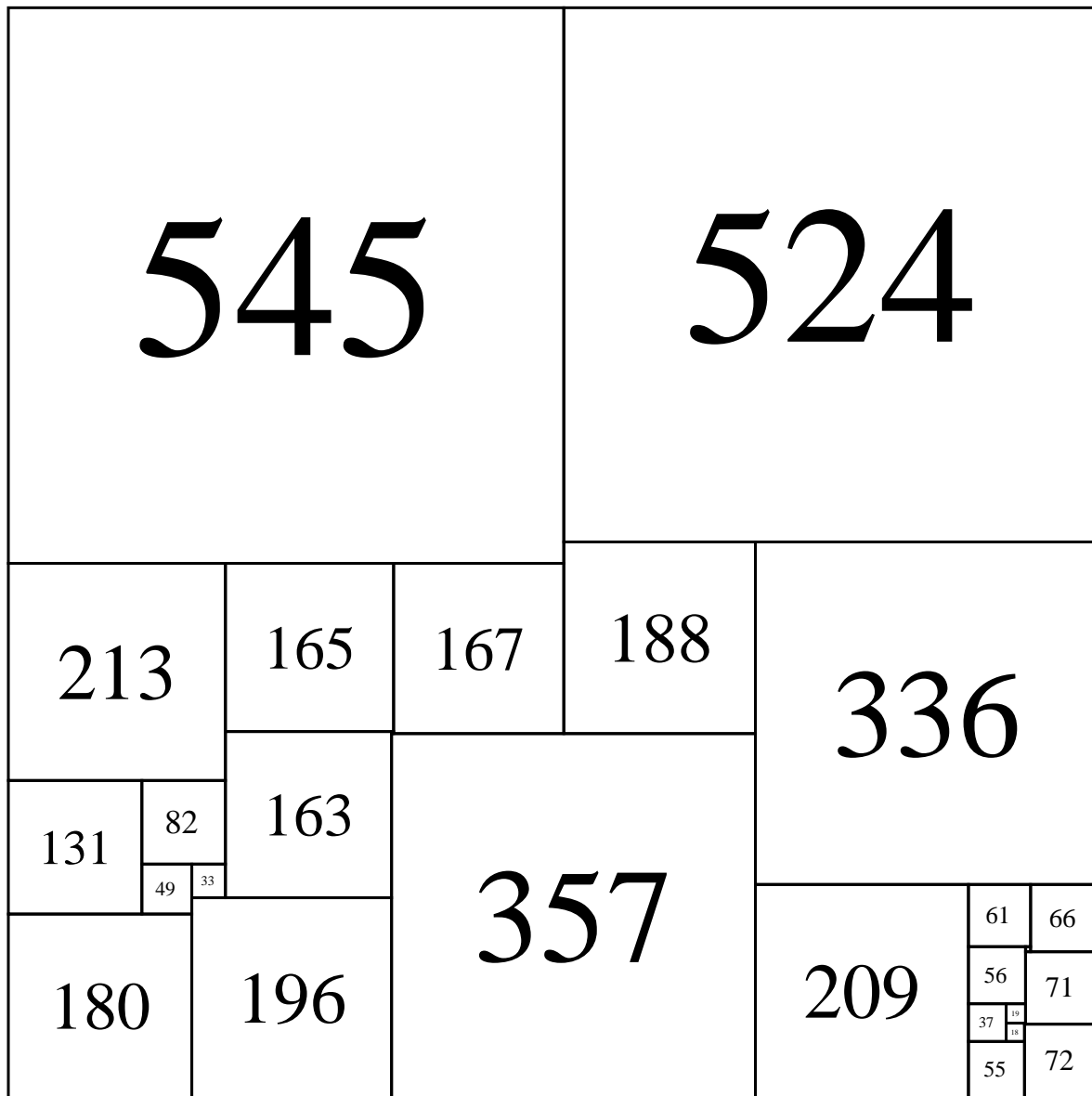
28 : 1064a (8/8) [JDS]



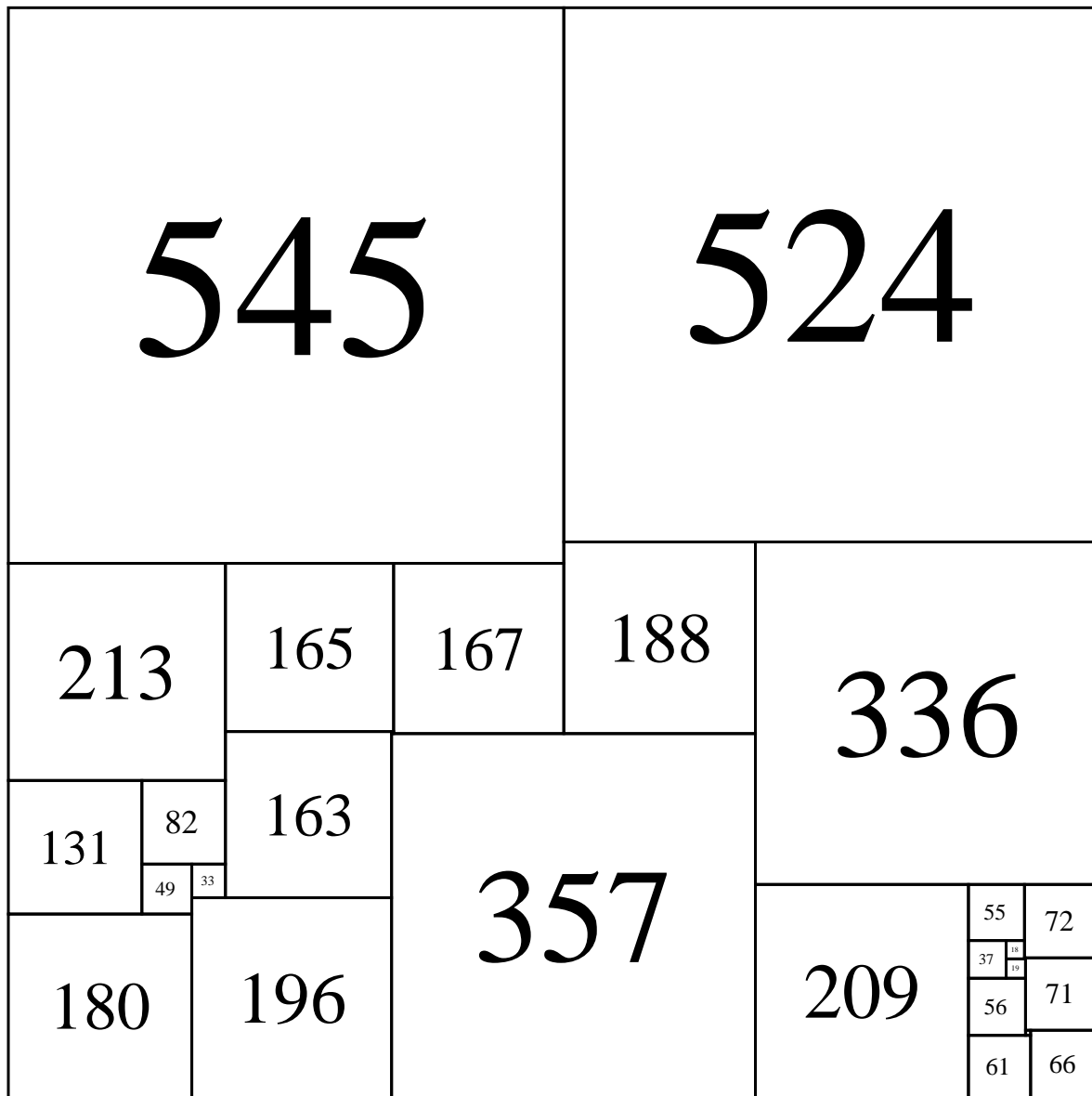
28 : 1069a (1/16) [DFL]



28 : 1069a (2/16) [DFL]

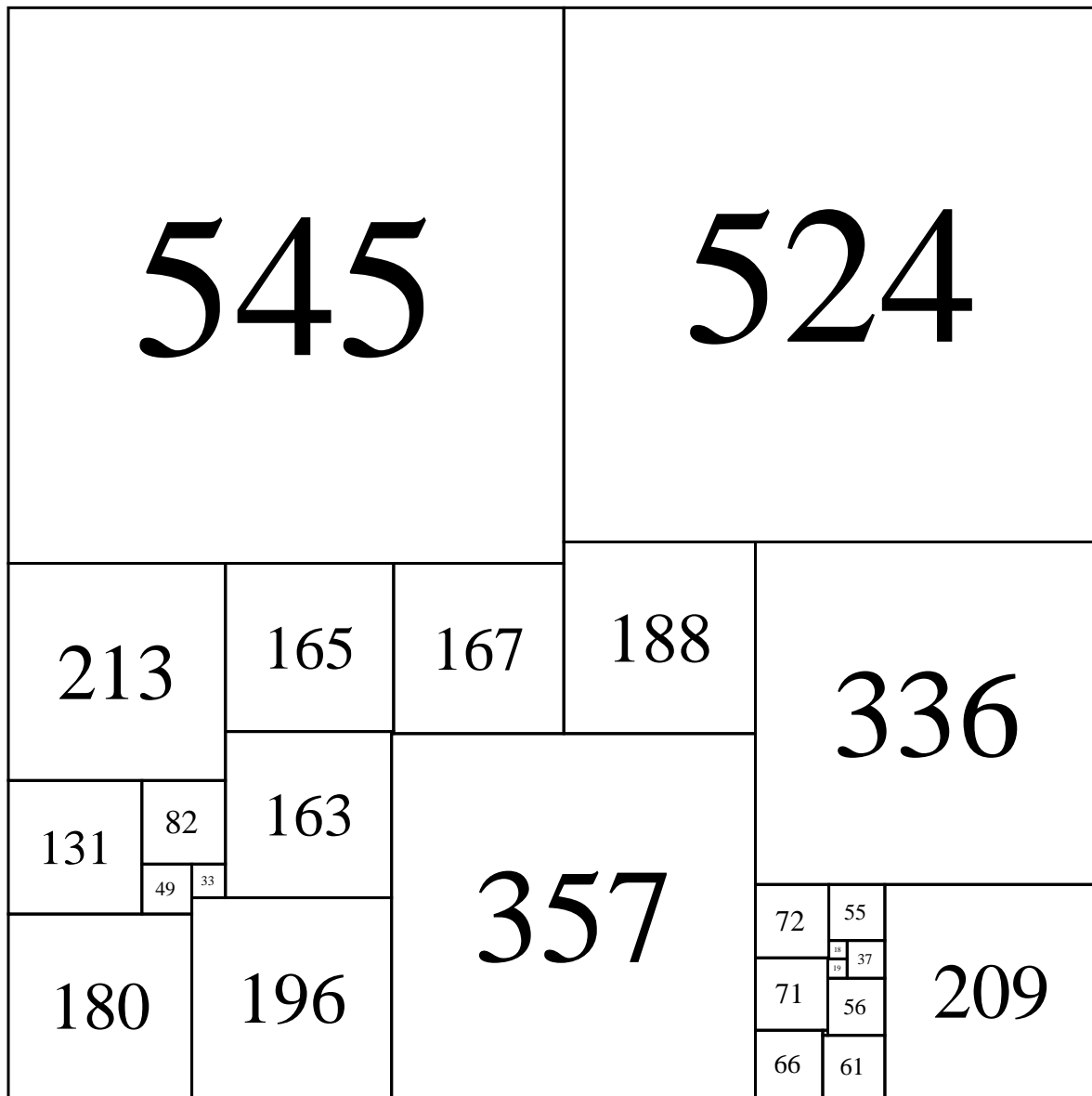


28 : 1069a (3/16) [DFL]

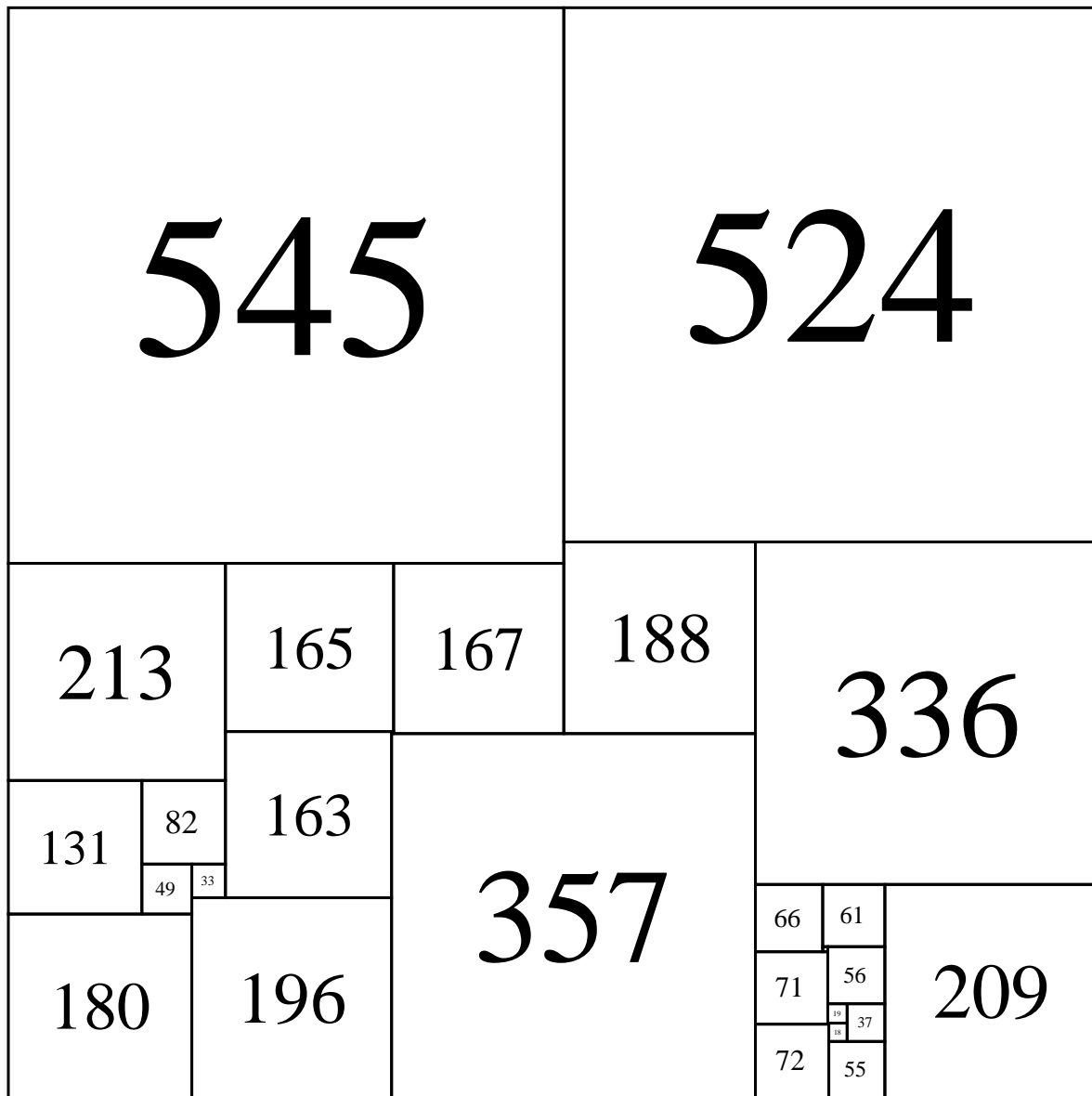


28 : 1069a (4/16) [DFL]

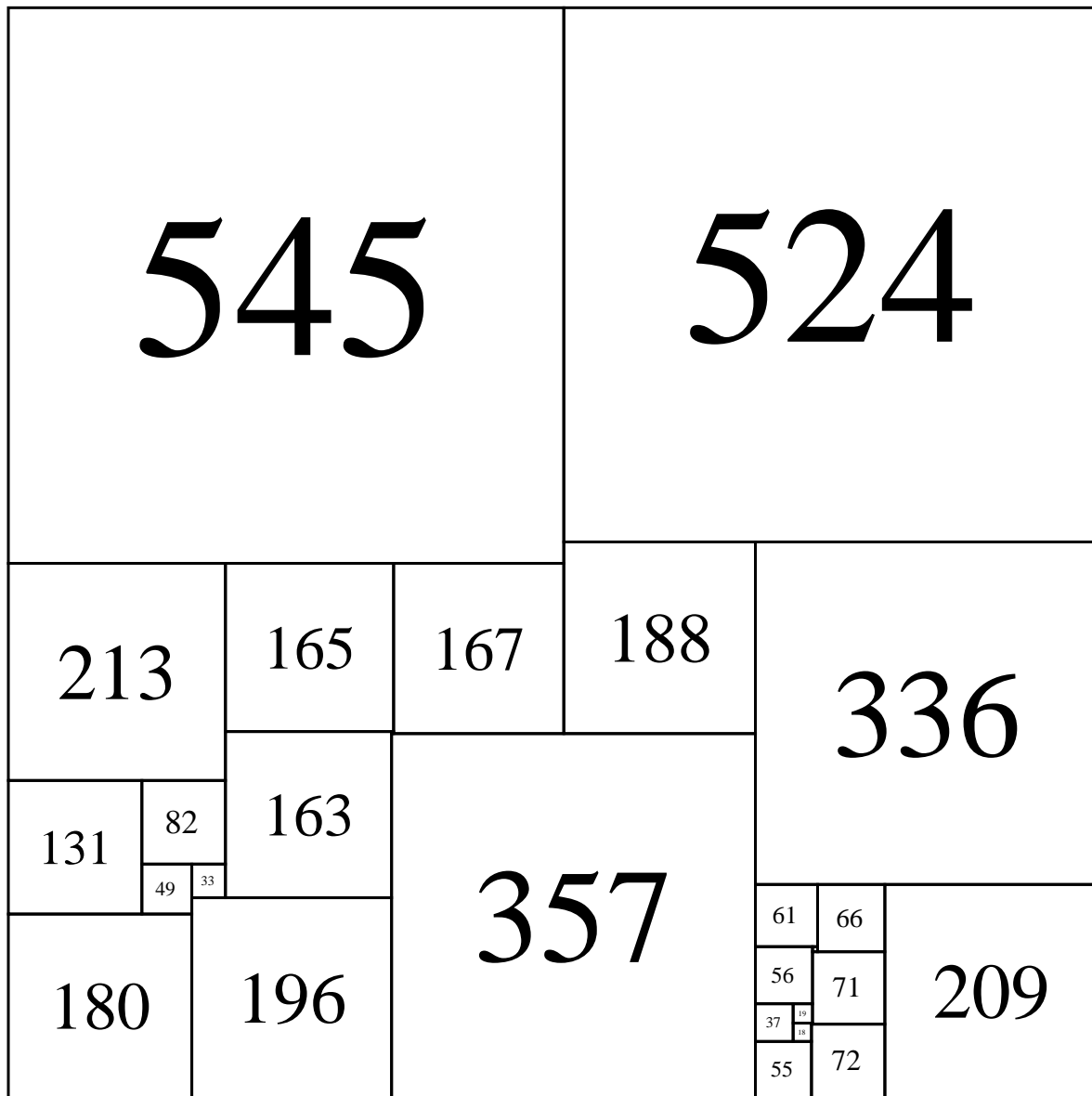




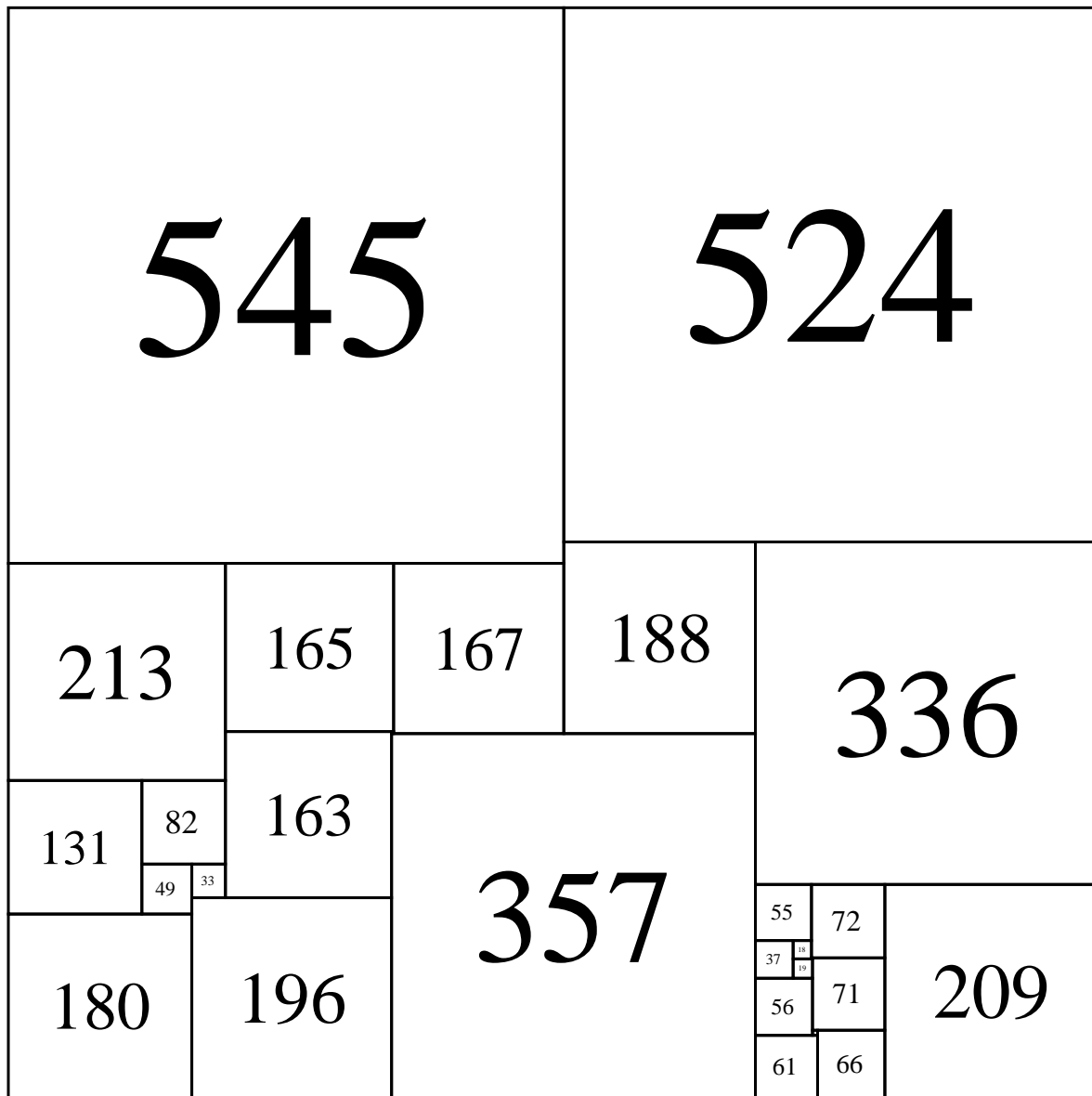
28 : 1069a (5/16) [DFL]



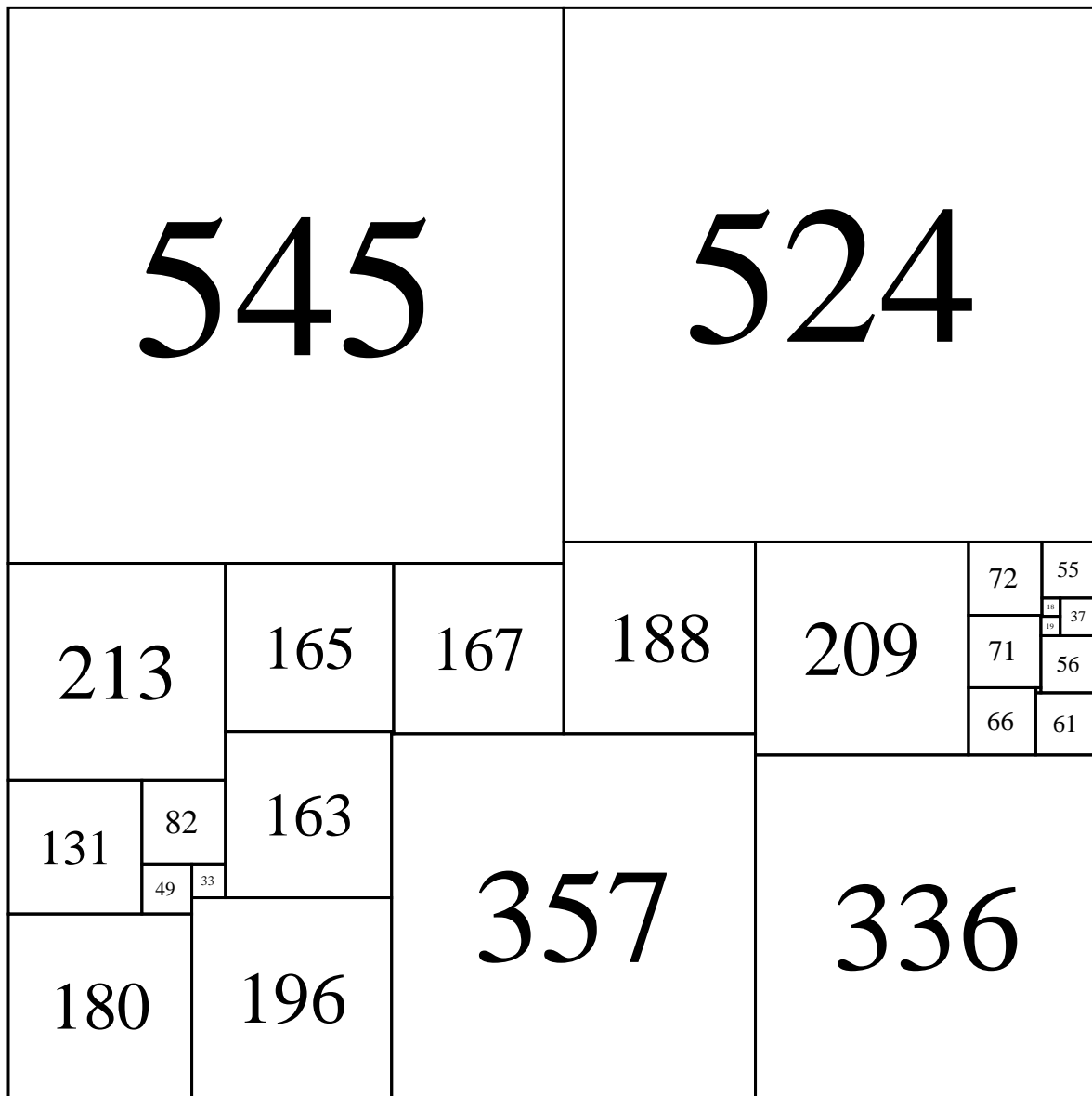
28 : 1069a (6/16) [DFL]



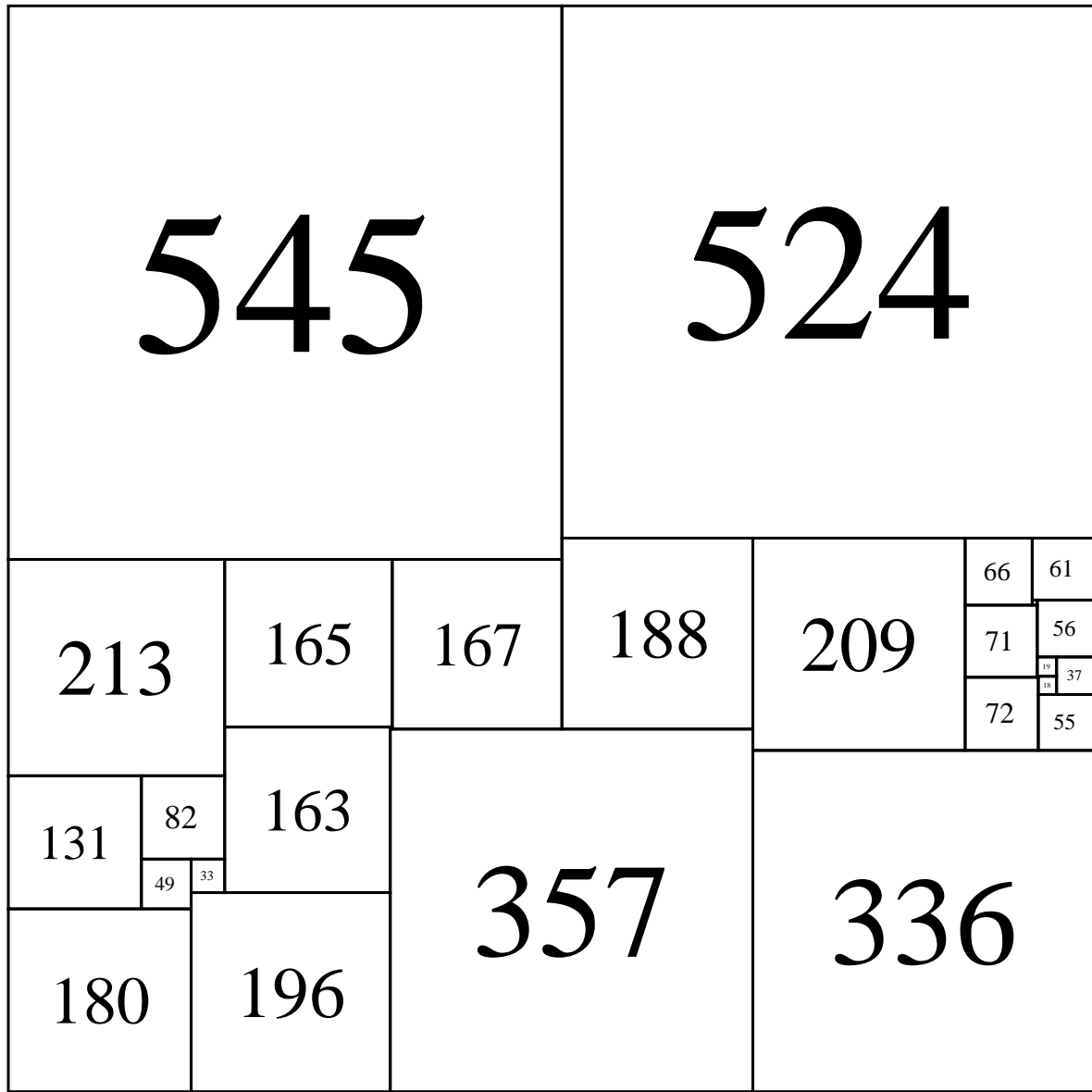
28 : 1069a (7/16) [DFL]



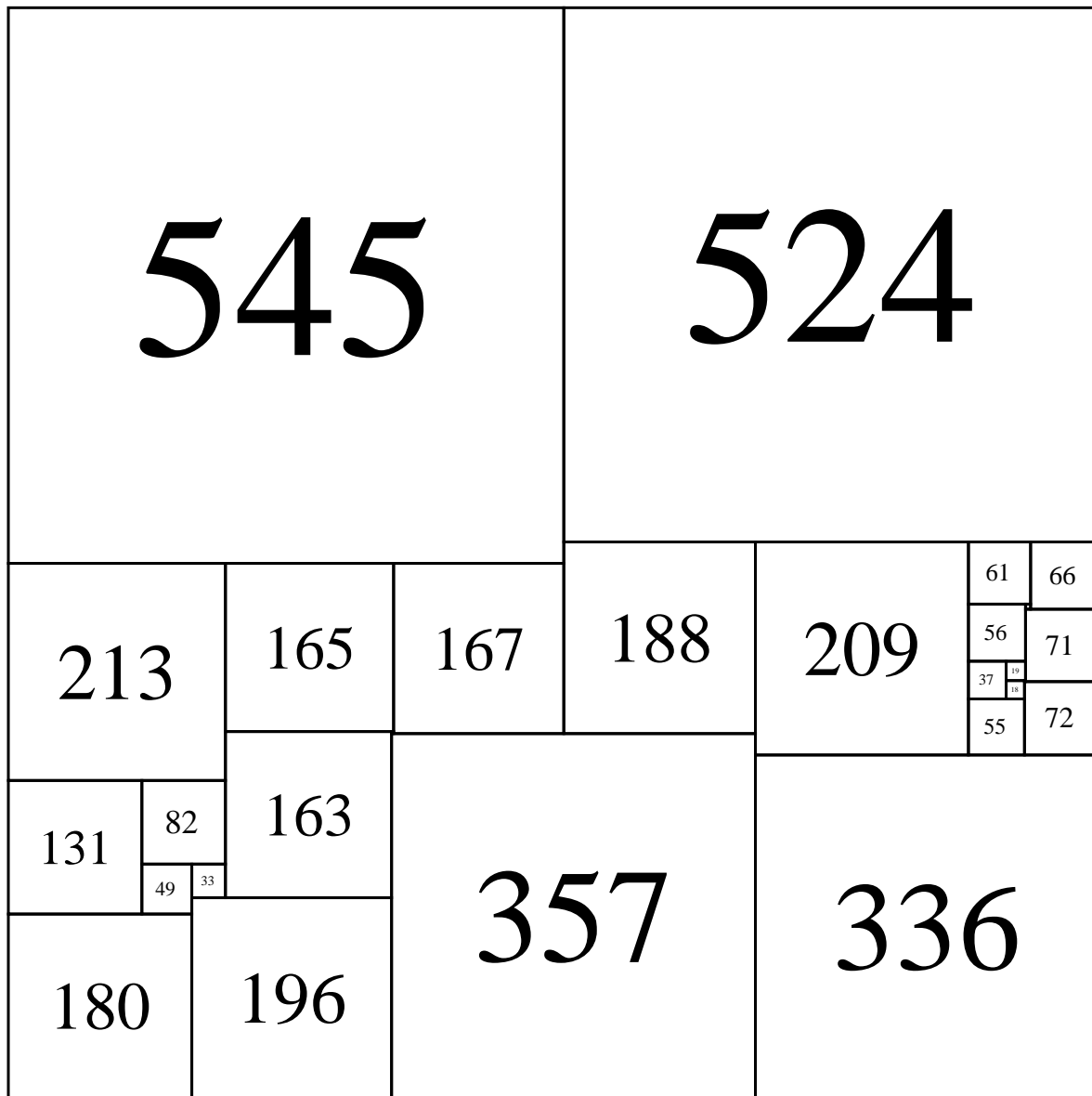
28 : 1069a (8/16) [DFL]



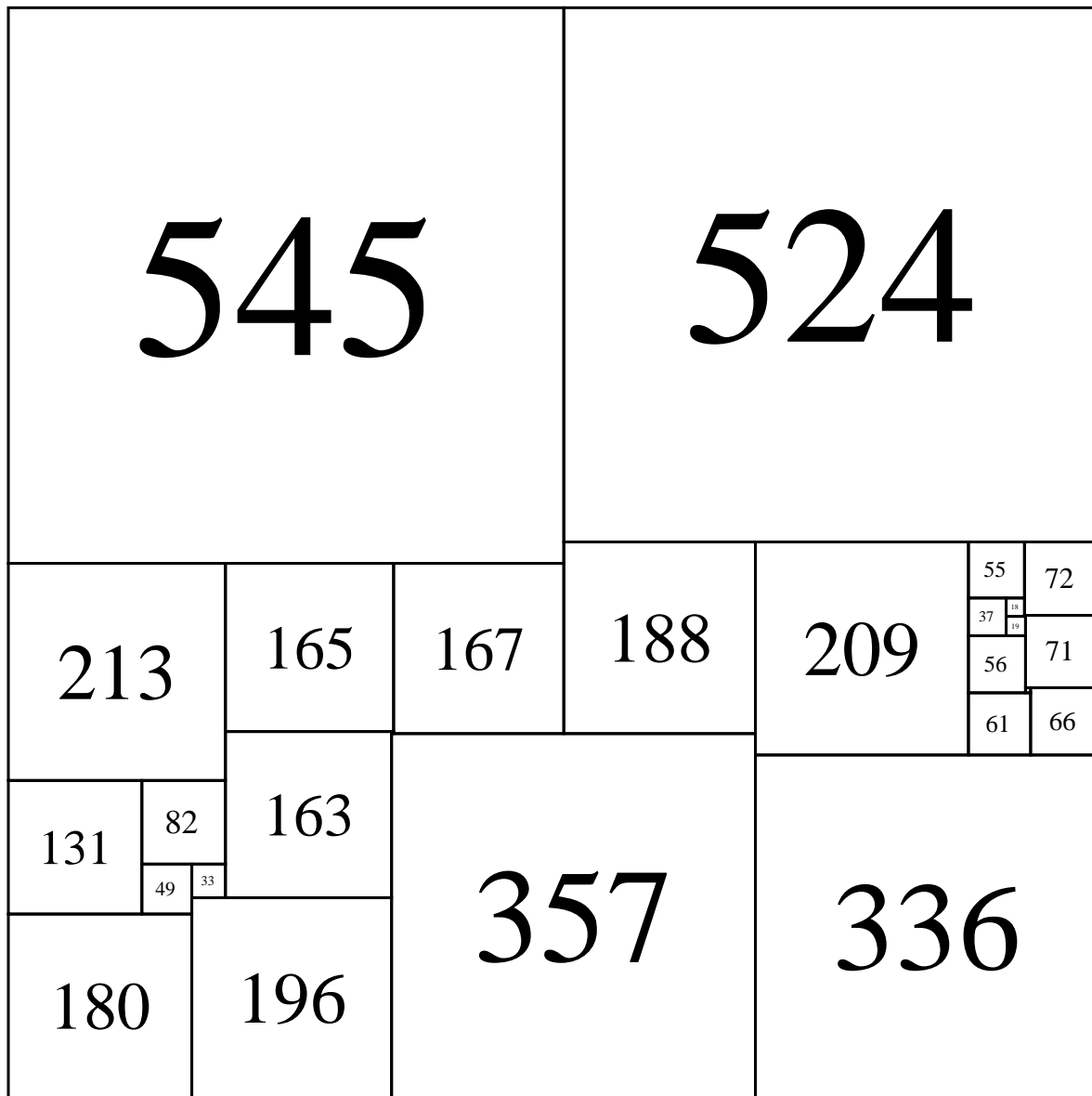
28 : 1069a (9/16) [DFL]



28 : 1069a (10/16) [DFL]

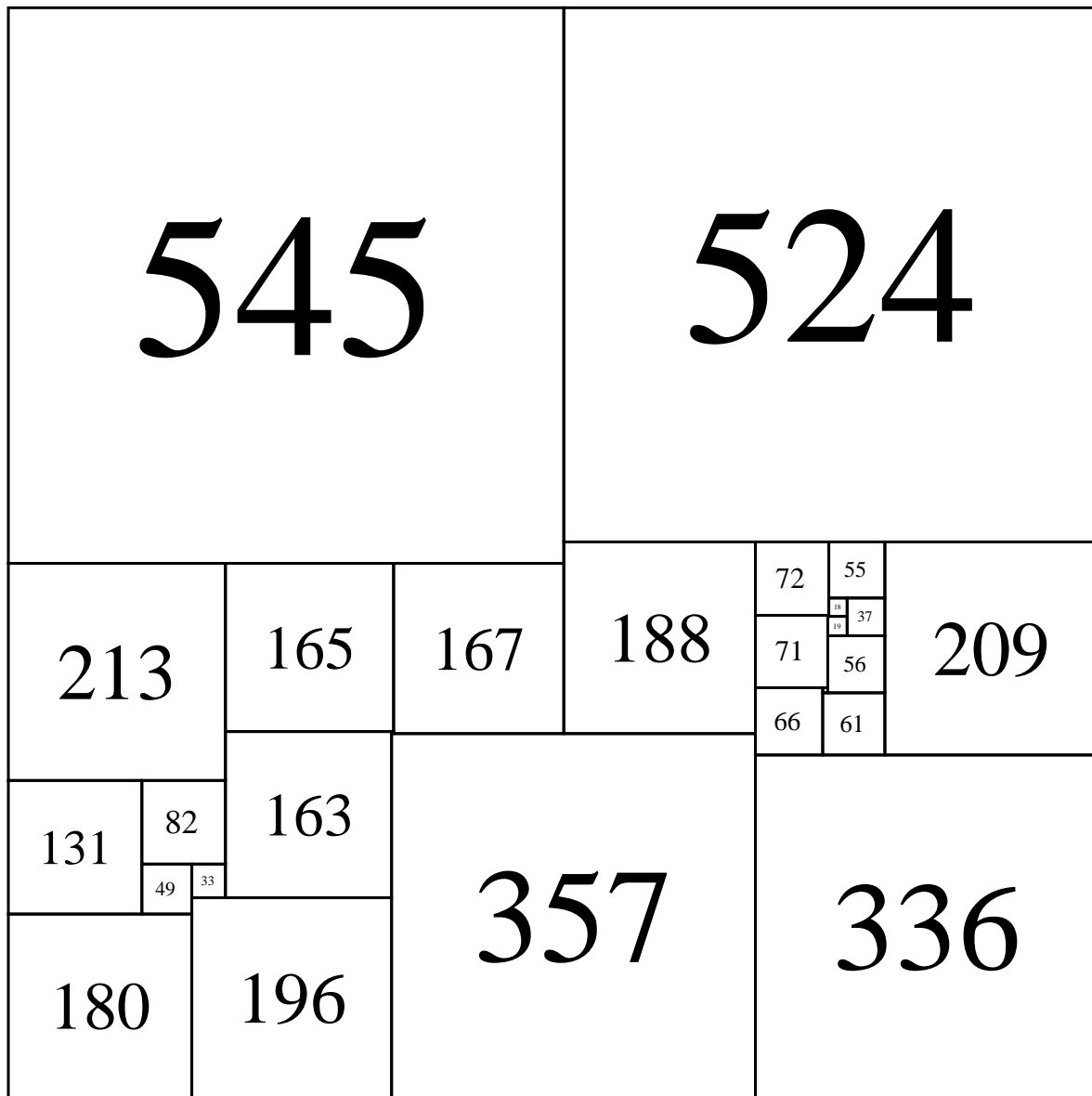


28 : 1069a (11/16) [DFL]

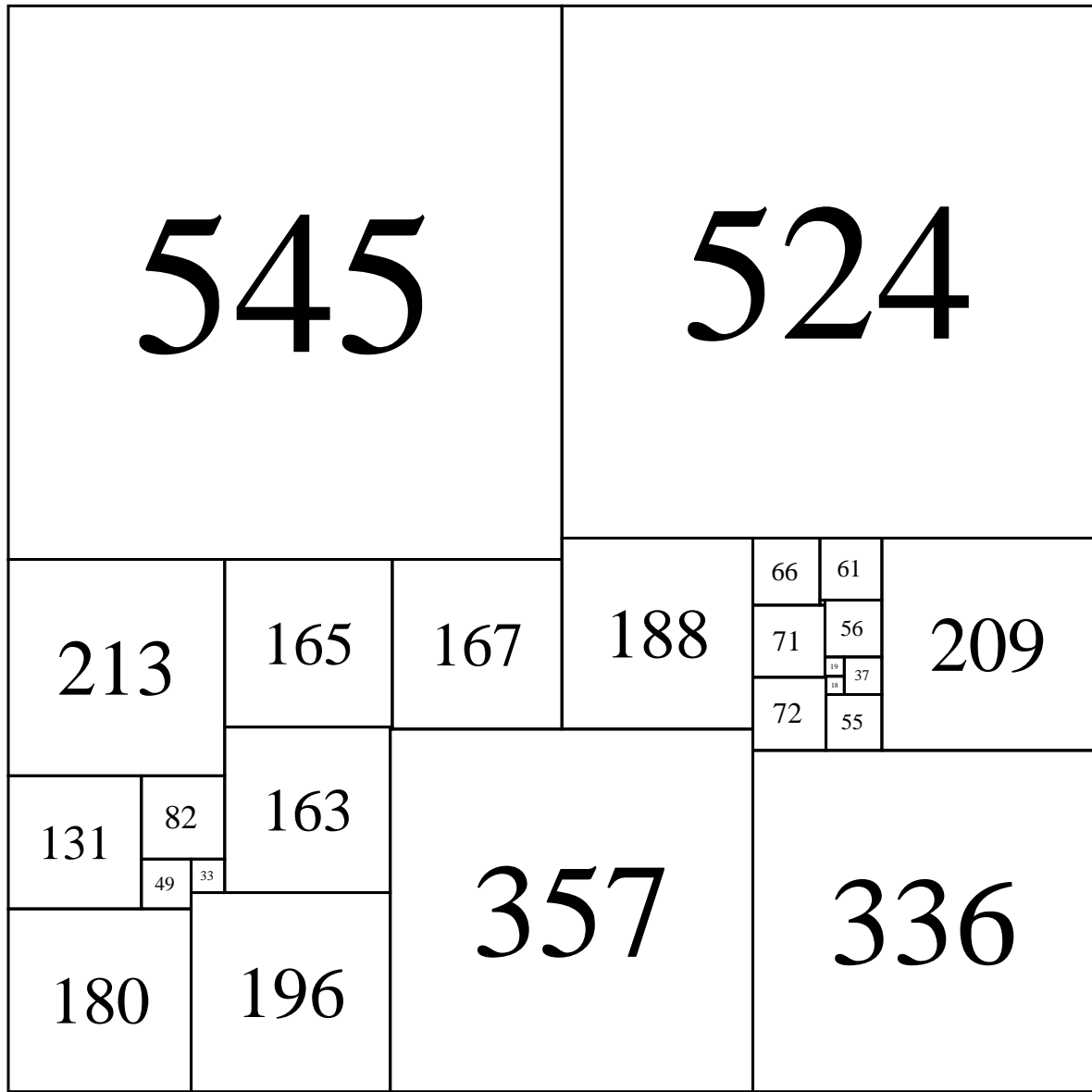


28 : 1069a (12/16) [DFL]

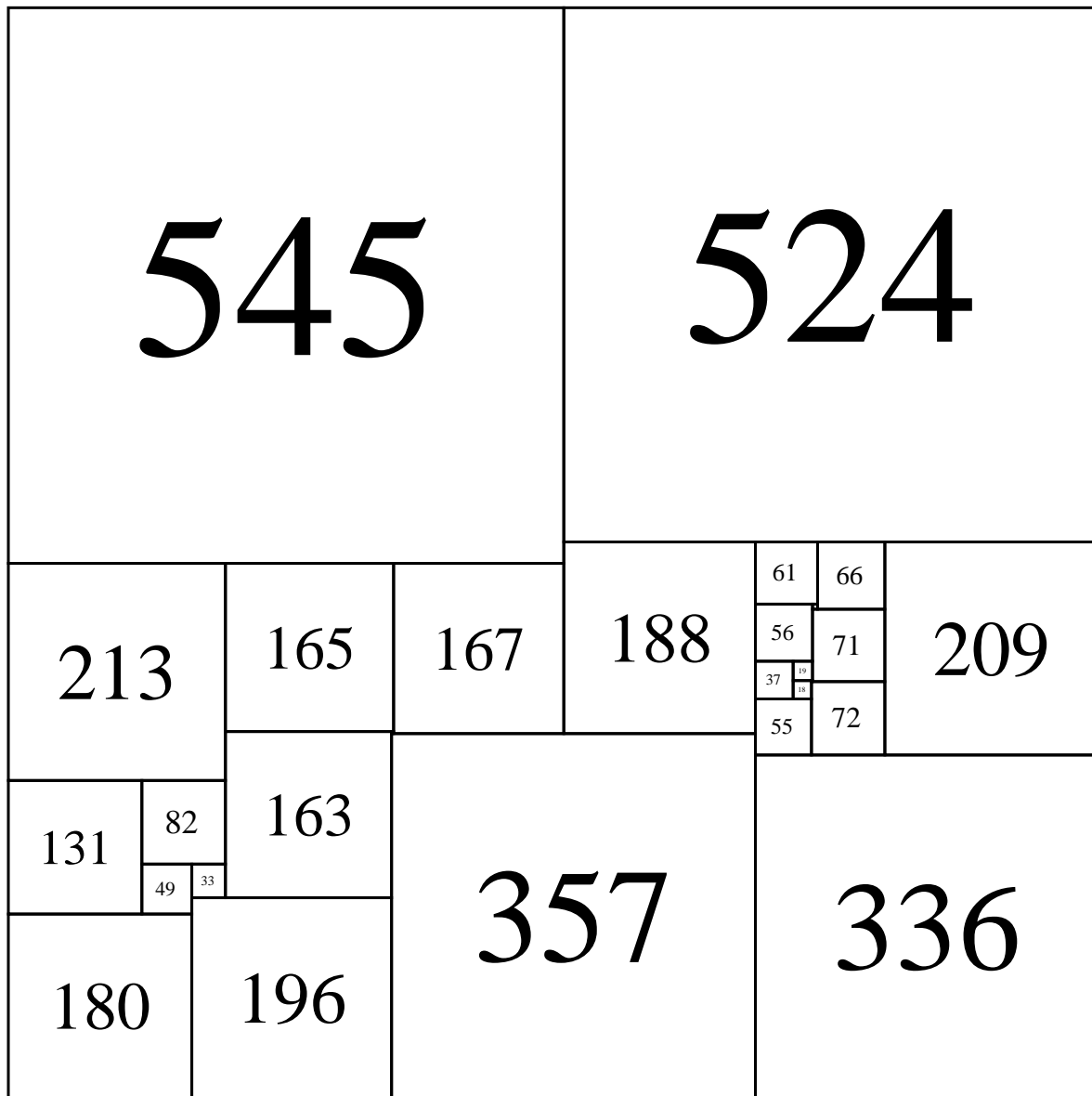




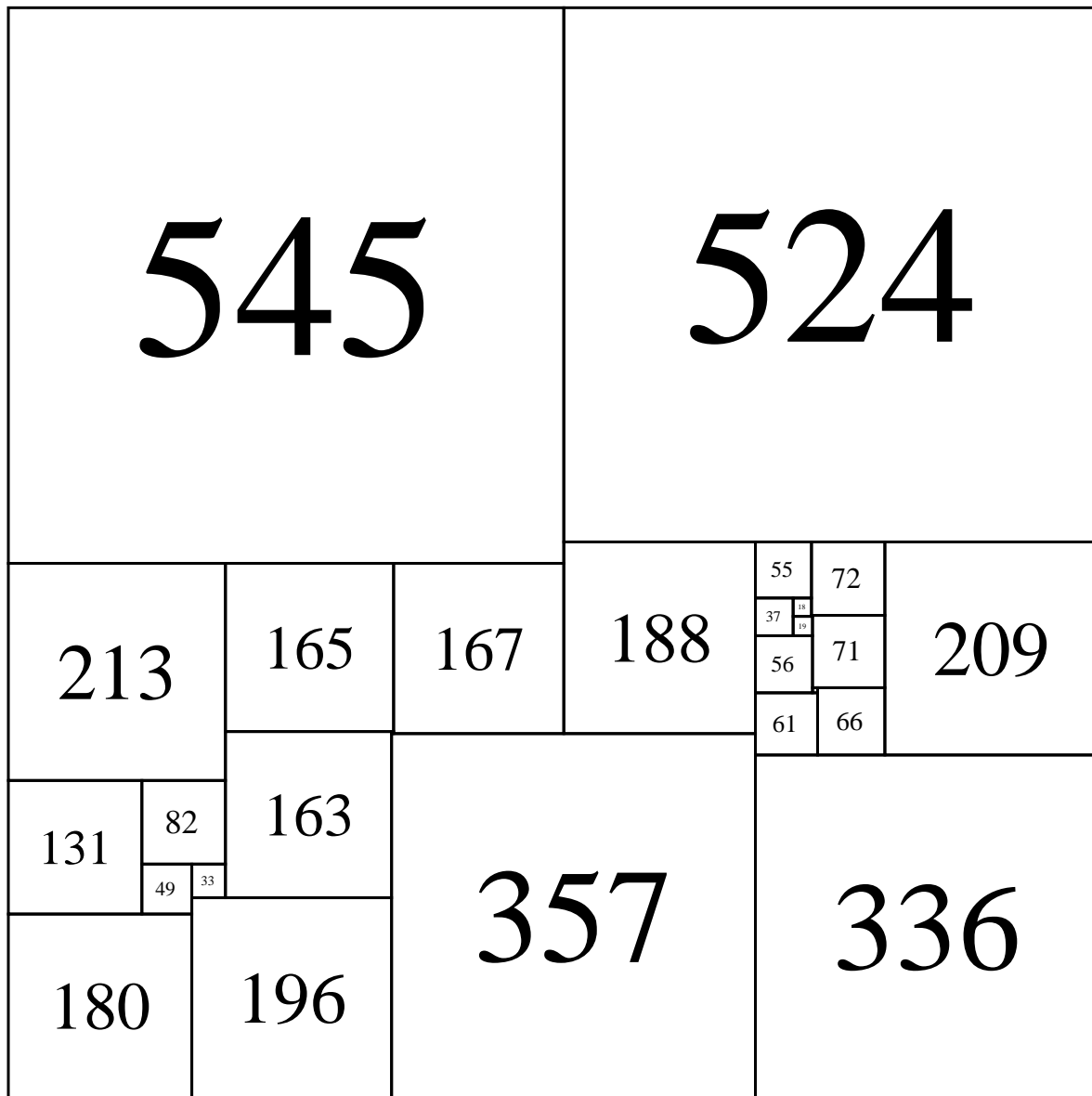
28 : 1069a (13/16) [DFL]



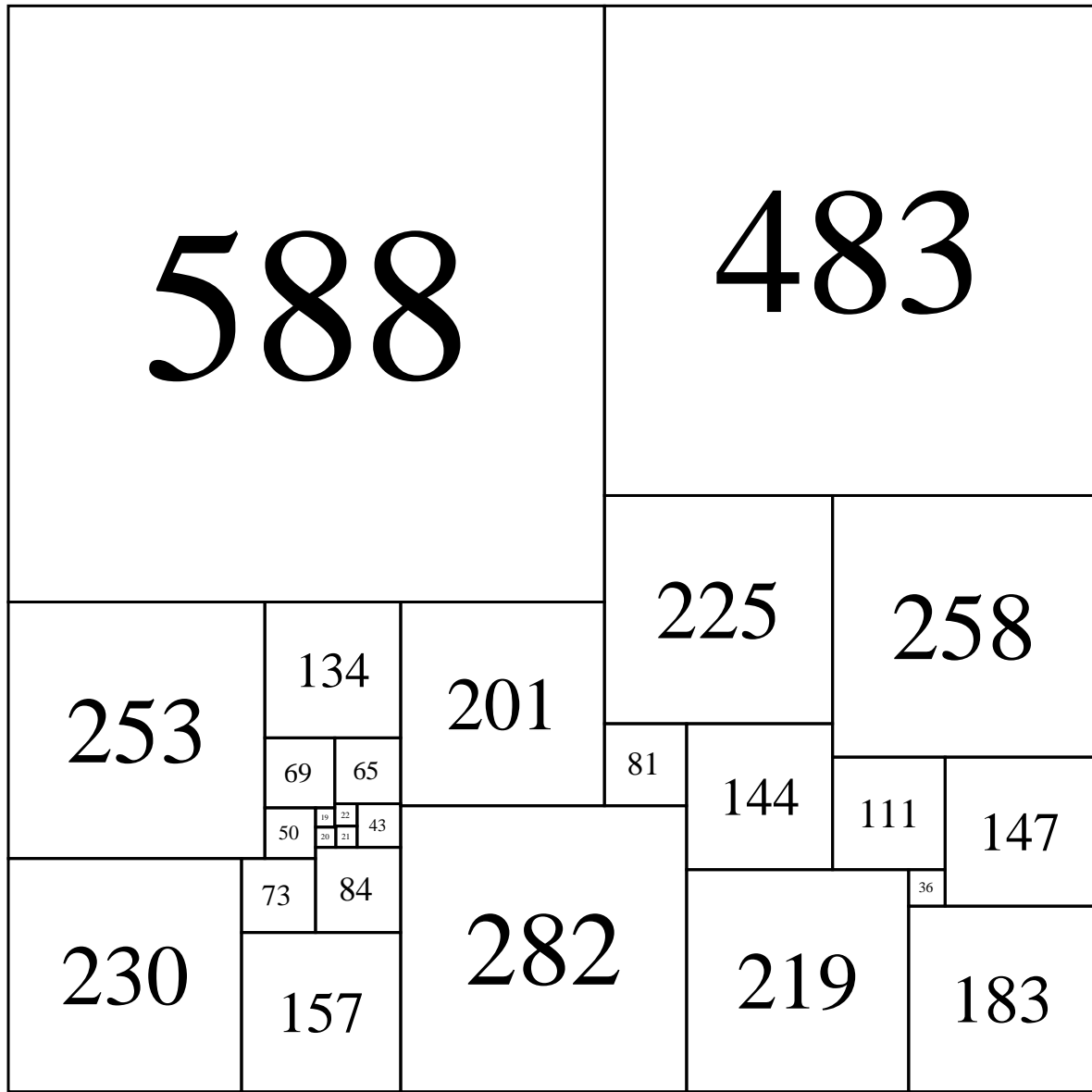
28 : 1069a (14/16) [DFL]



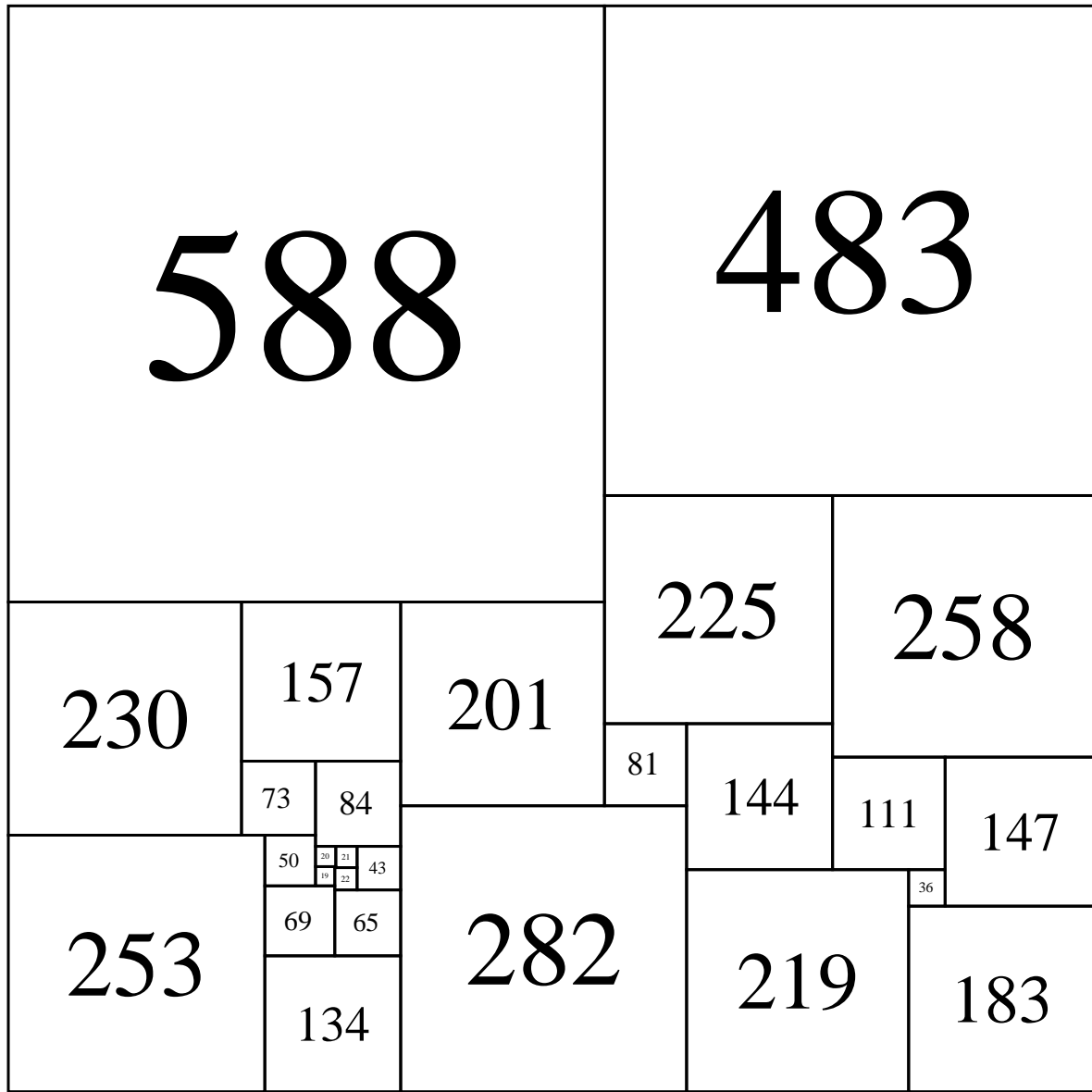
28 : 1069a (15/16) [DFL]



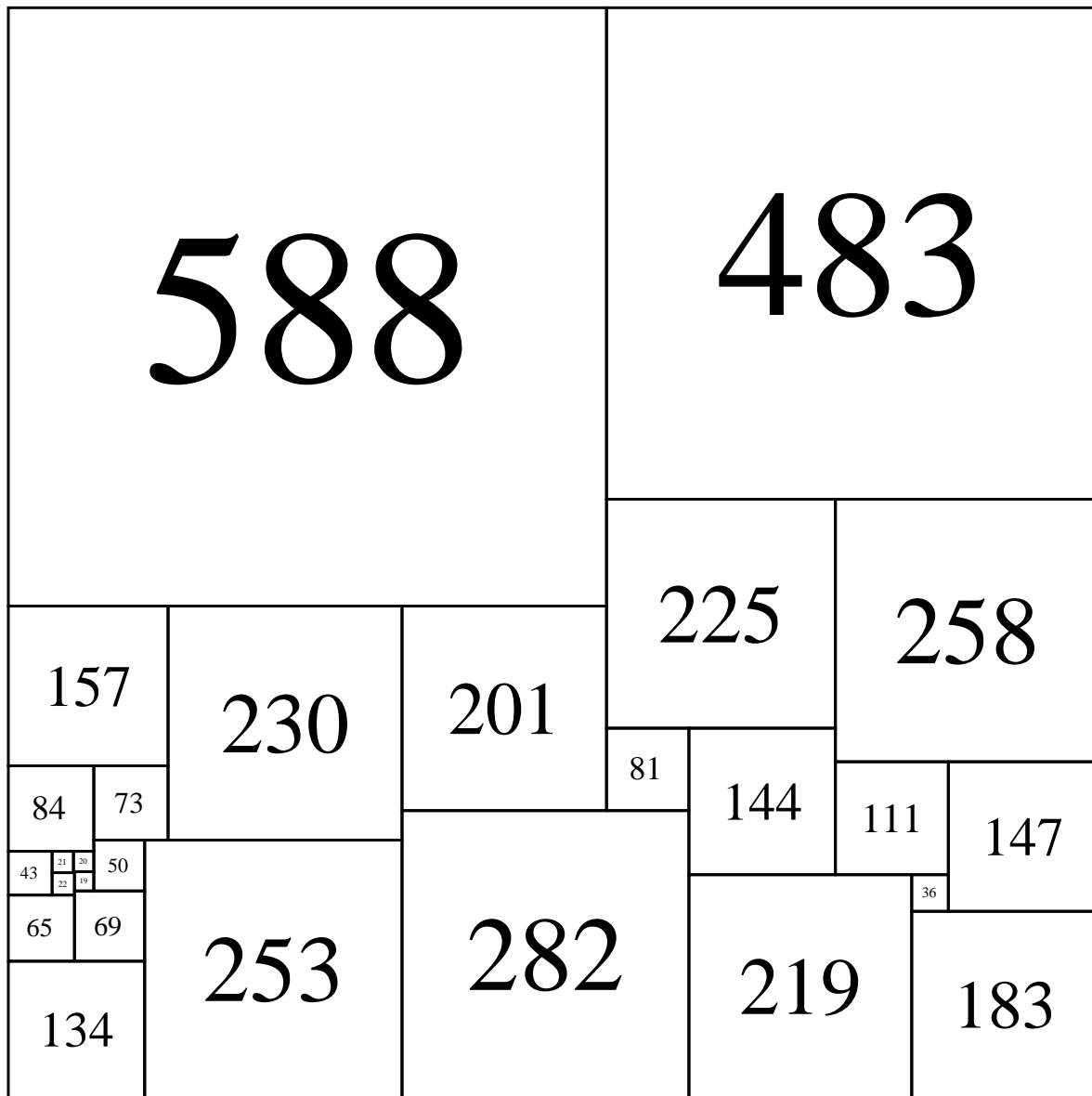
28 : 1069a (16/16) [DFL]



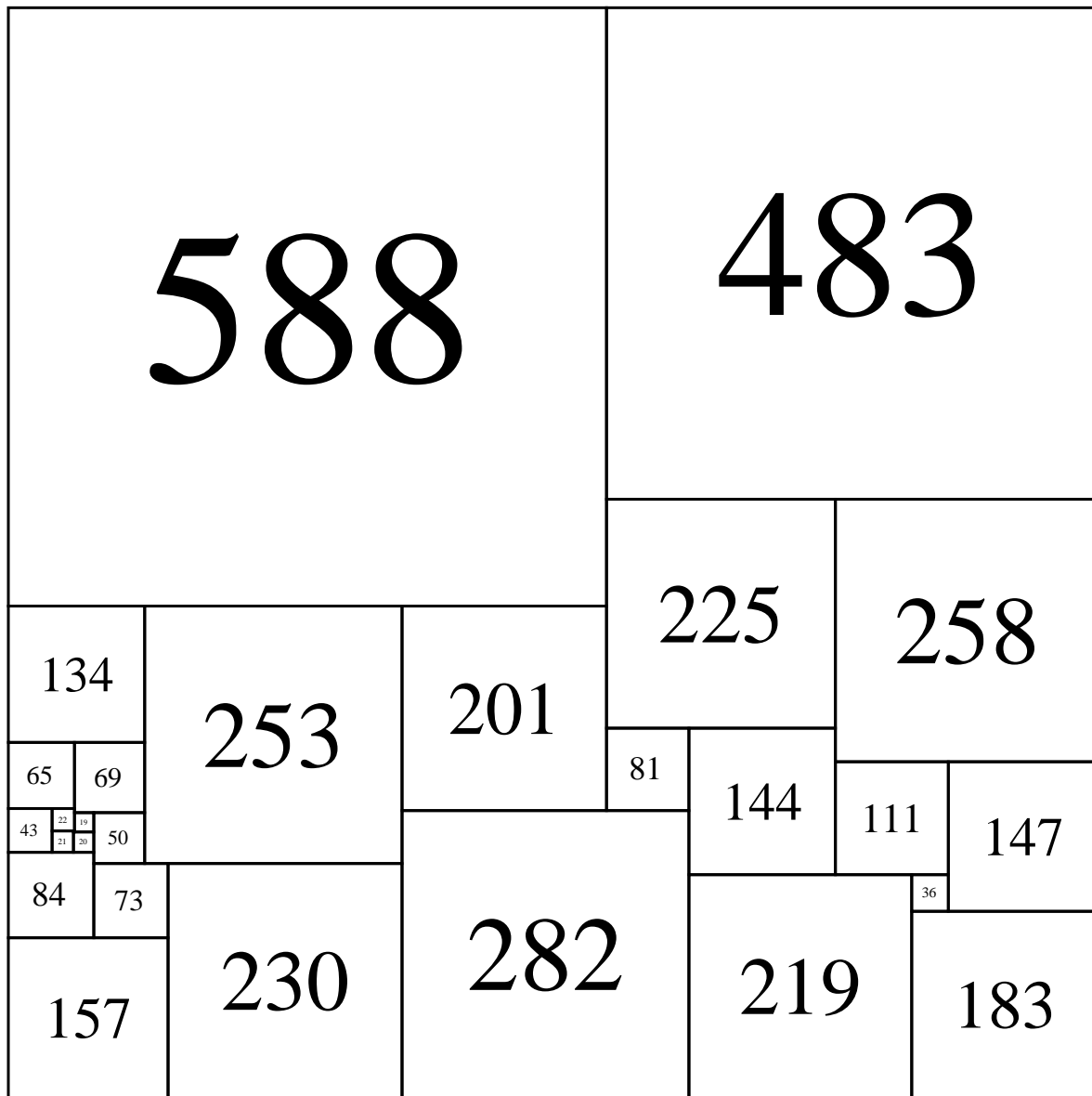
28 : 1071a (1/4) [PJF]



28 : 1071a (2/4) [PJF]

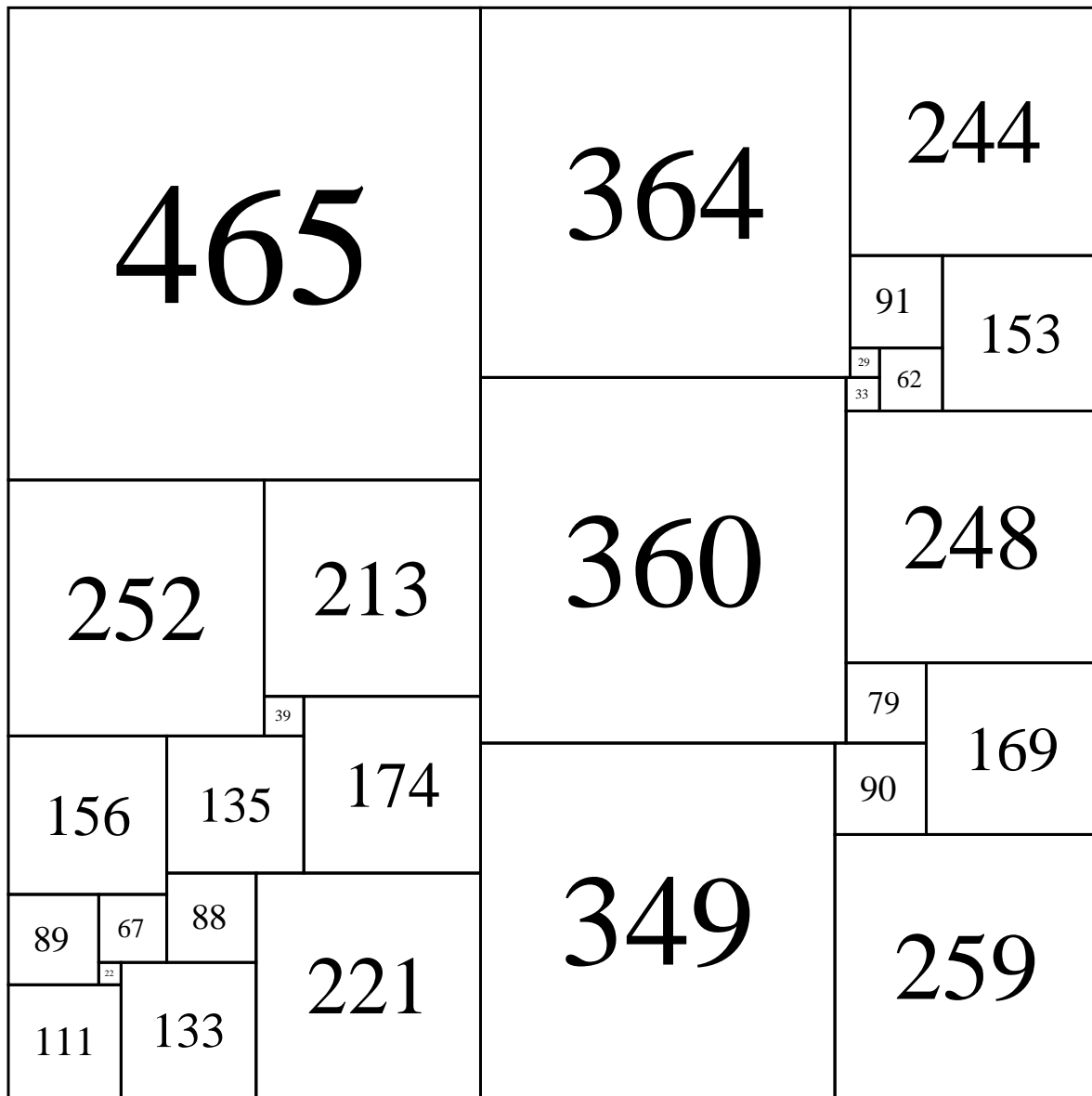


28 : 1071a (3/4) [PJF]

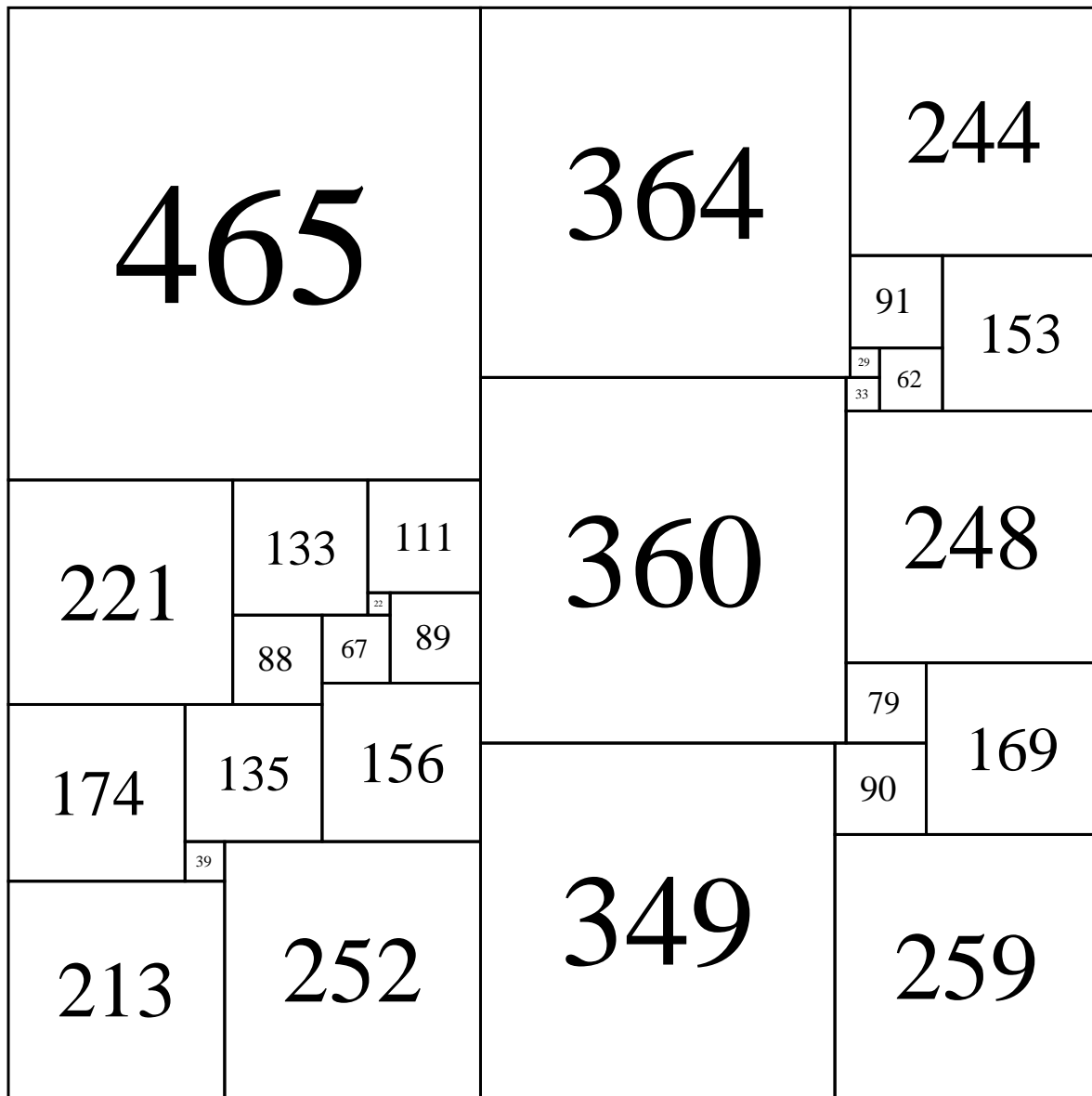


28 : 1071a (4/4) [PJF]

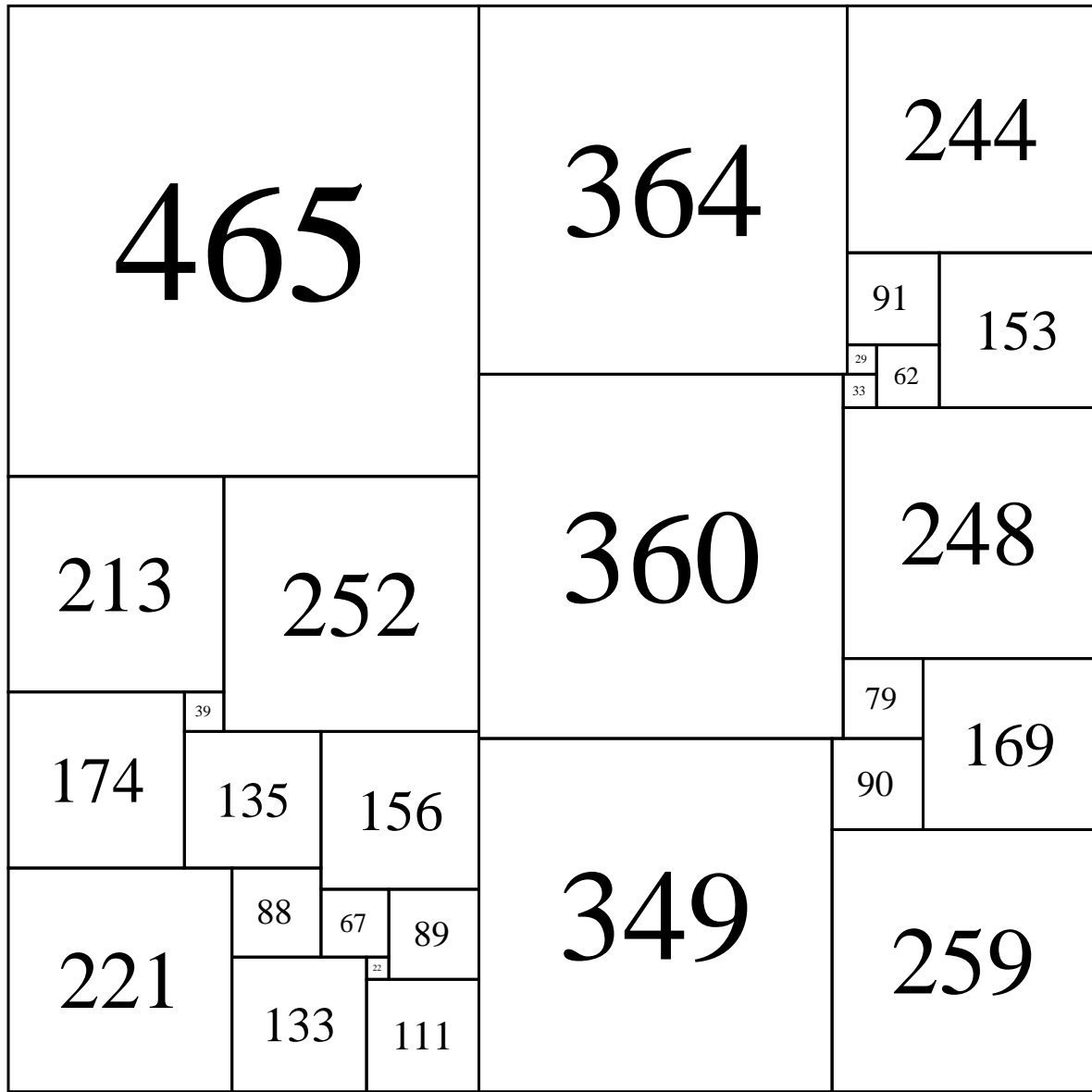




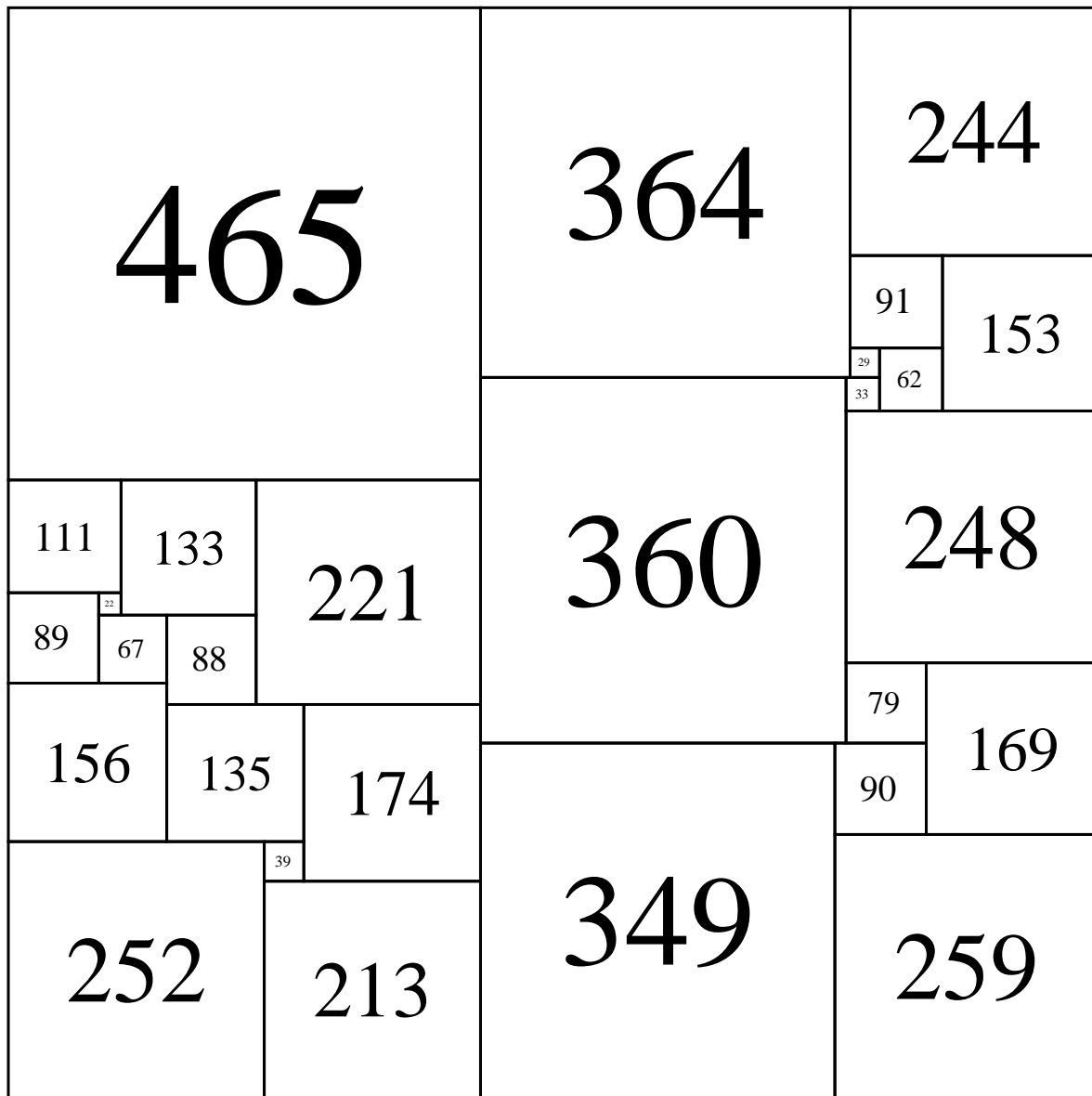
28 : 1073a (1/16) [WTT]



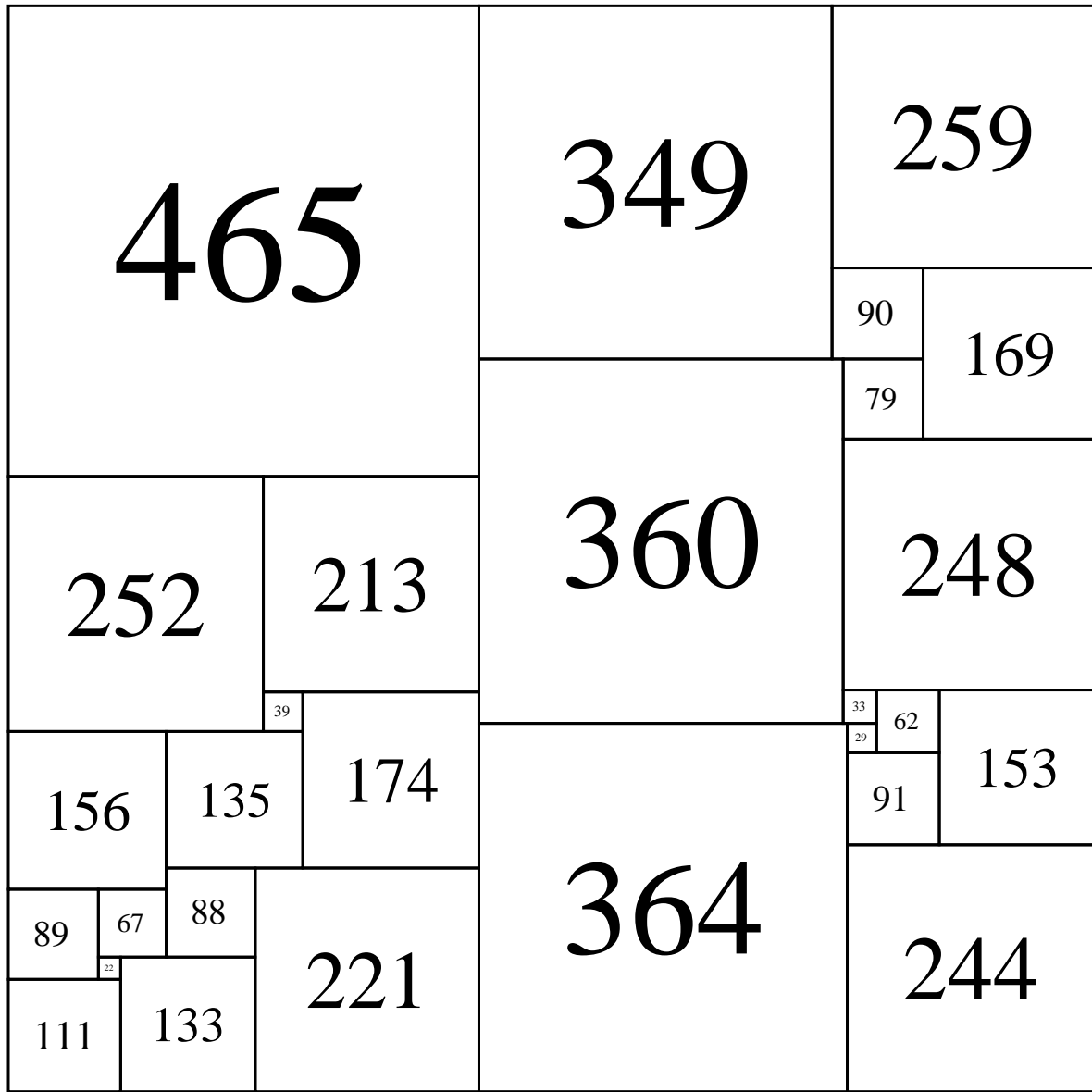
28 : 1073a (2/16) [WTT]



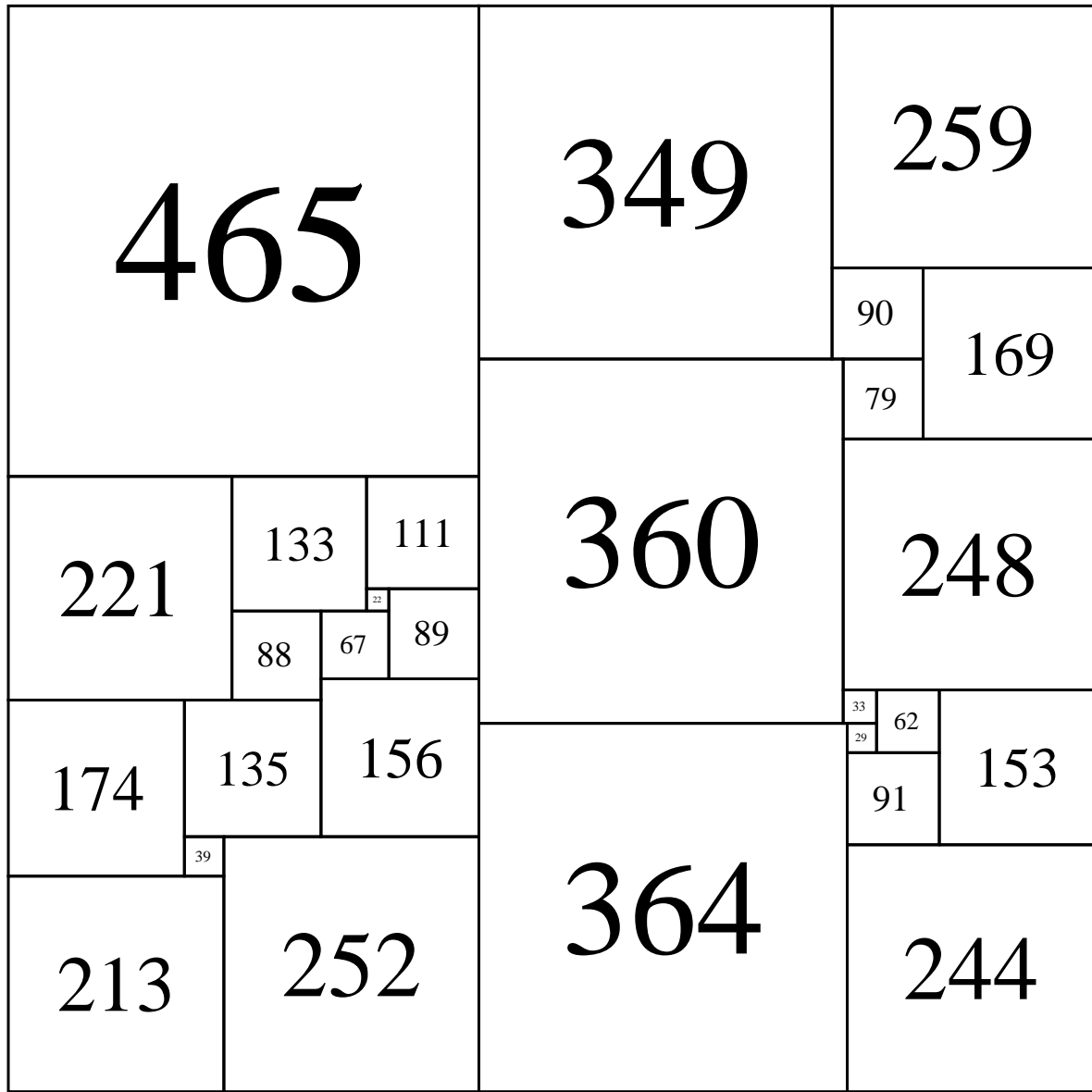
28 : 1073a (3/16) [WTT]



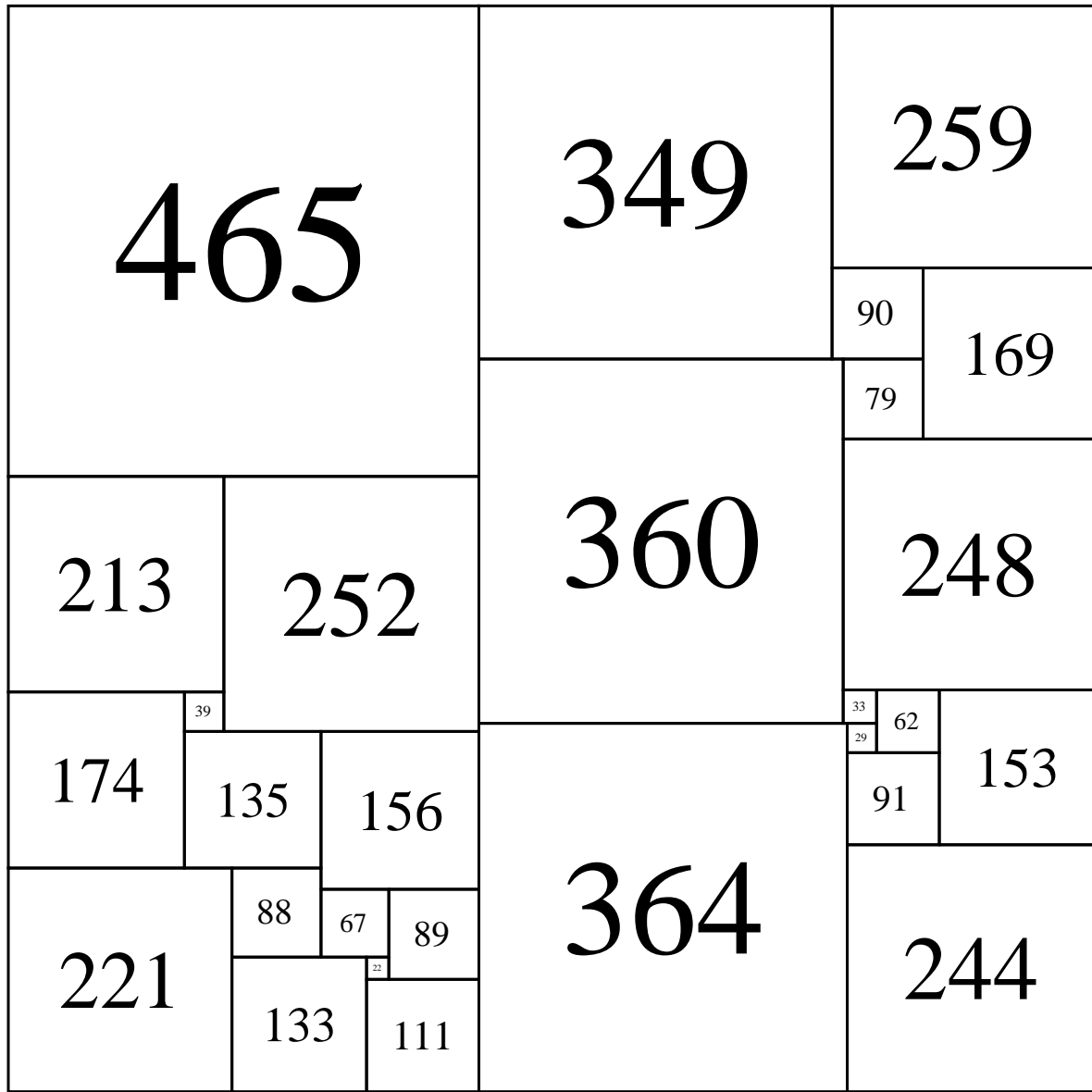
28 : 1073a (4/16) [WTT]



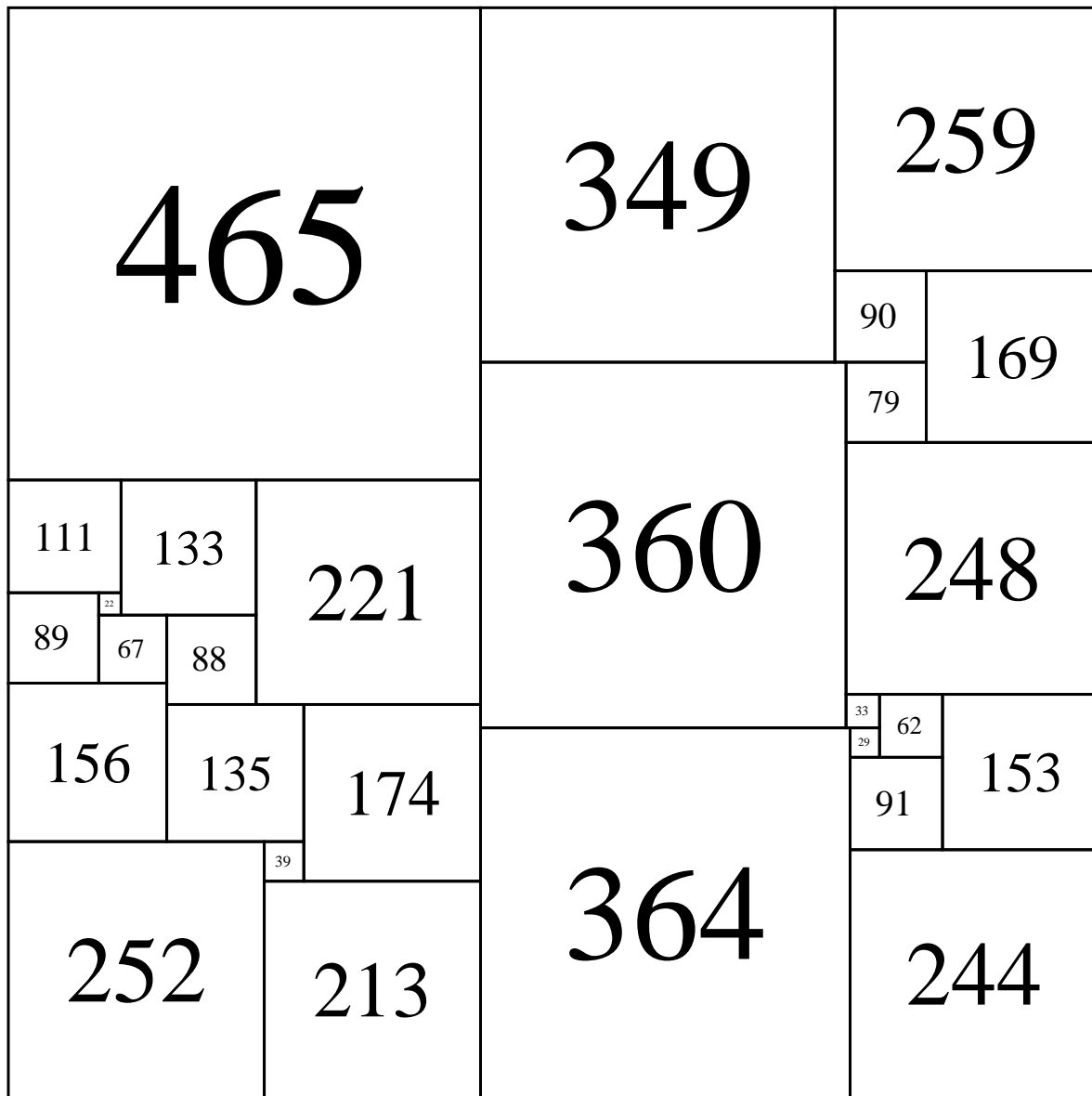
28 : 1073a (5/16) [WTT]



28 : 1073a (6/16) [WTT]

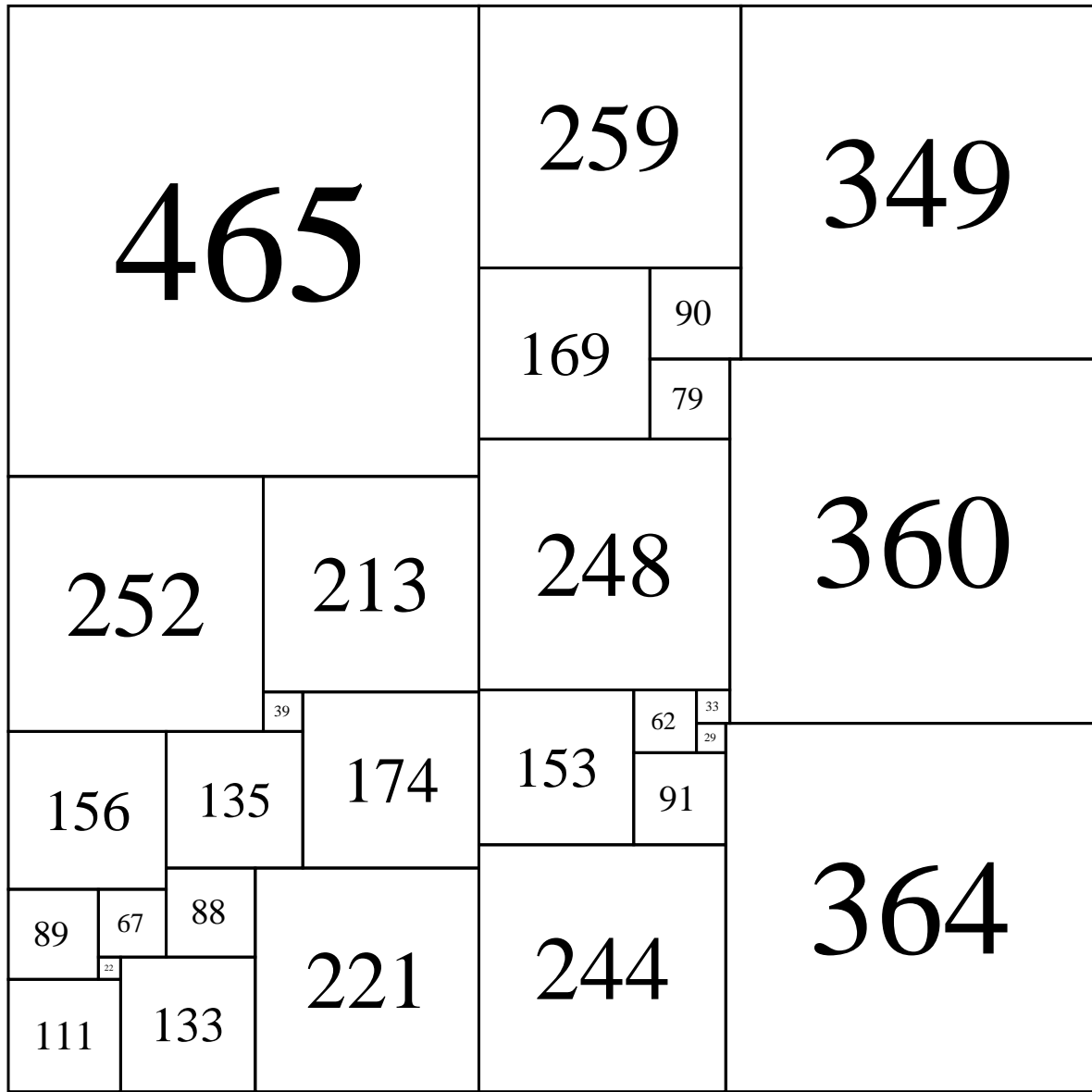


28 : 1073a (7/16) [WTT]

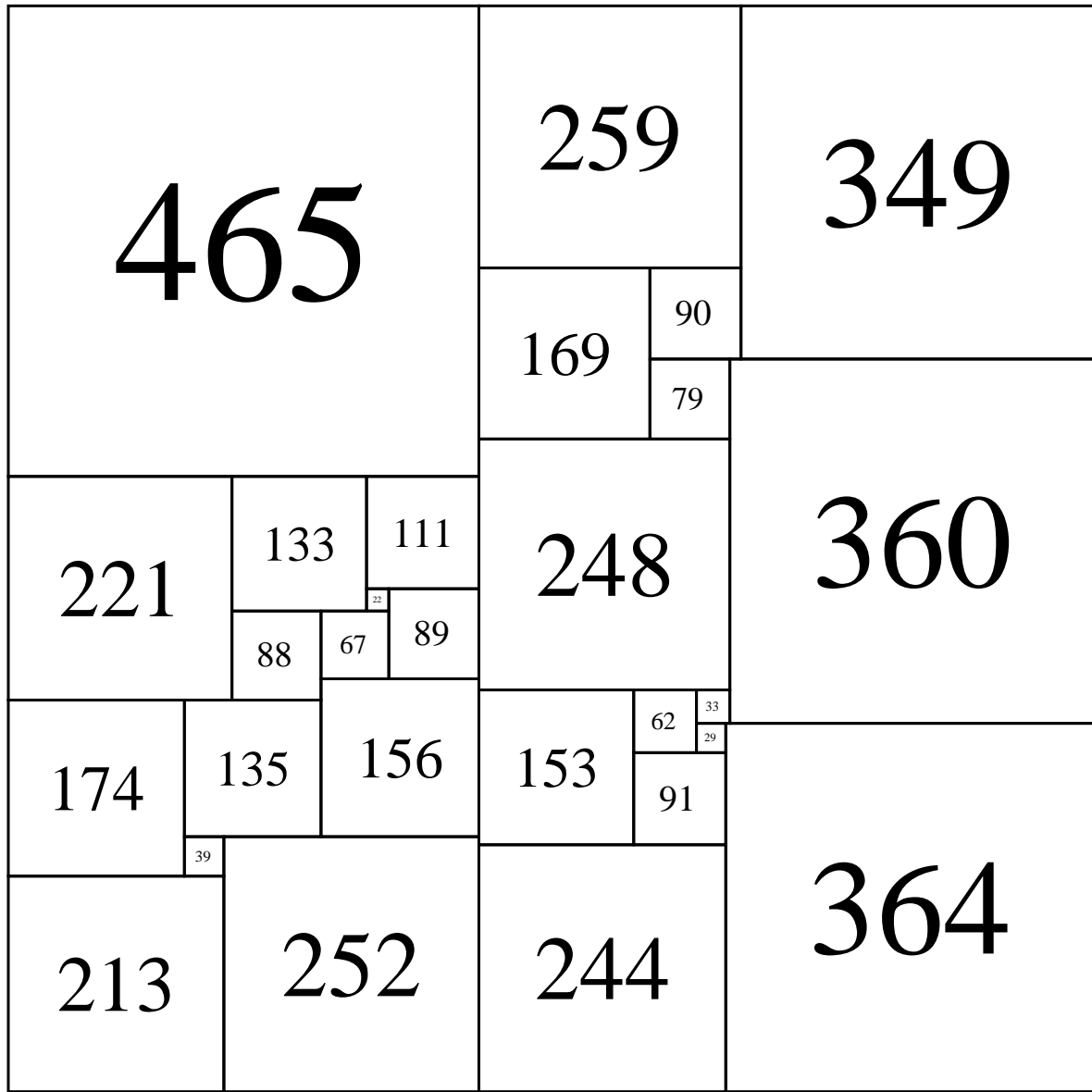


28 : 1073a (8/16) [WTT]

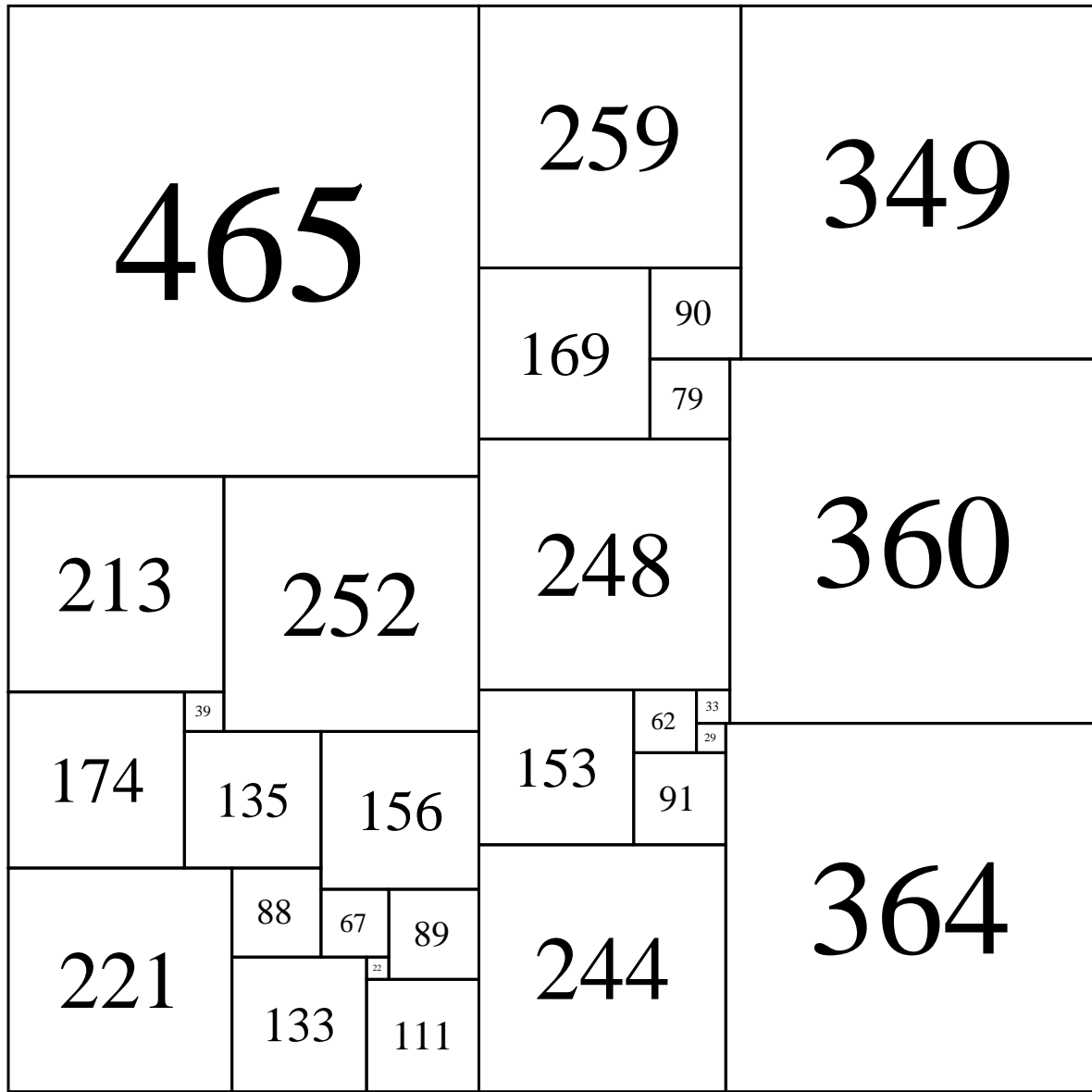




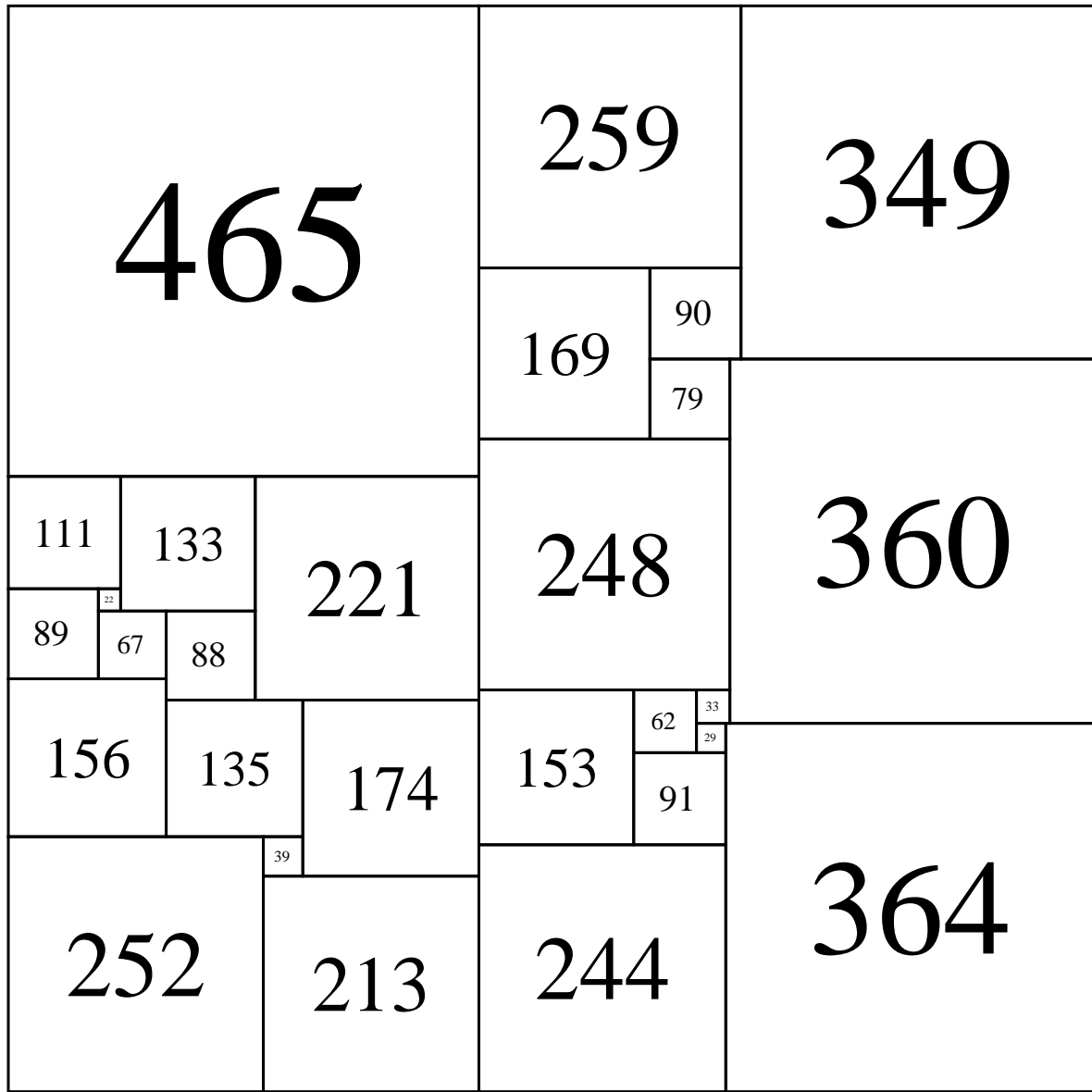
28 : 1073a (9/16) [WTT]



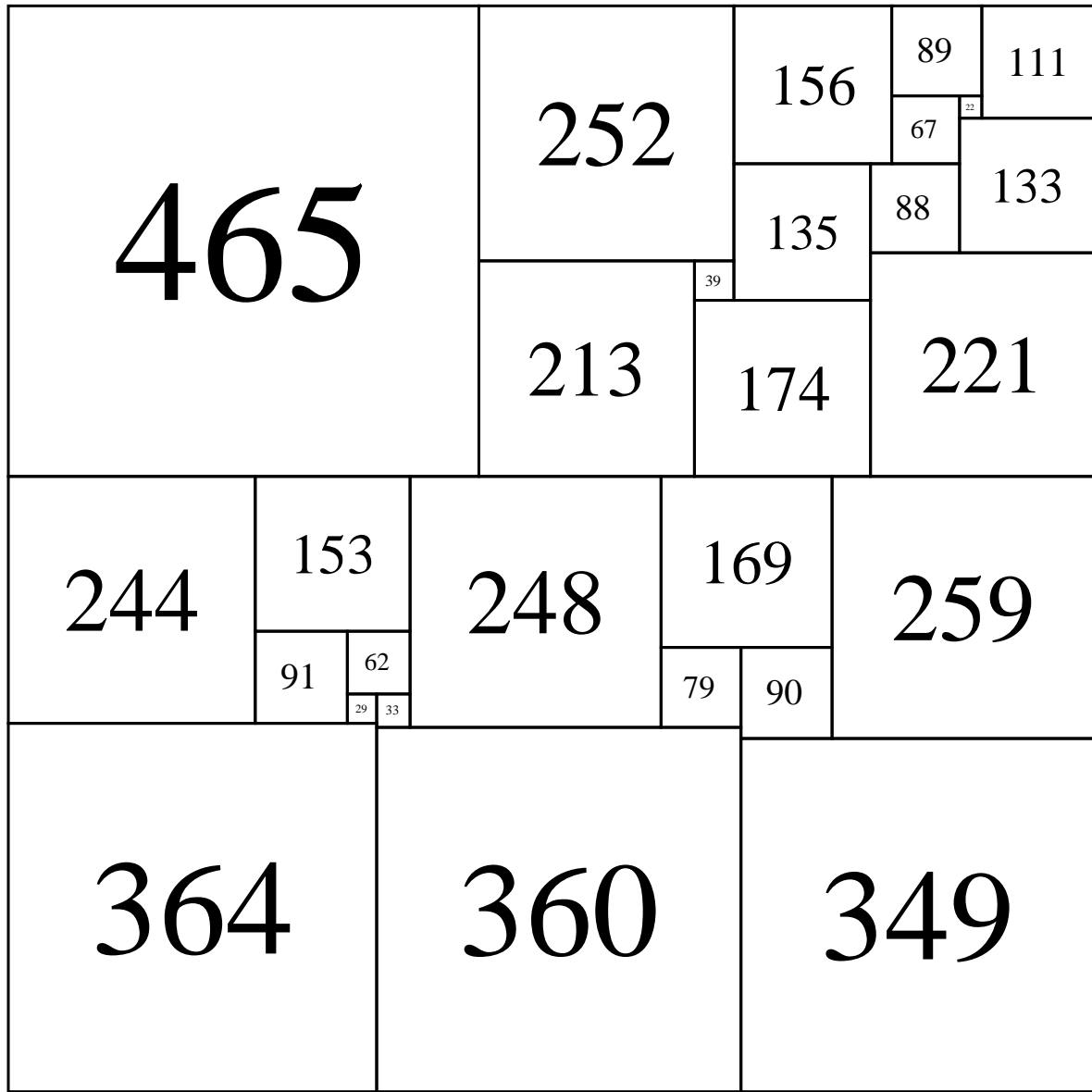
28 : 1073a (10/16) [WTT]



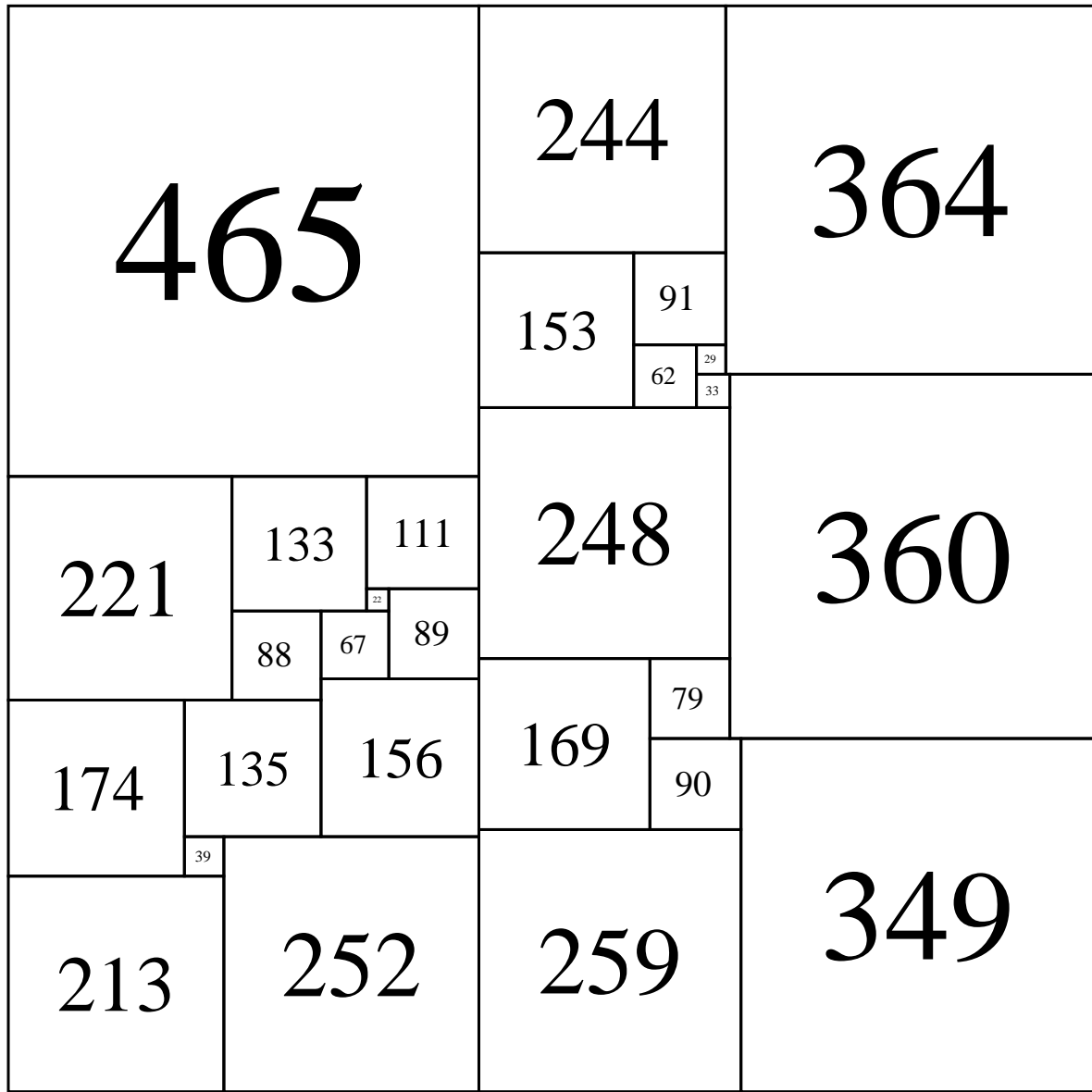
28 : 1073a (11/16) [WTT]



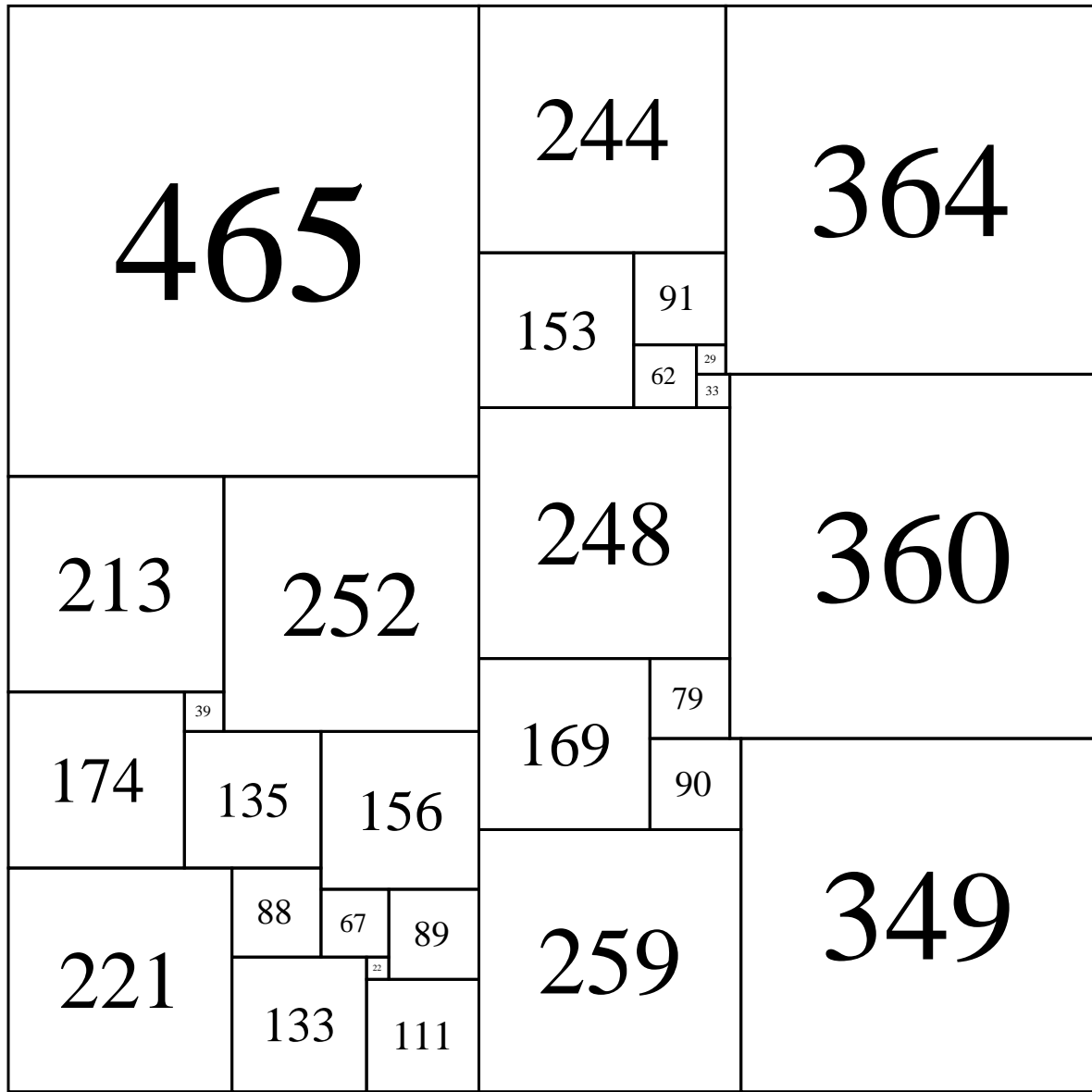
28 : 1073a (12/16) [WTT]



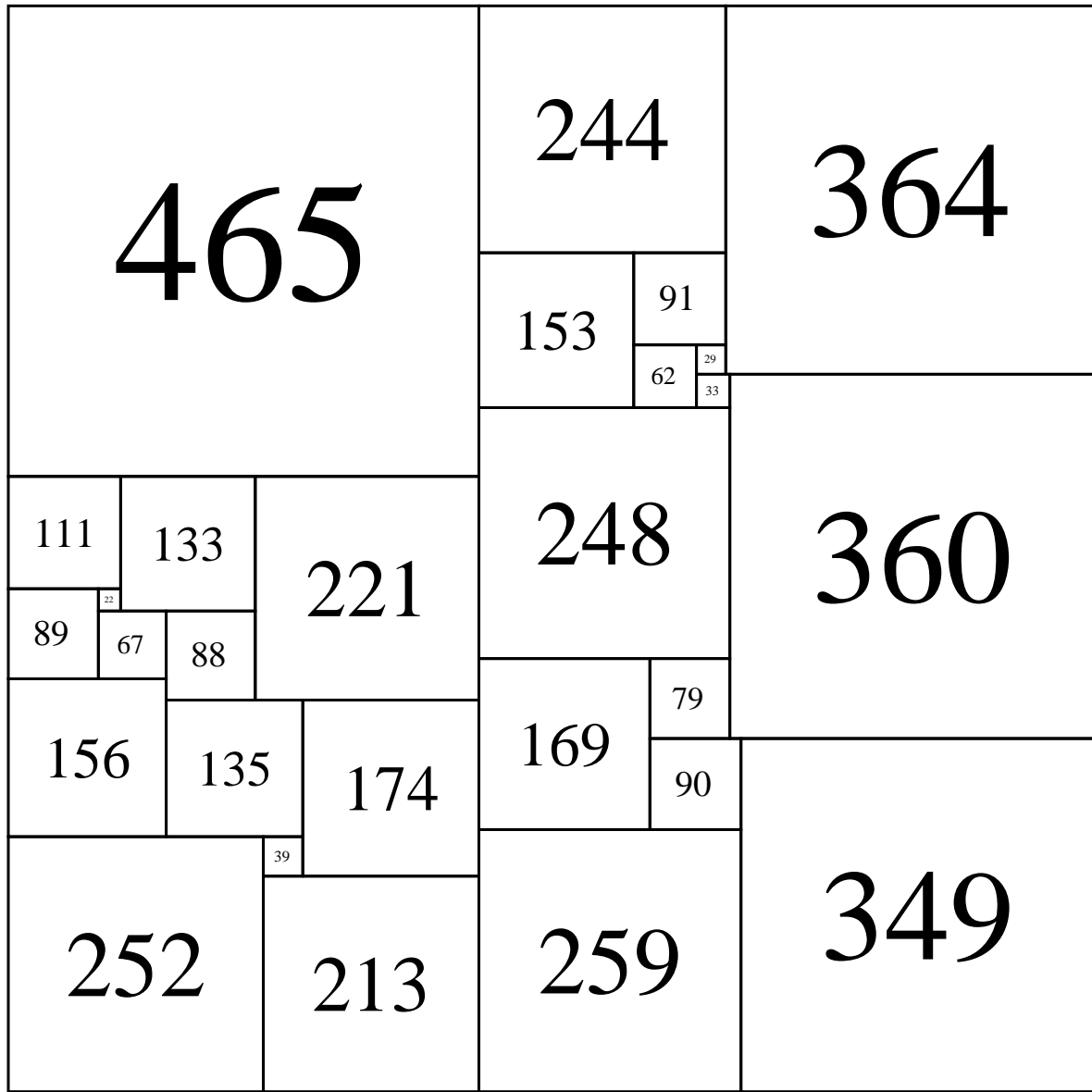
28 : 1073a (13/16) [WTT]



28 : 1073a (14/16) [WTT]

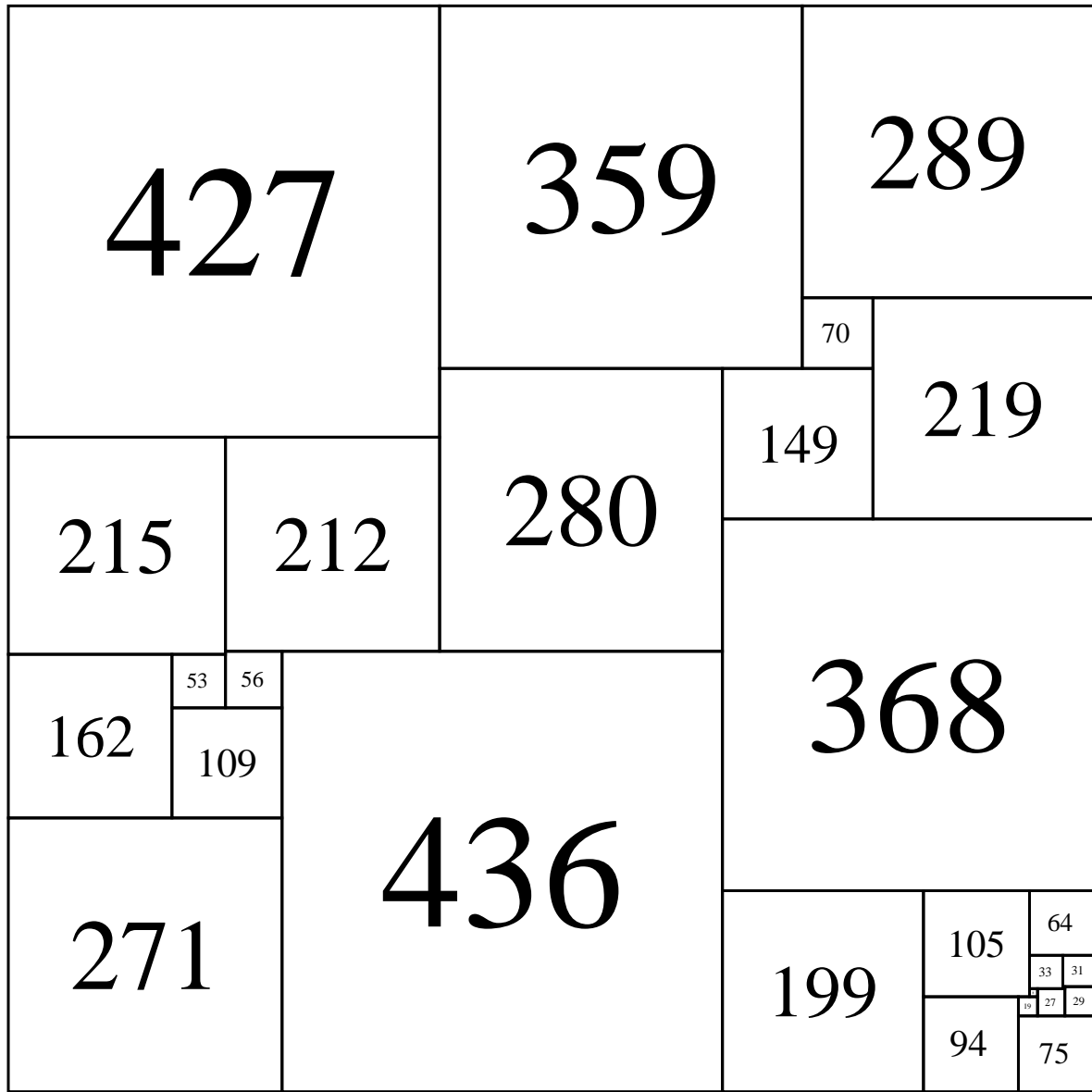


28 : 1073a (15/16) [WTT]

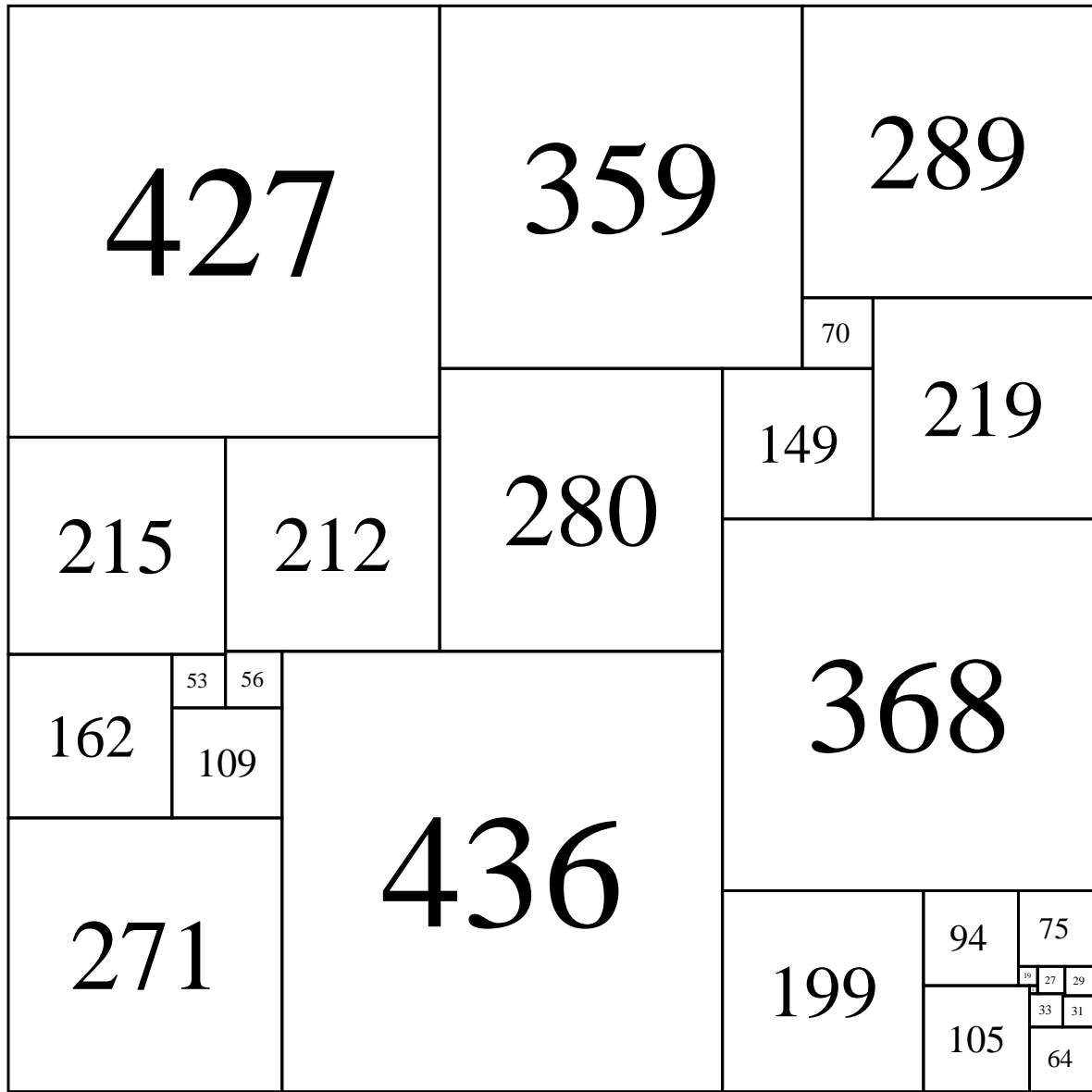


28 : 1073a (16/16) [WTT]

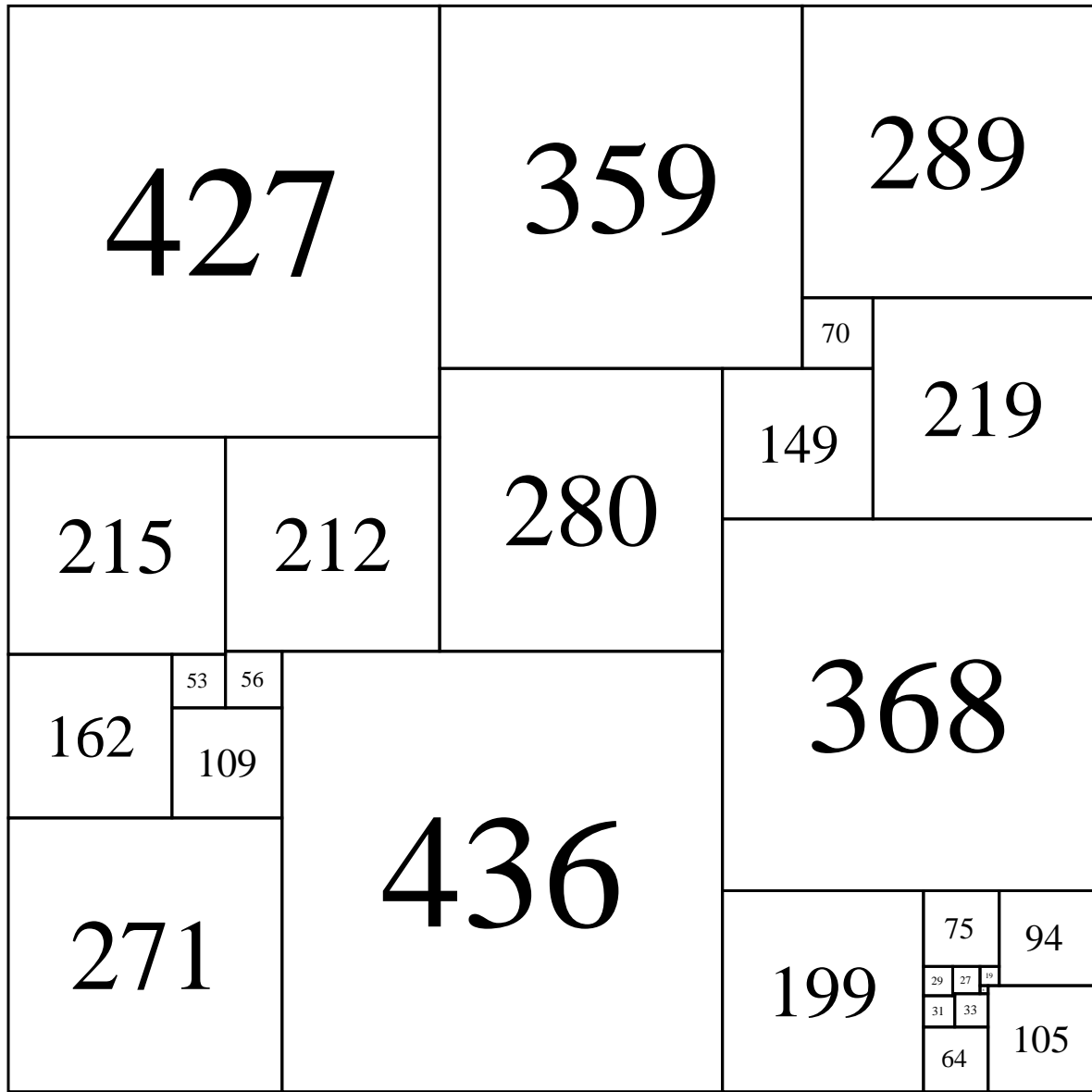




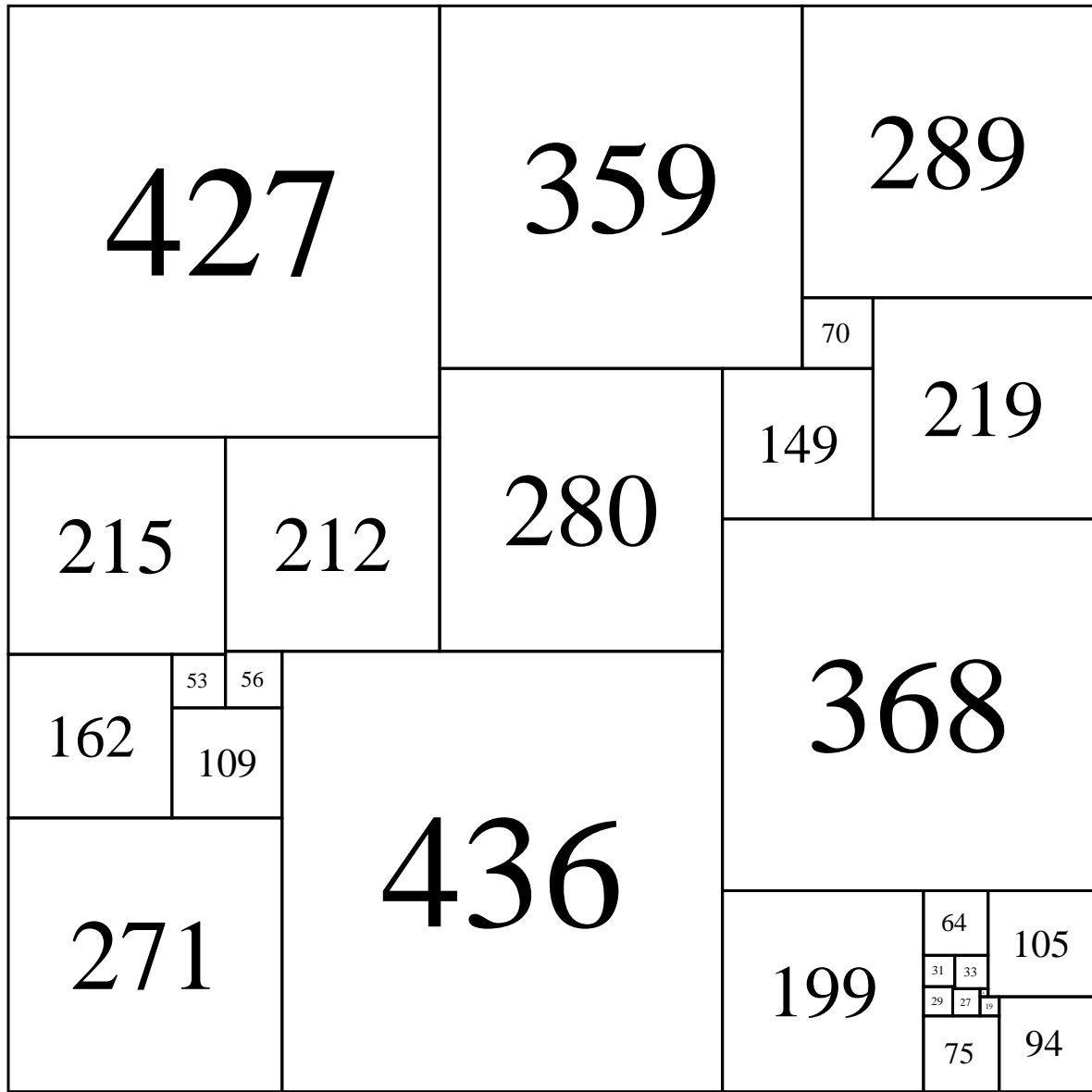
28 : 1075a (1/16) [DFL]



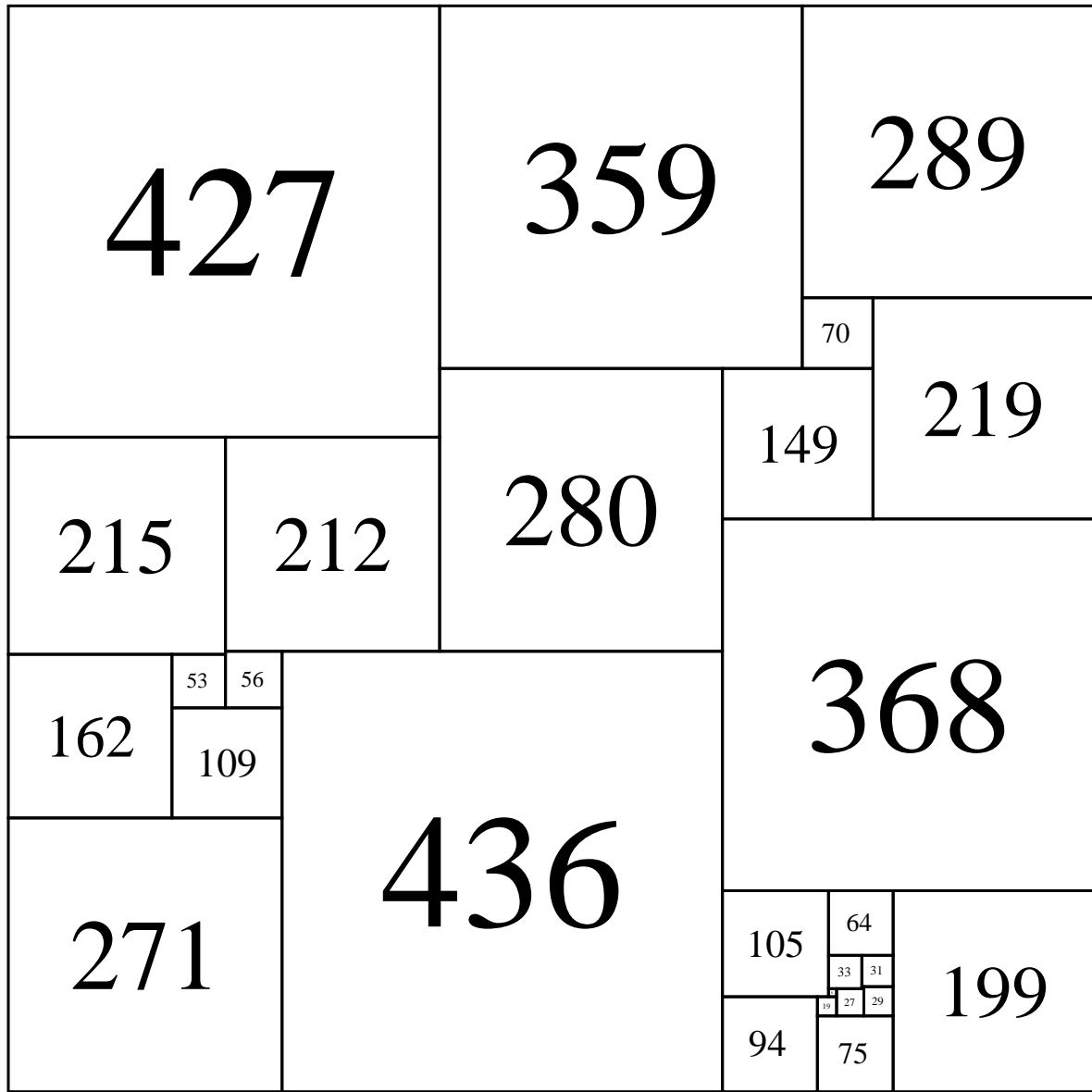
28 : 1075a (2/16) [DFL]



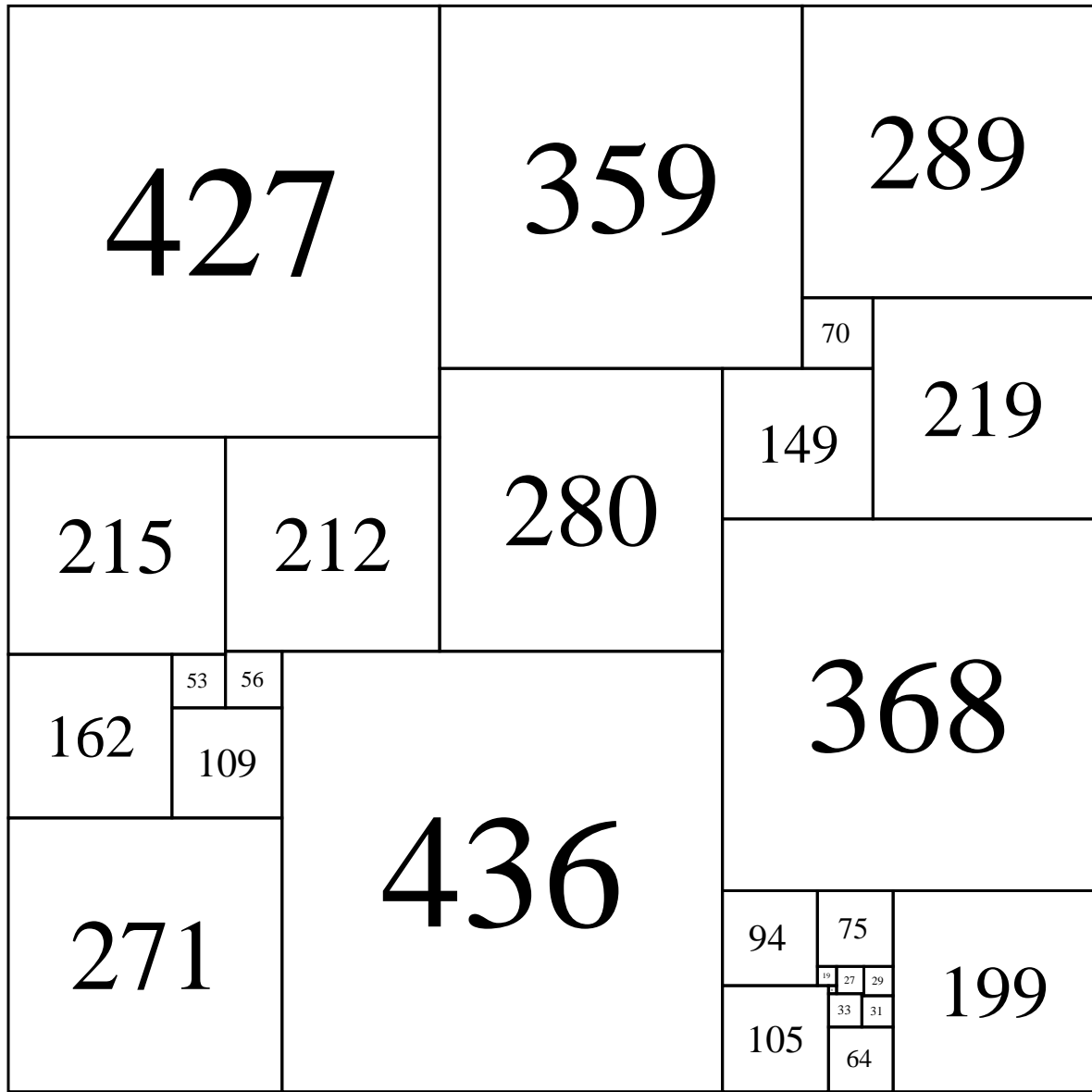
28 : 1075a (3/16) [DFL]



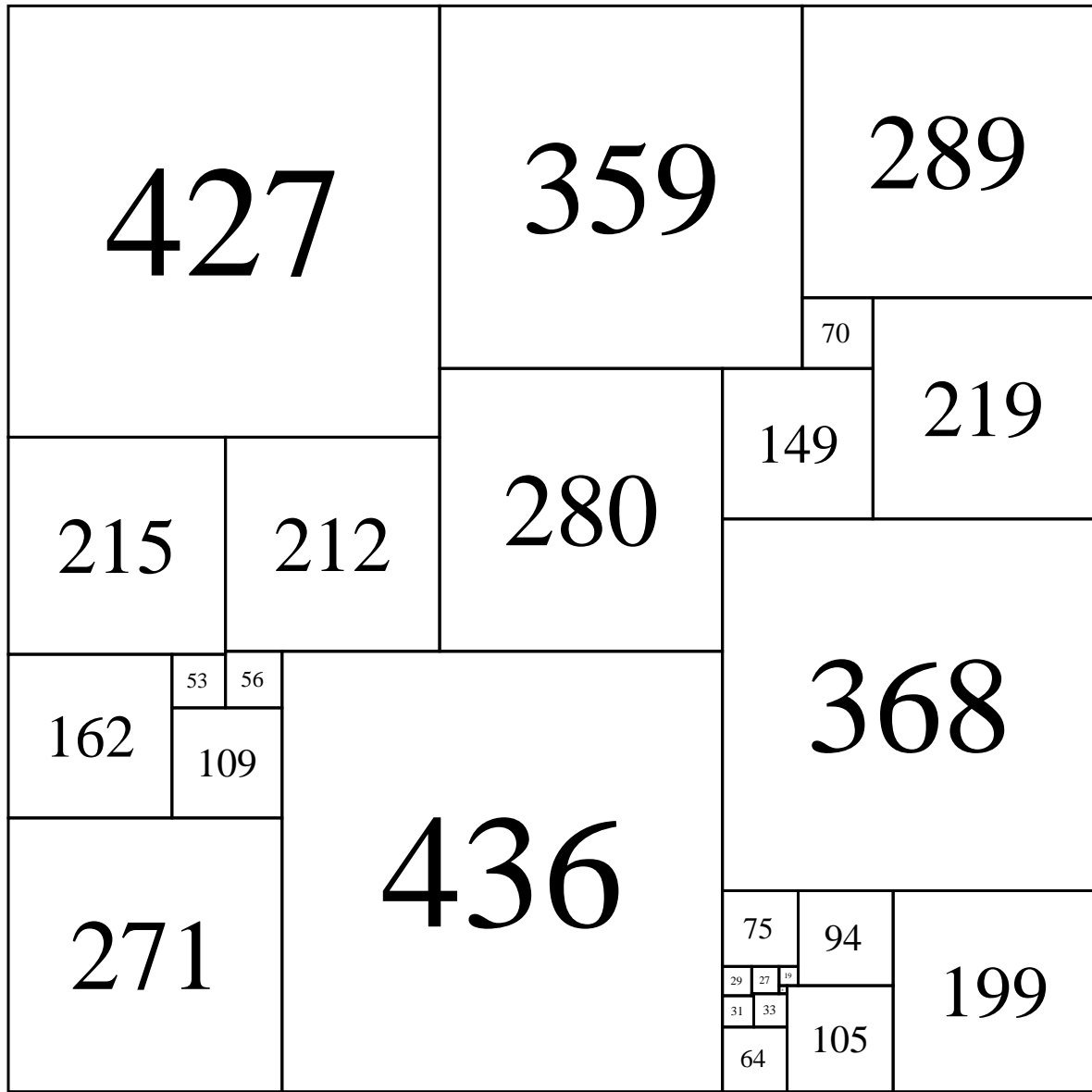
28 : 1075a (4/16) [DFL]



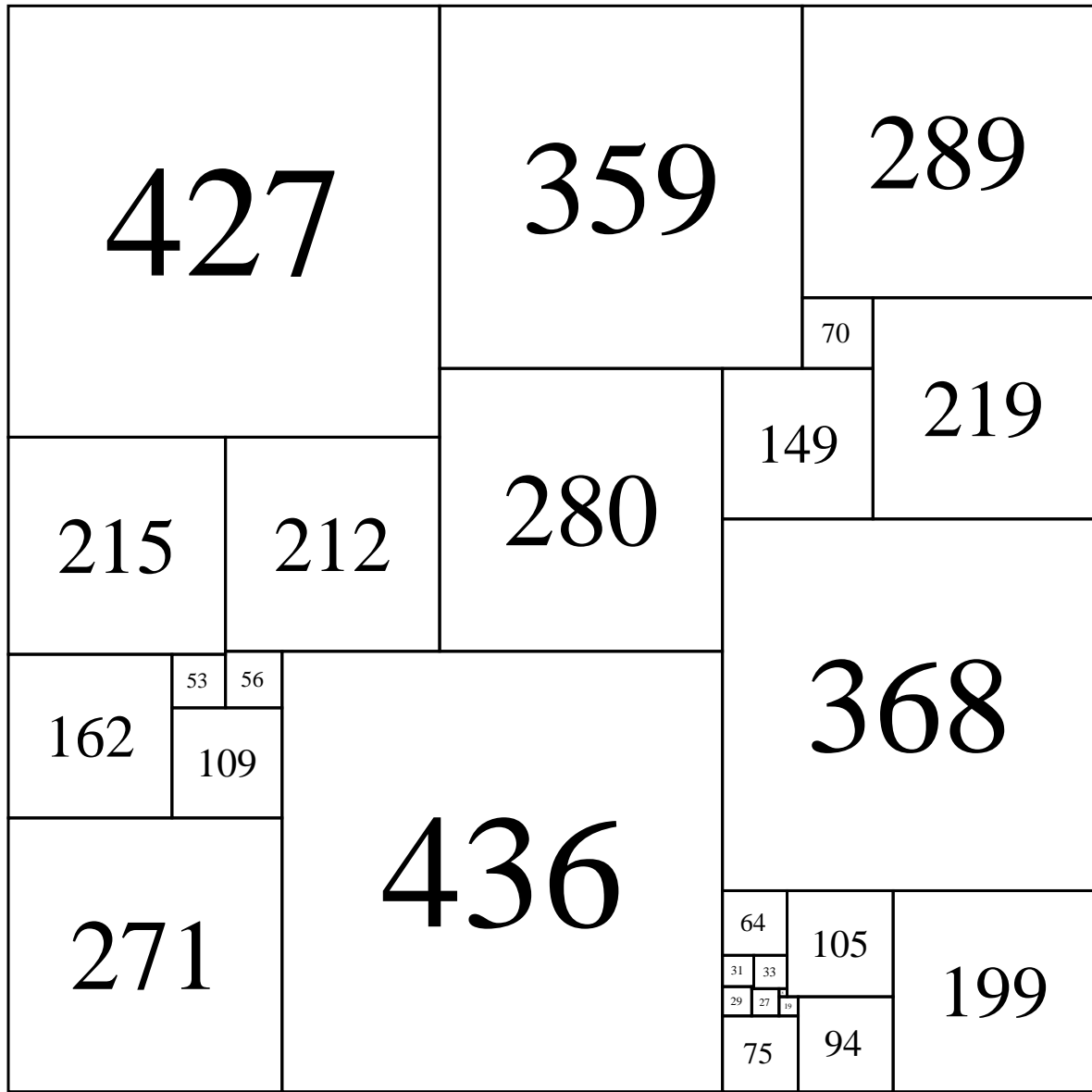
28 : 1075a (5/16) [DFL]



28 : 1075a (6/16) [DFL]

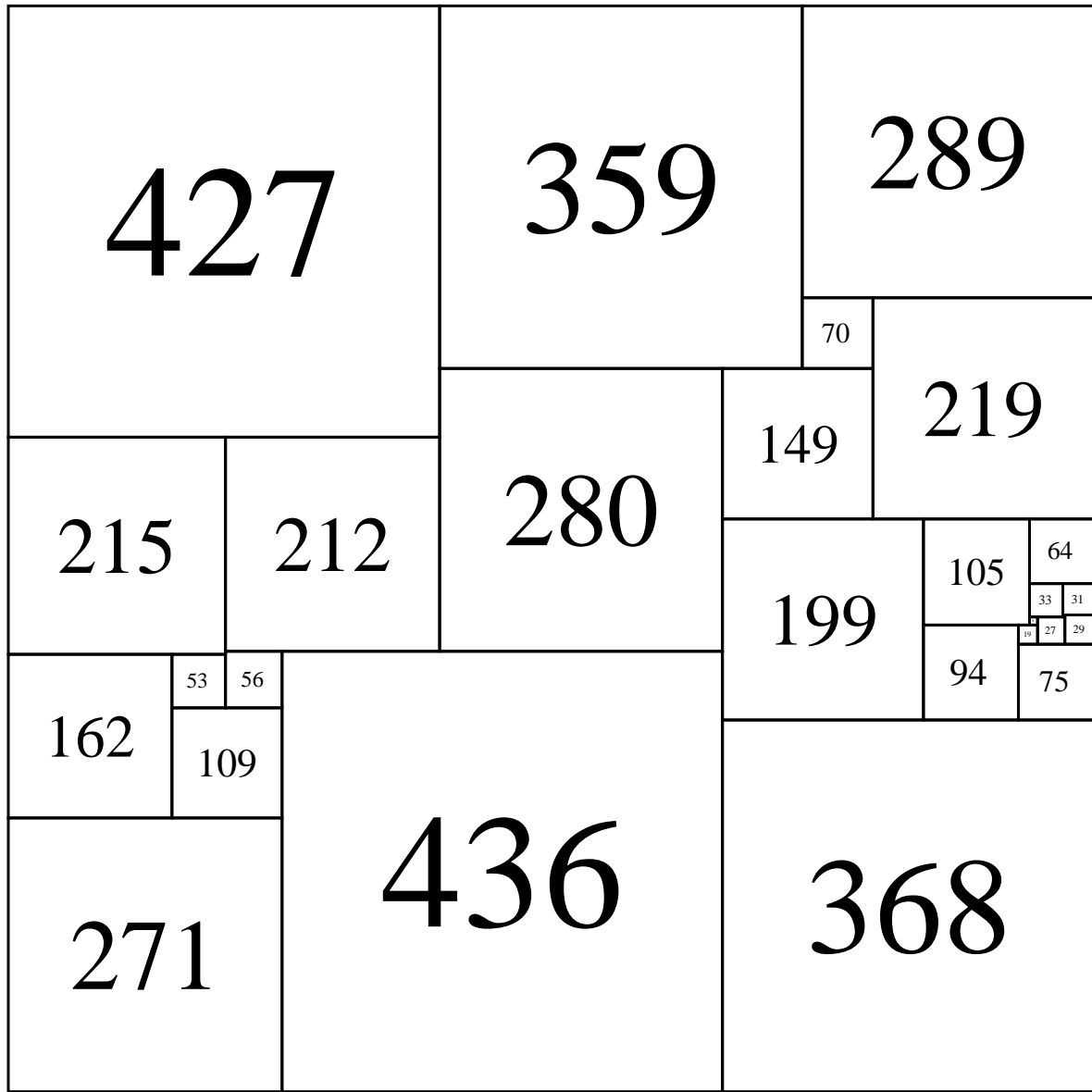


28 : 1075a (7/16) [DFL]

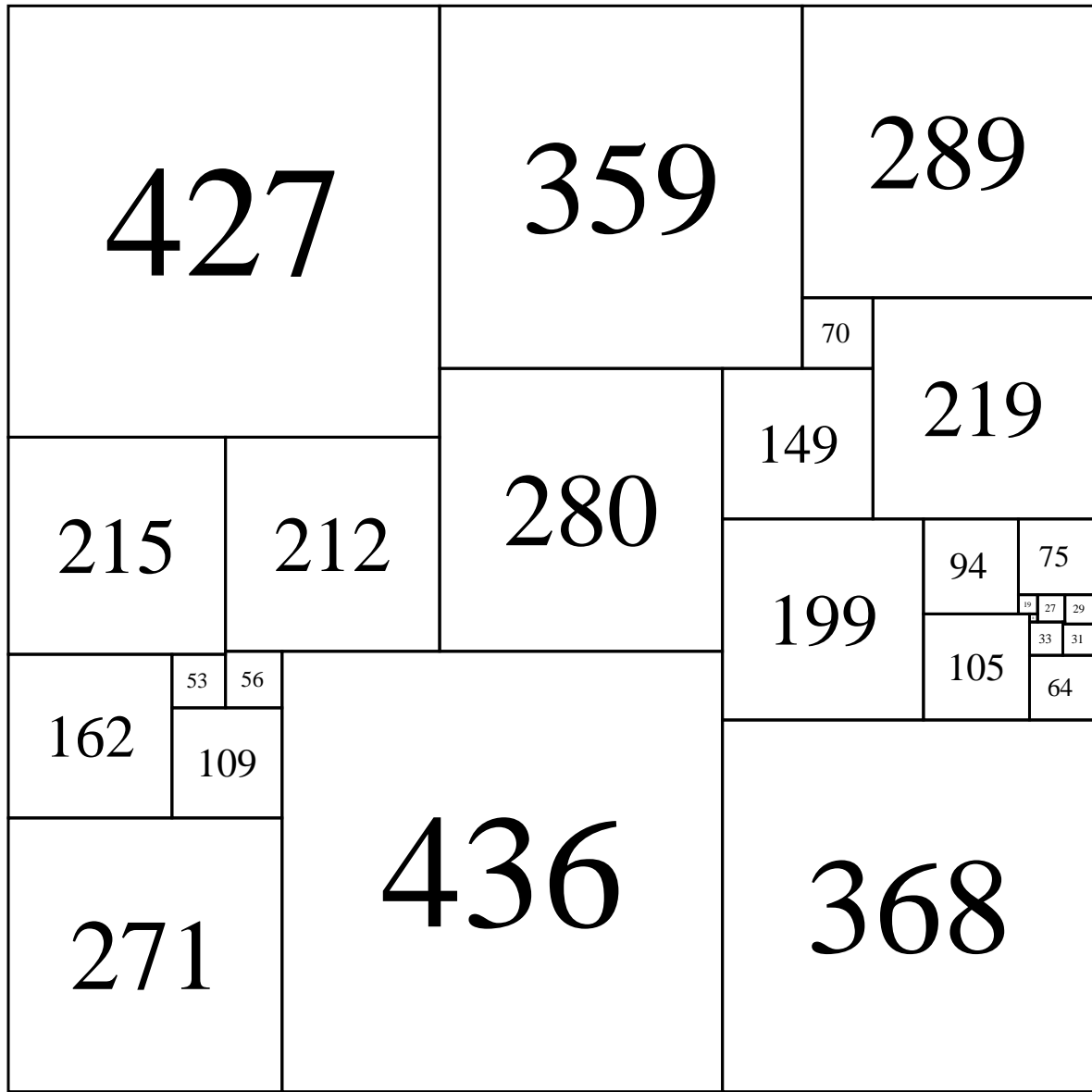


28 : 1075a (8/16) [DFL]

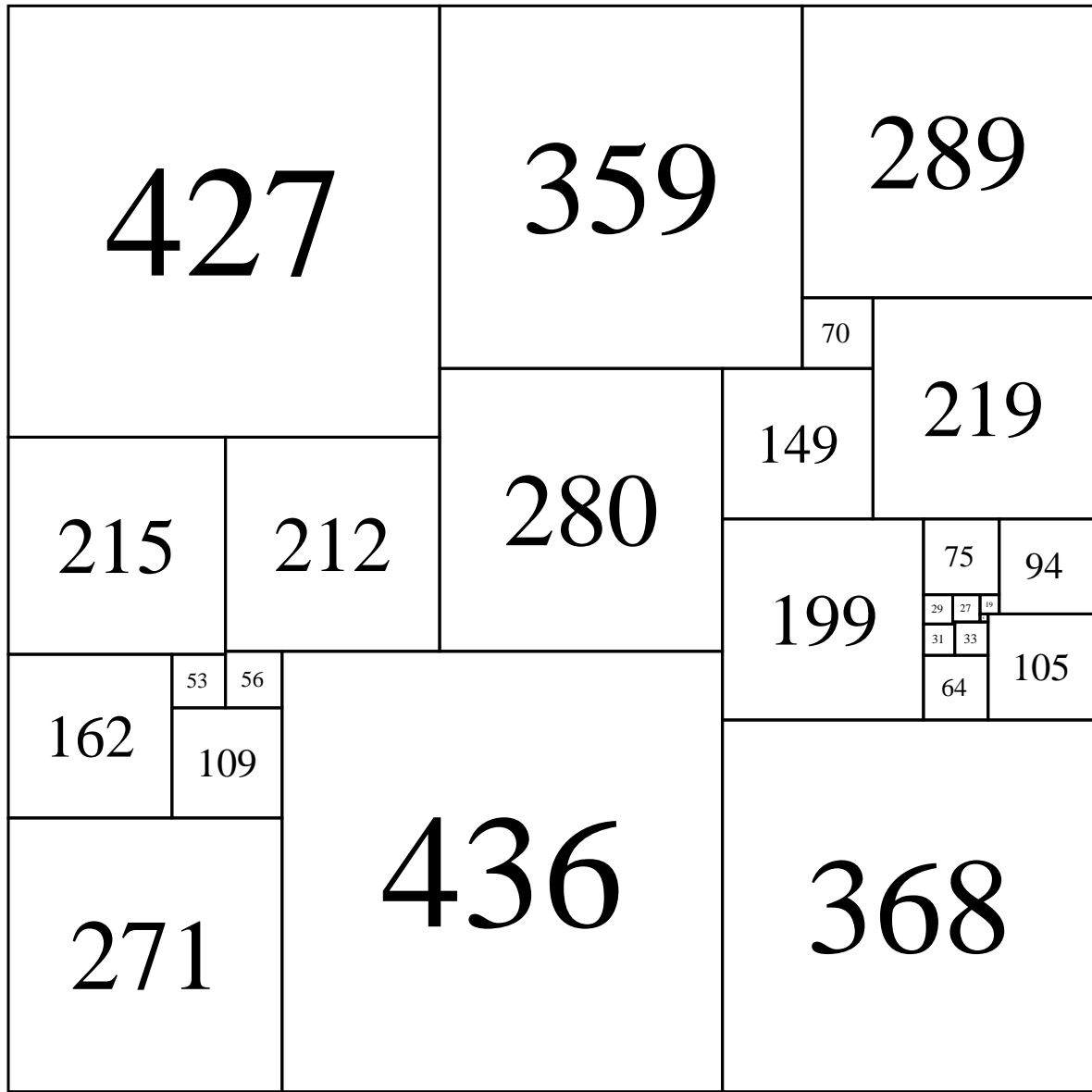




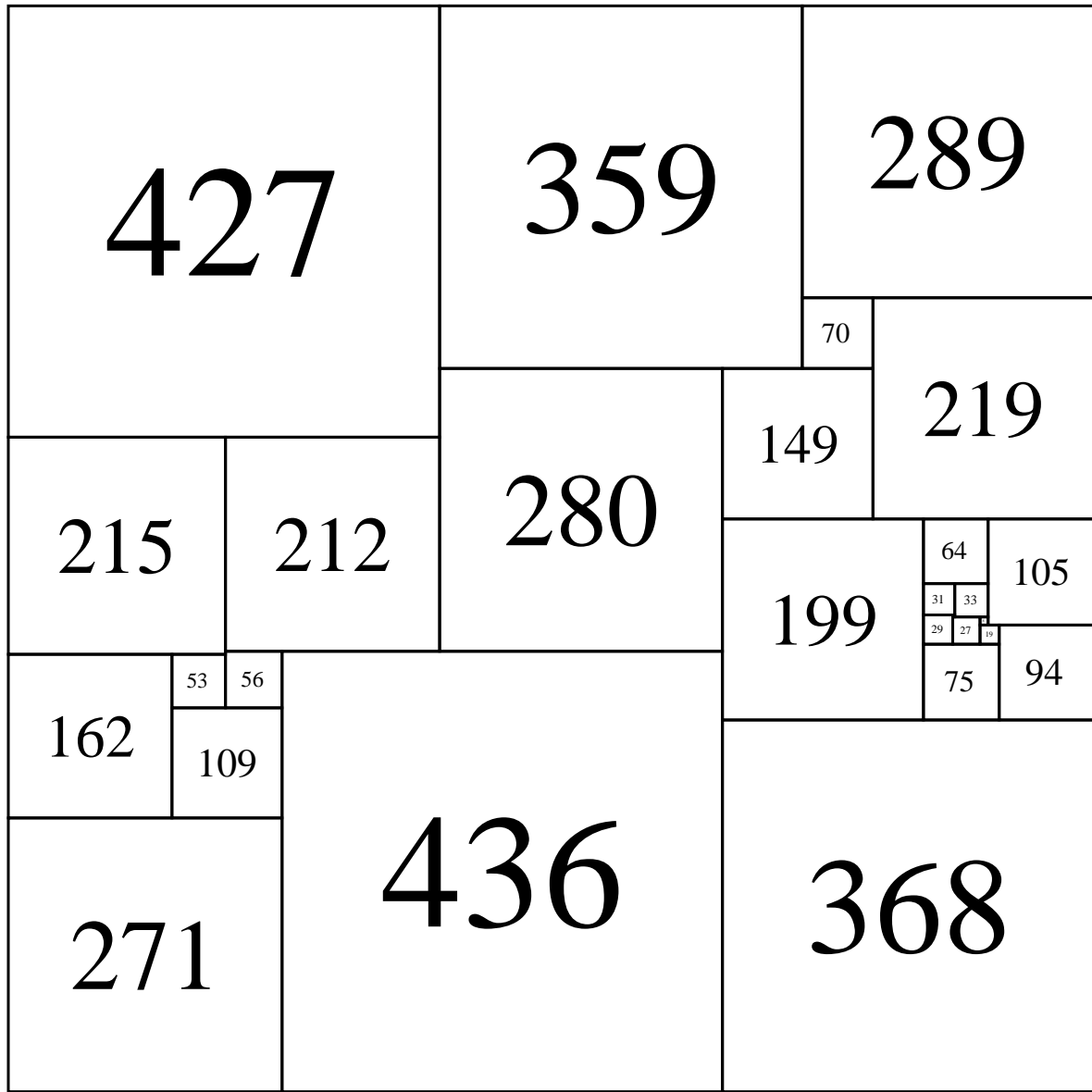
28 : 1075a (9/16) [DFL]



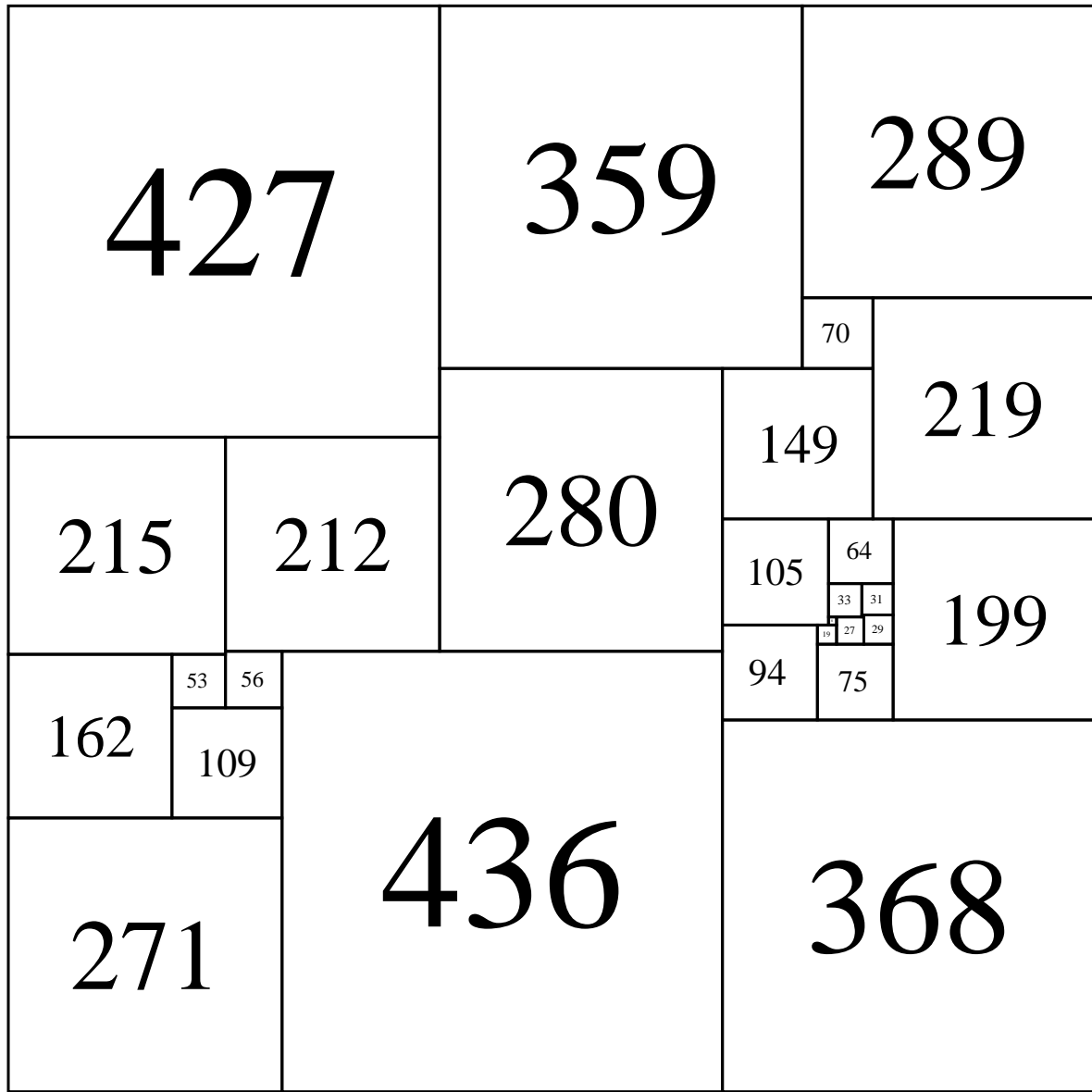
28 : 1075a (10/16) [DFL]



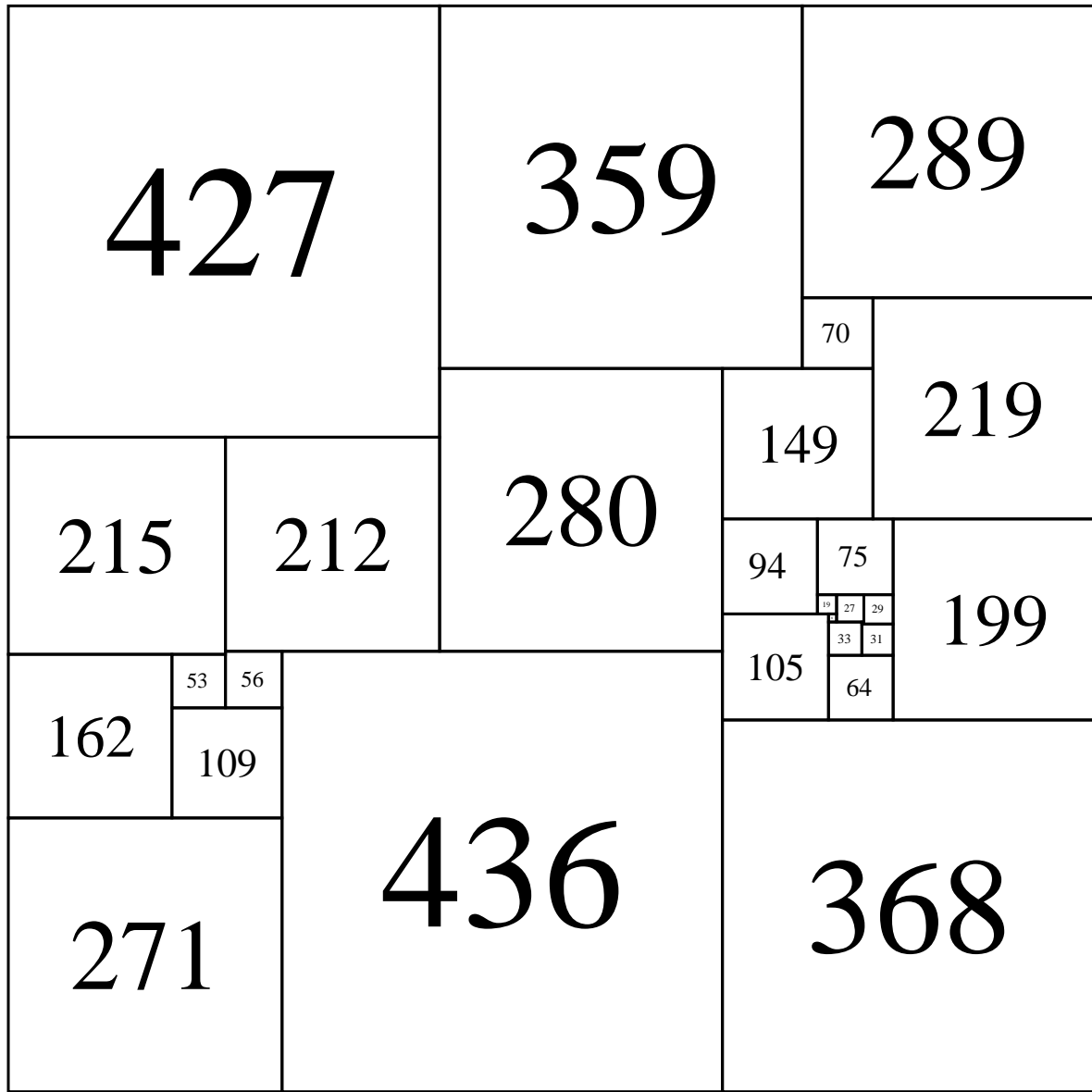
28 : 1075a (11/16) [DFL]



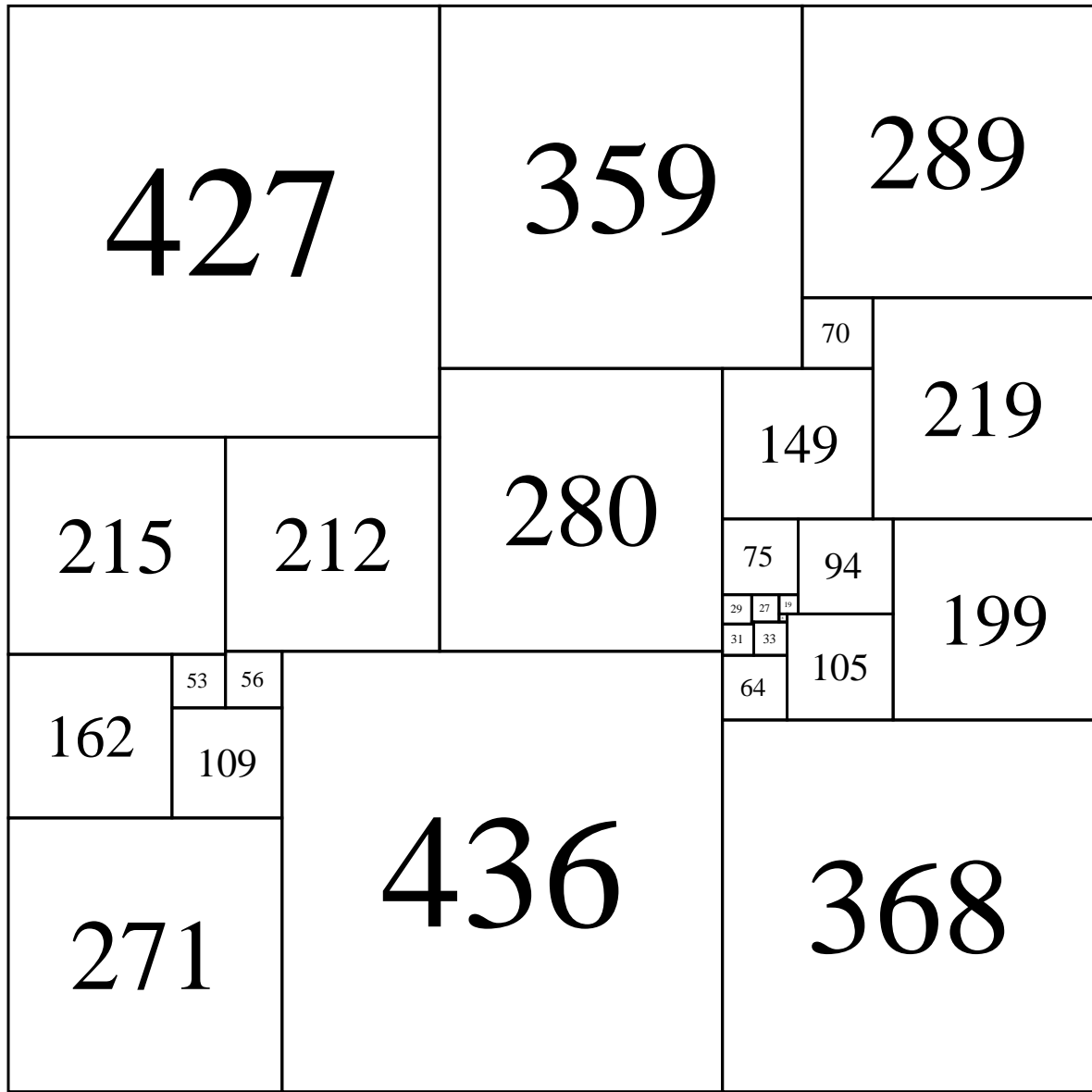
28 : 1075a (12/16) [DFL]



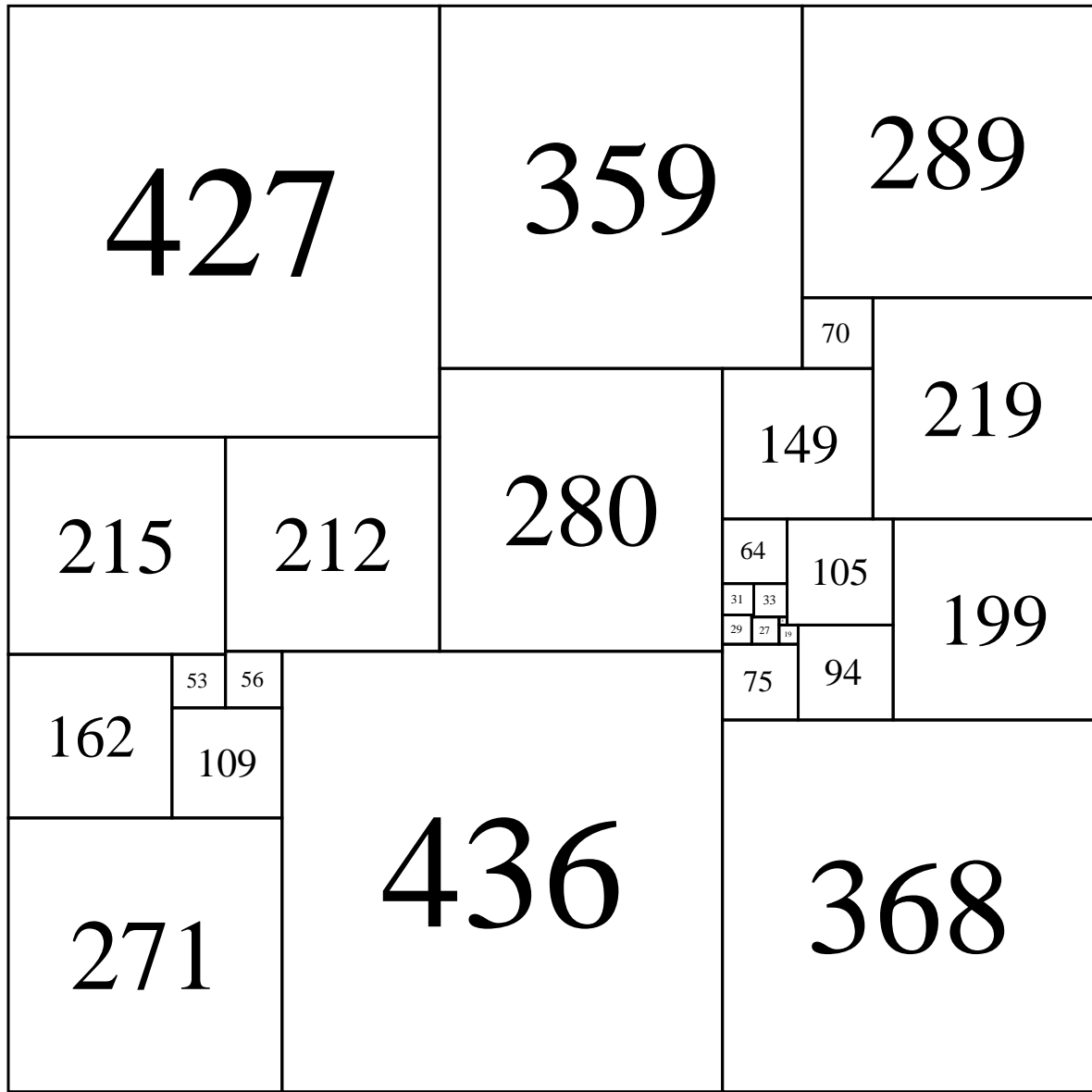
28 : 1075a (13/16) [DFL]



28 : 1075a (14/16) [DFL]

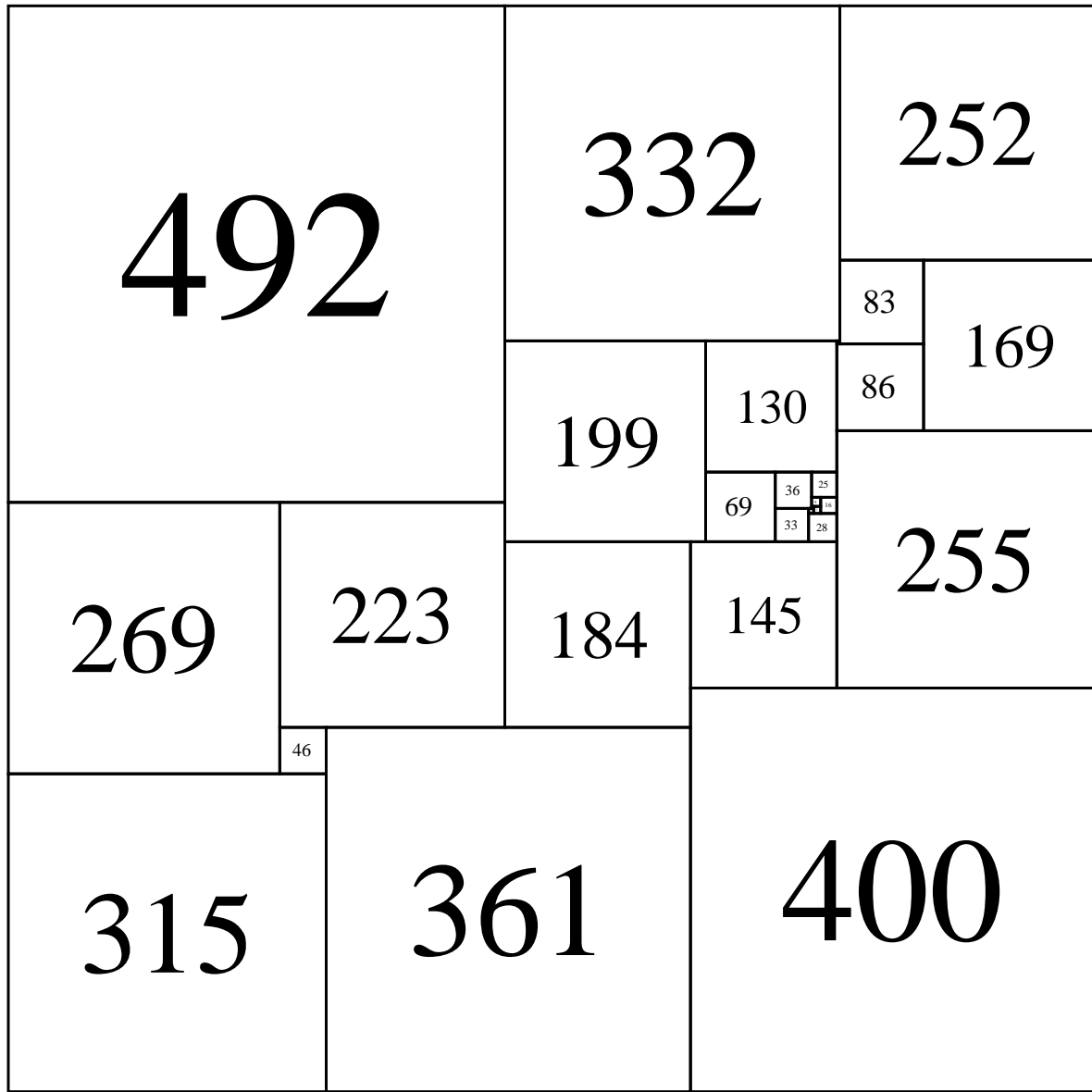


28 : 1075a (15/16) [DFL]

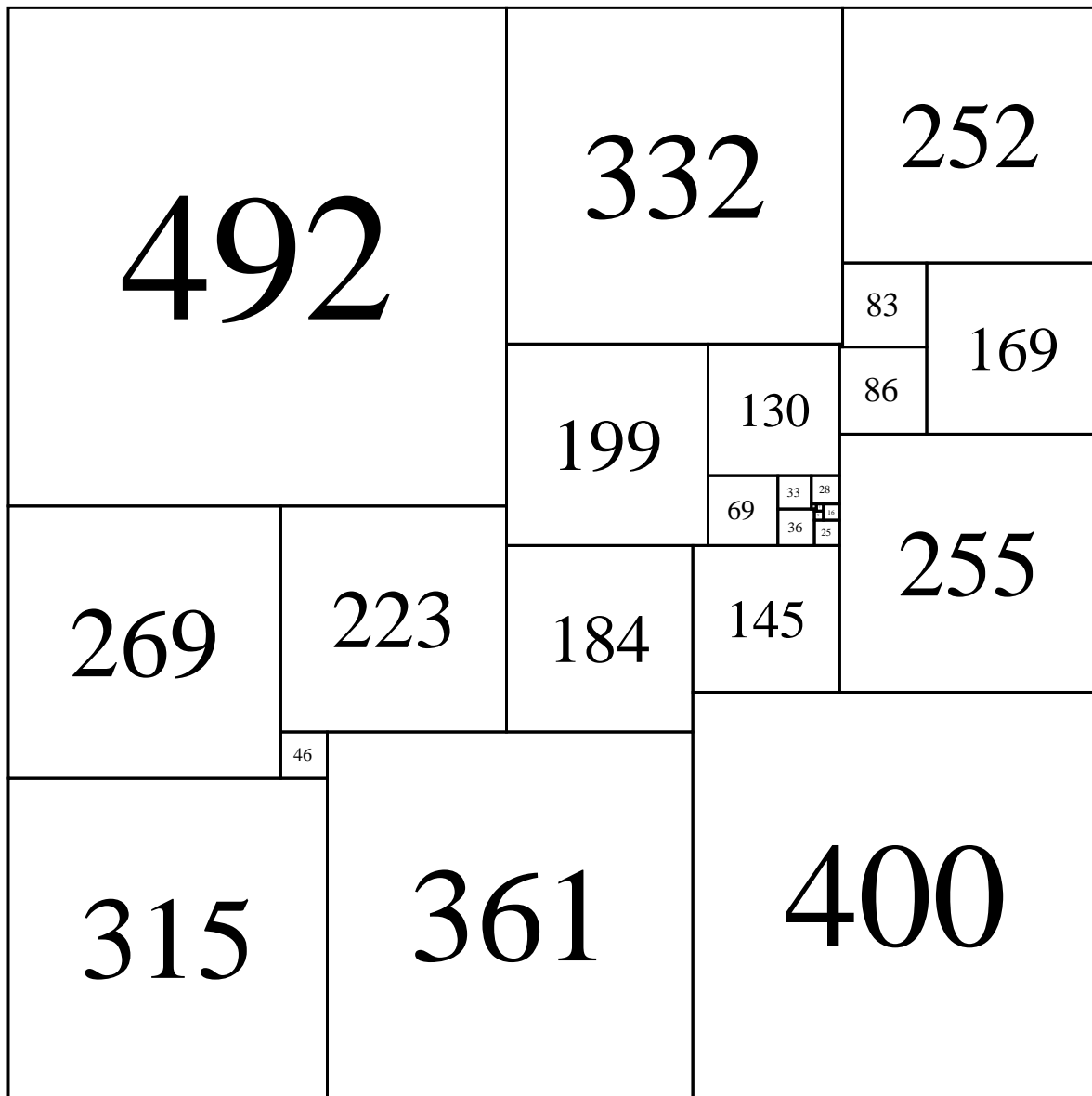


28 : 1075a (16/16) [DFL]

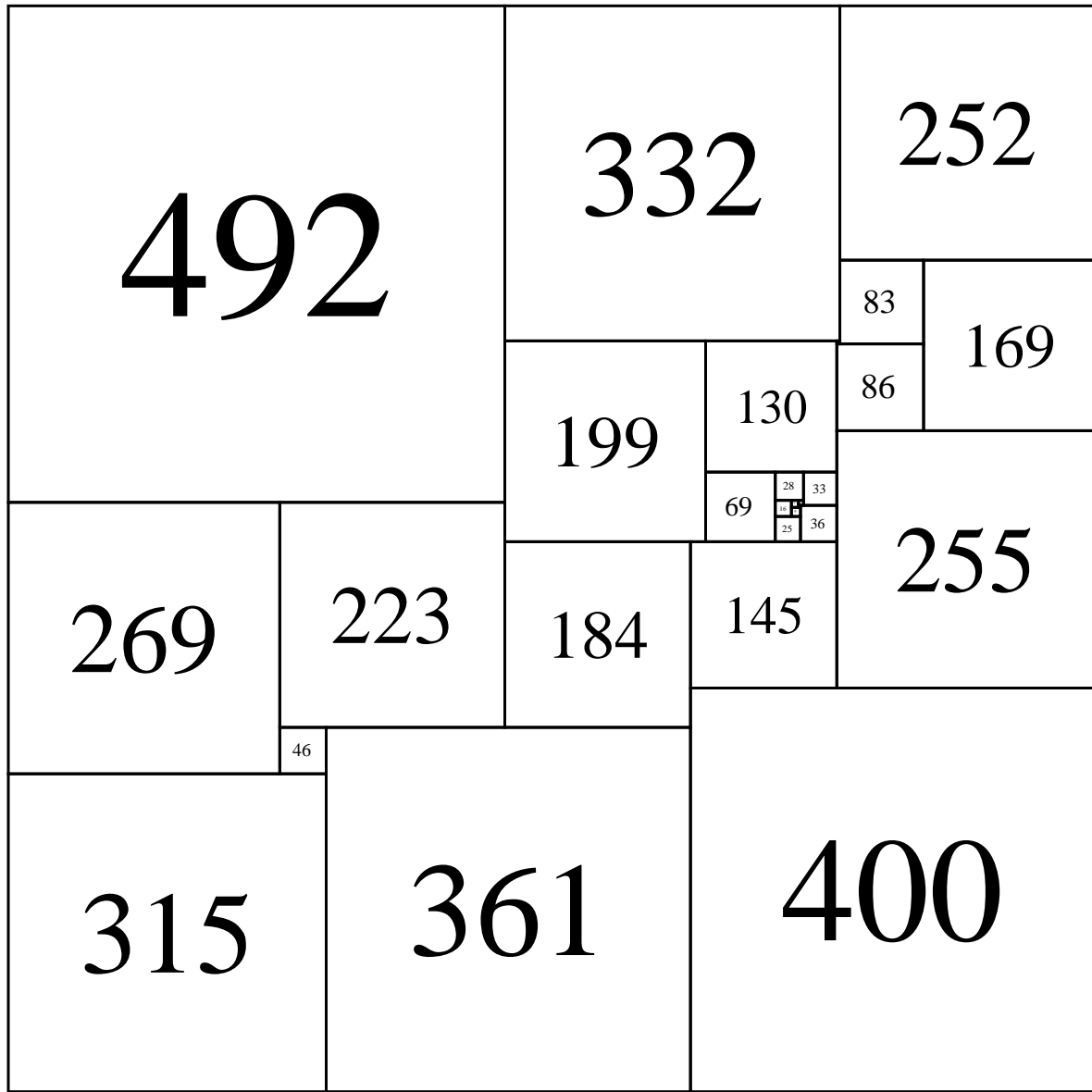




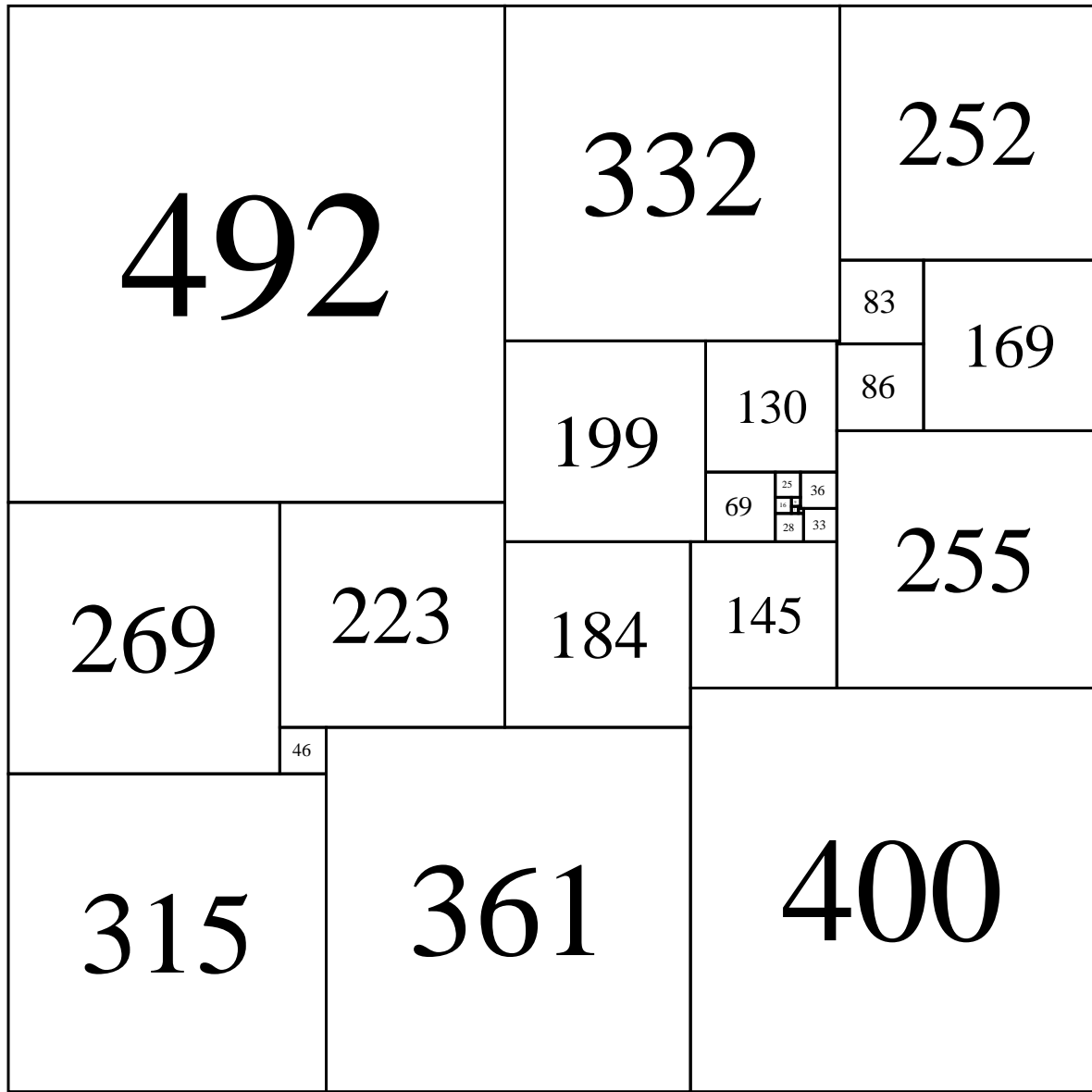
28 : 1076a (1/32) [A&P]



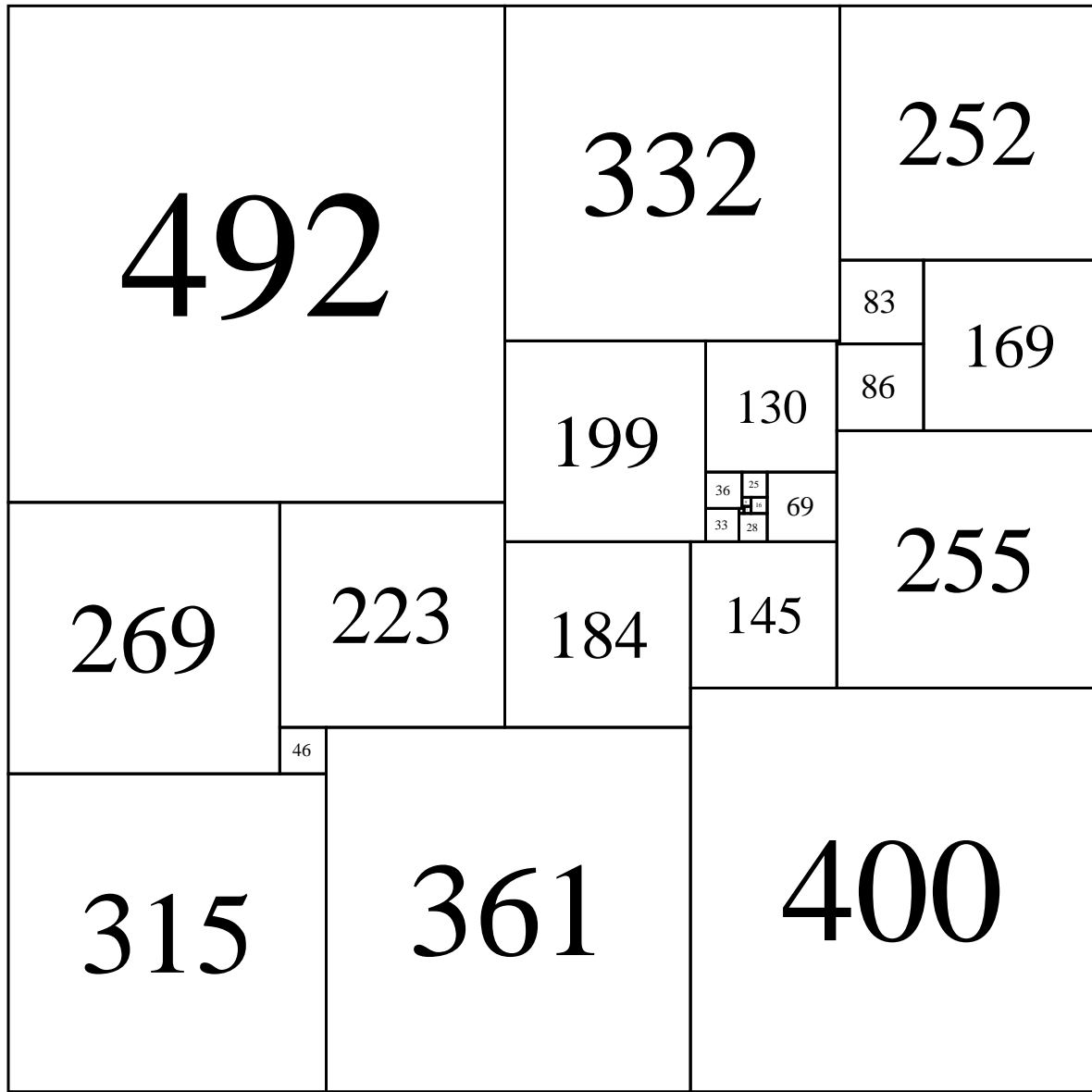
28 : 1076a (2/32) [A&P]



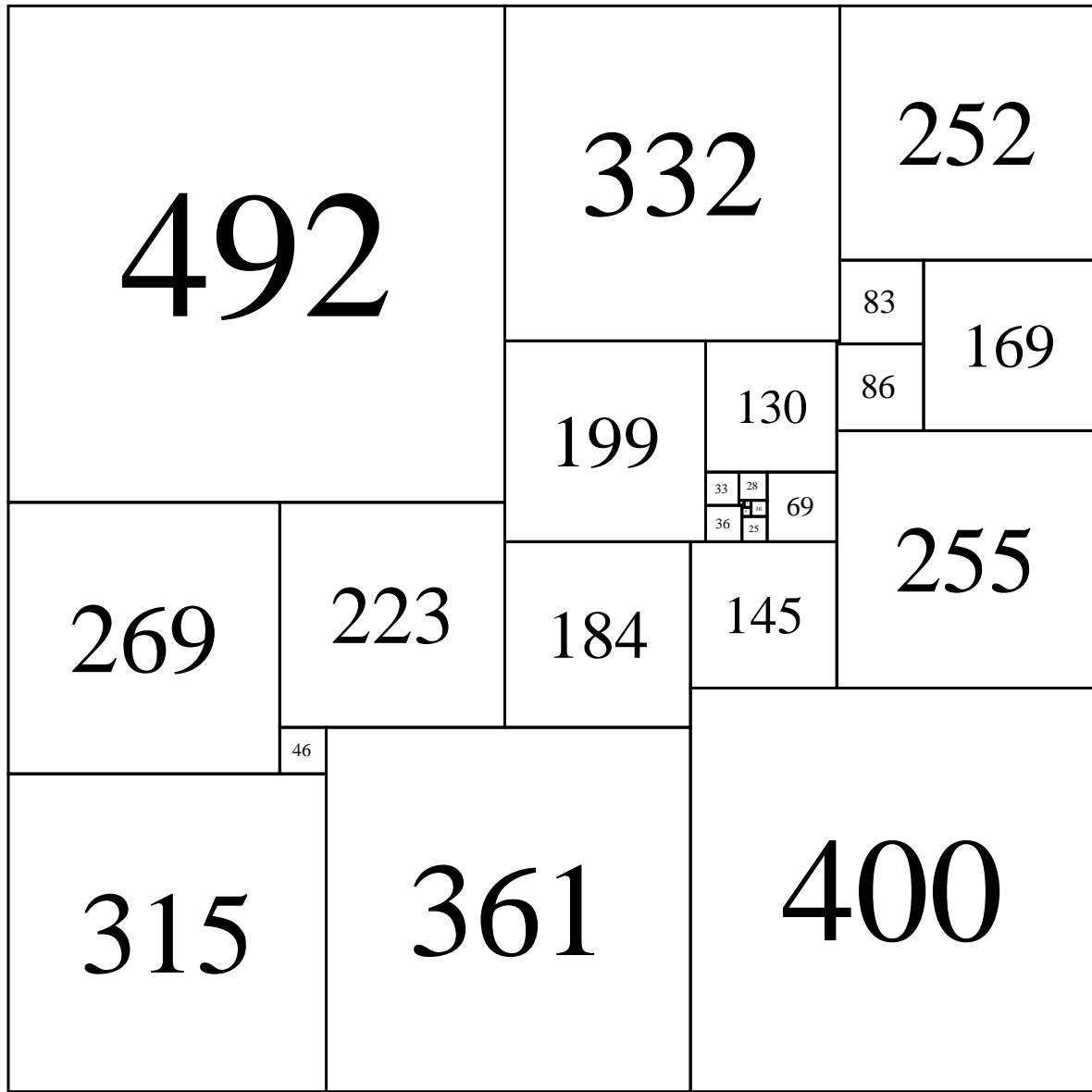
28 : 1076a (3/32) [A&P]



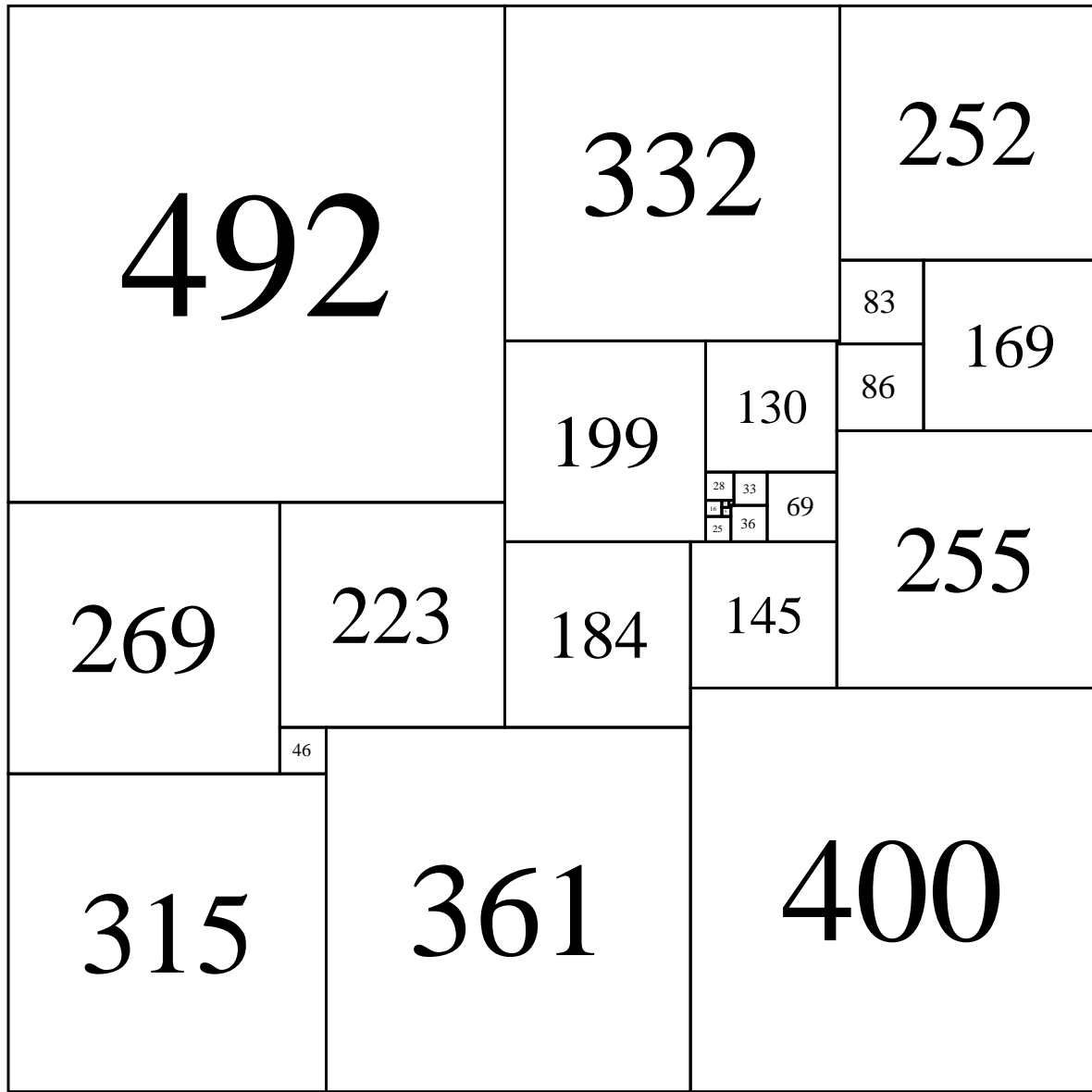
28 : 1076a (4/32) [A&P]



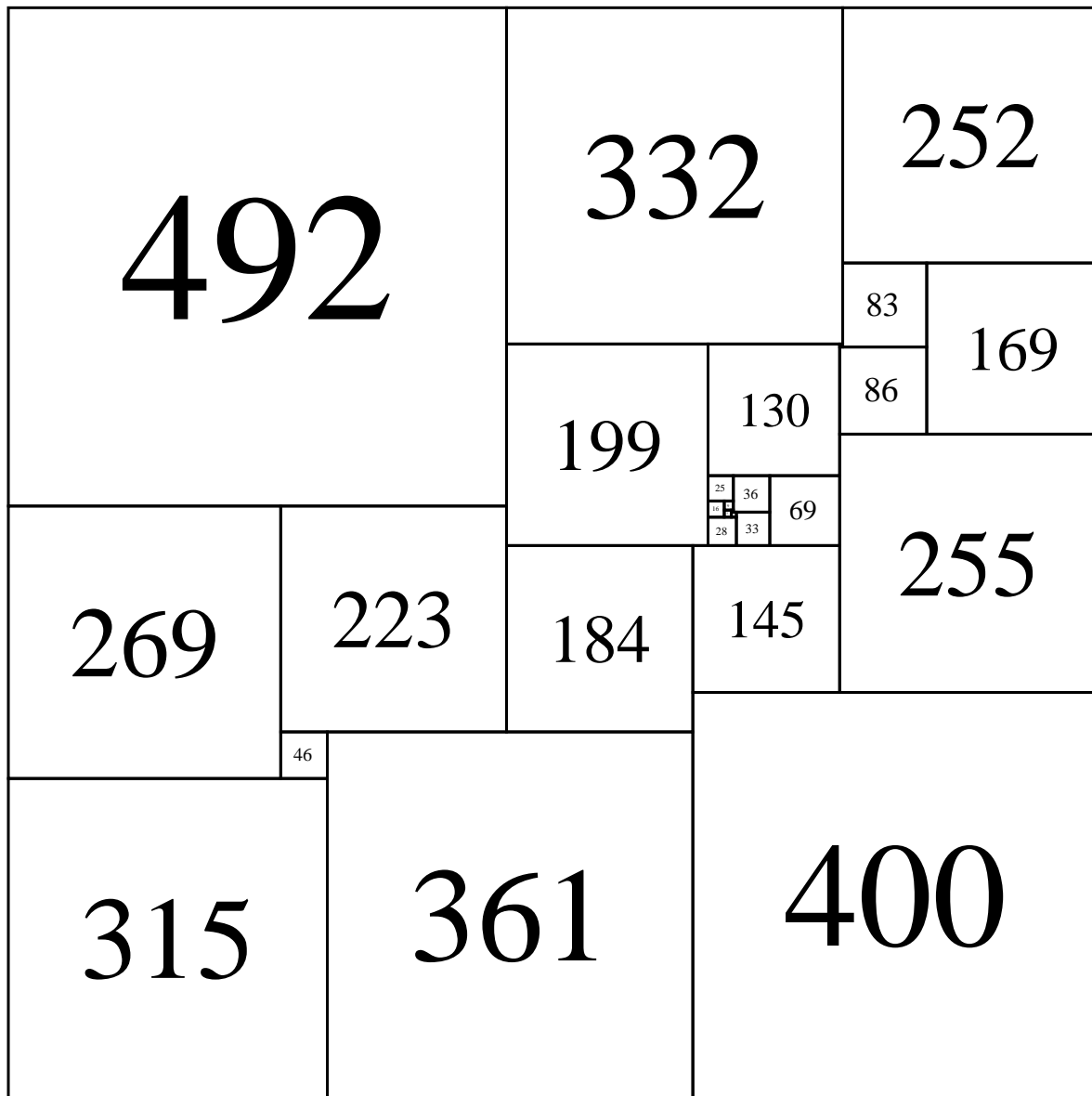
28 : 1076a (5/32) [A&P]



28 : 1076a (6/32) [A&P]

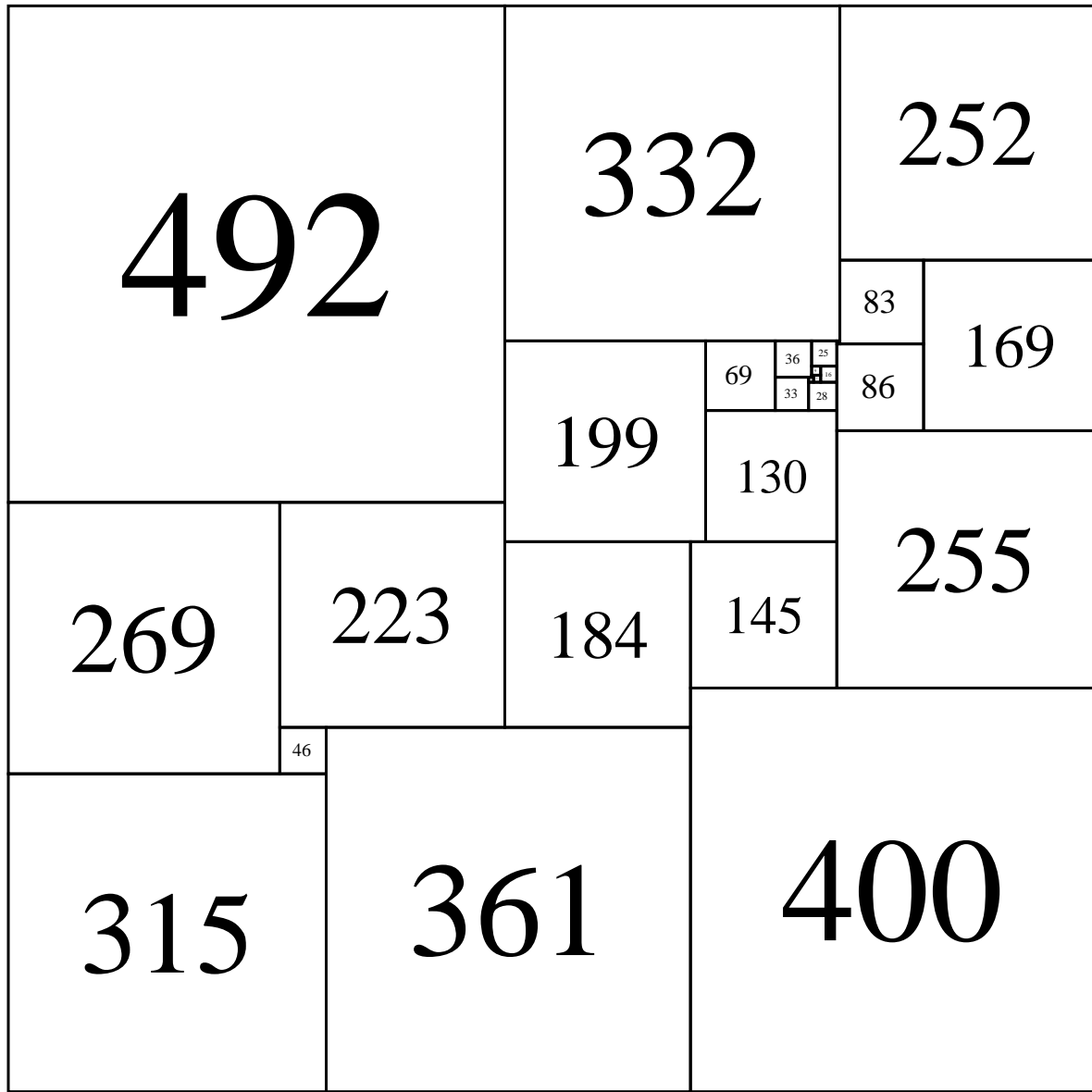


28 : 1076a (7/32) [A&P]

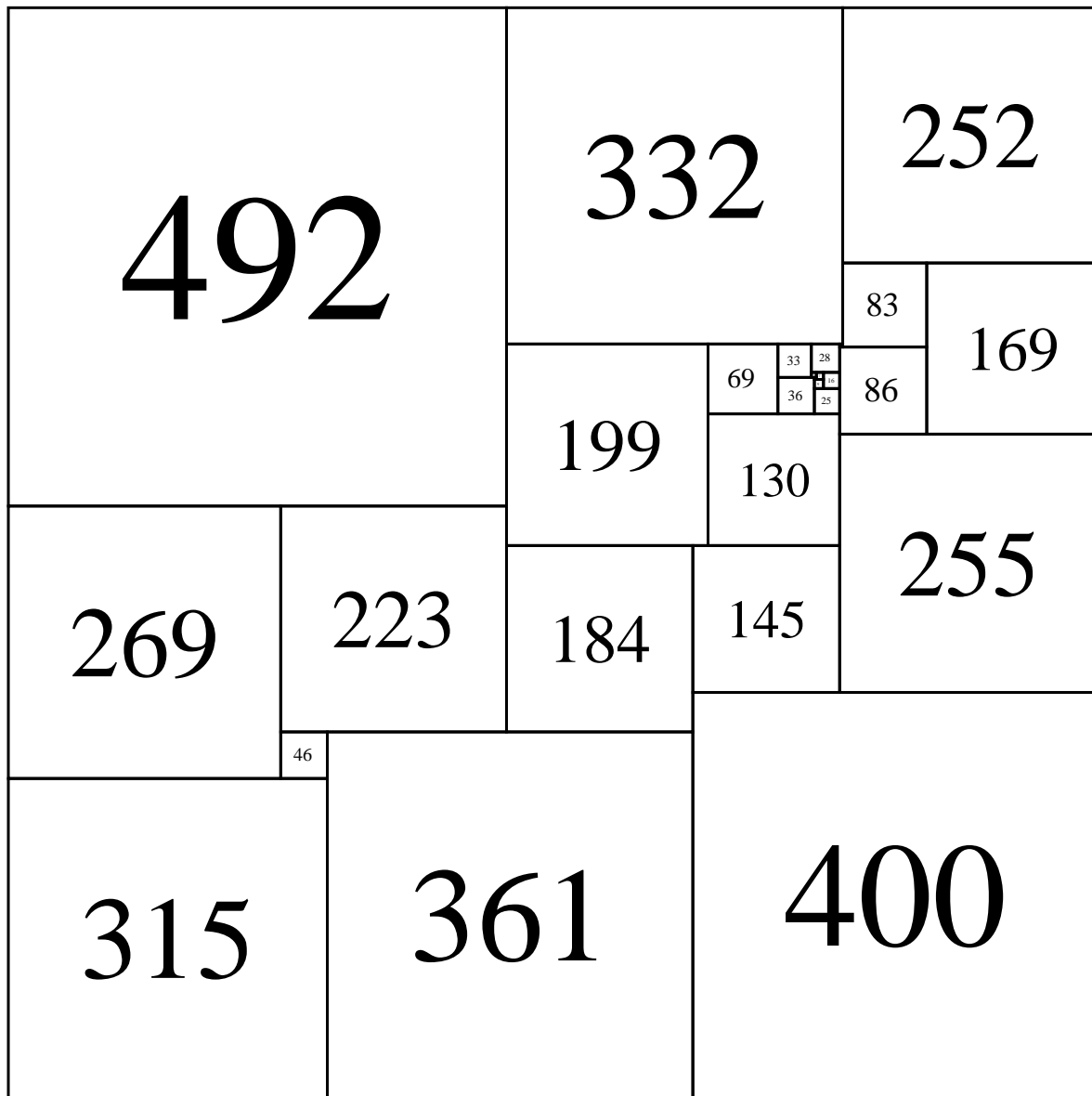


28 : 1076a (8/32) [A&P]

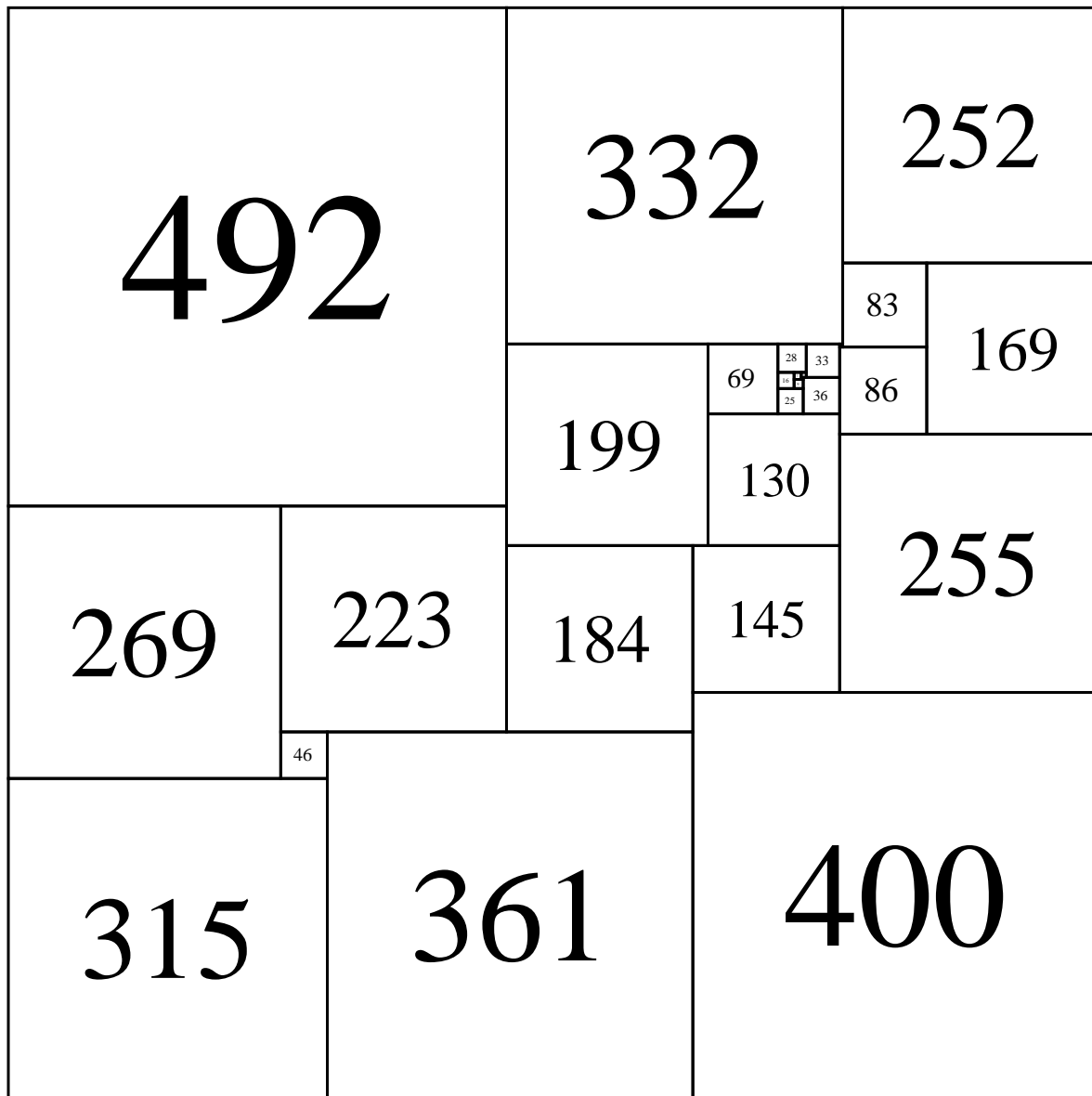




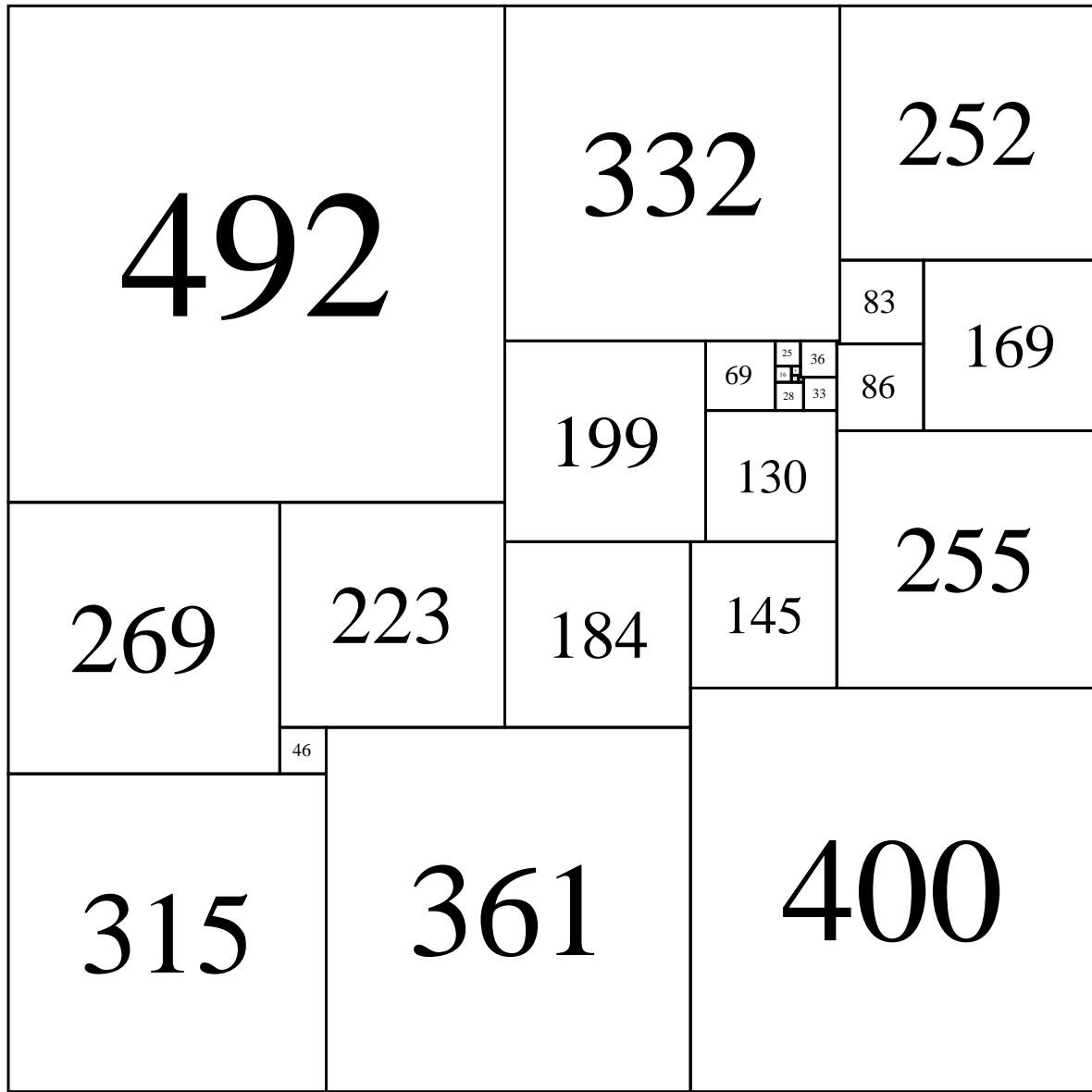
28 : 1076a (9/32) [A&P]



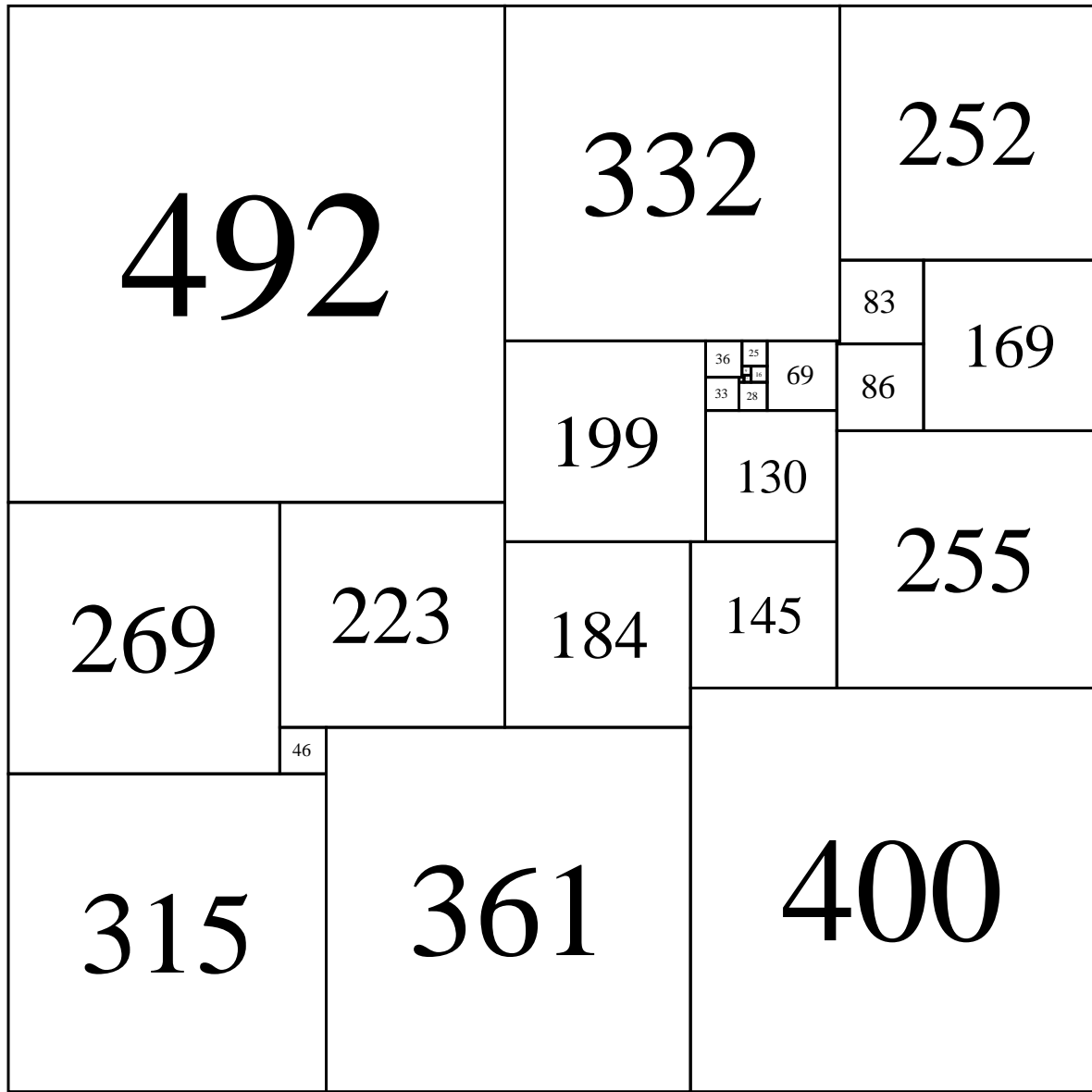
28 : 1076a (10/32) [A&P]



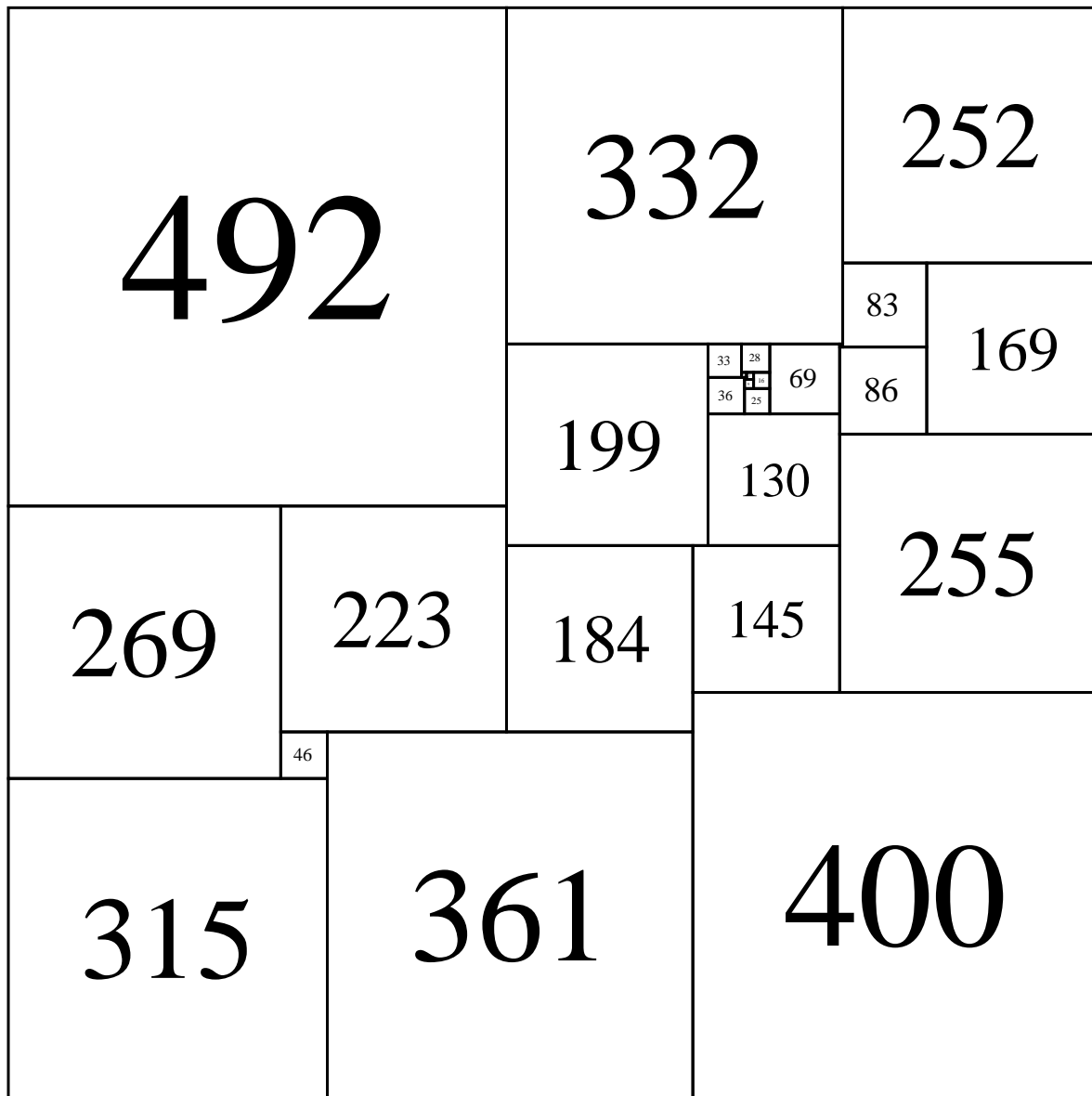
28 : 1076a (11/32) [A&P]



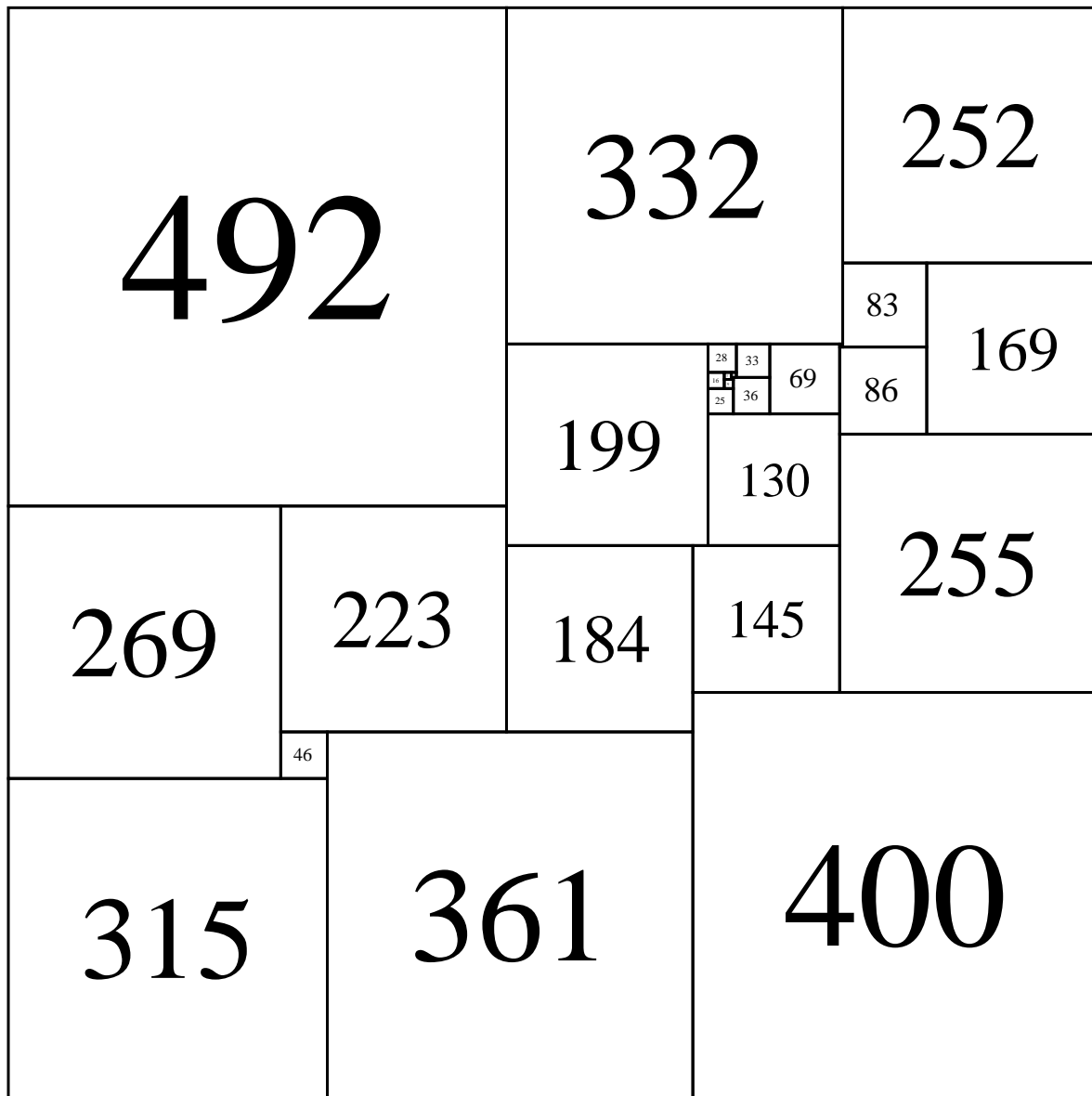
28 : 1076a (12/32) [A&P]



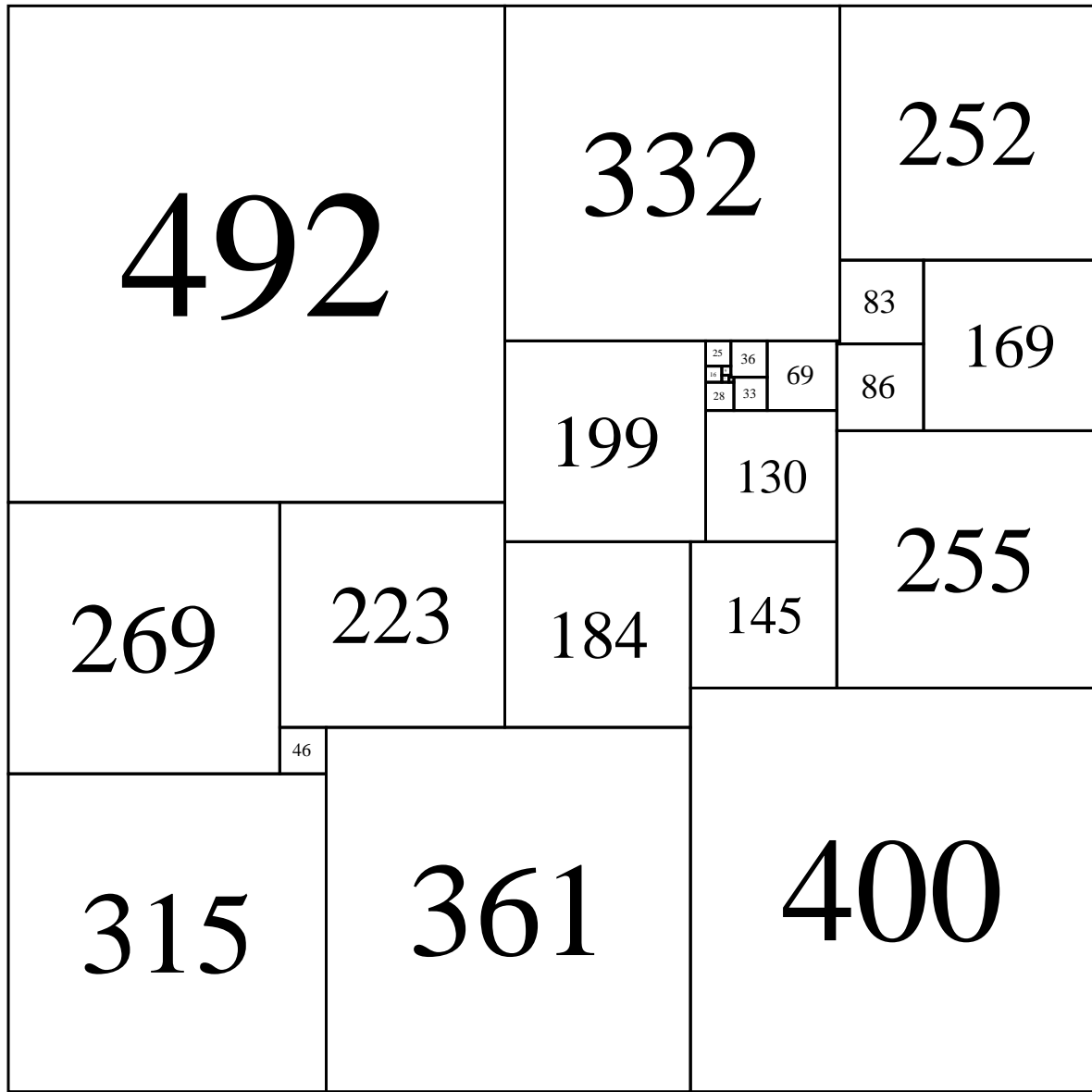
28 : 1076a (13/32) [A&P]



28 : 1076a (14/32) [A&P]

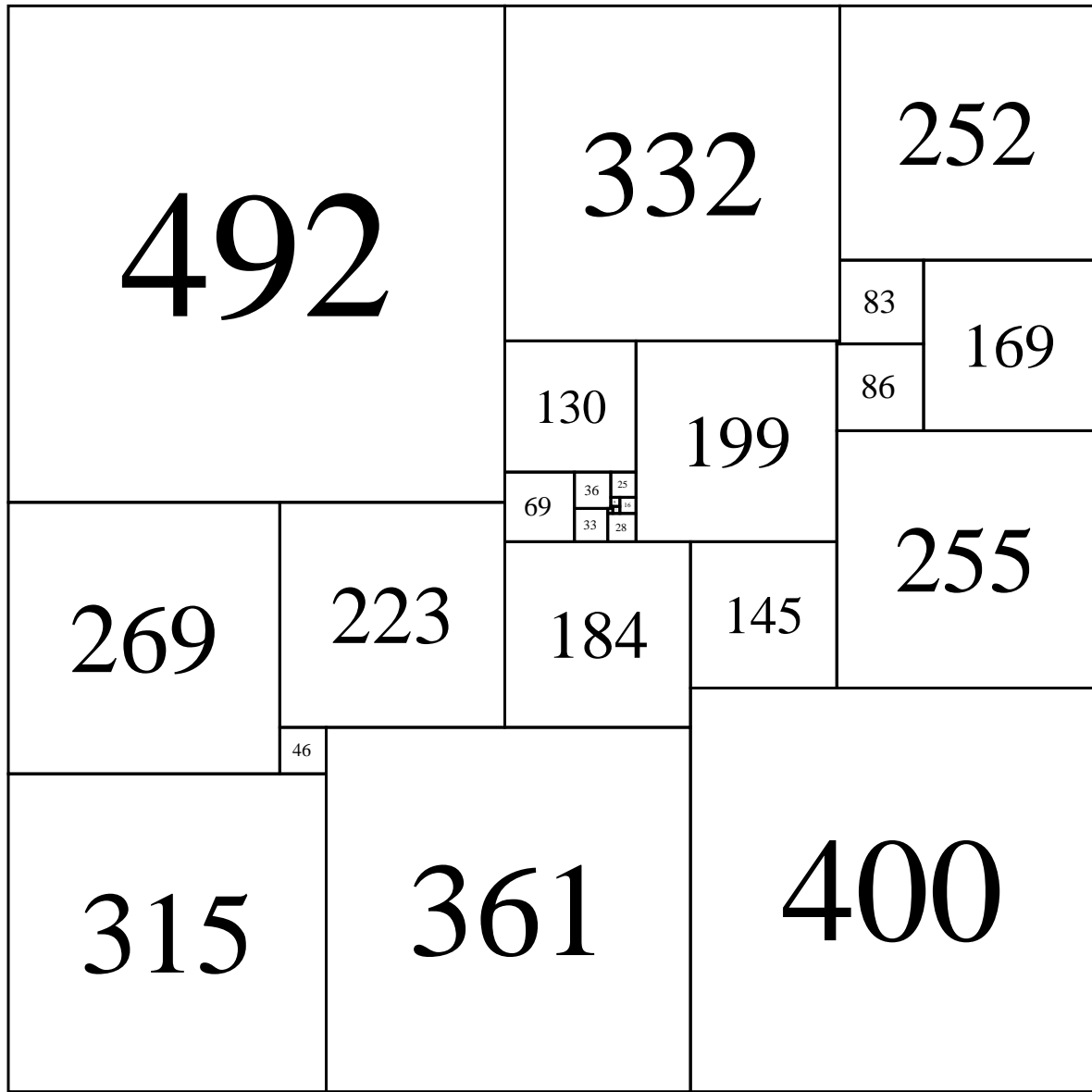


28 : 1076a (15/32) [A&P]

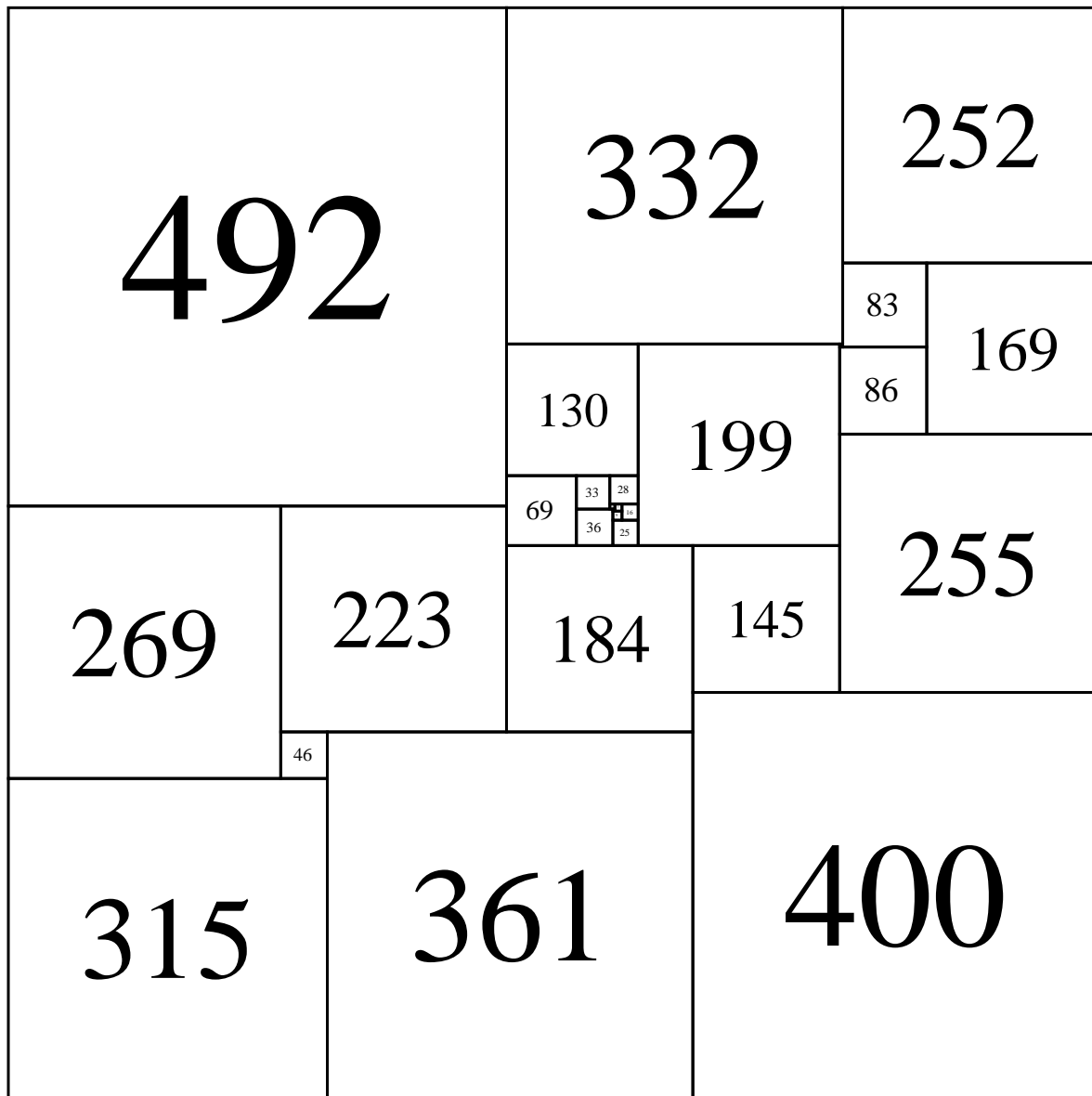


28 : 1076a (16/32) [A&P]

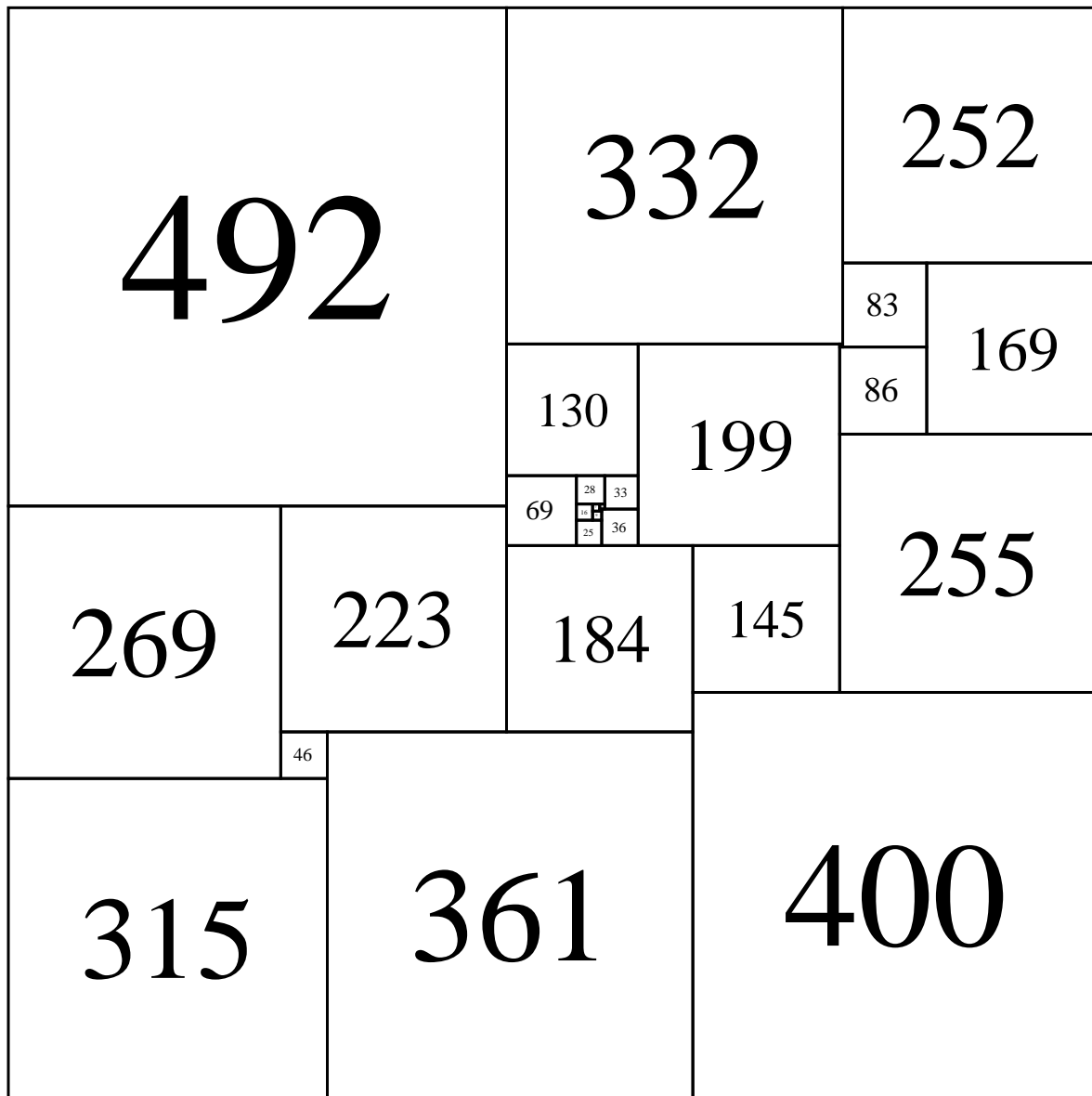




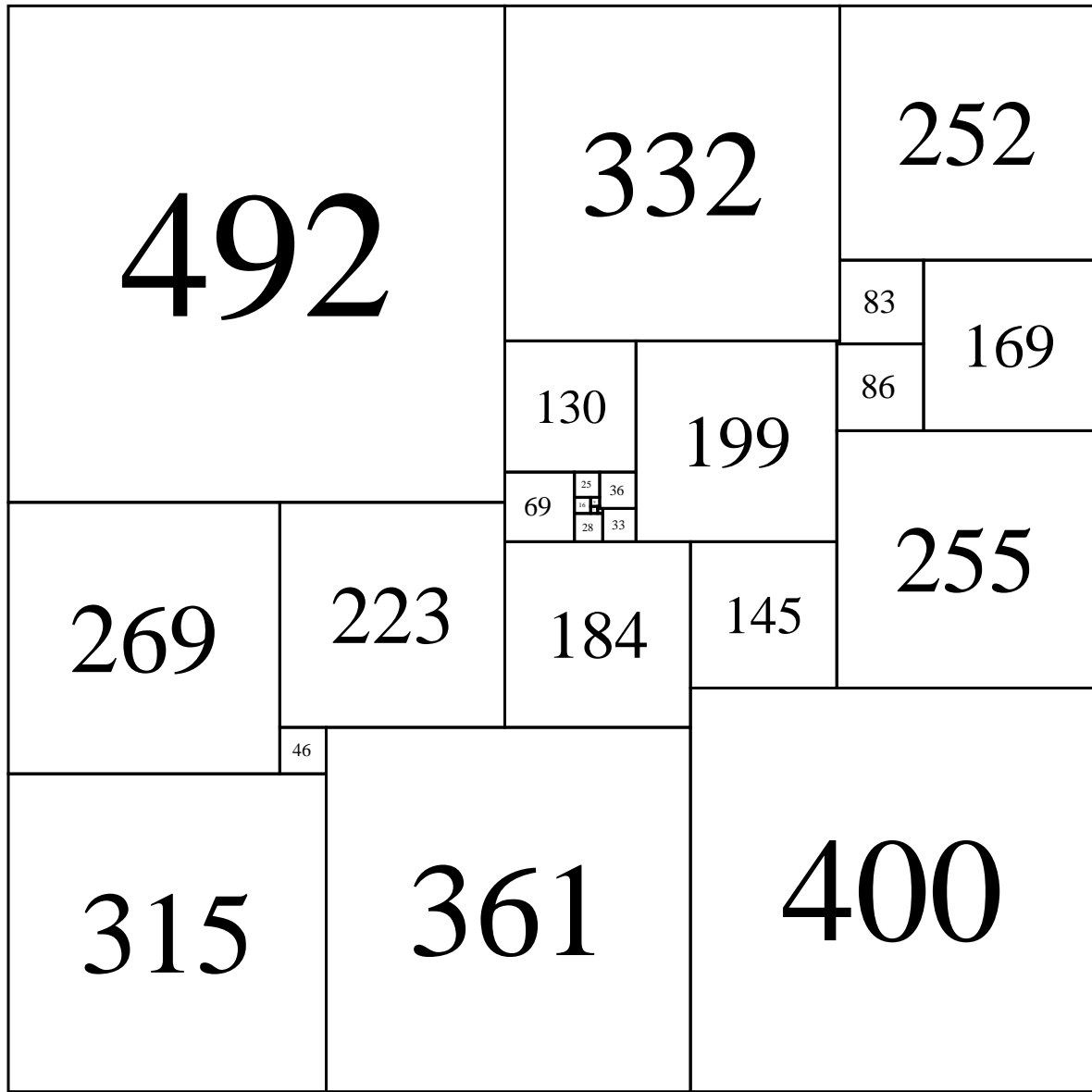
28 : 1076a (17/32) [A&P]



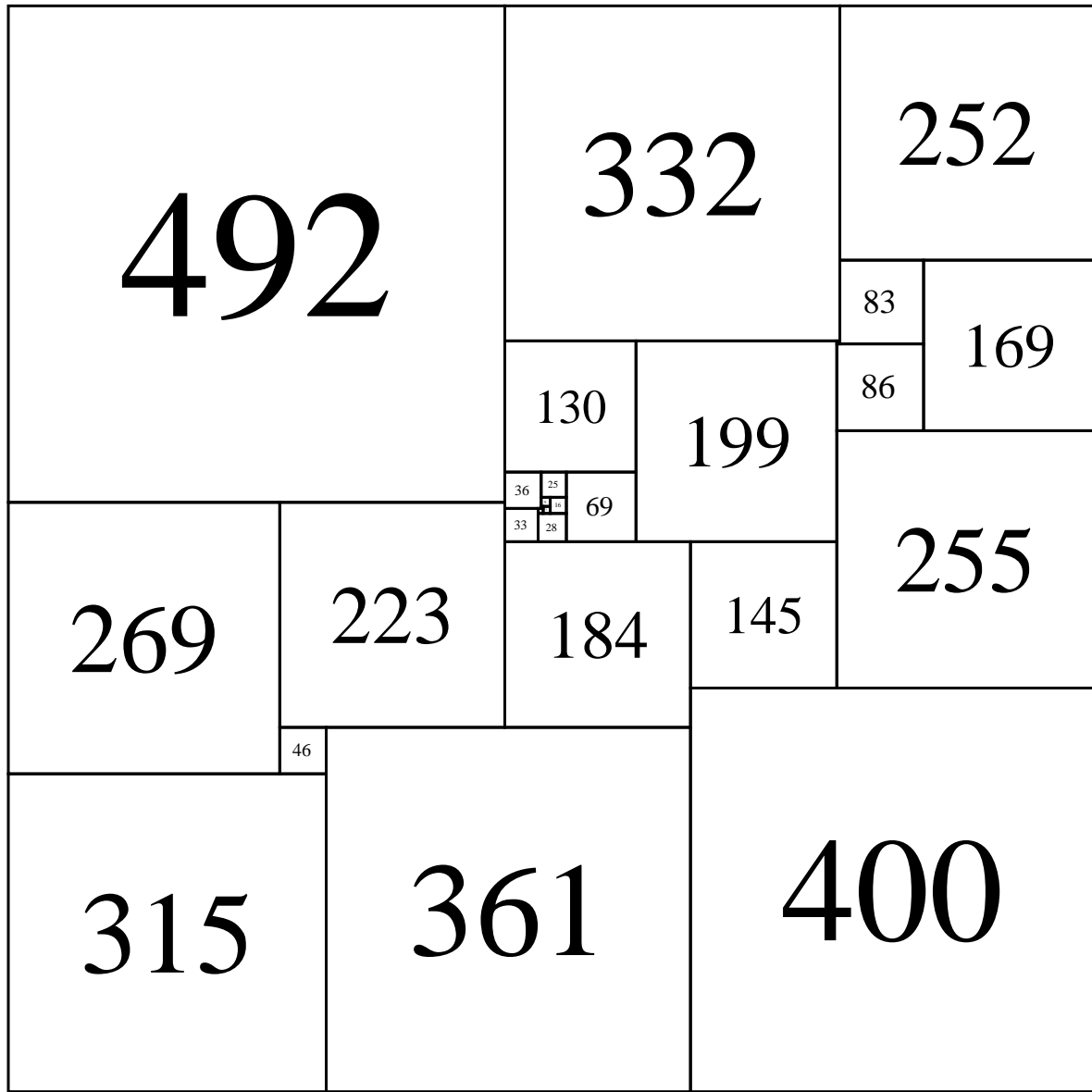
28 : 1076a (18/32) [A&P]



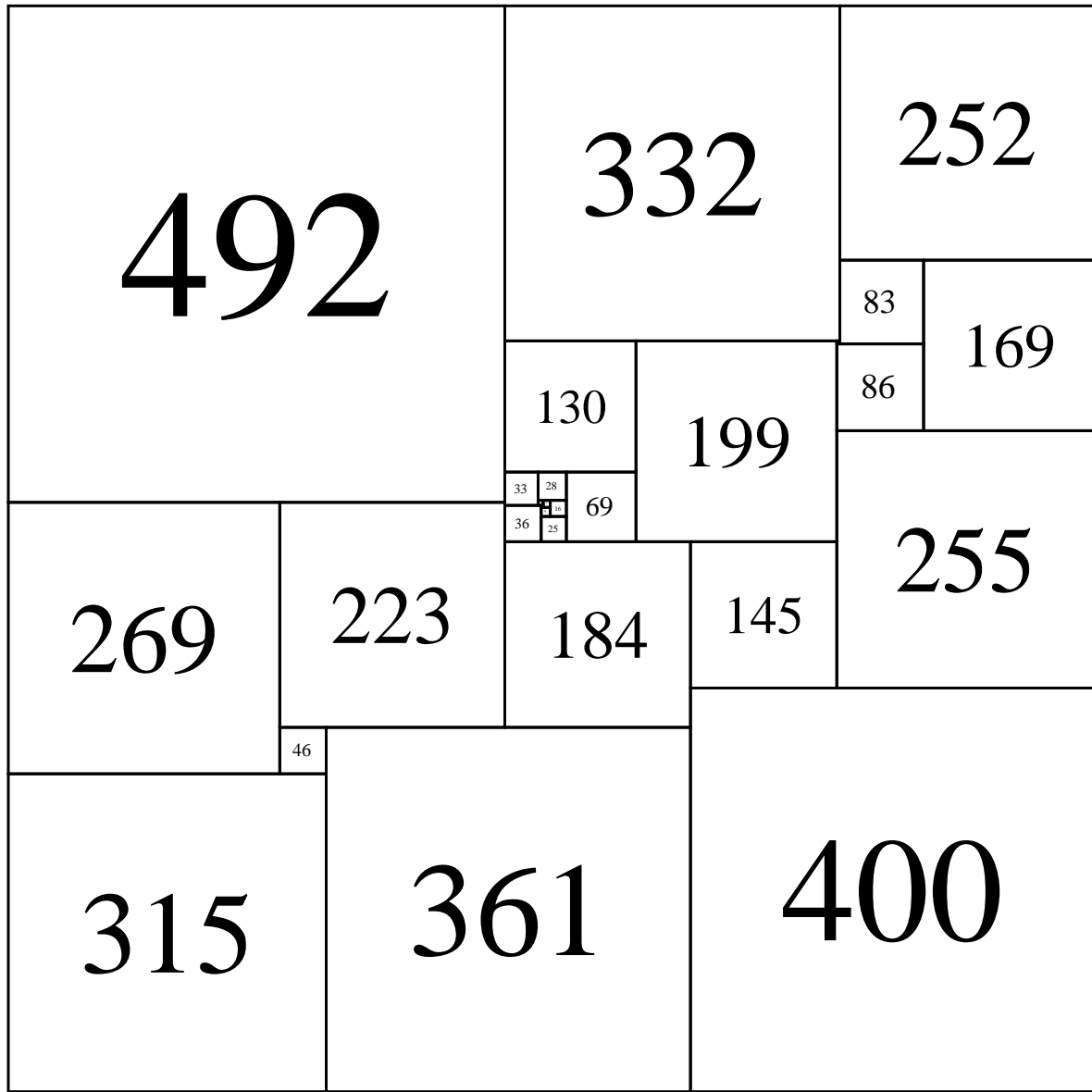
28 : 1076a (19/32) [A&P]



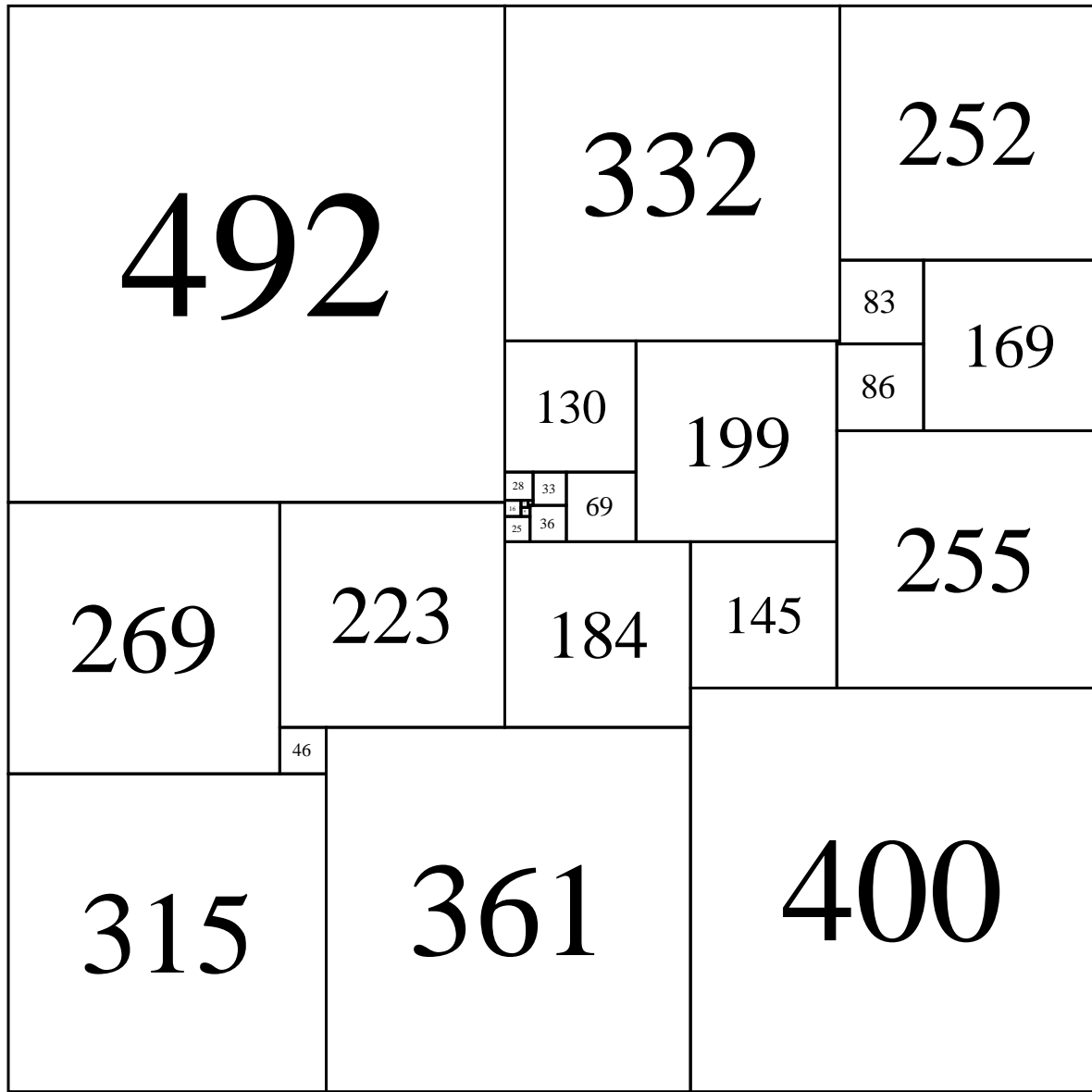
28 : 1076a (20/32) [A&P]



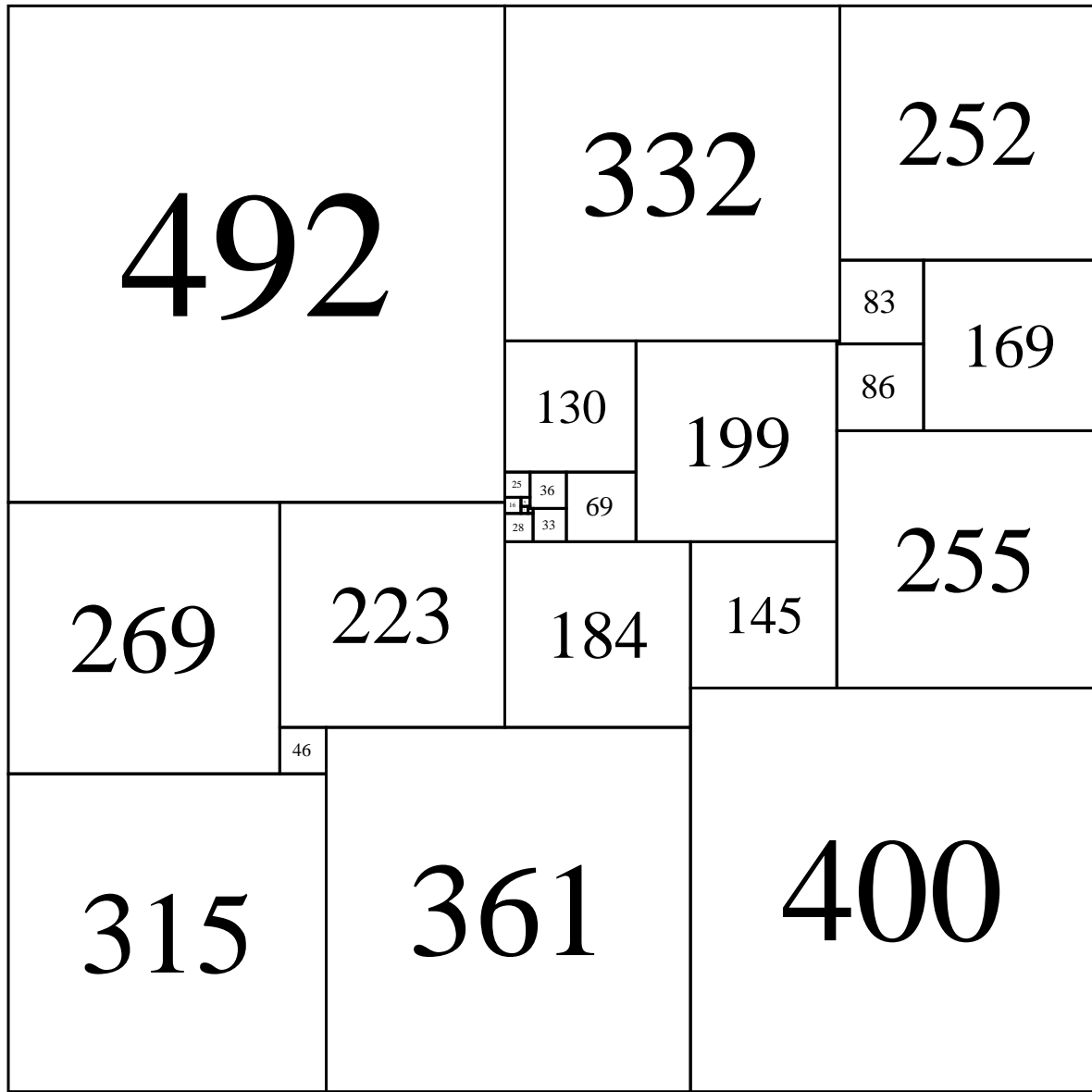
28 : 1076a (21/32) [A&P]



28 : 1076a (22/32) [A&P]

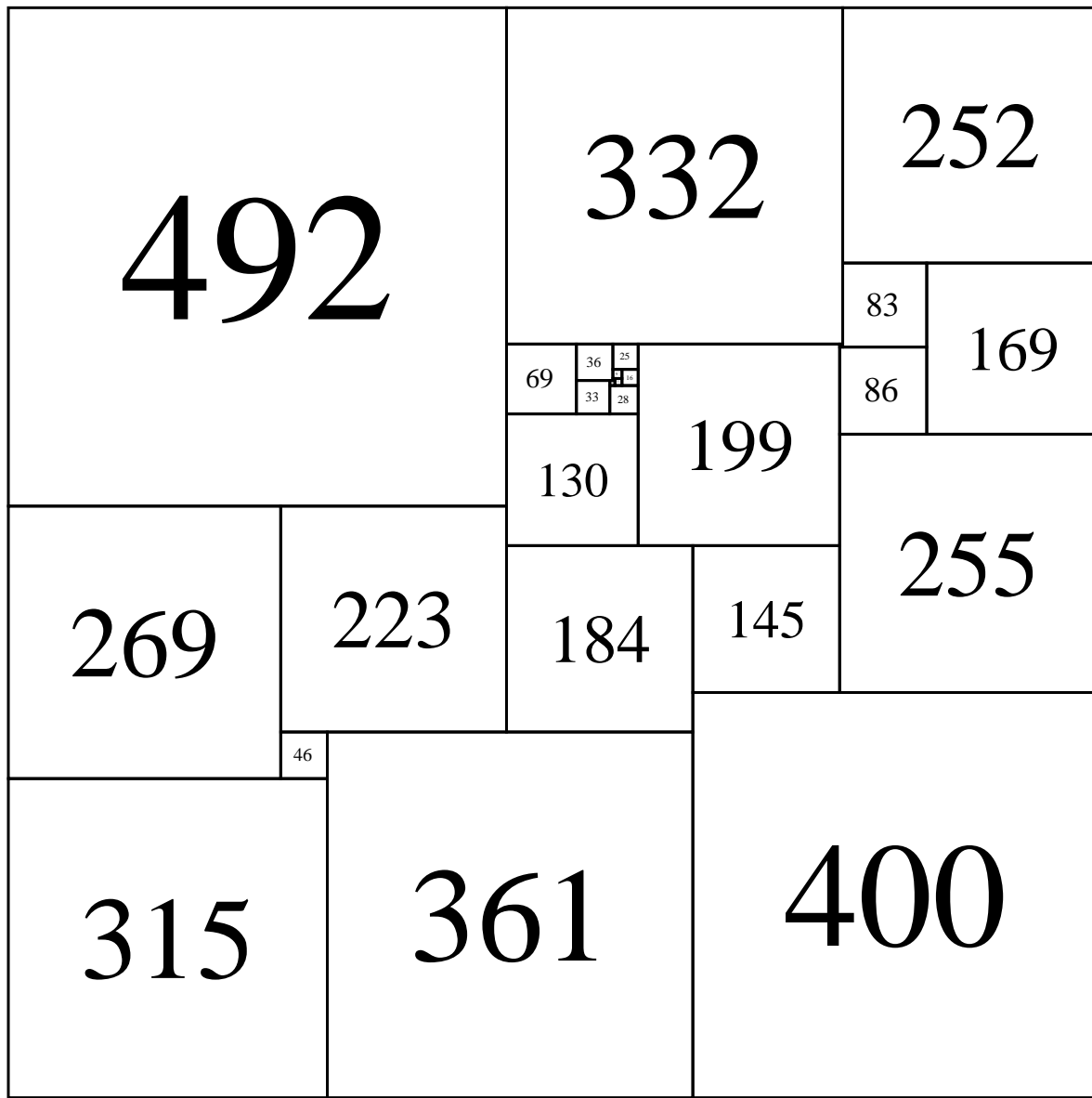


28 : 1076a (23/32) [A&P]

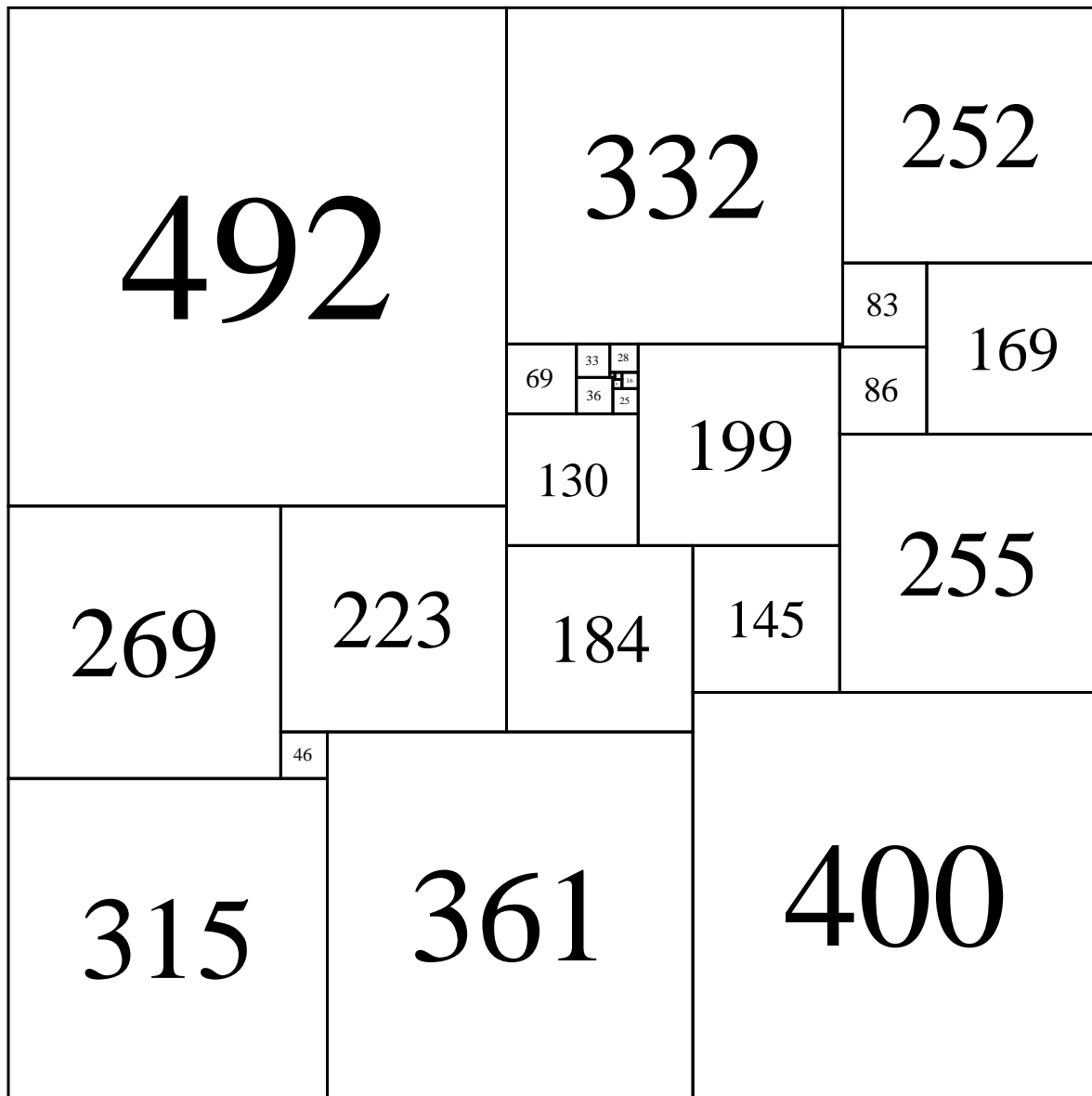


28 : 1076a (24/32) [A&P]

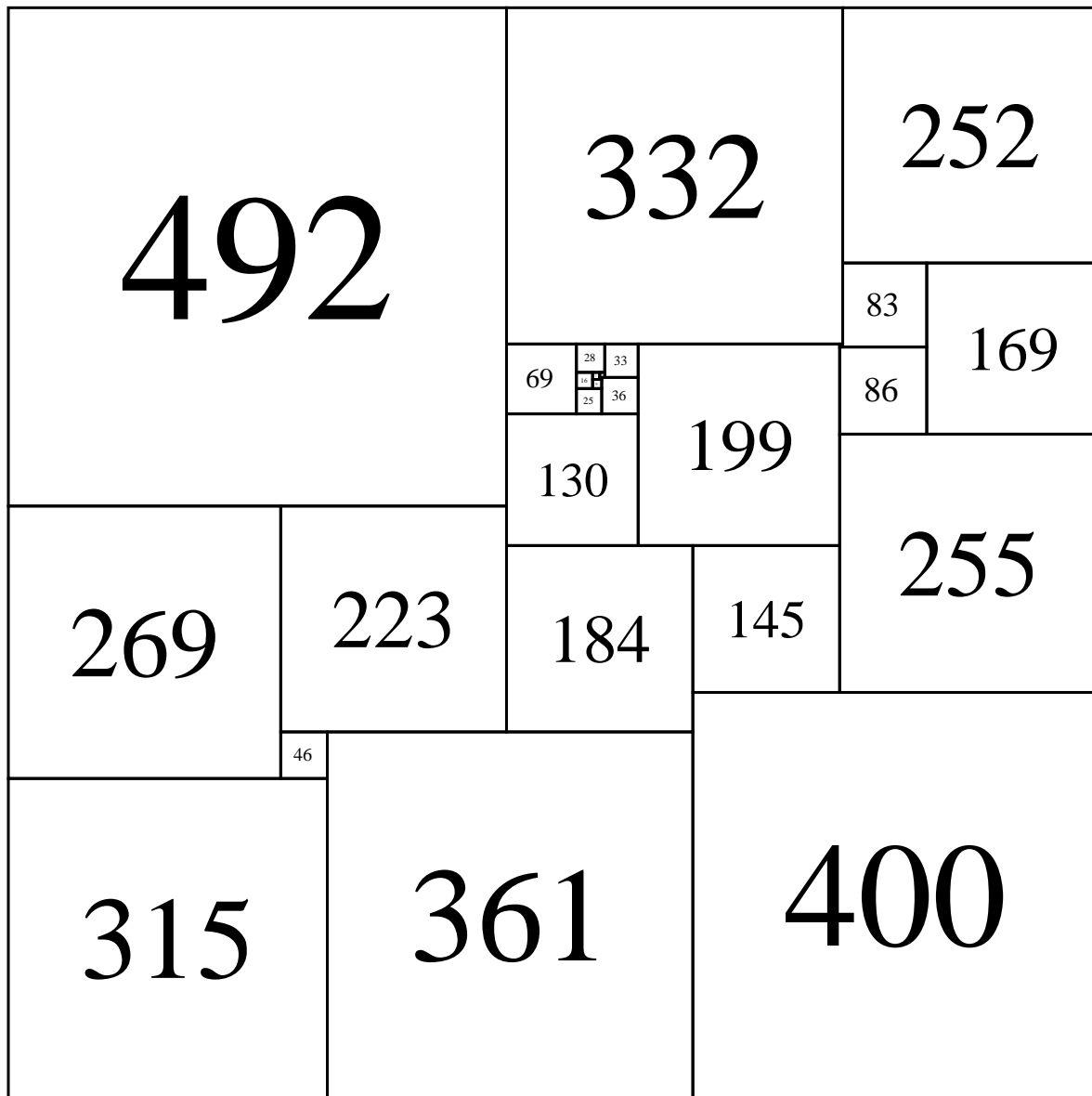




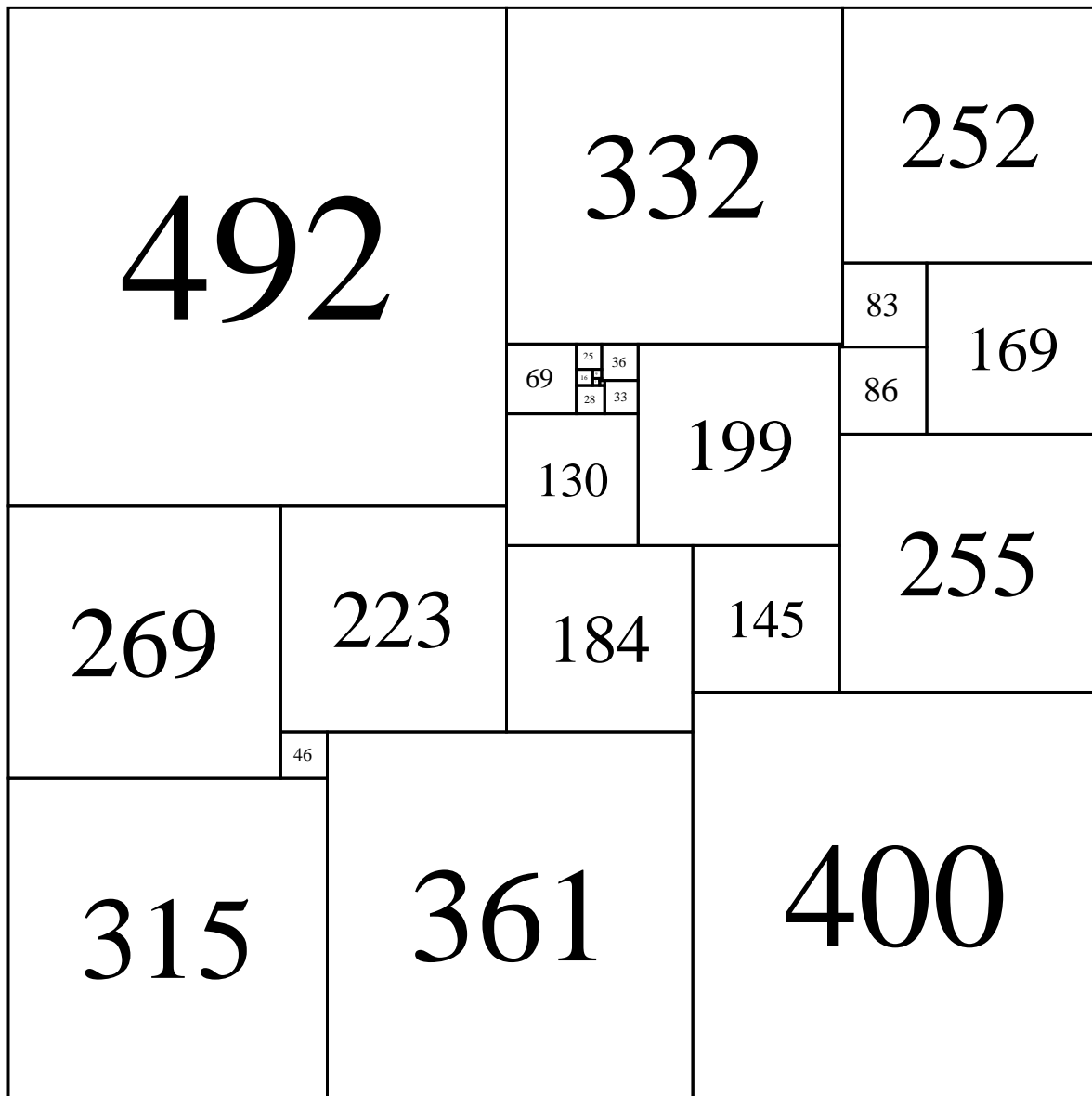
28 : 1076a (25/32) [A&P]



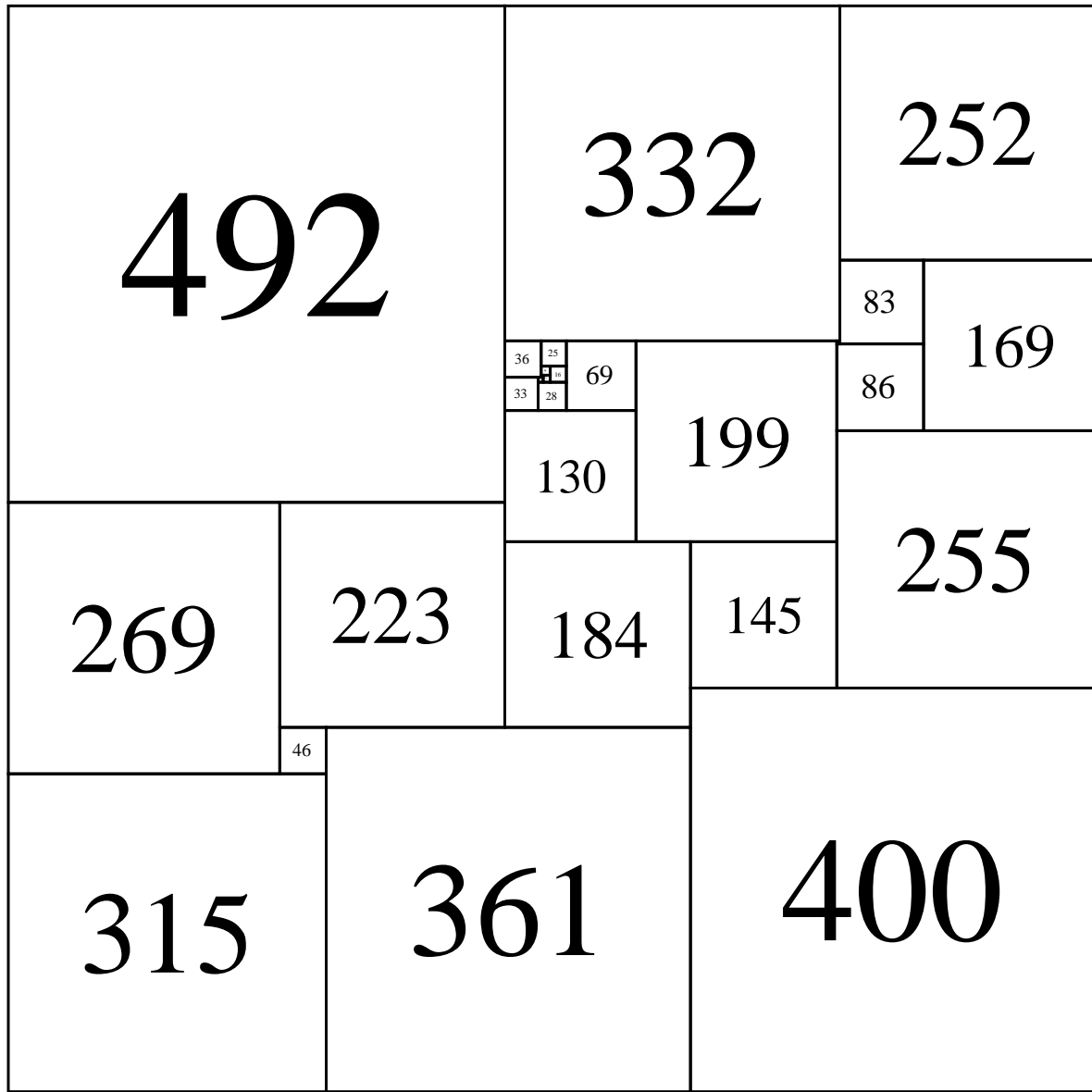
28 : 1076a (26/32) [A&P]



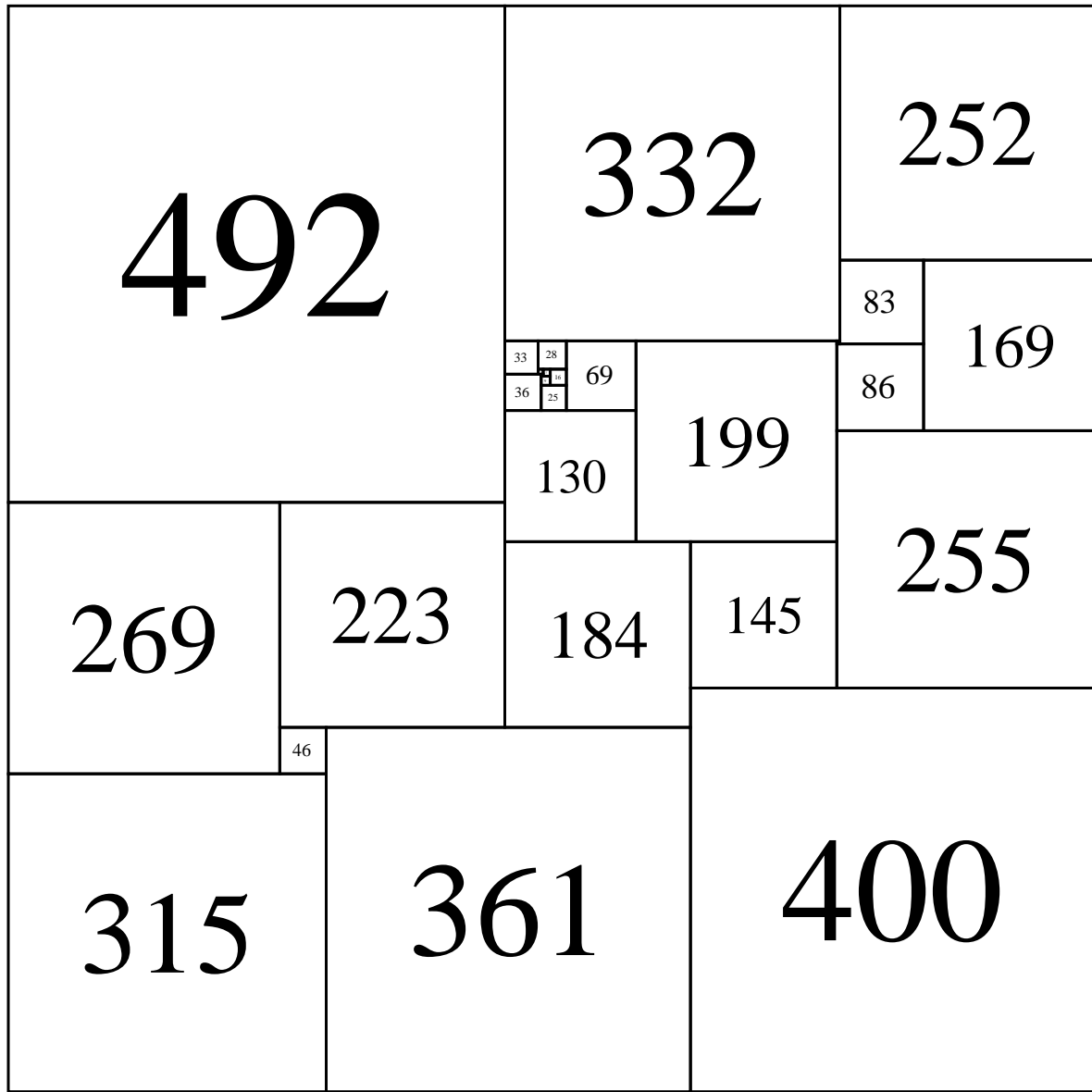
28 : 1076a (27/32) [A&P]



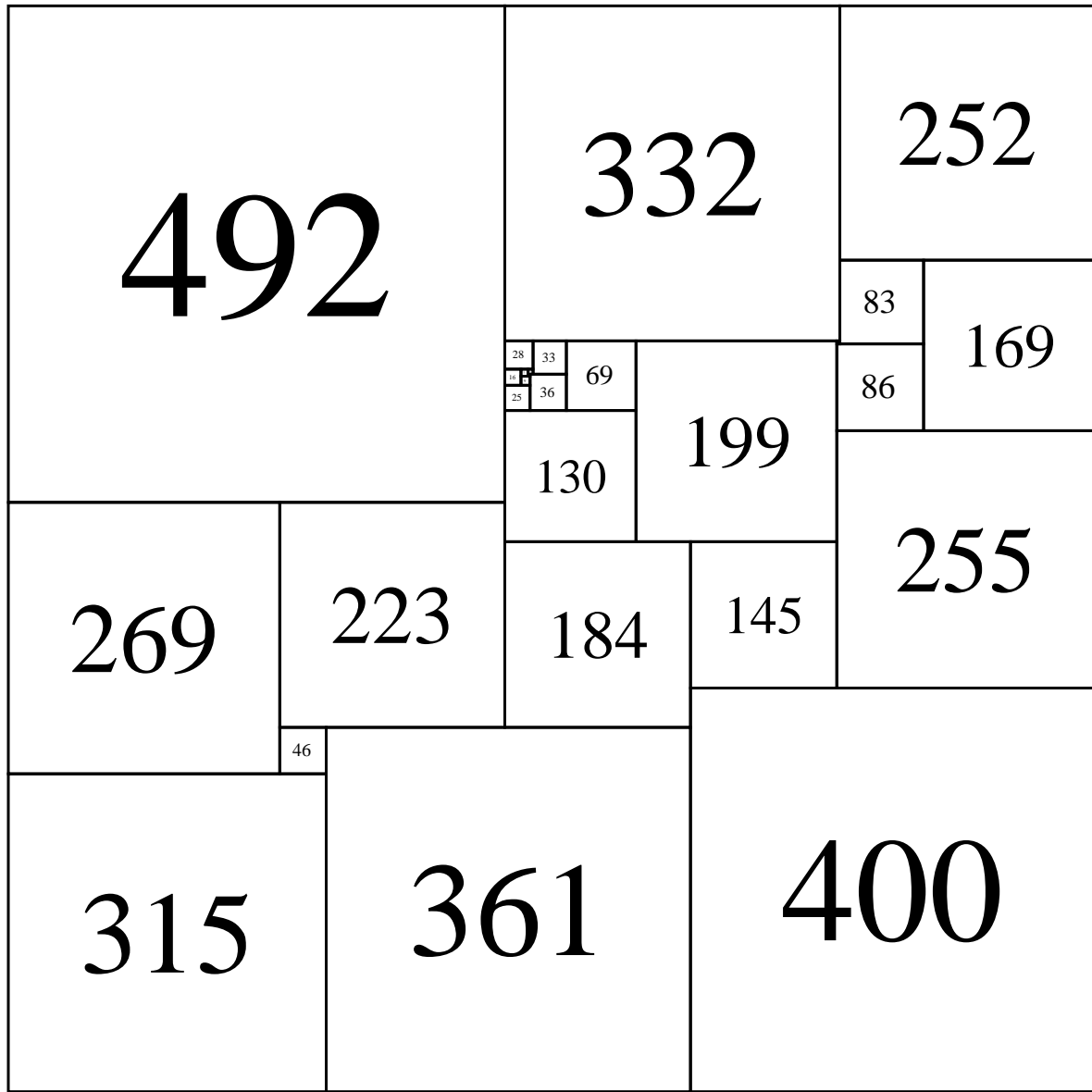
28 : 1076a (28/32) [A&P]



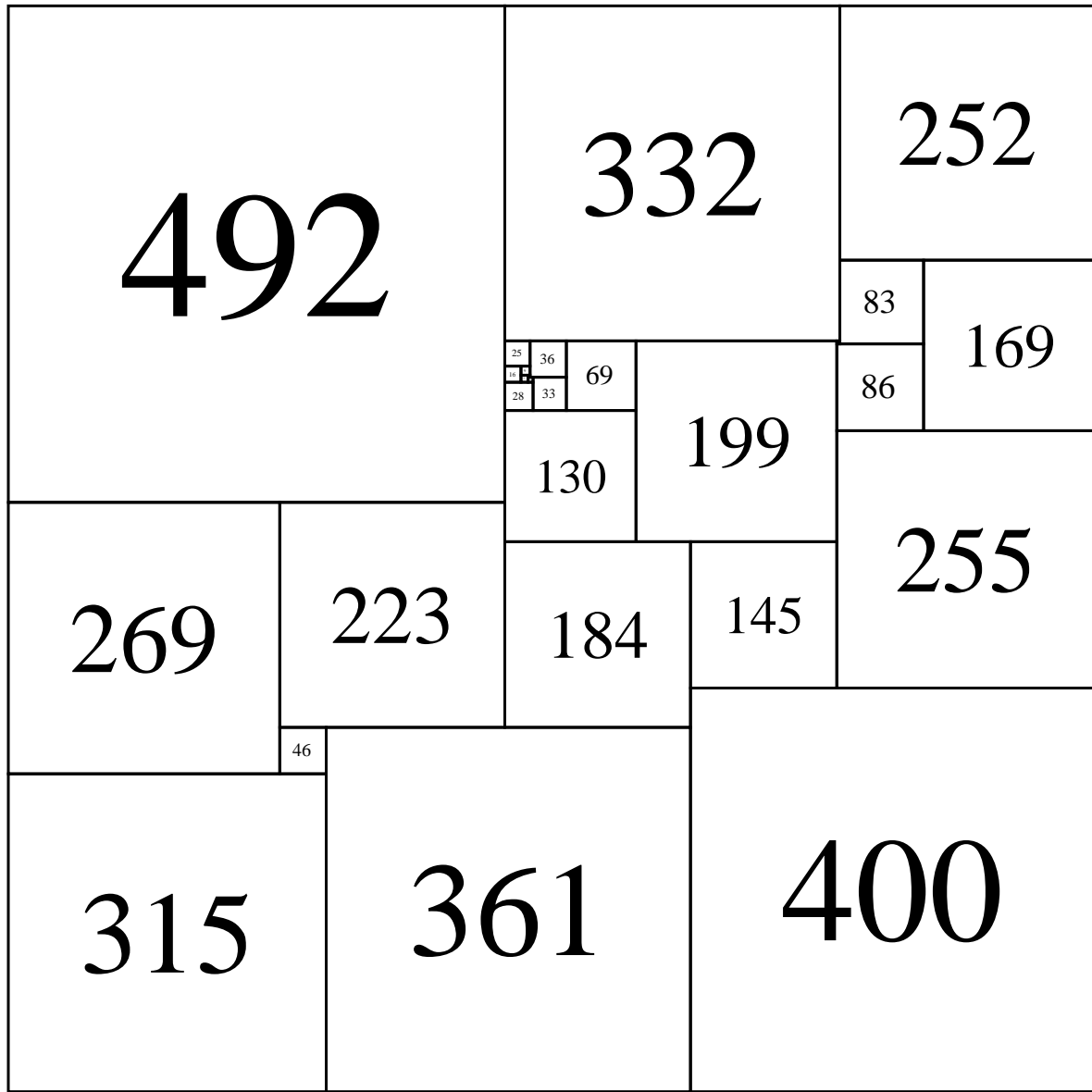
28 : 1076a (29/32) [A&P]



28 : 1076a (30/32) [A&P]

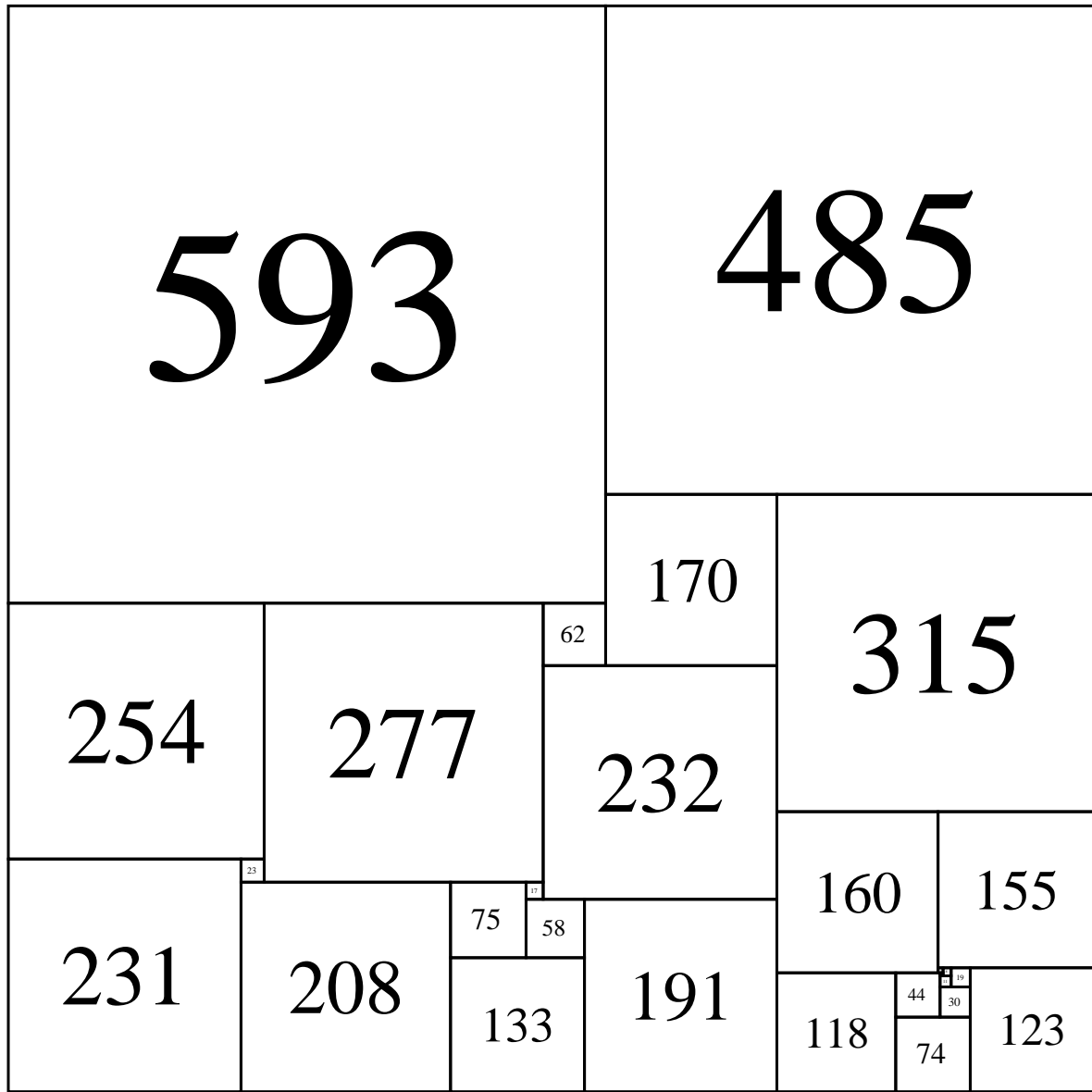


28 : 1076a (31/32) [A&P]

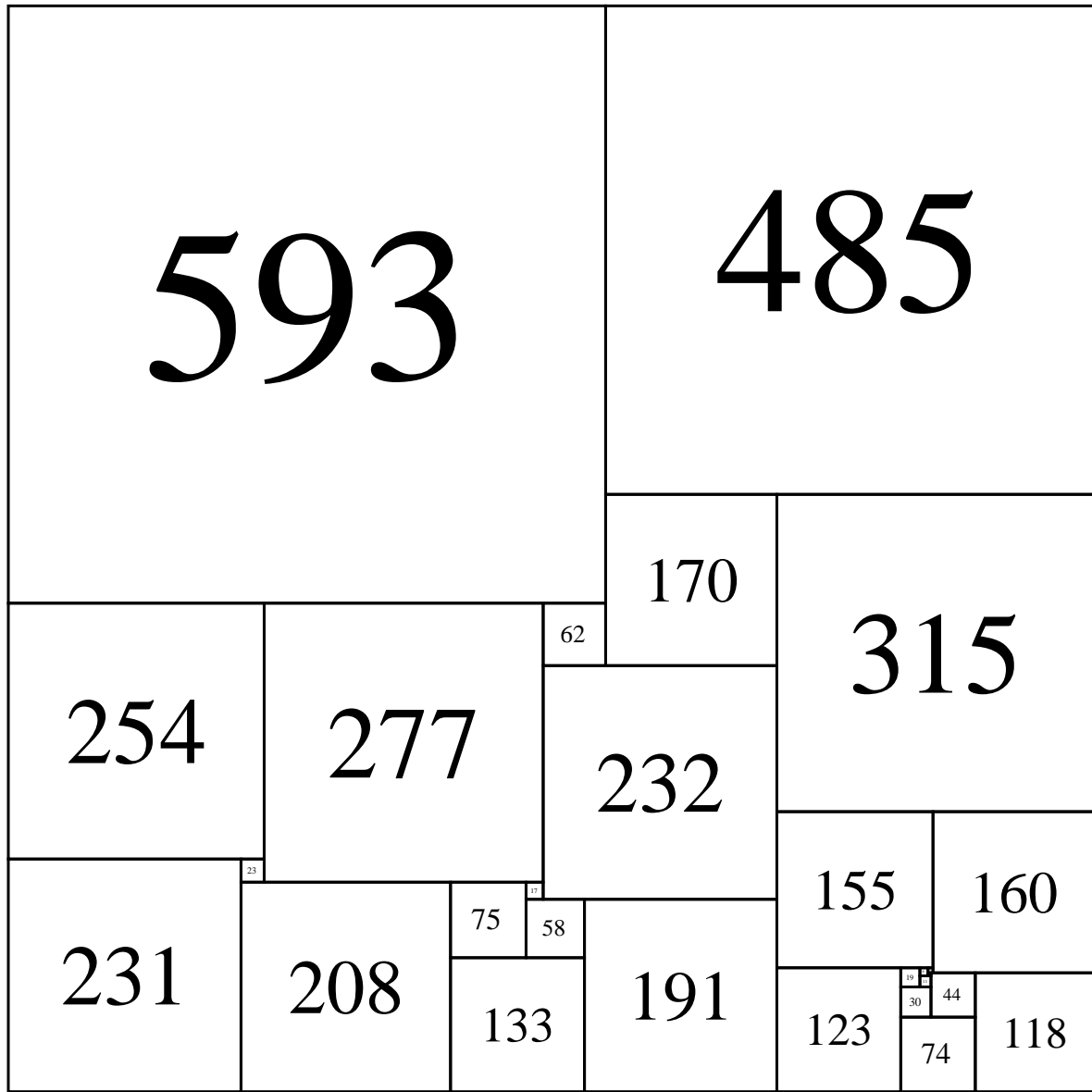


28 : 1076a (32/32) [A&P]

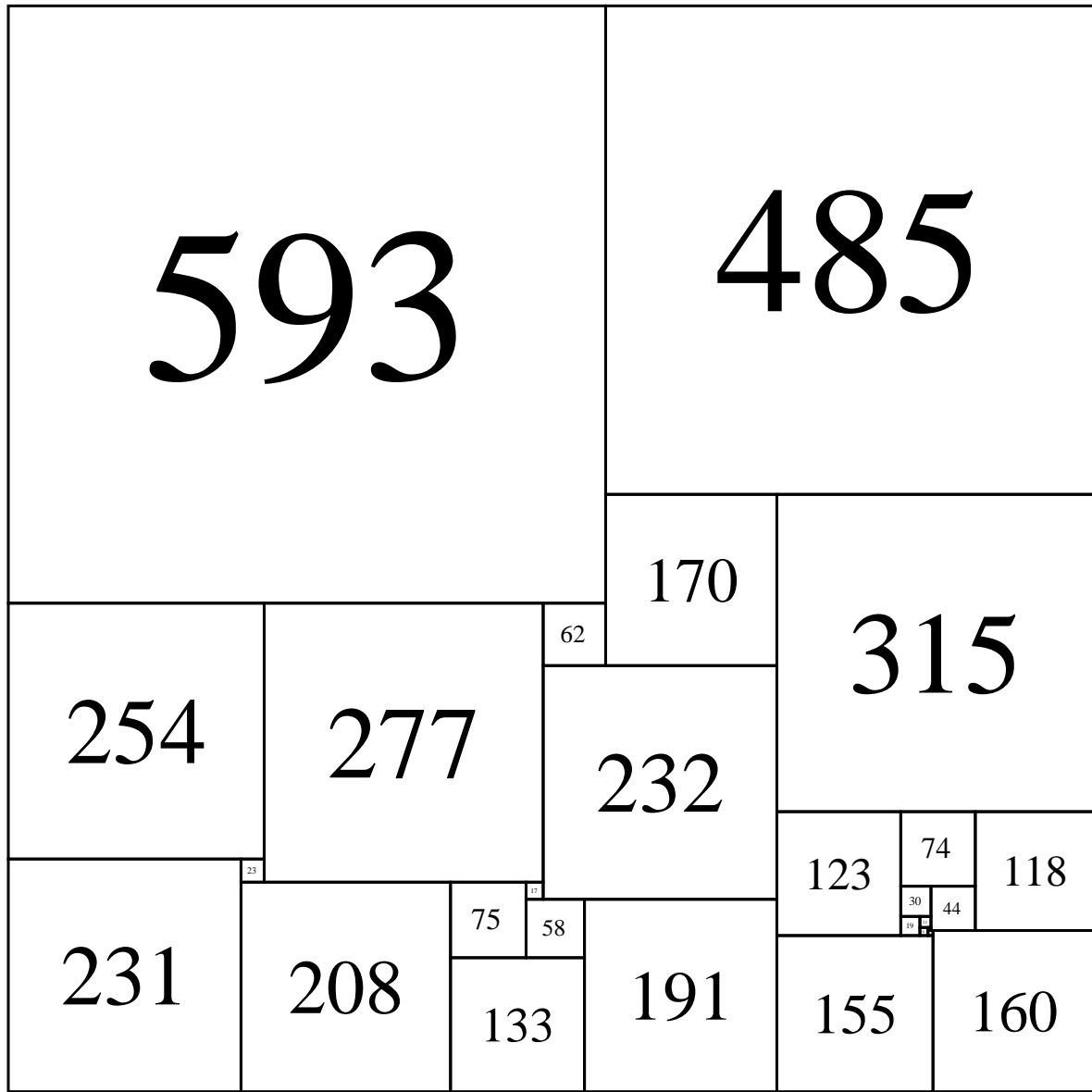




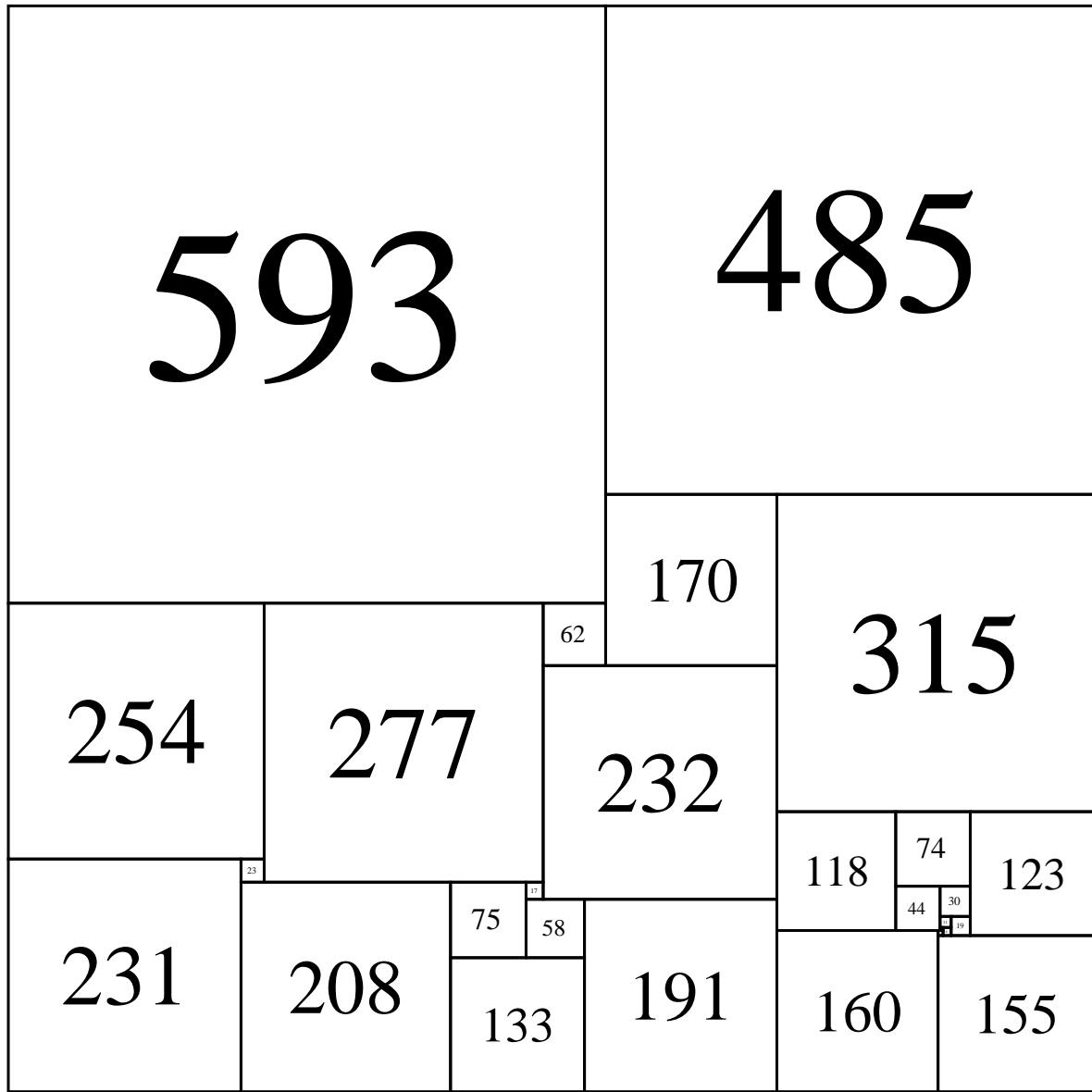
28 : 1078a (1/8) [DFL]



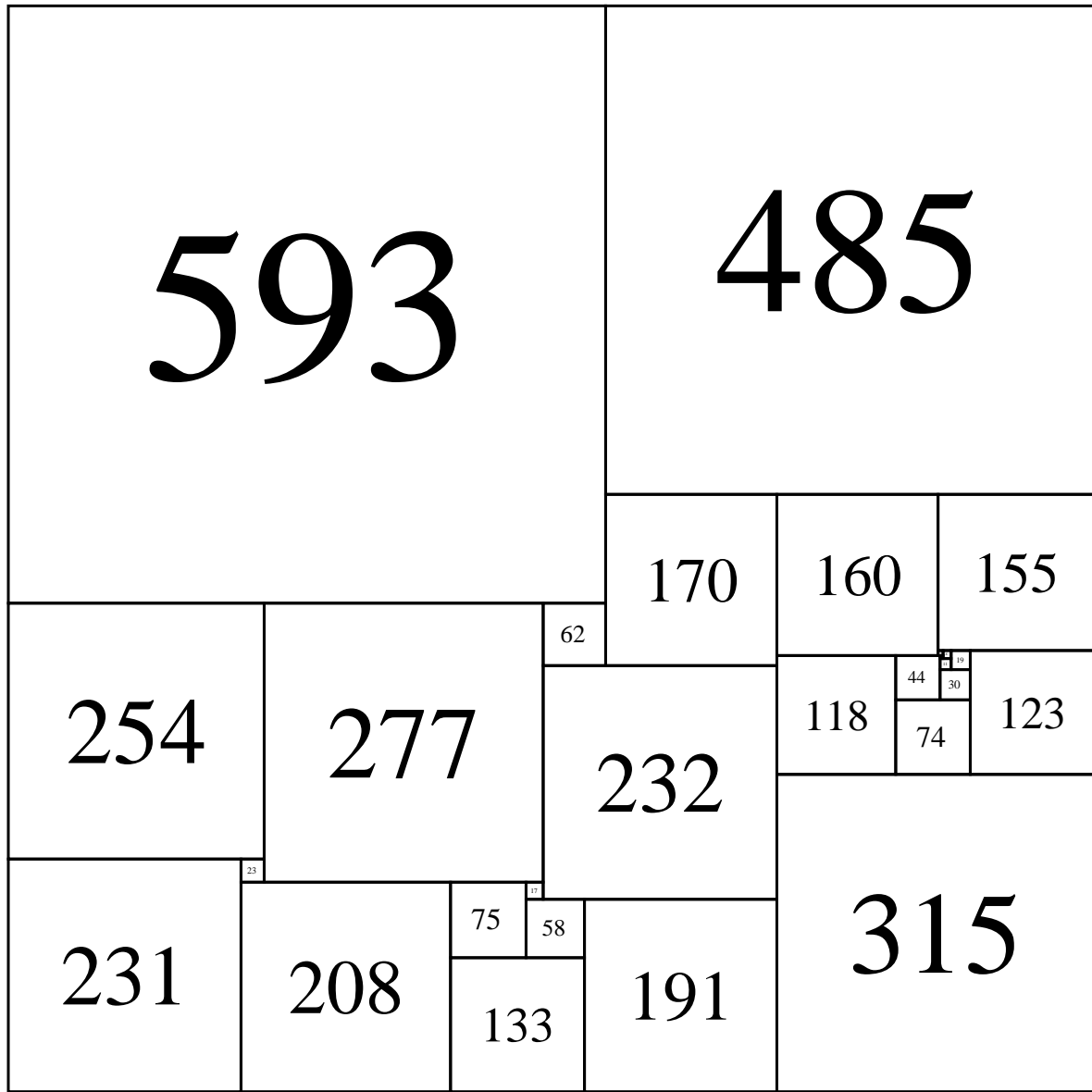
28 : 1078a (2/8) [DFL]



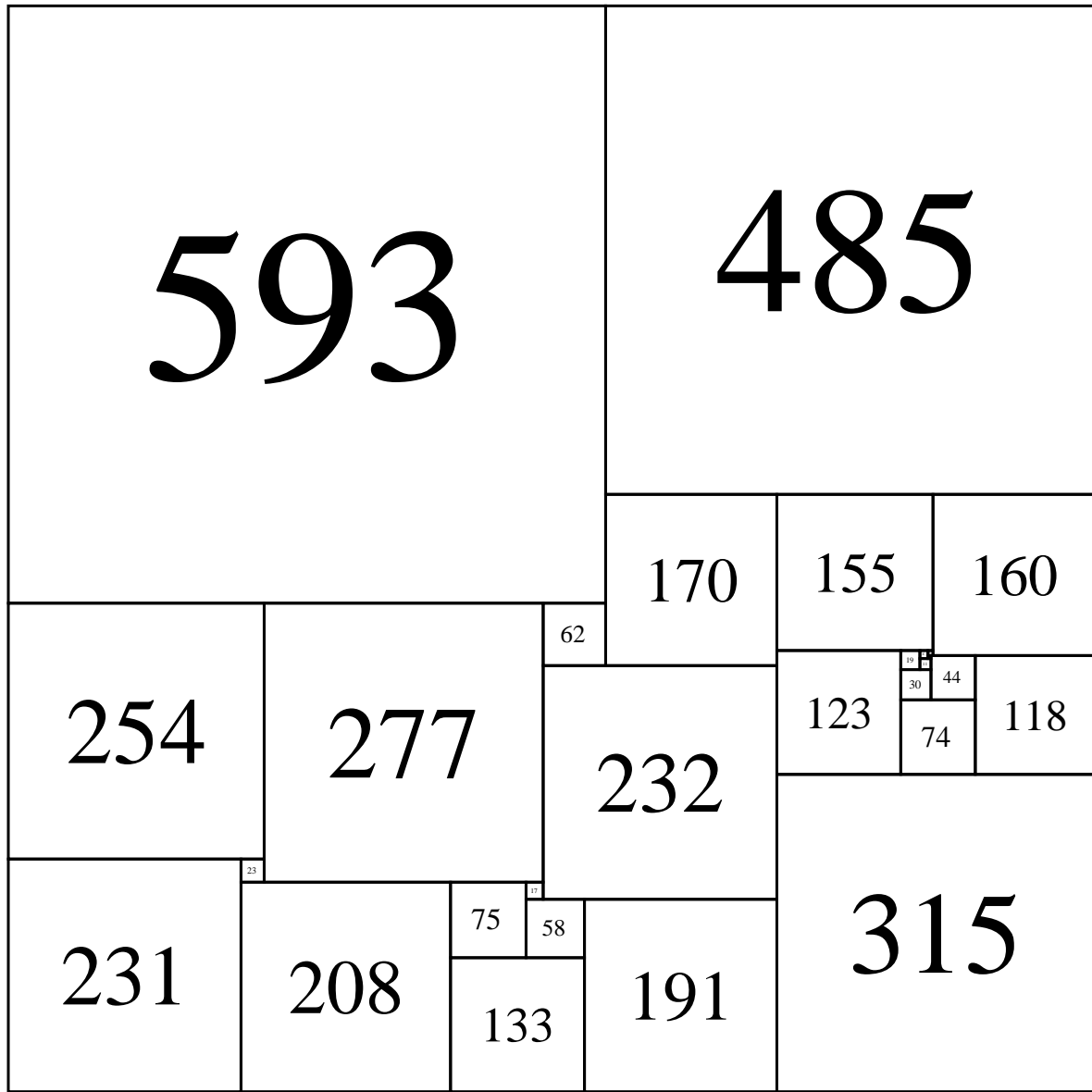
28 : 1078a (3/8) [DFL]



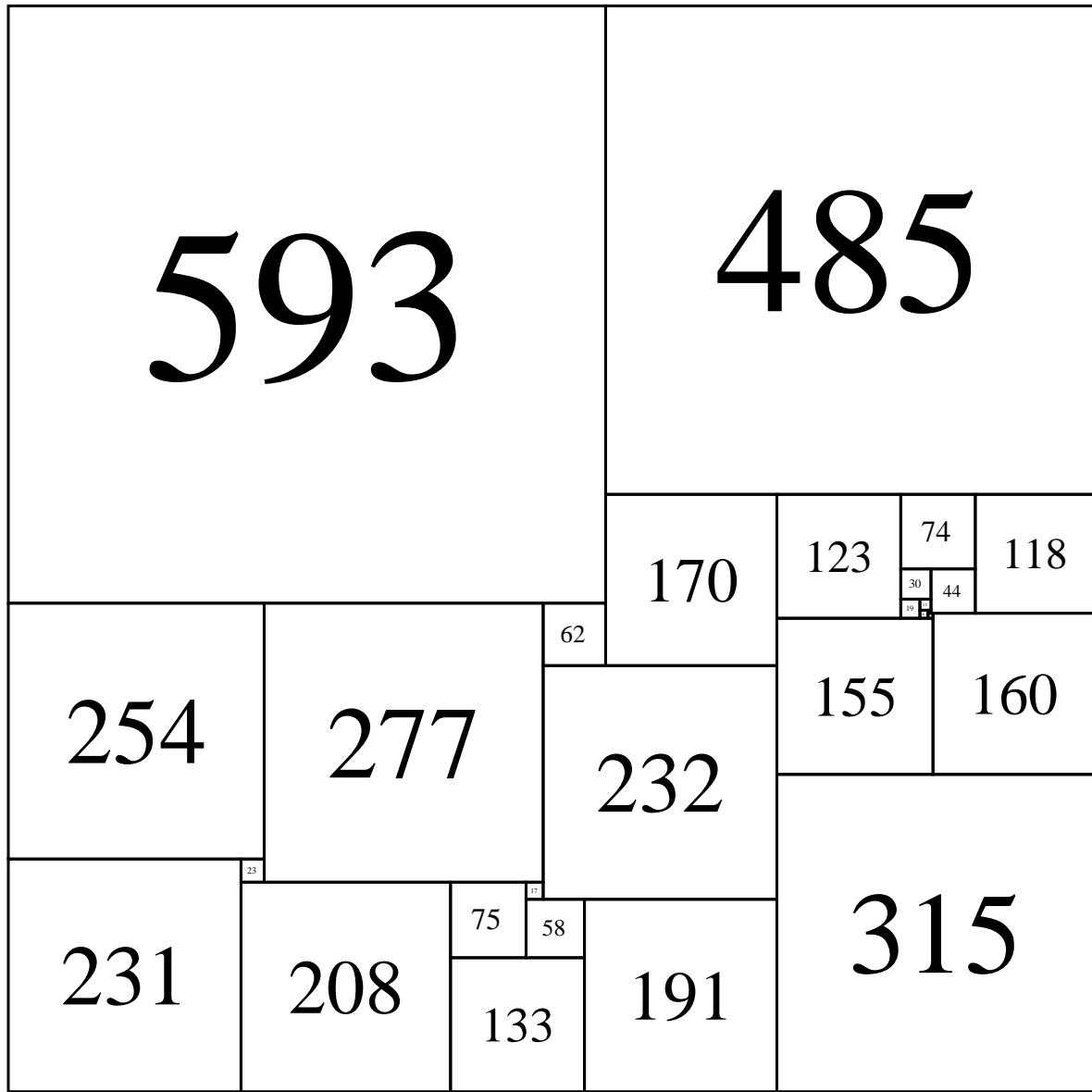
28 : 1078a (4/8) [DFL]



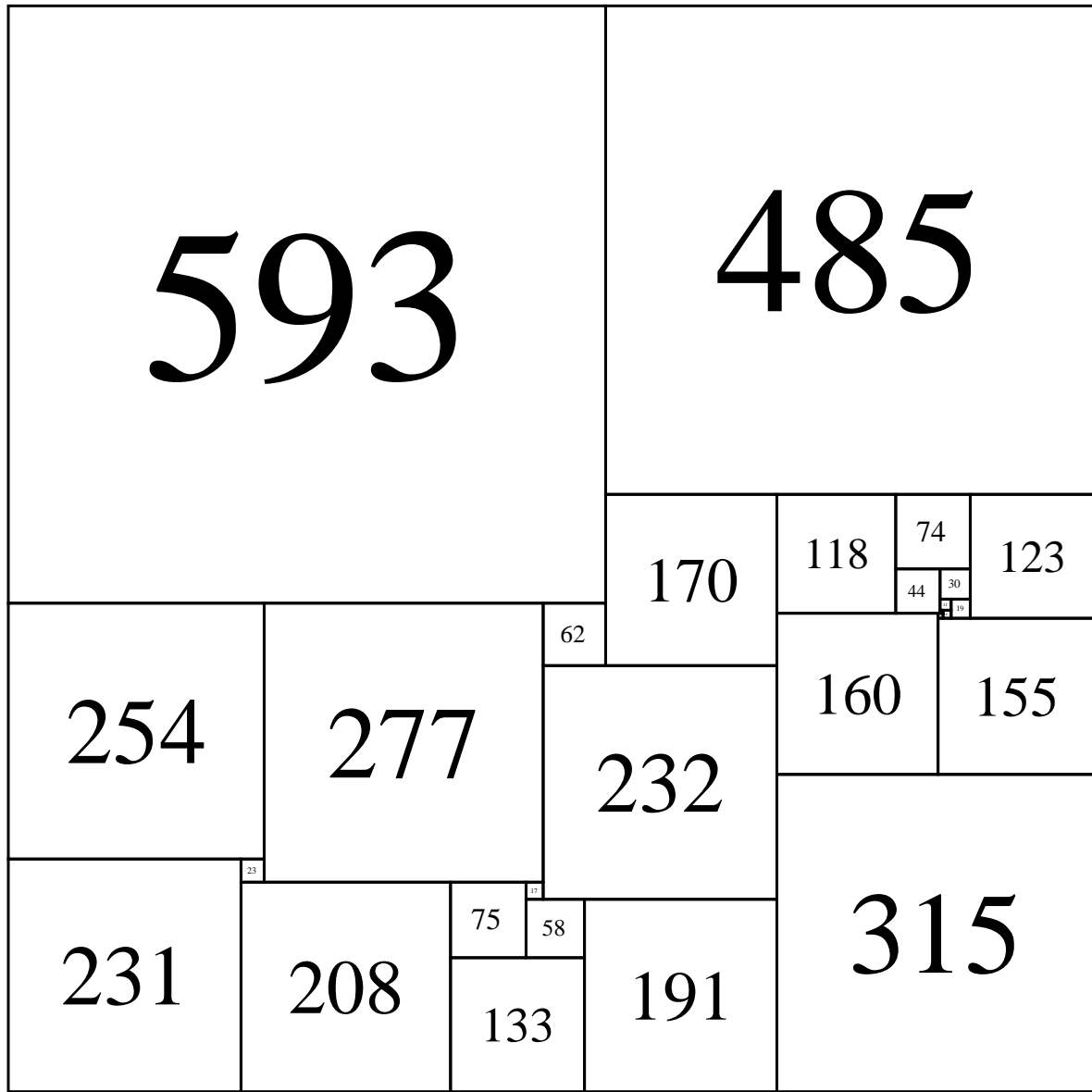
28 : 1078a (5/8) [DFL]



28 : 1078a (6/8) [DFL]

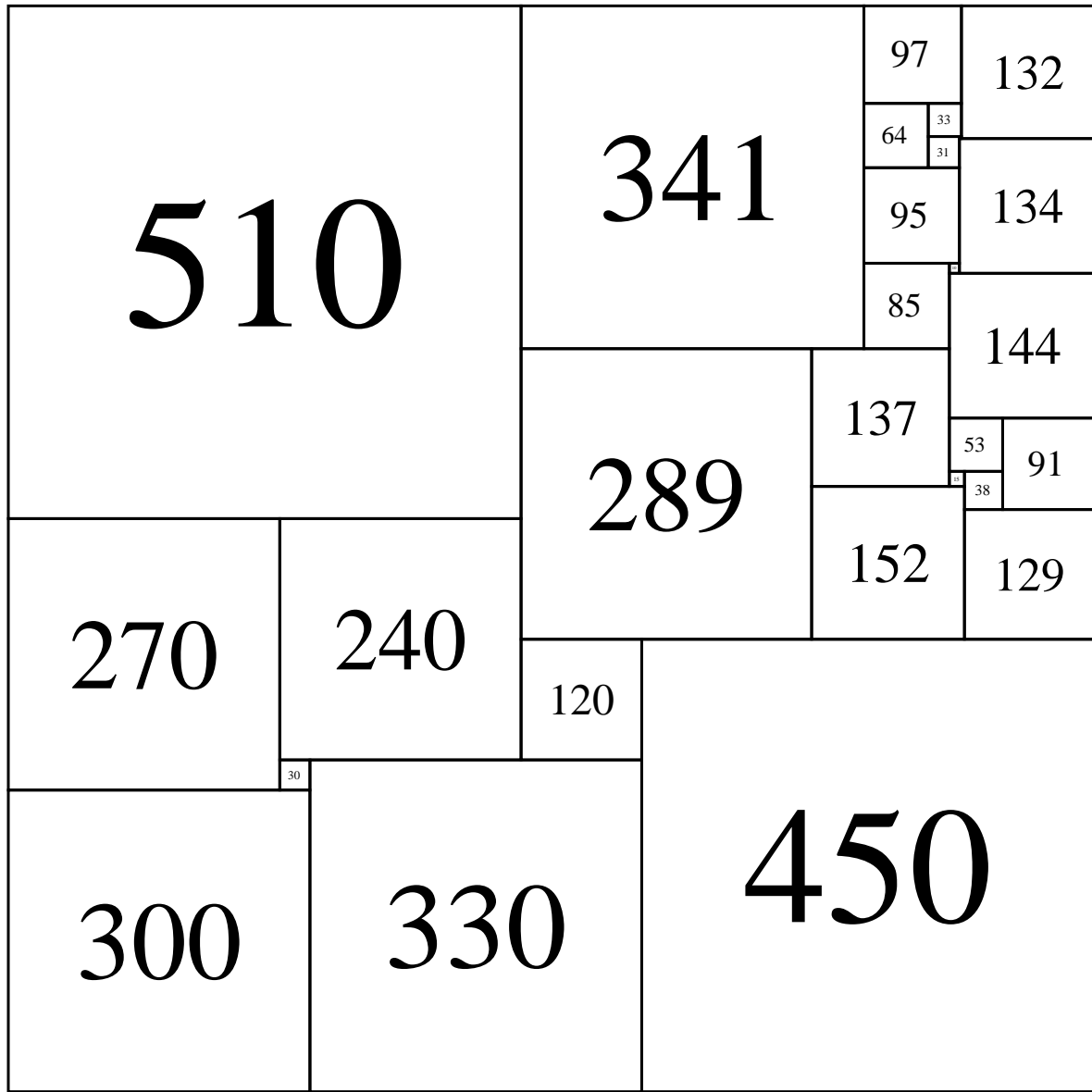


28 : 1078a (7/8) [DFL]

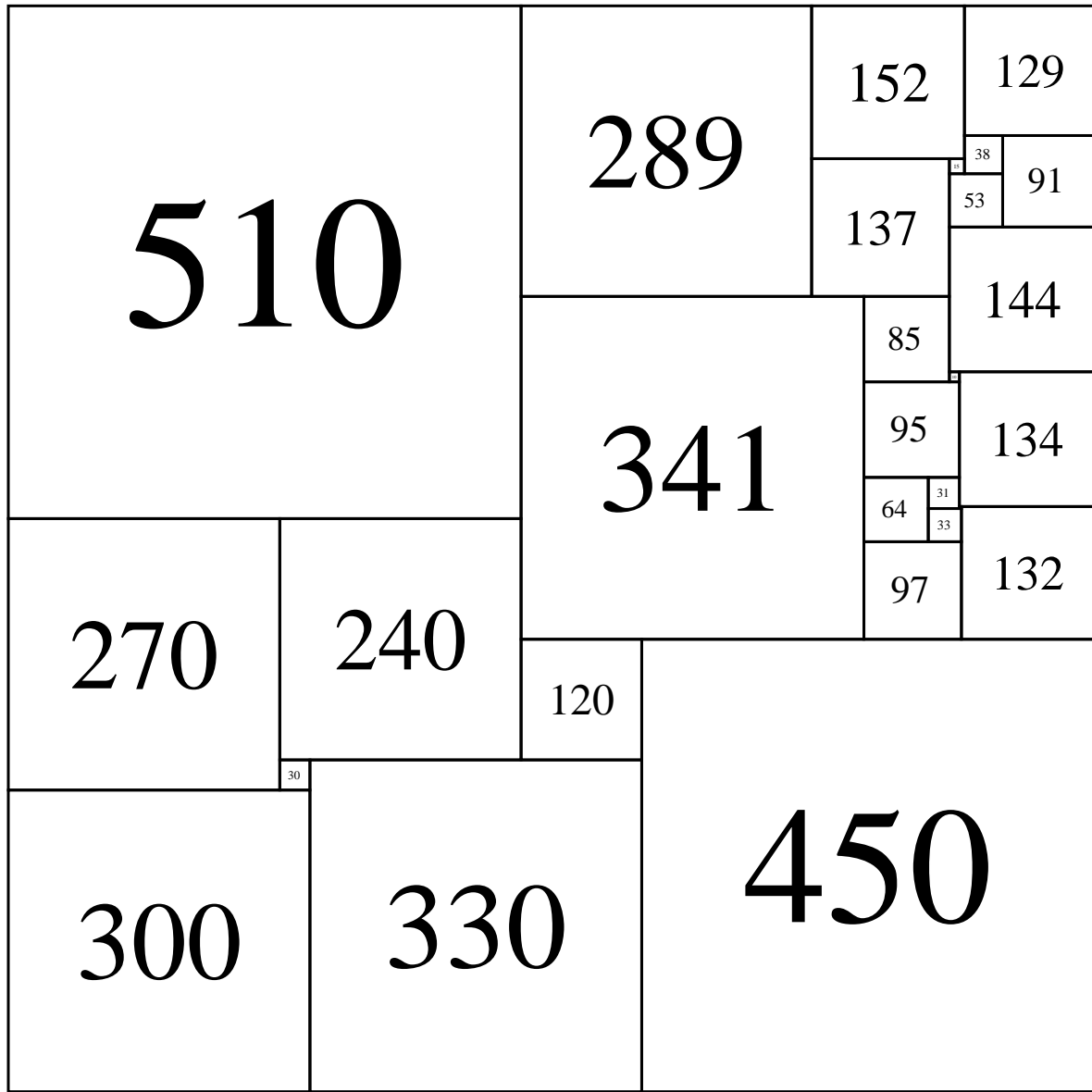


28 : 1078a (8/8) [DFL]

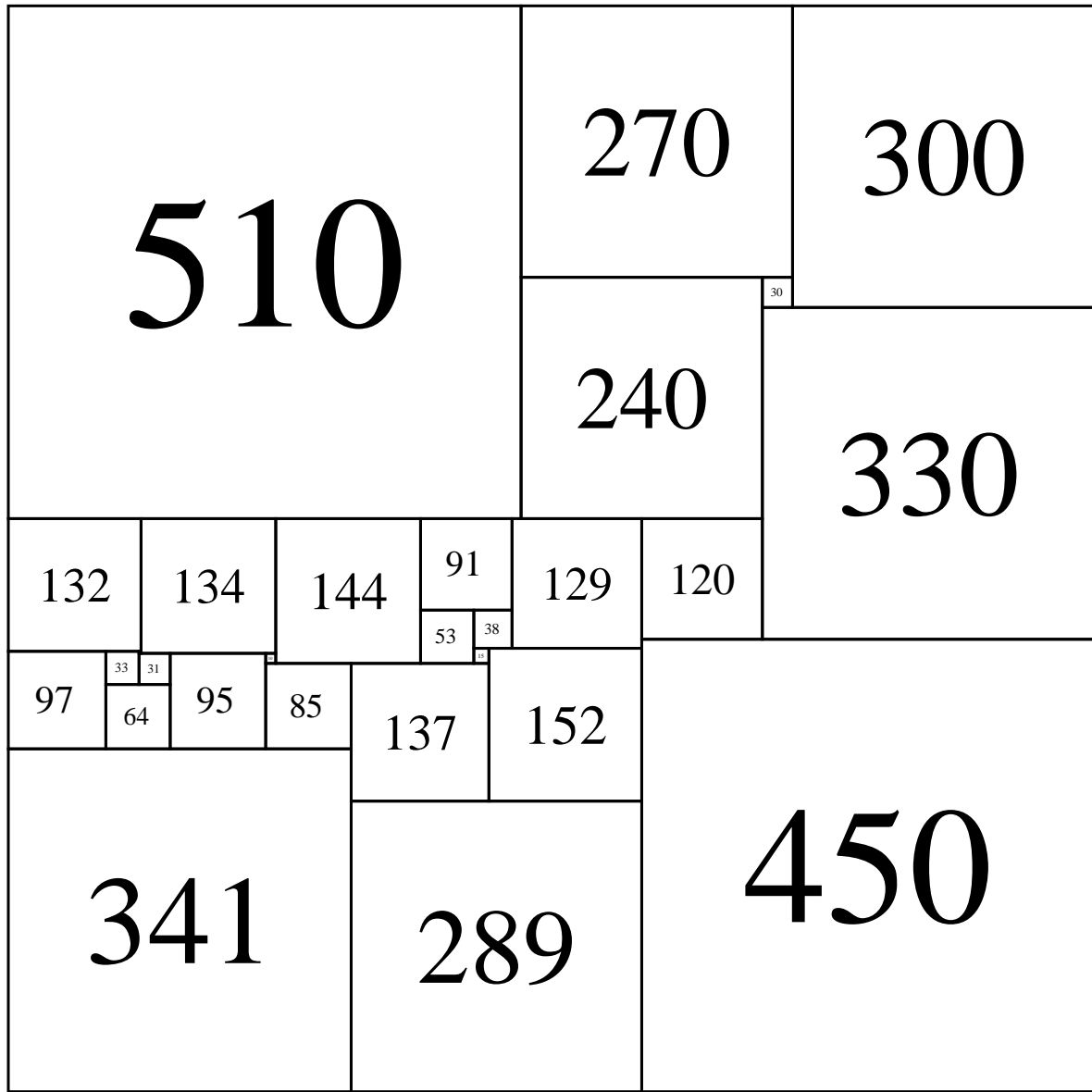




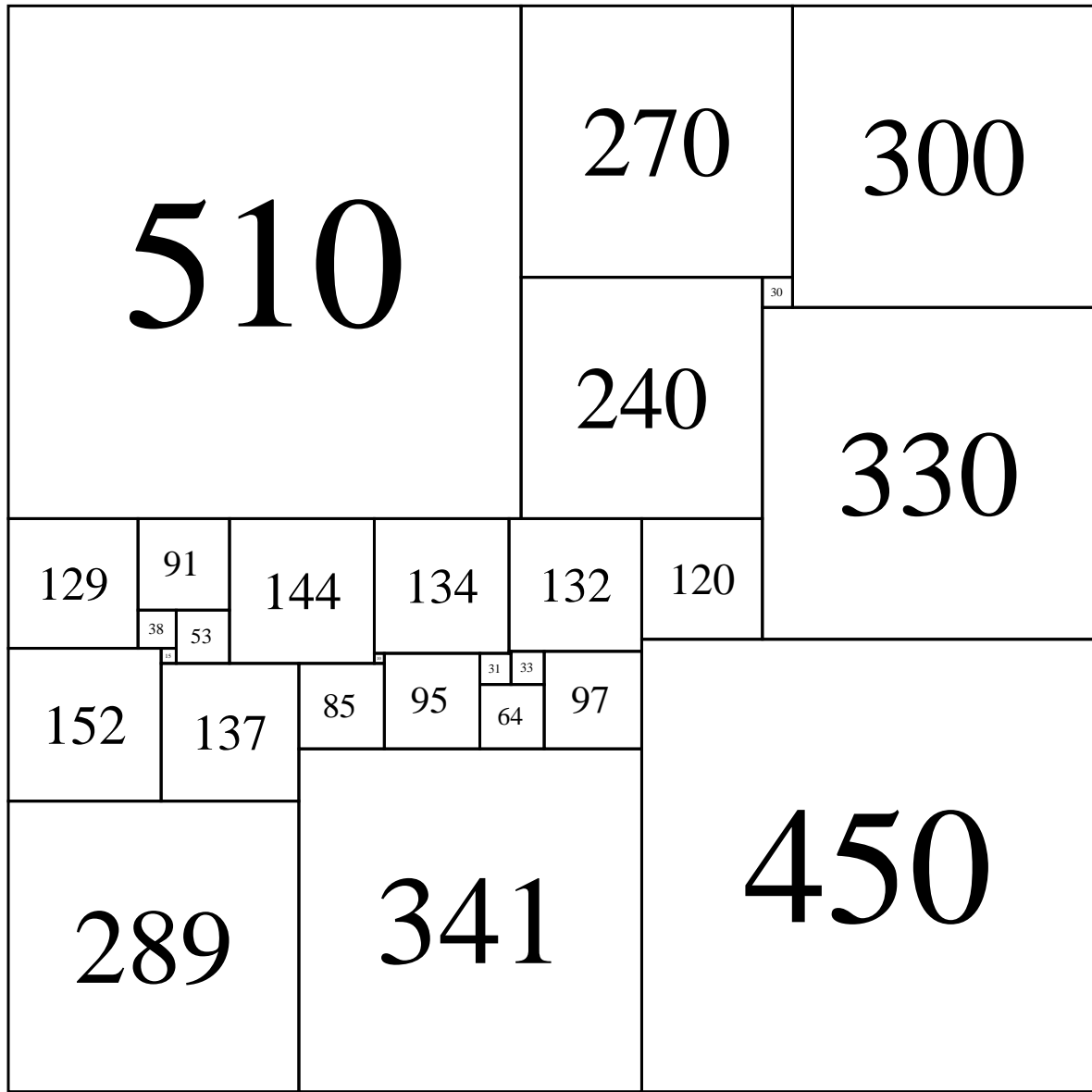
28 : 1080a (1/4) [JDS]



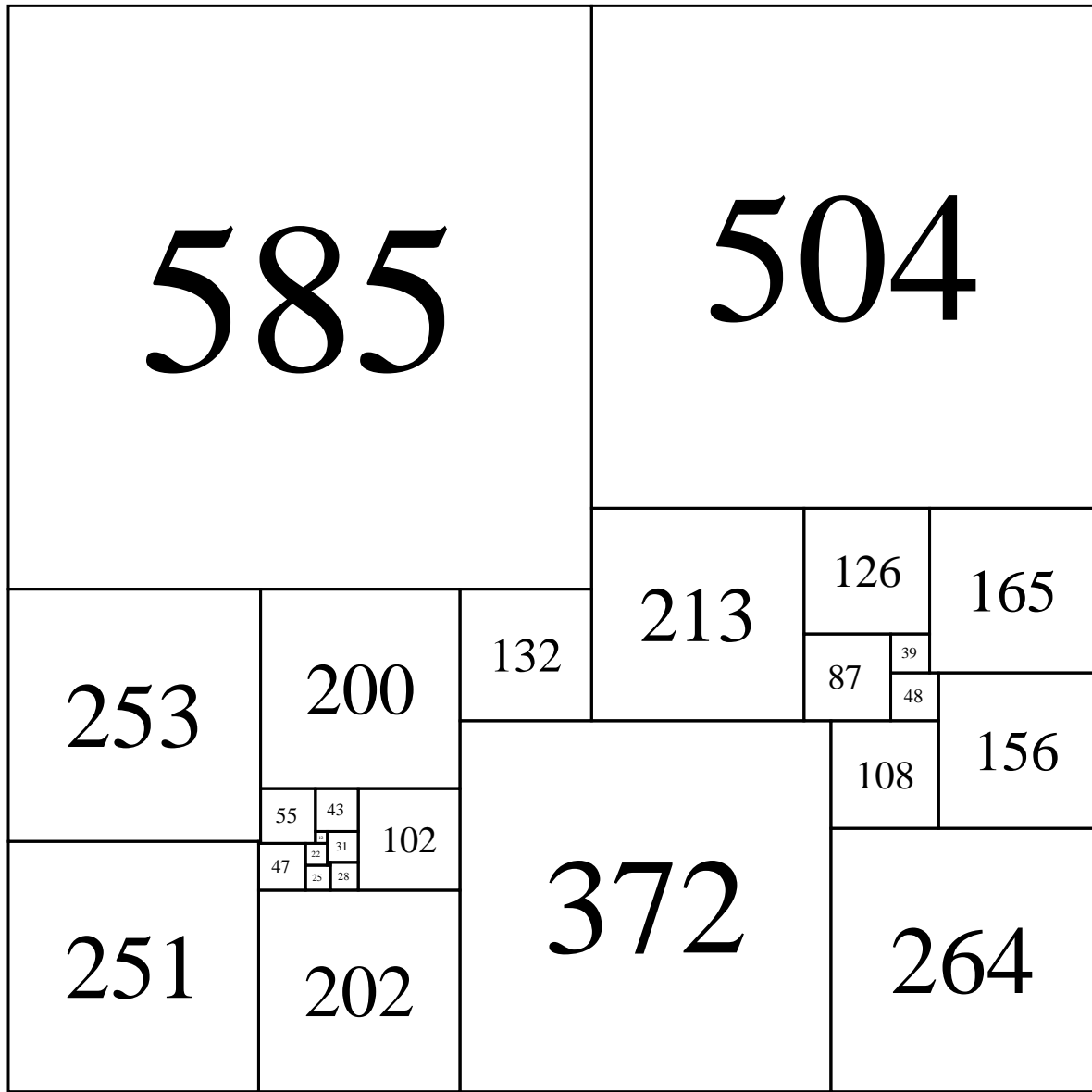
28 : 1080a (2/4) [JDS]



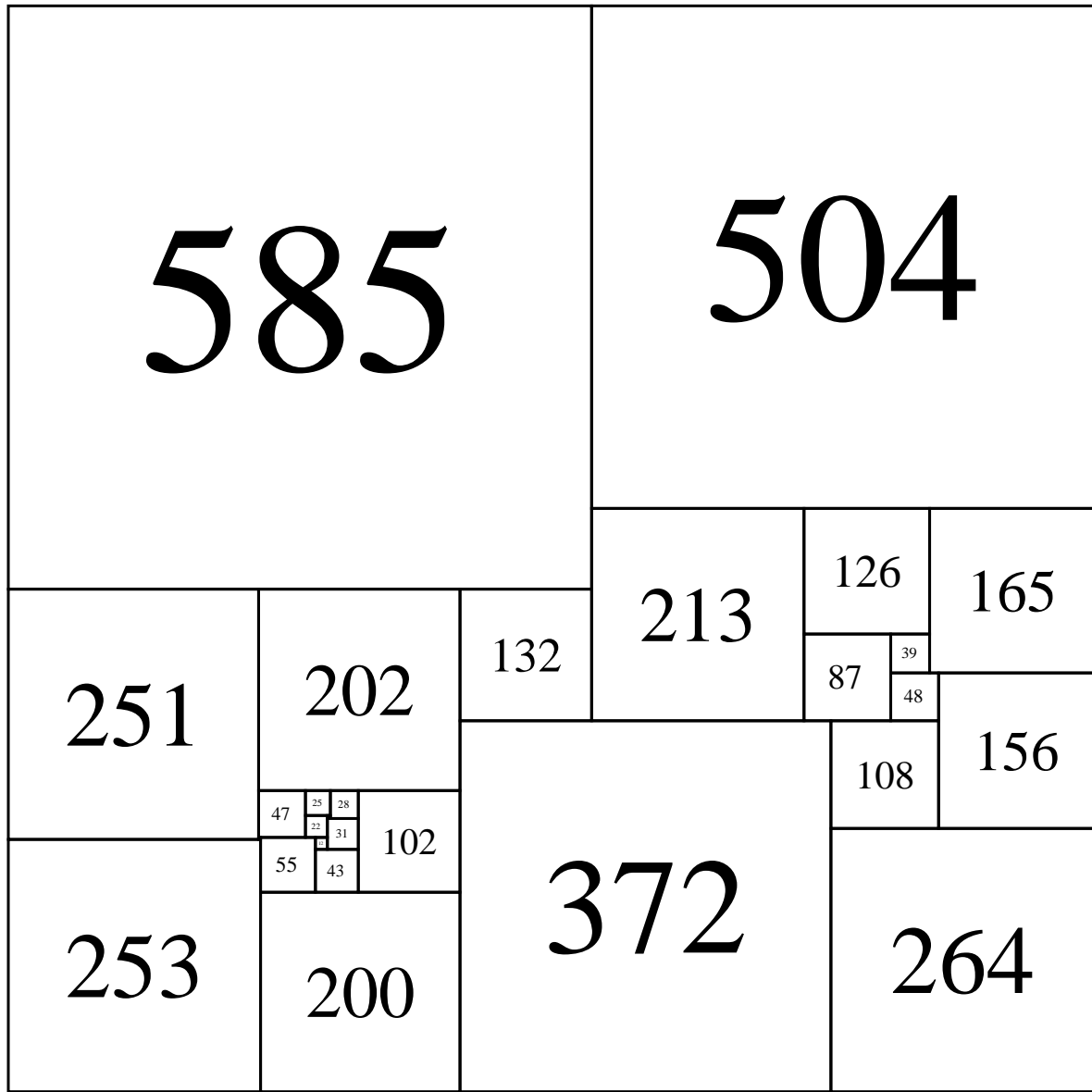
28 : 1080a (3/4) [JDS]



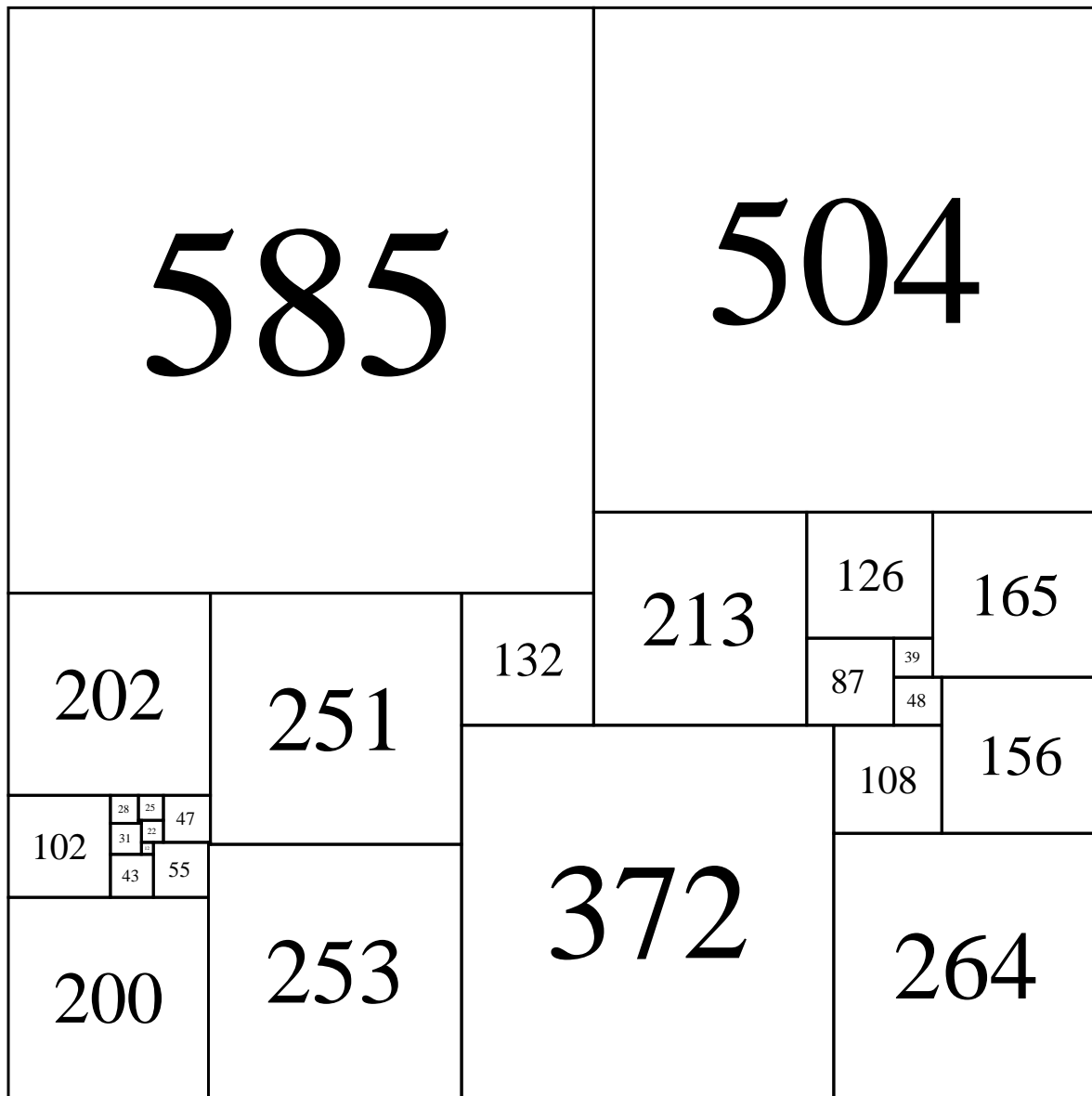
28 : 1080a (4/4) [JDS]



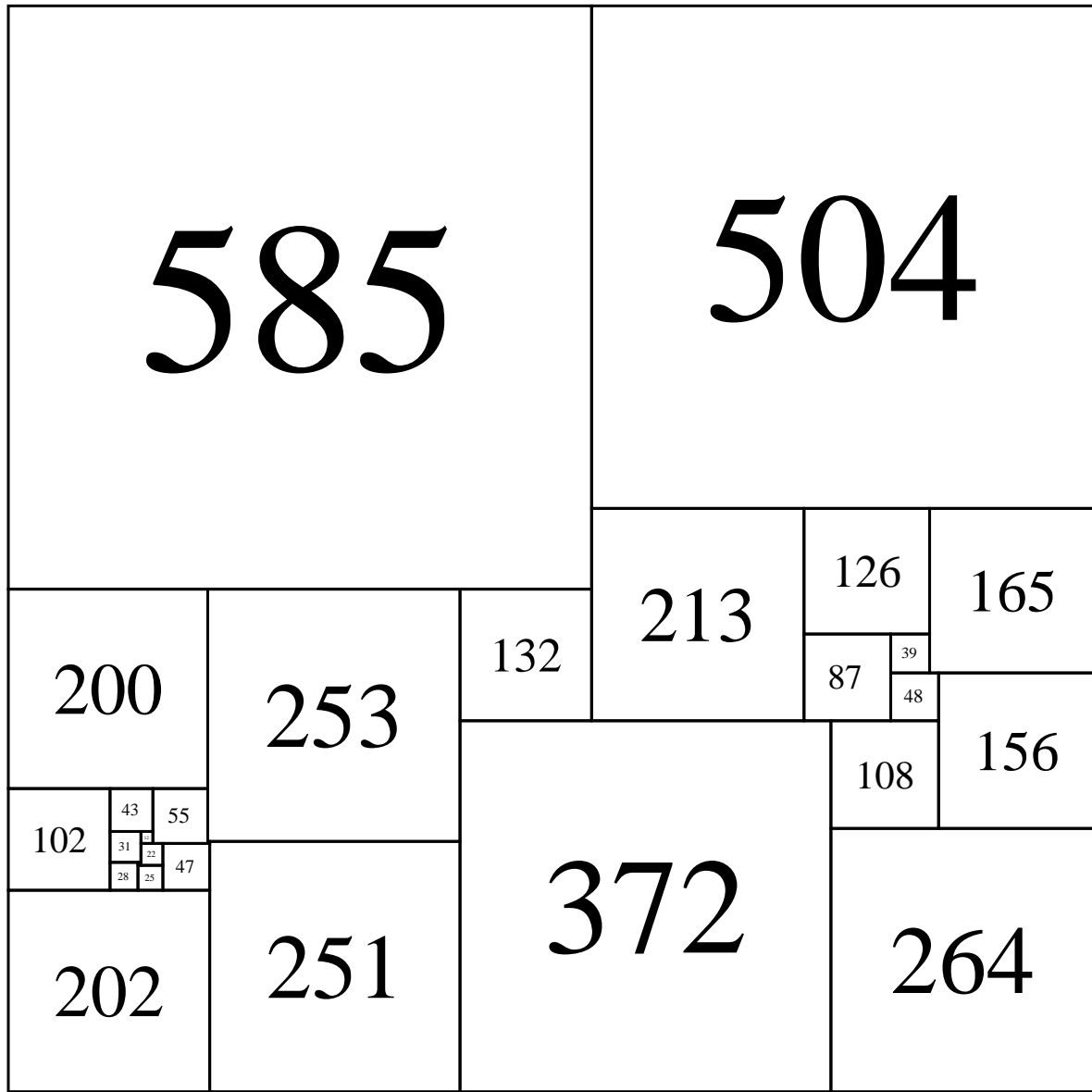
28 : 1089a (1/4) [JDS]



28 : 1089a (2/4) [JDS]

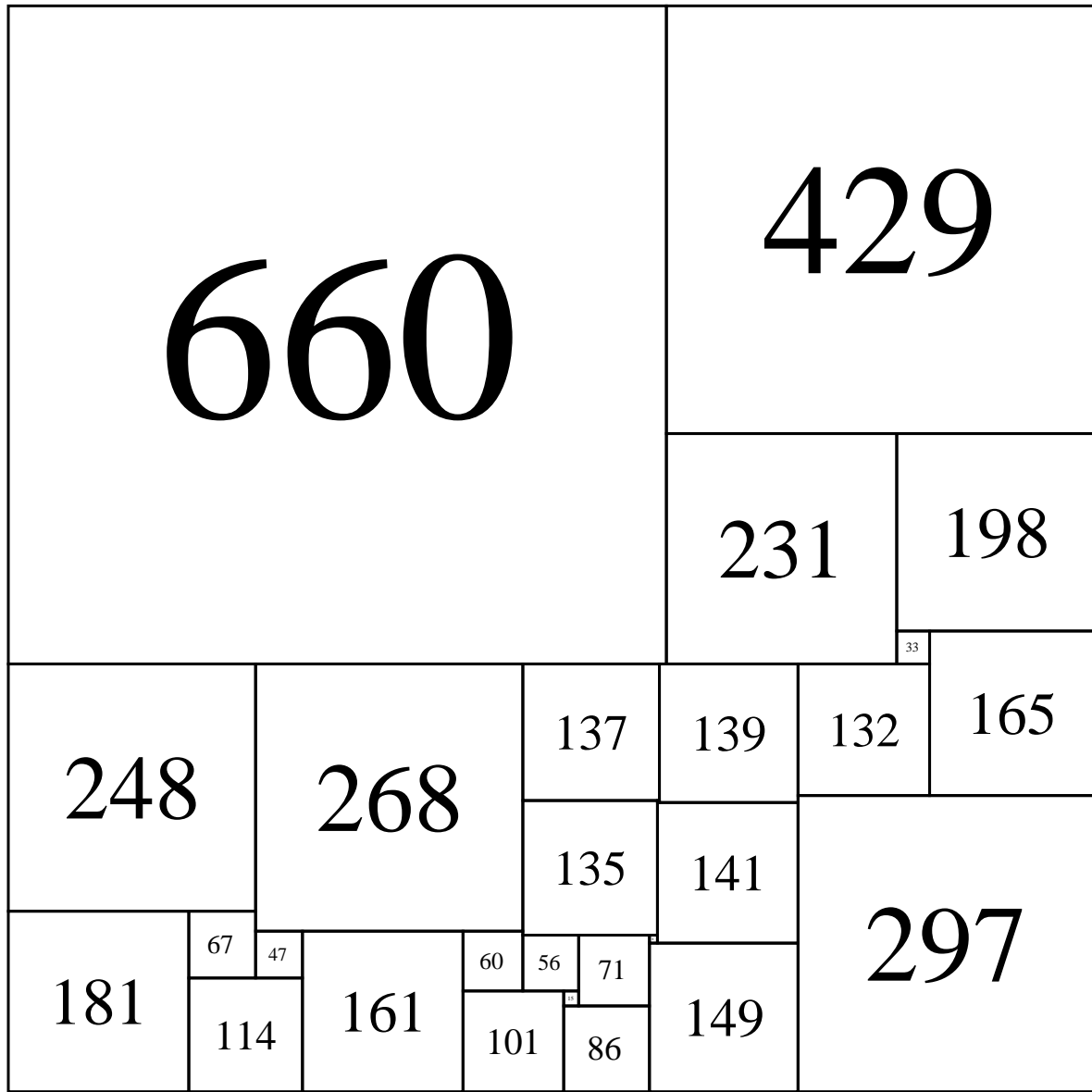


28 : 1089a (3/4) [JDS]

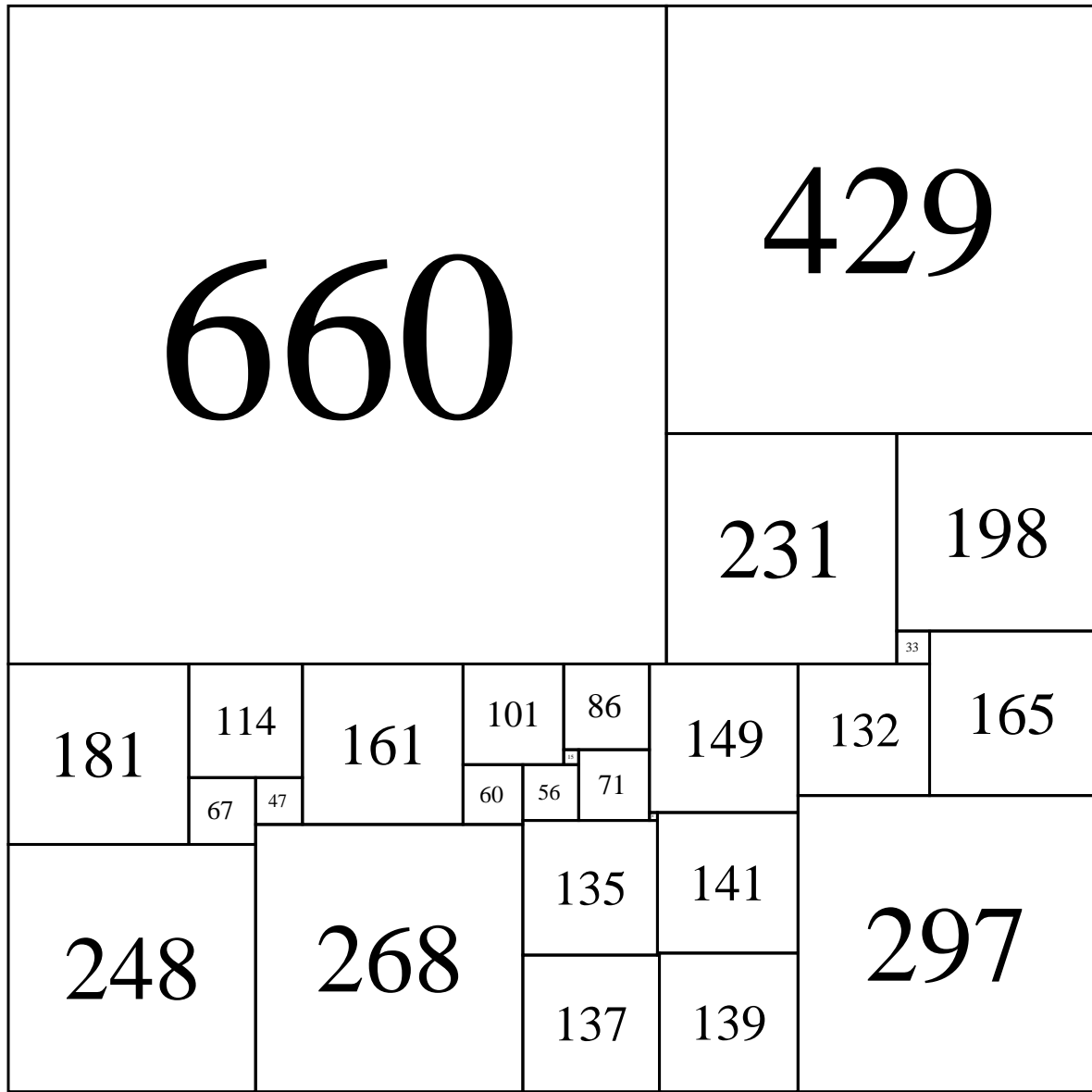


28 : 1089a (4/4) [JDS]

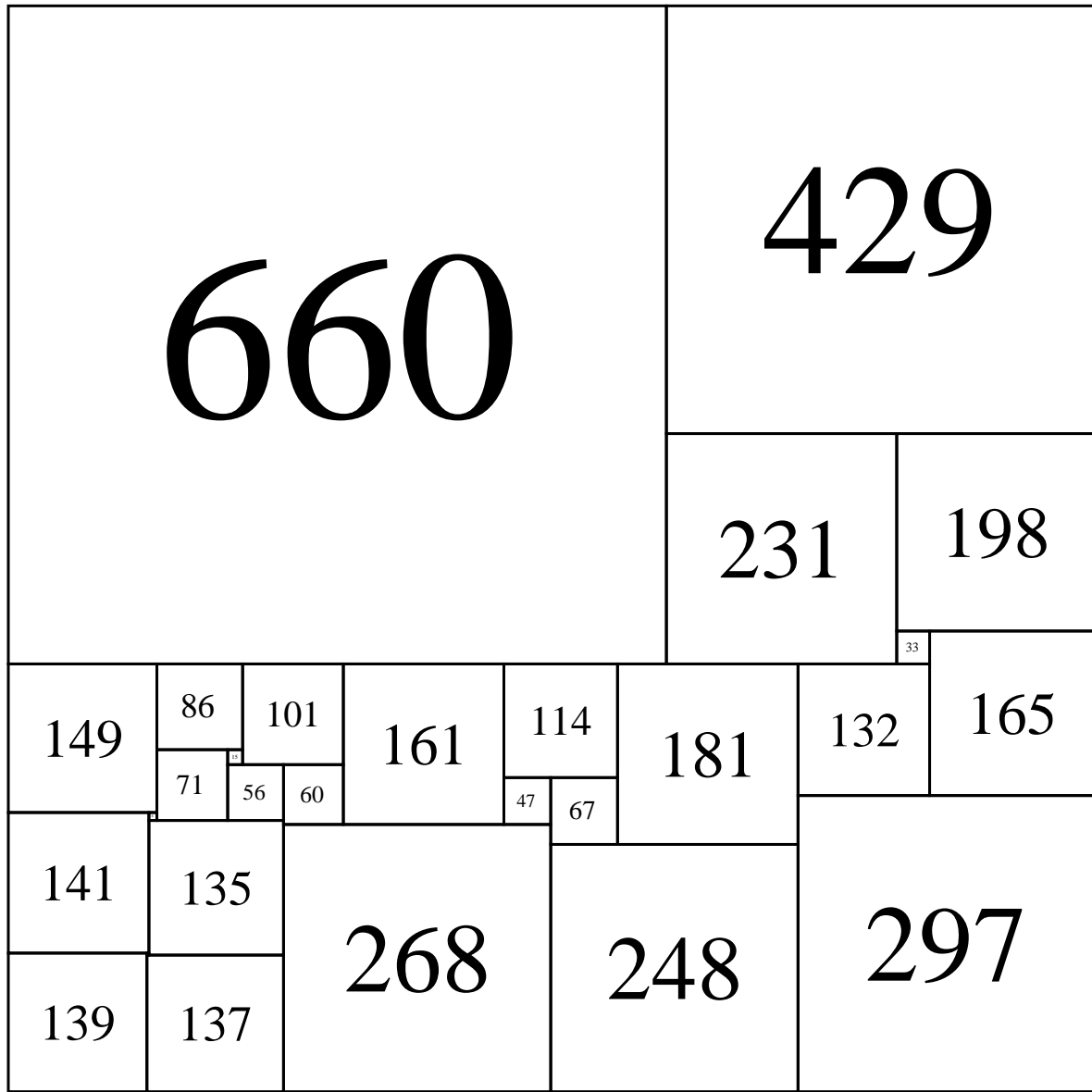




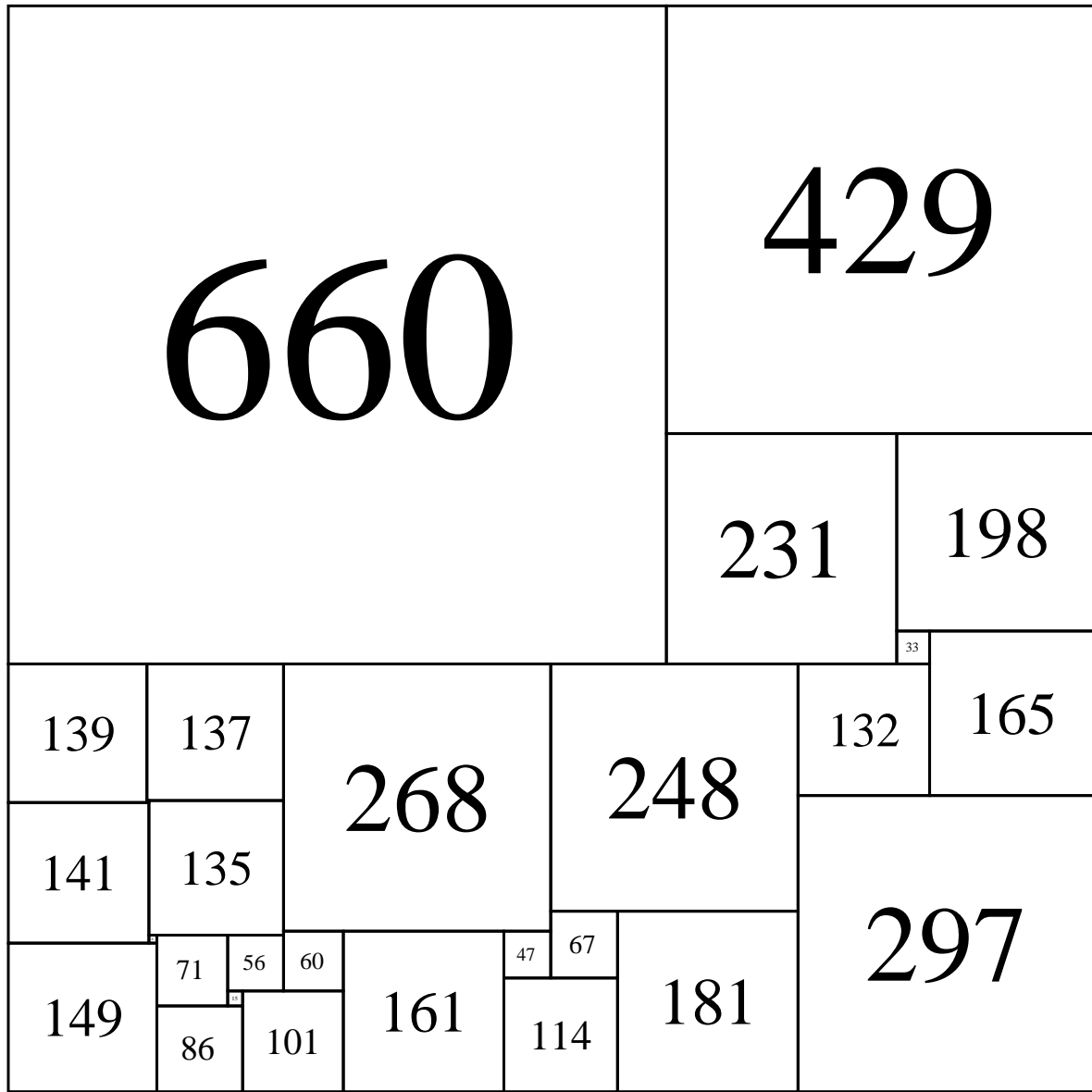
28 : 1089b (1/4) [PJF]



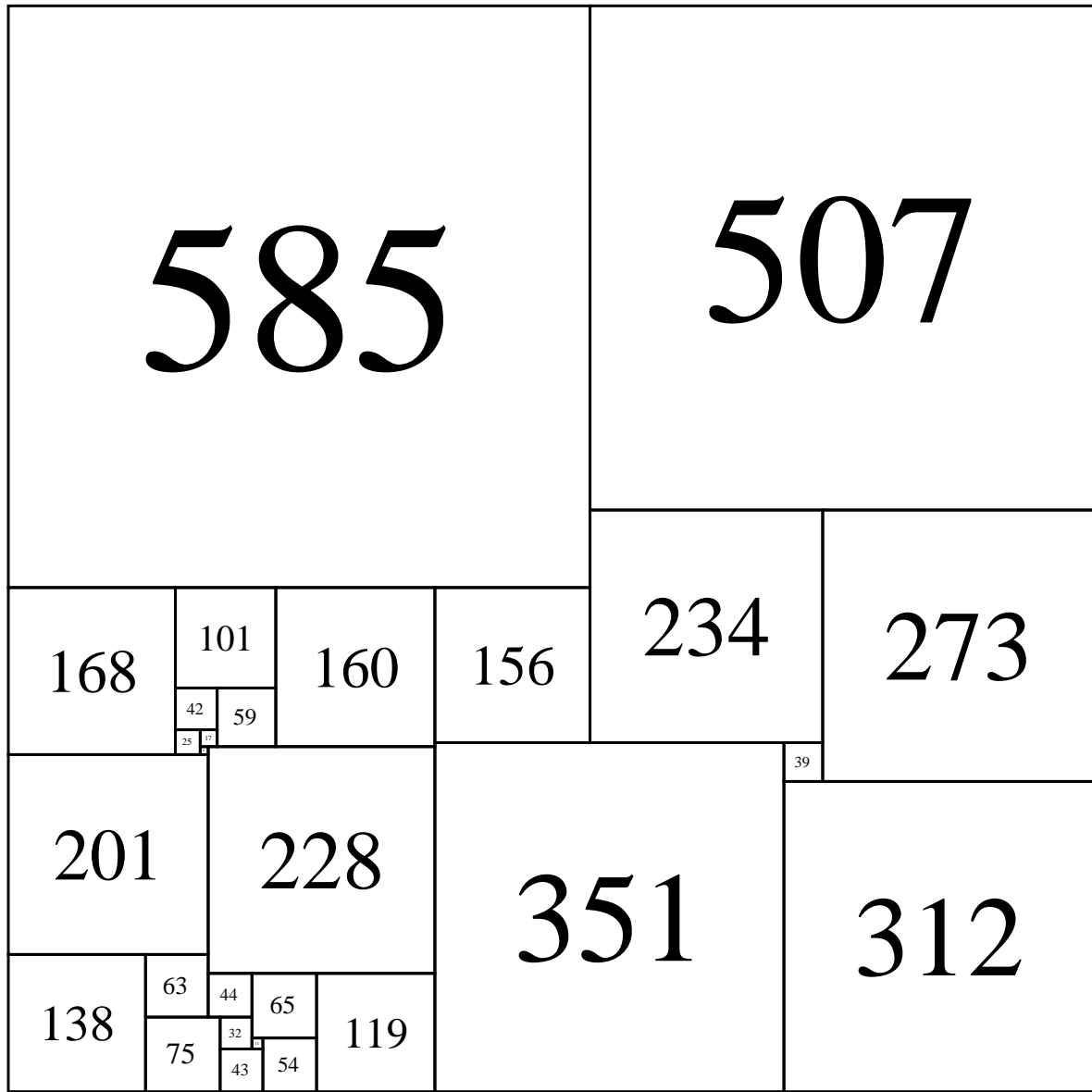
28 : 1089b (2/4) [PJF]



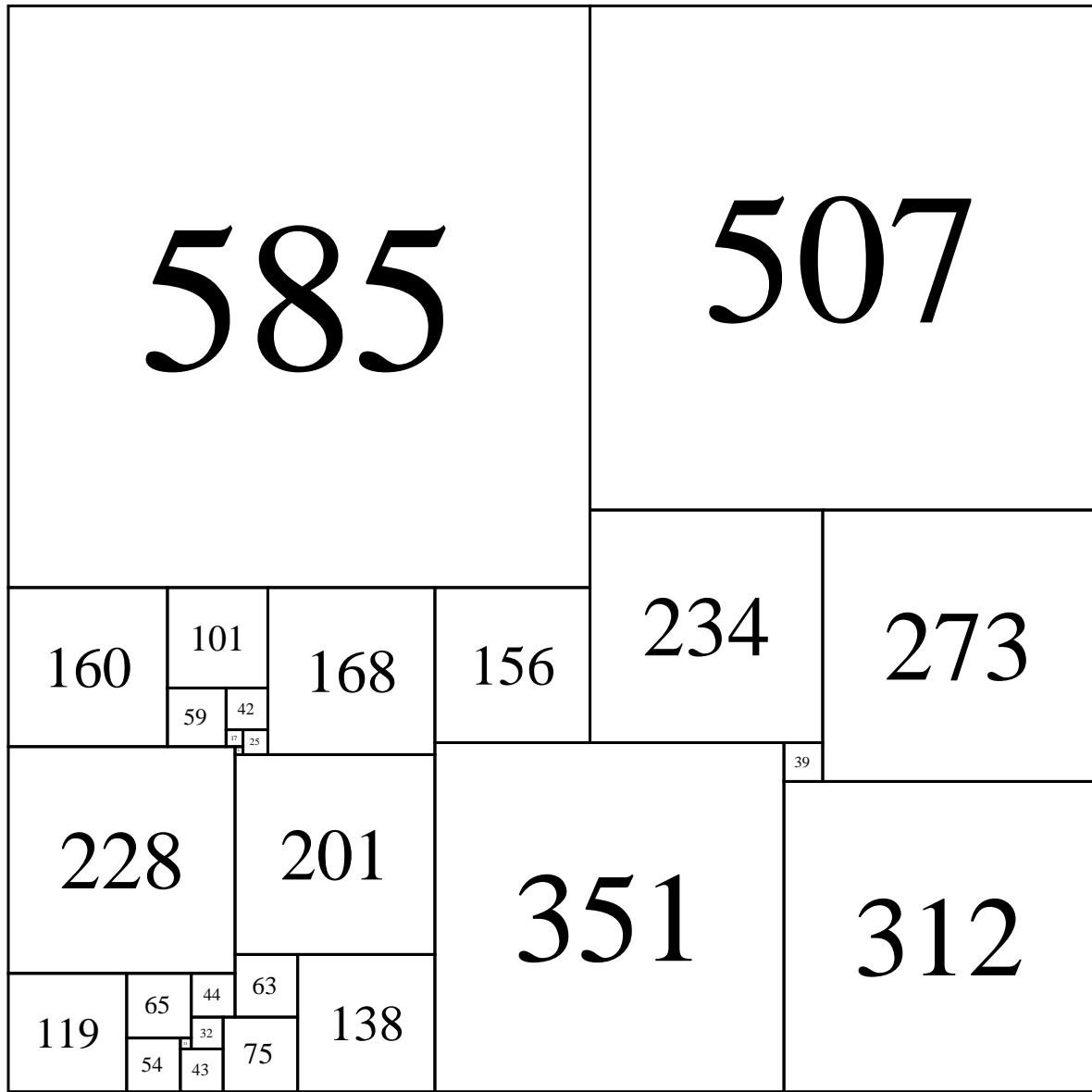
28 : 1089b (3/4) [PJF]



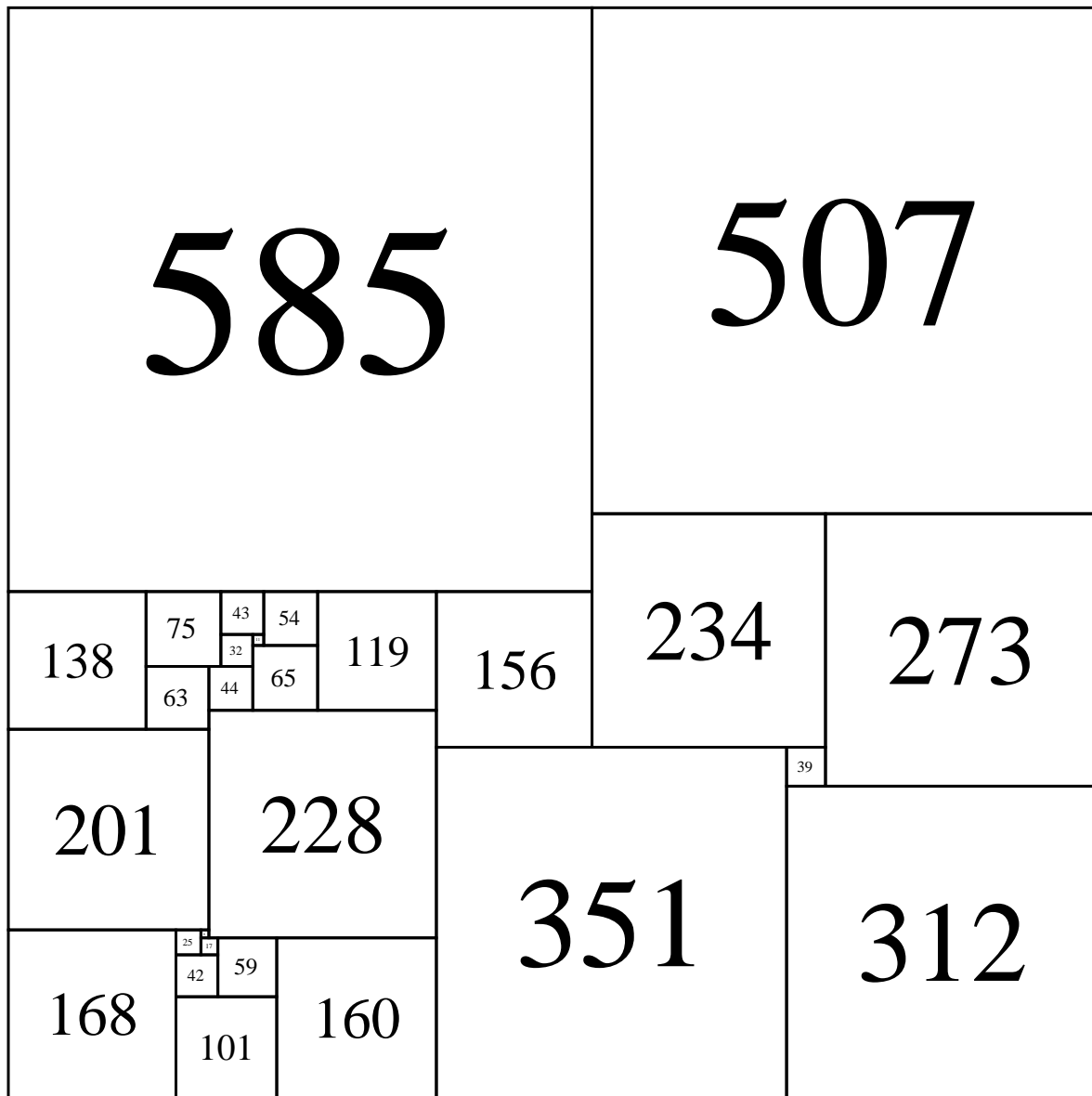
28 : 1089b (4/4) [PJF]



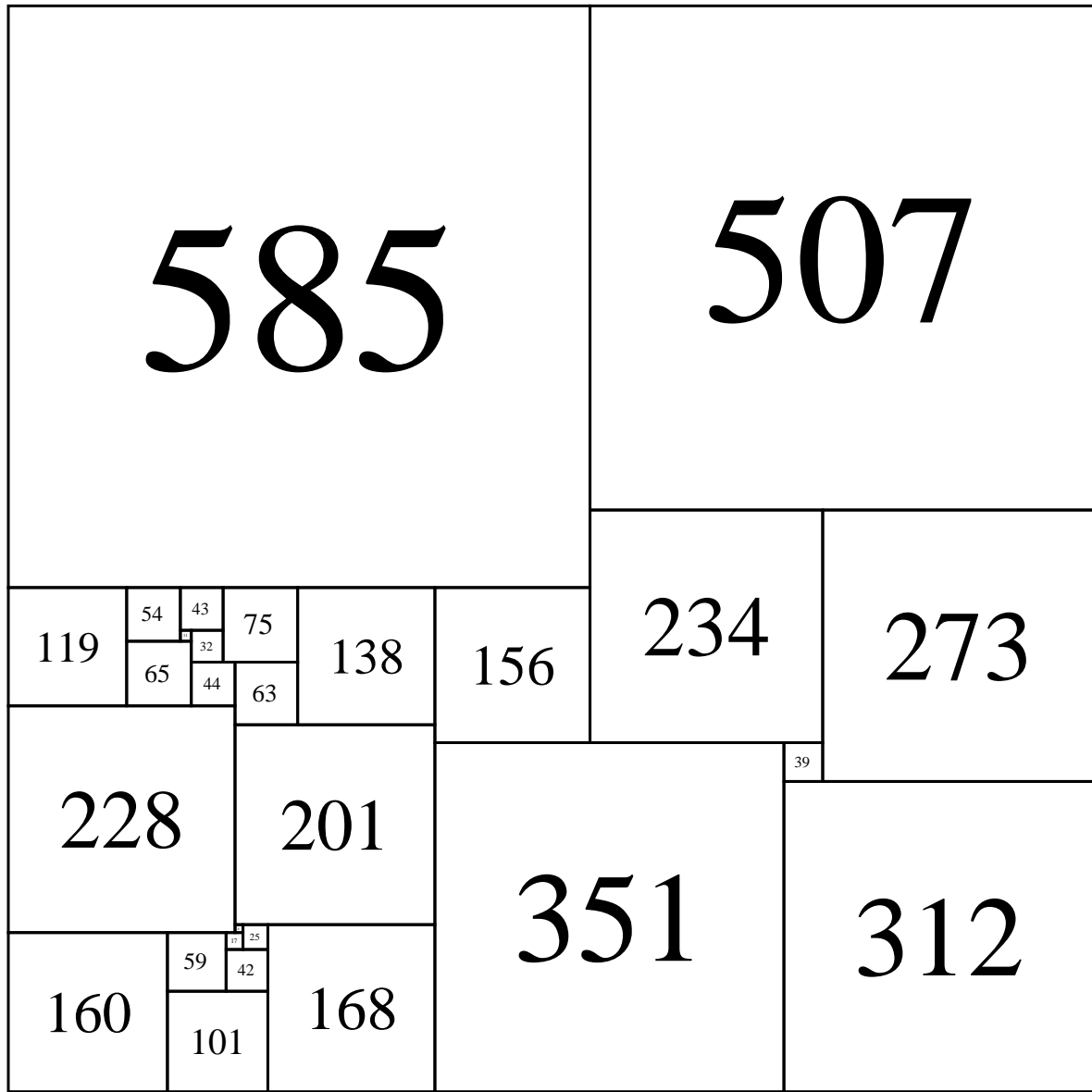
28 : 1092a (1/4) [JDS]



28 : 1092a (2/4) [JDS]

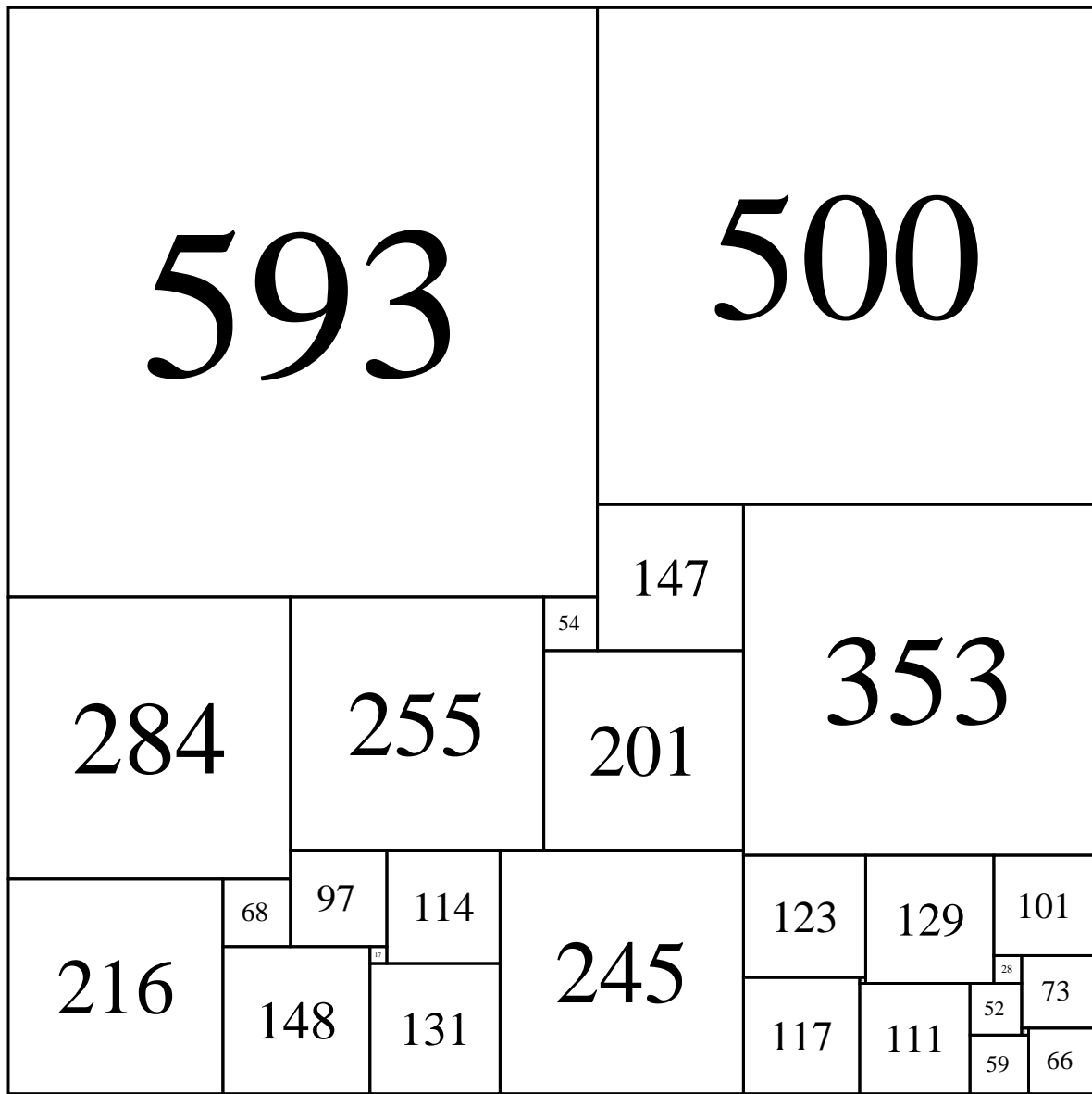


28 : 1092a (3/4) [JDS]

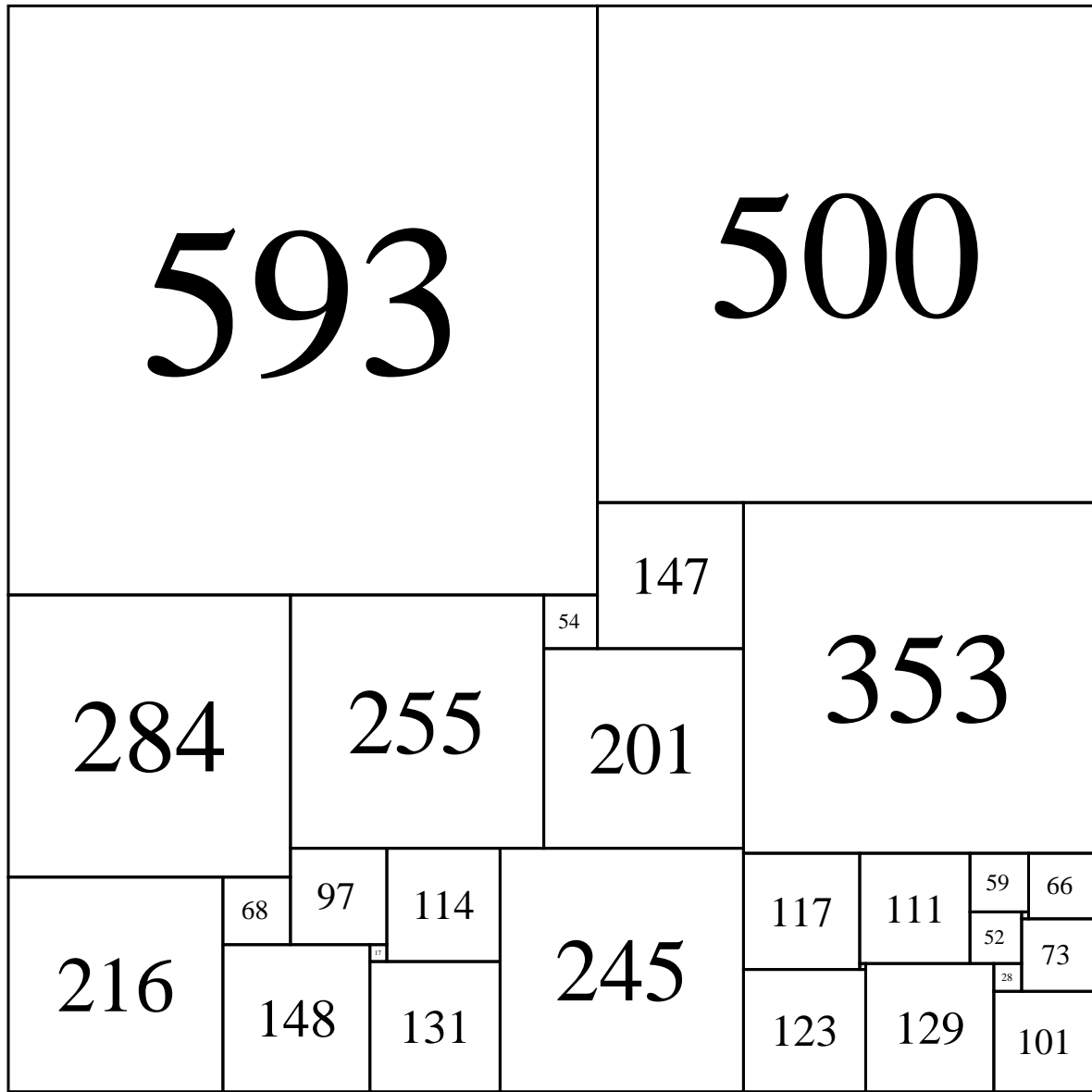


28 : 1092a (4/4) [JDS]

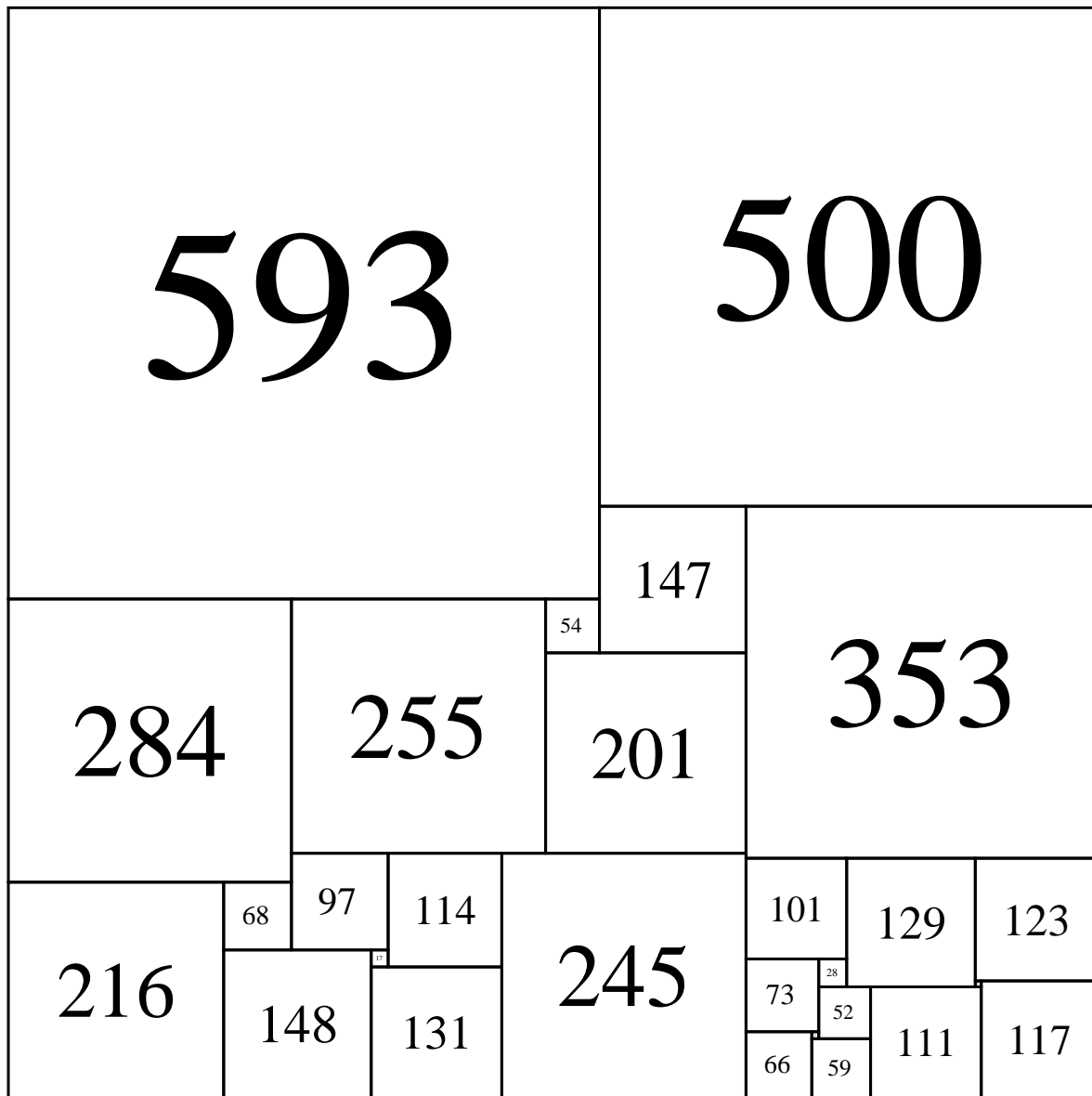




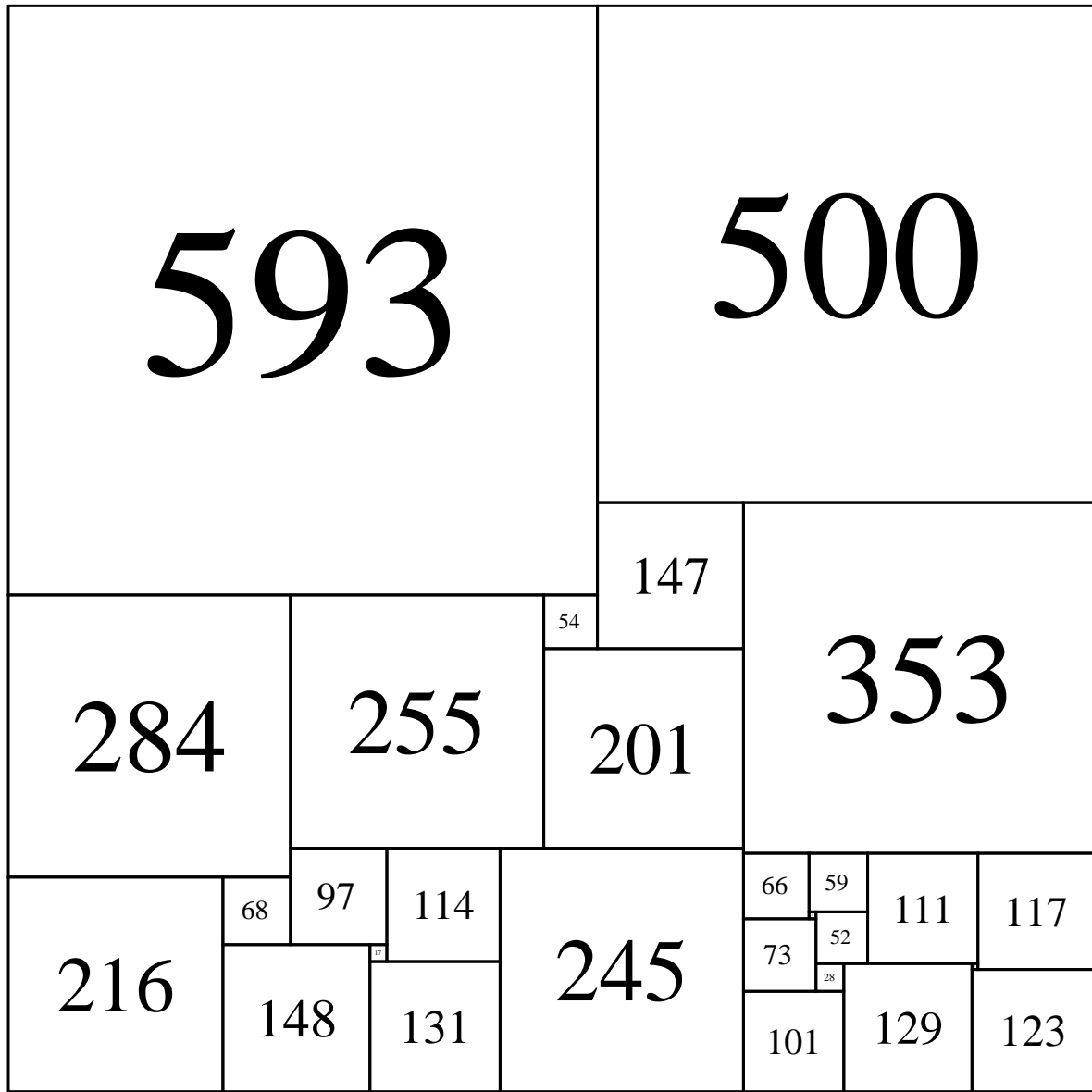
28 : 1093a (1/8) [DFL]



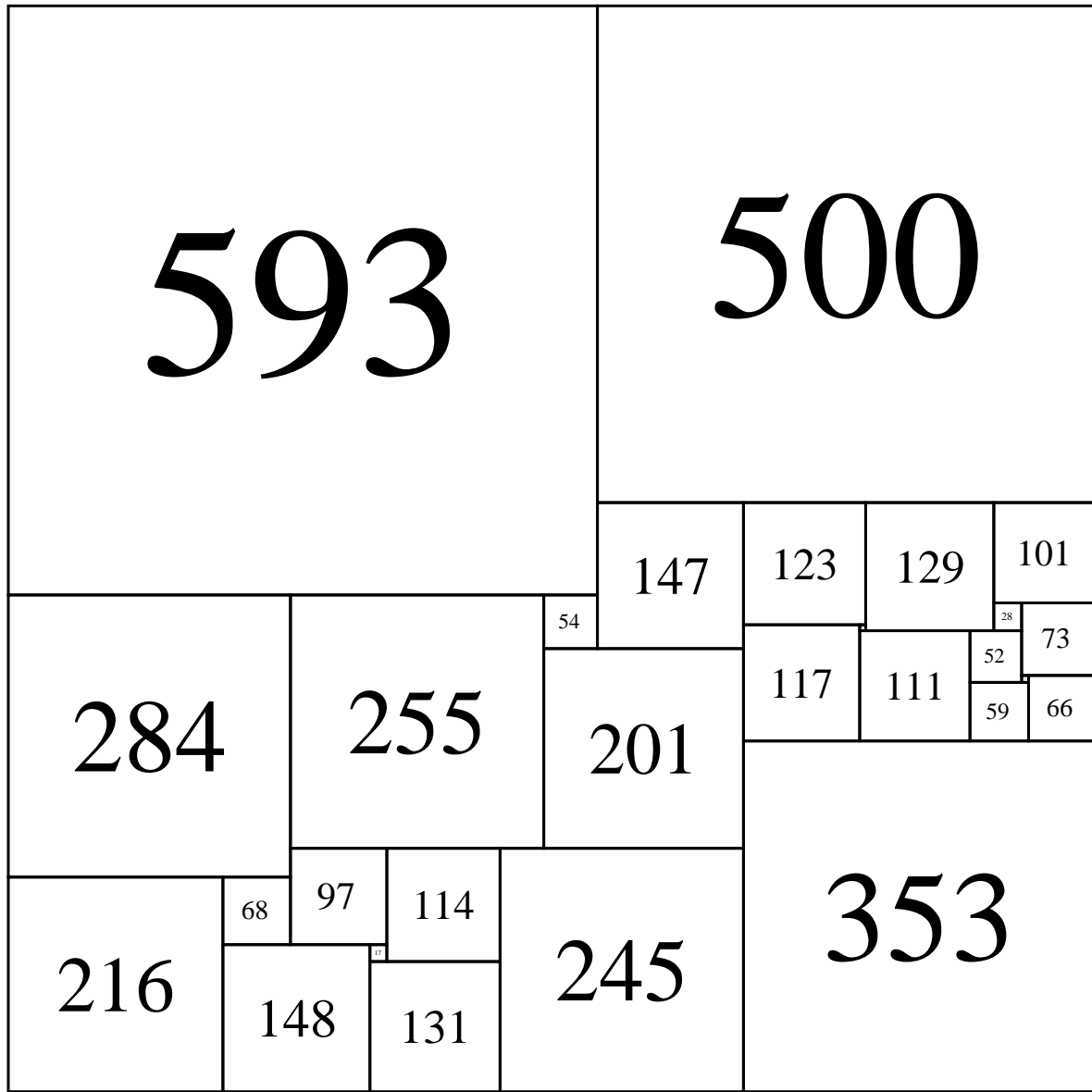
28 : 1093a (2/8) [DFL]



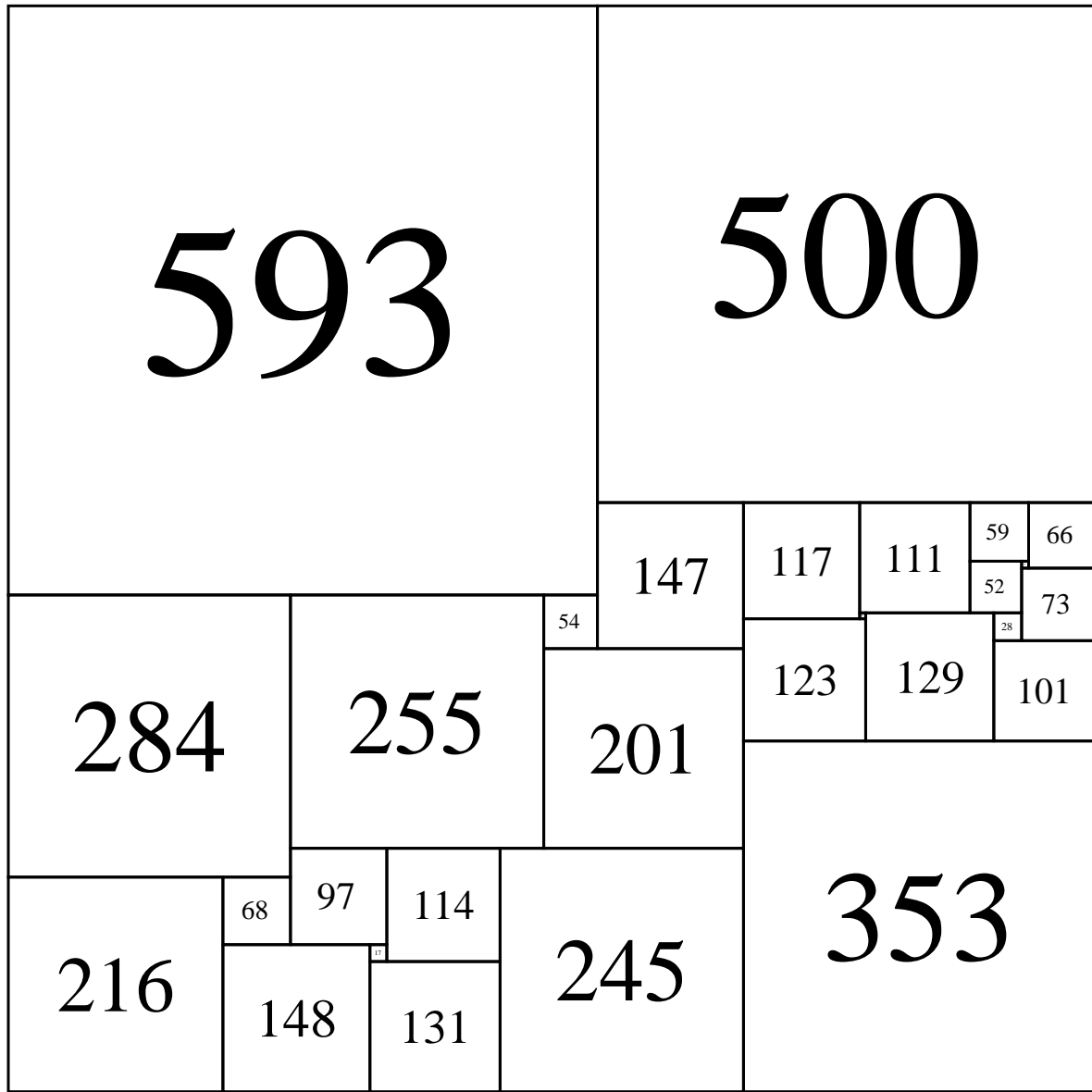
28 : 1093a (3/8) [DFL]



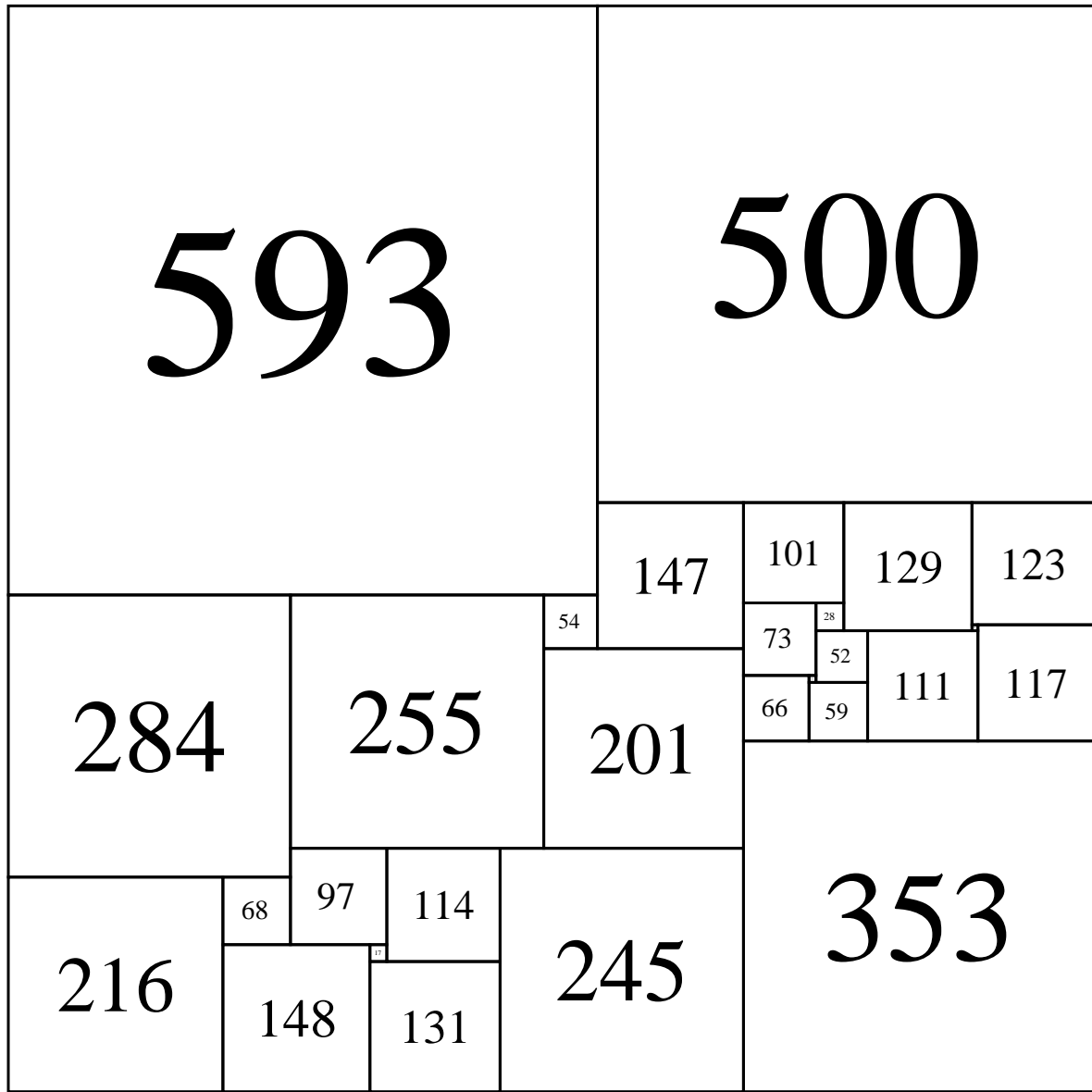
28 : 1093a (4/8) [DFL]



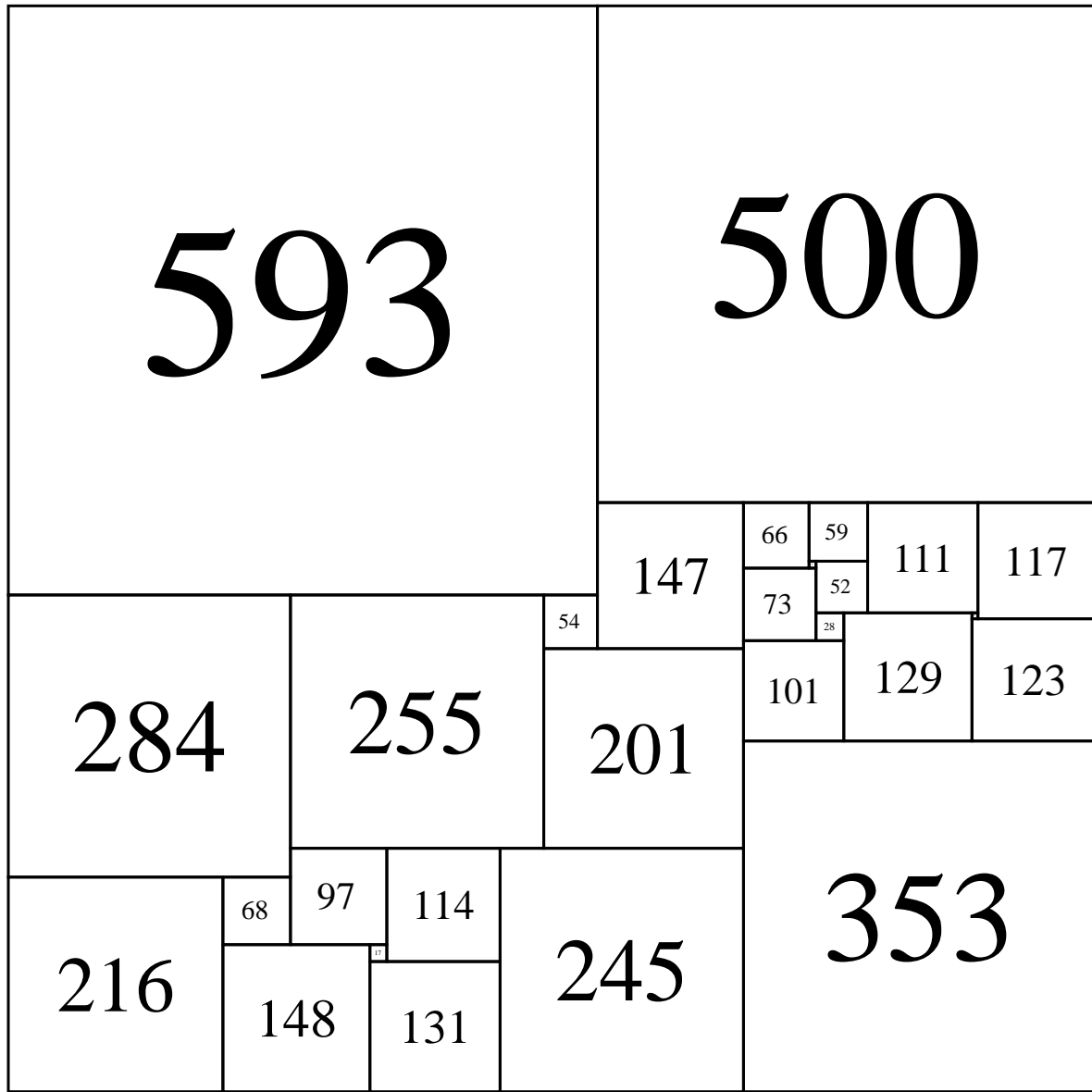
28 : 1093a (5/8) [DFL]



28 : 1093a (6/8) [DFL]

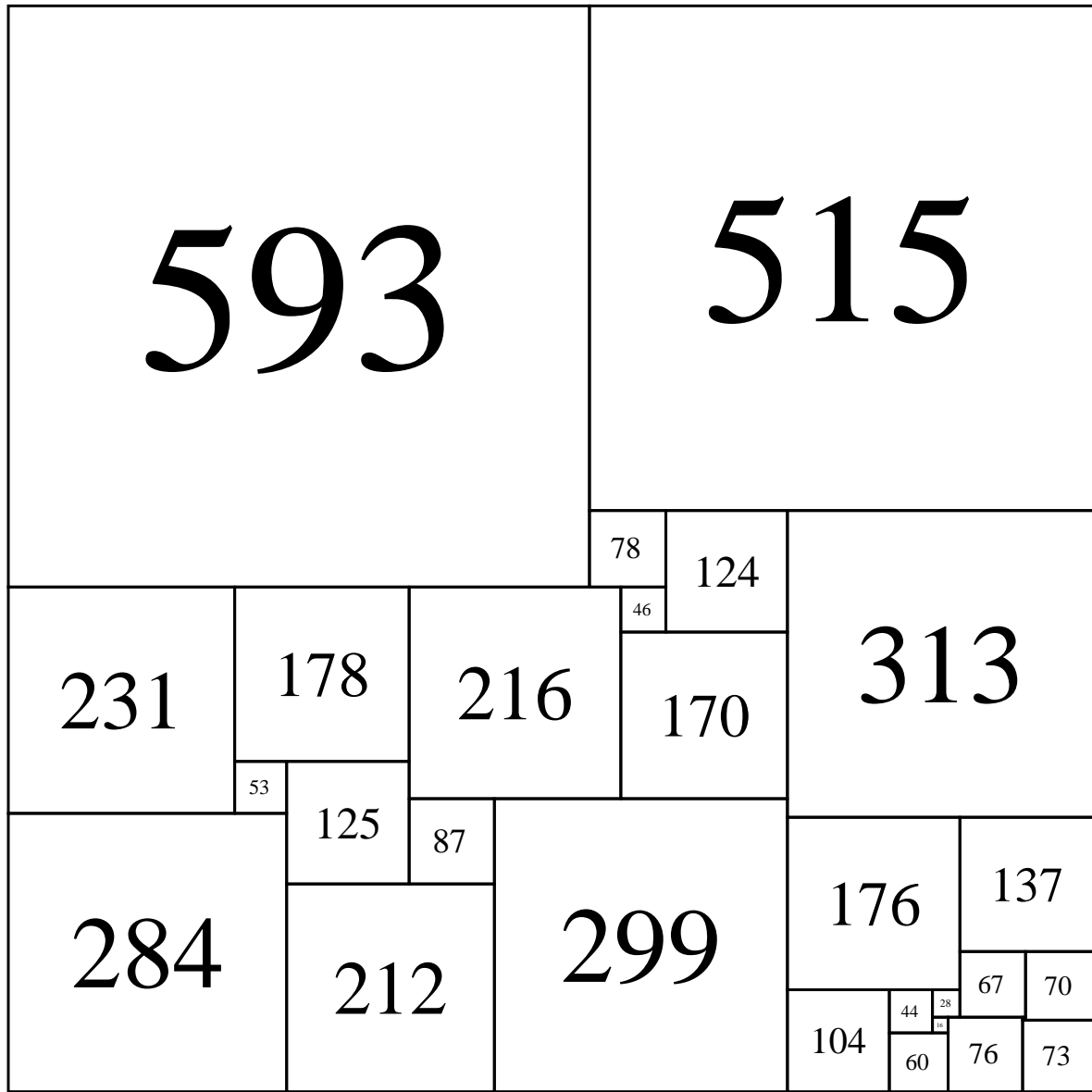


28 : 1093a (7/8) [DFL]

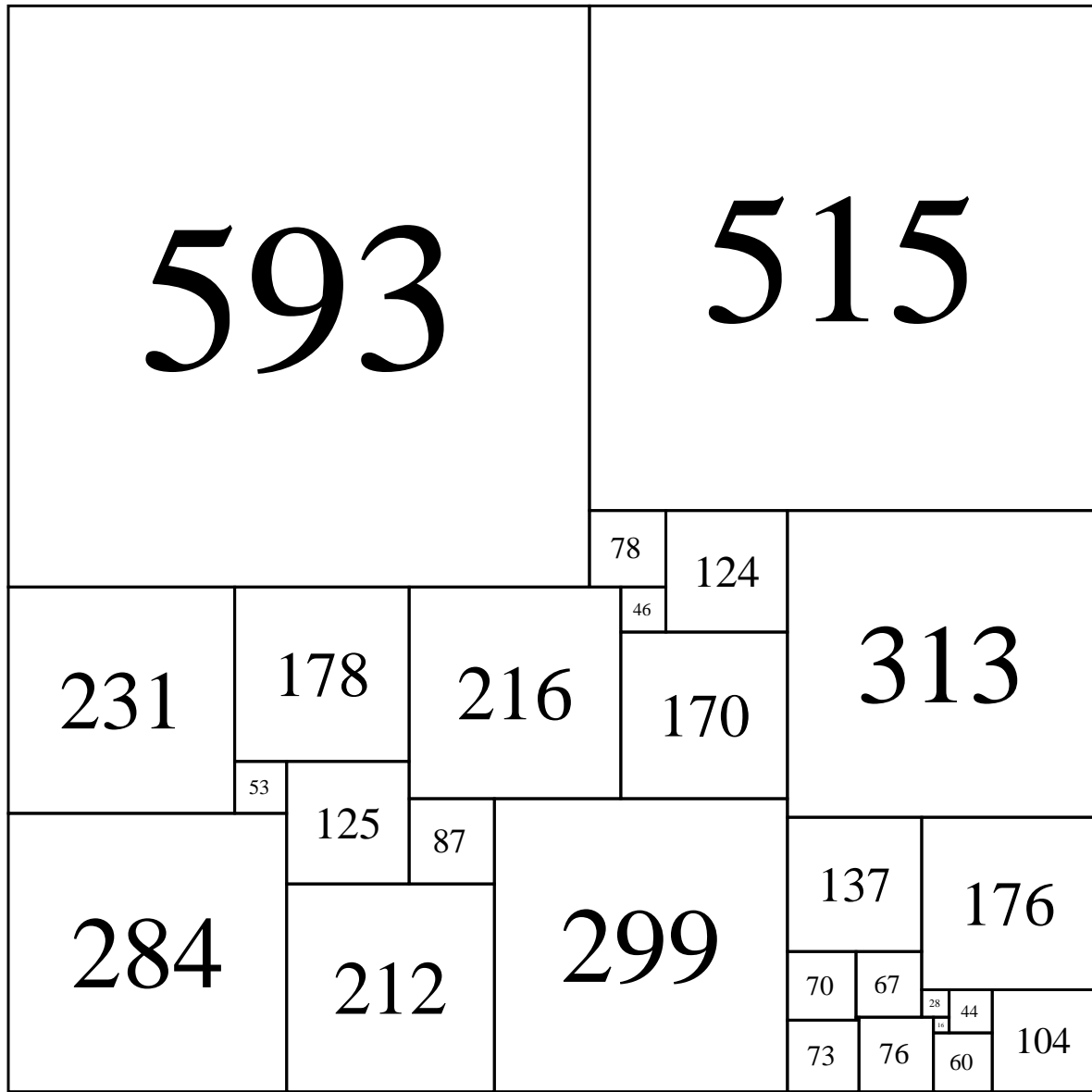


28 : 1093a (8/8) [DFL]

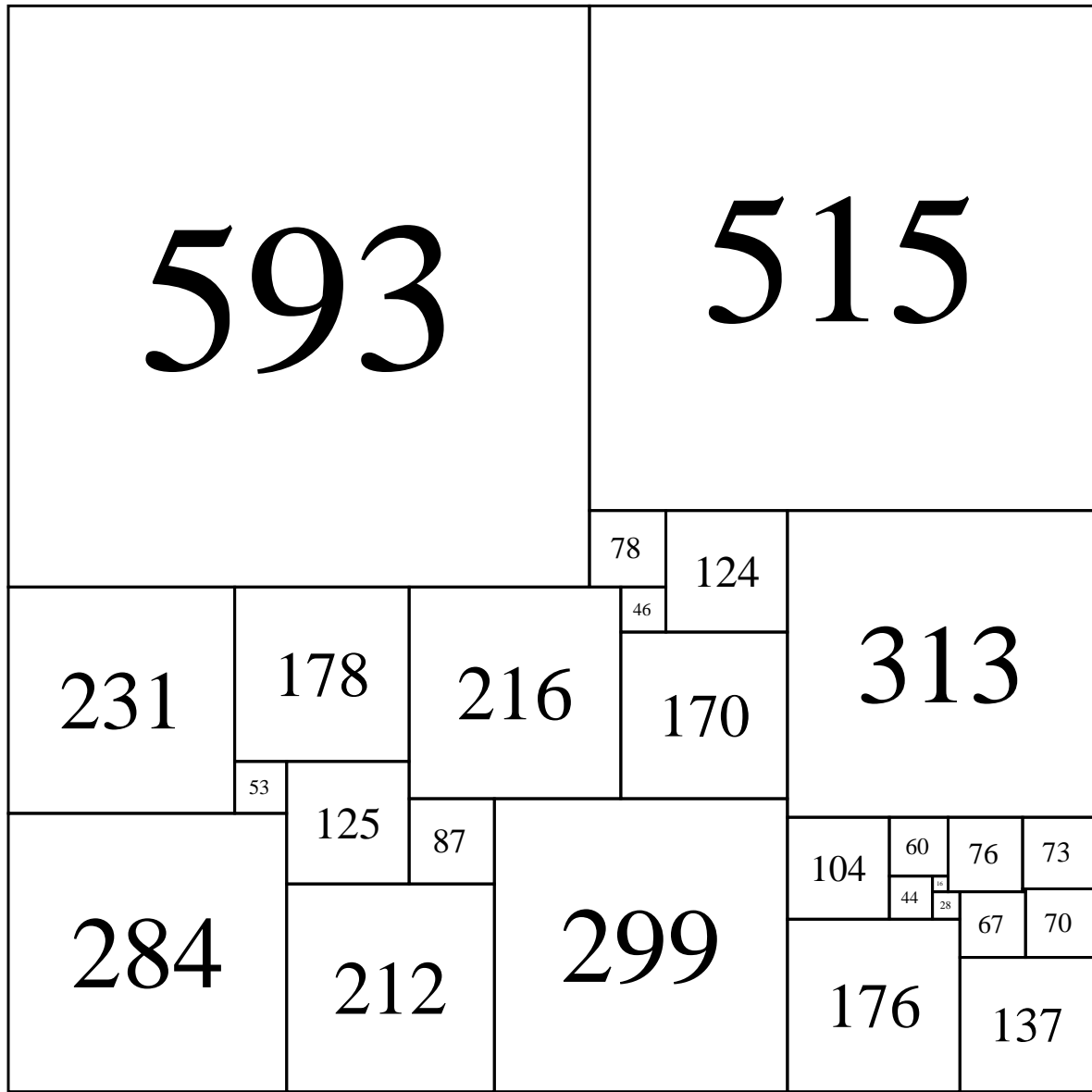




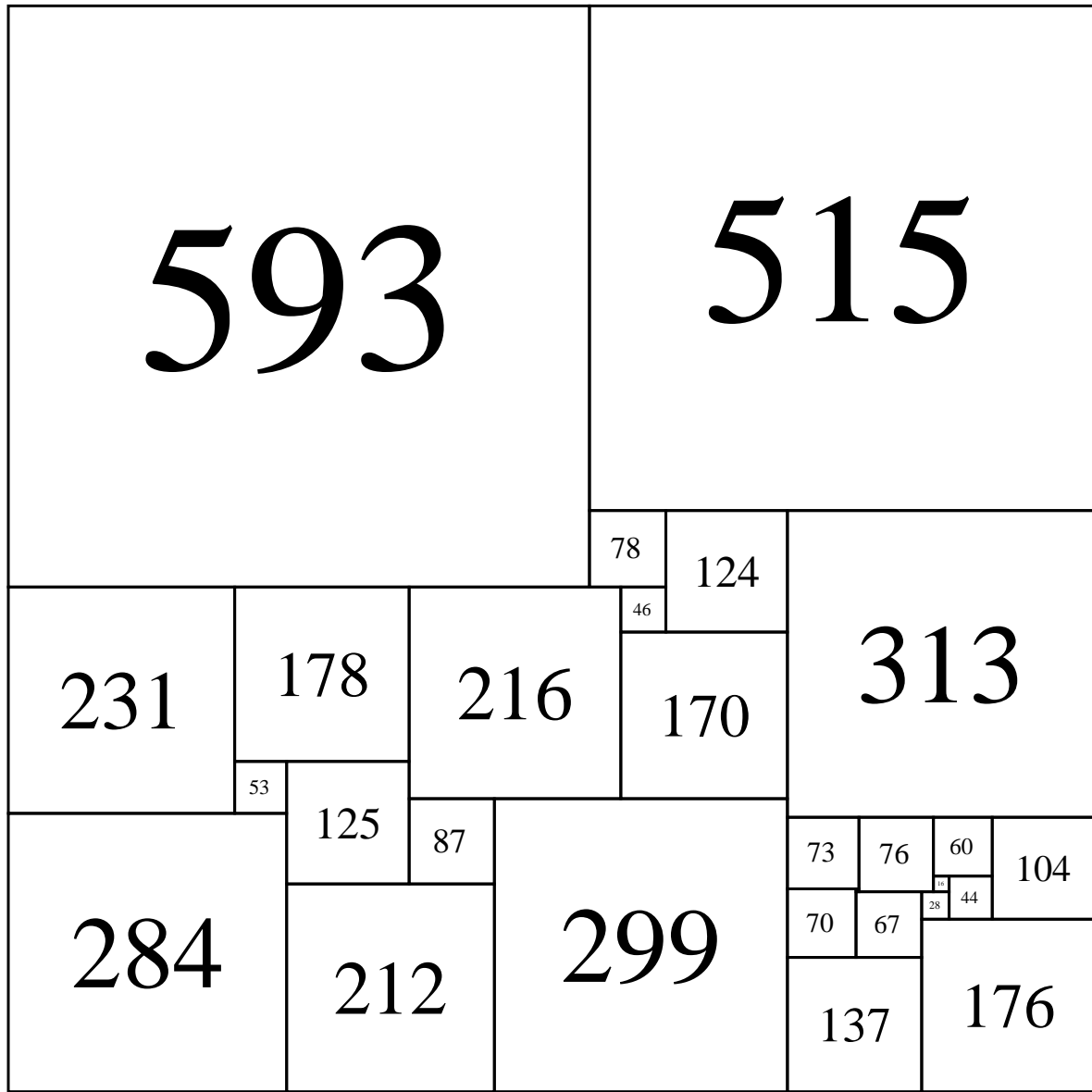
28 : 1108a (1/8) [PJF]



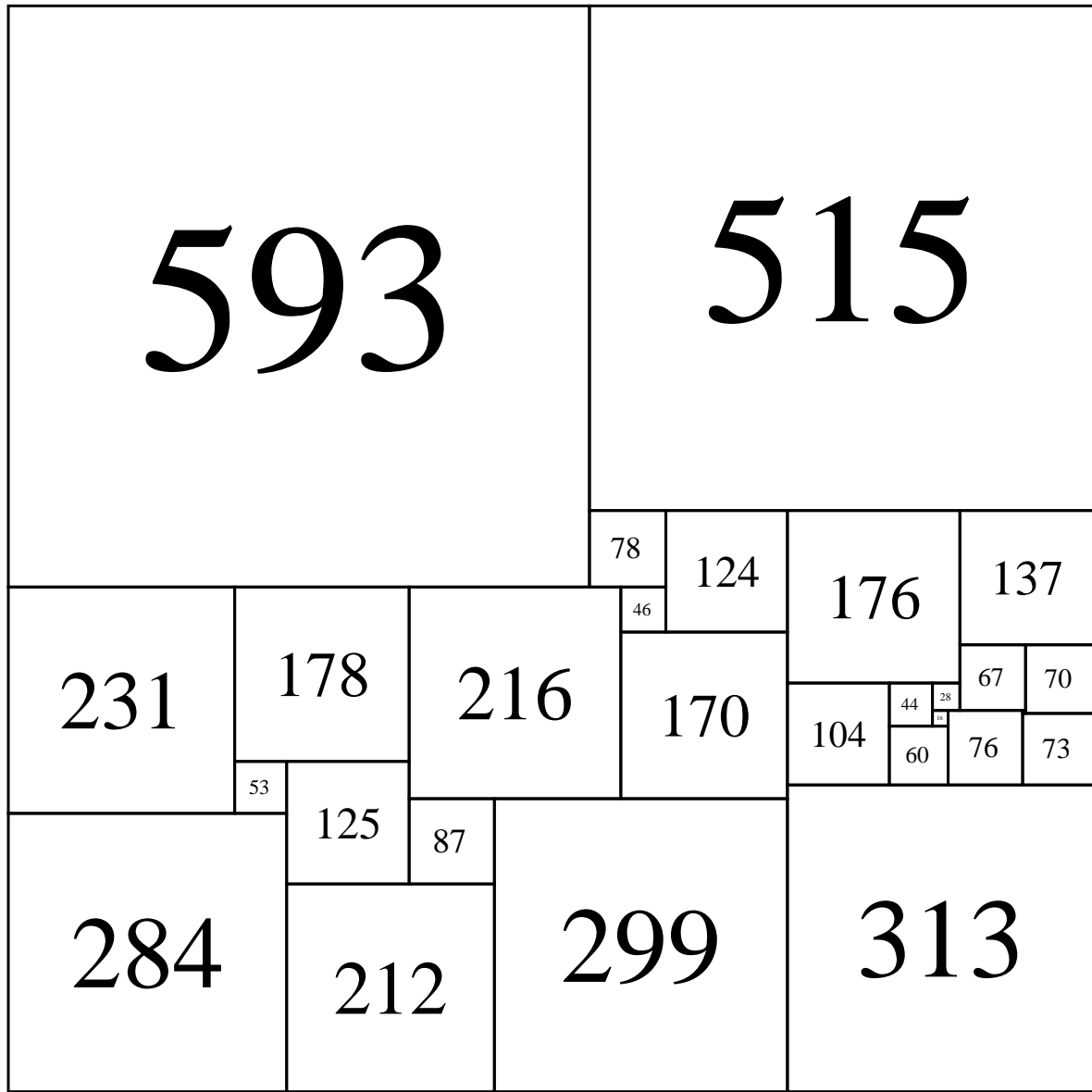
28 : 1108a (2/8) [PJF]



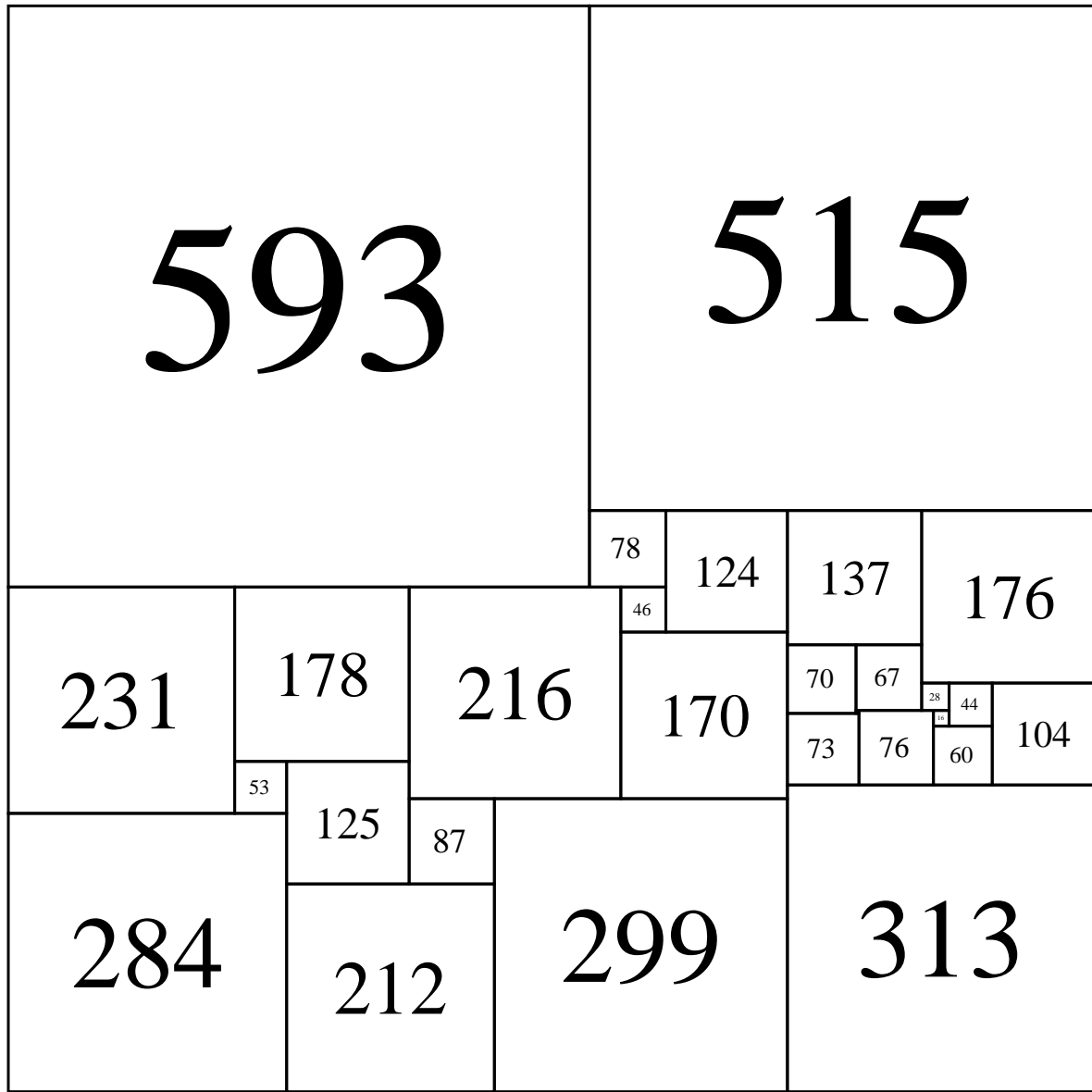
28 : 1108a (3/8) [PJF]



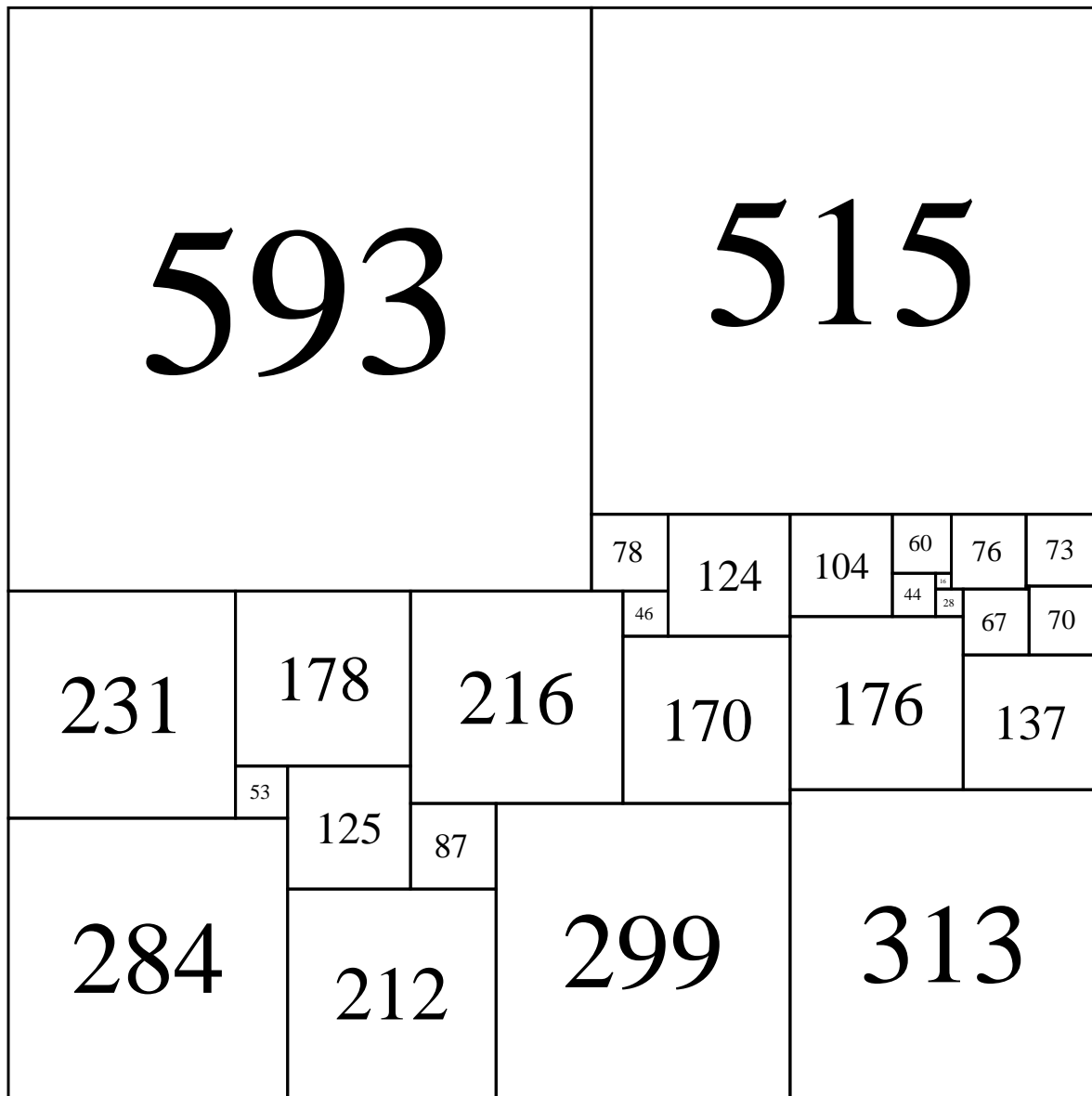
28 : 1108a (4/8) [PJF]



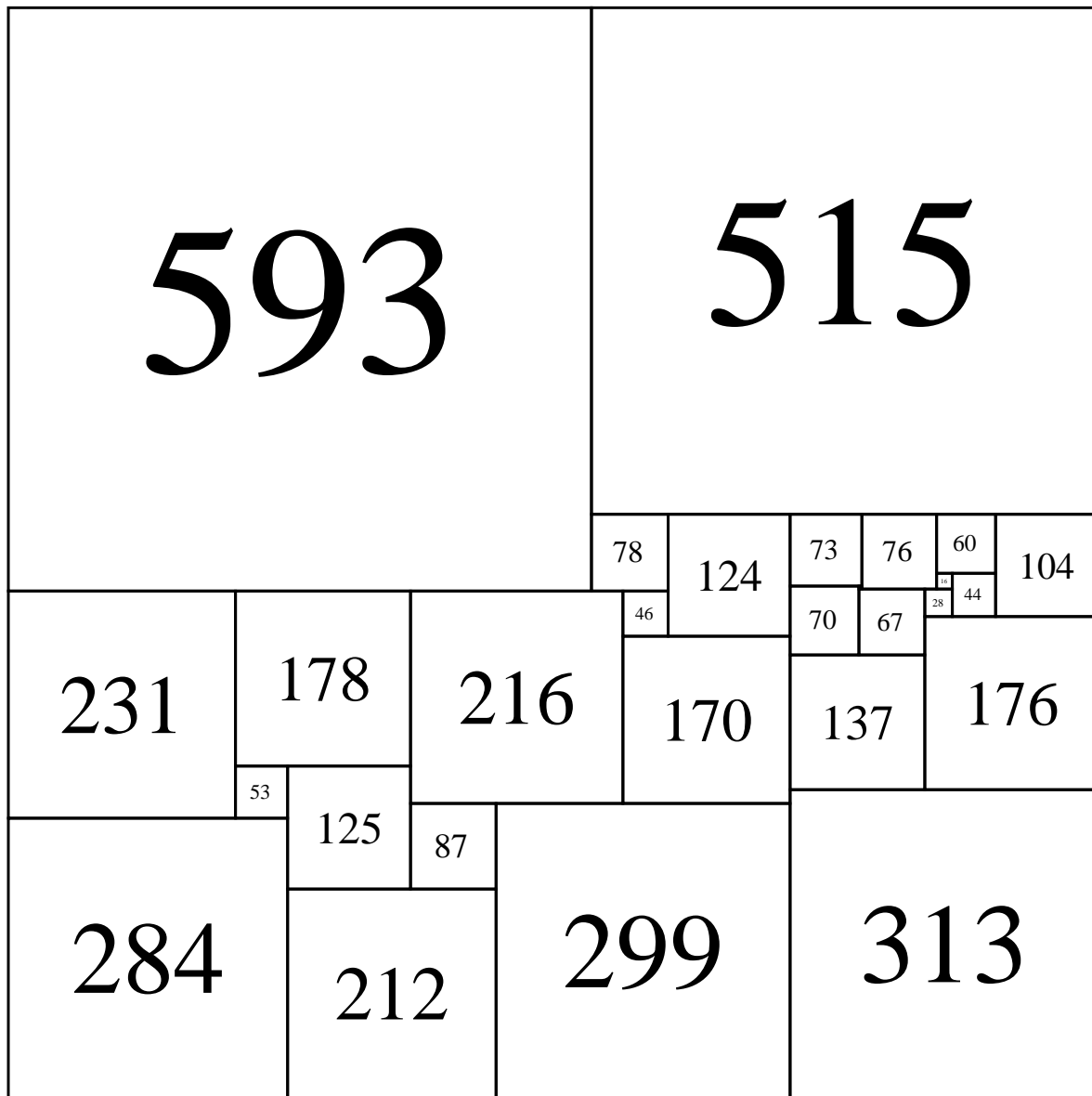
28 : 1108a (5/8) [PJF]



28 : 1108a (6/8) [PJF]

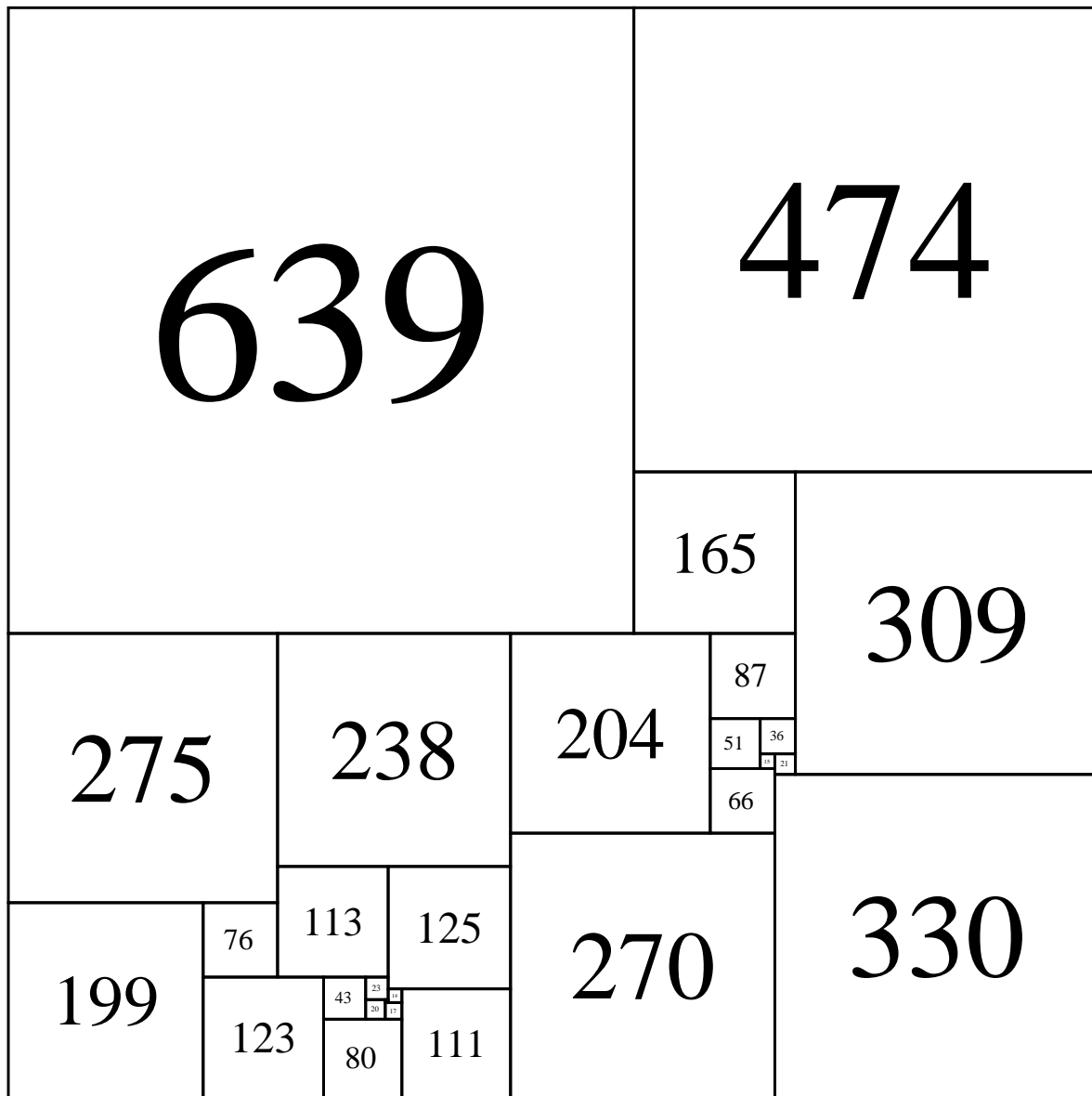


28 : 1108a (7/8) [PJF]

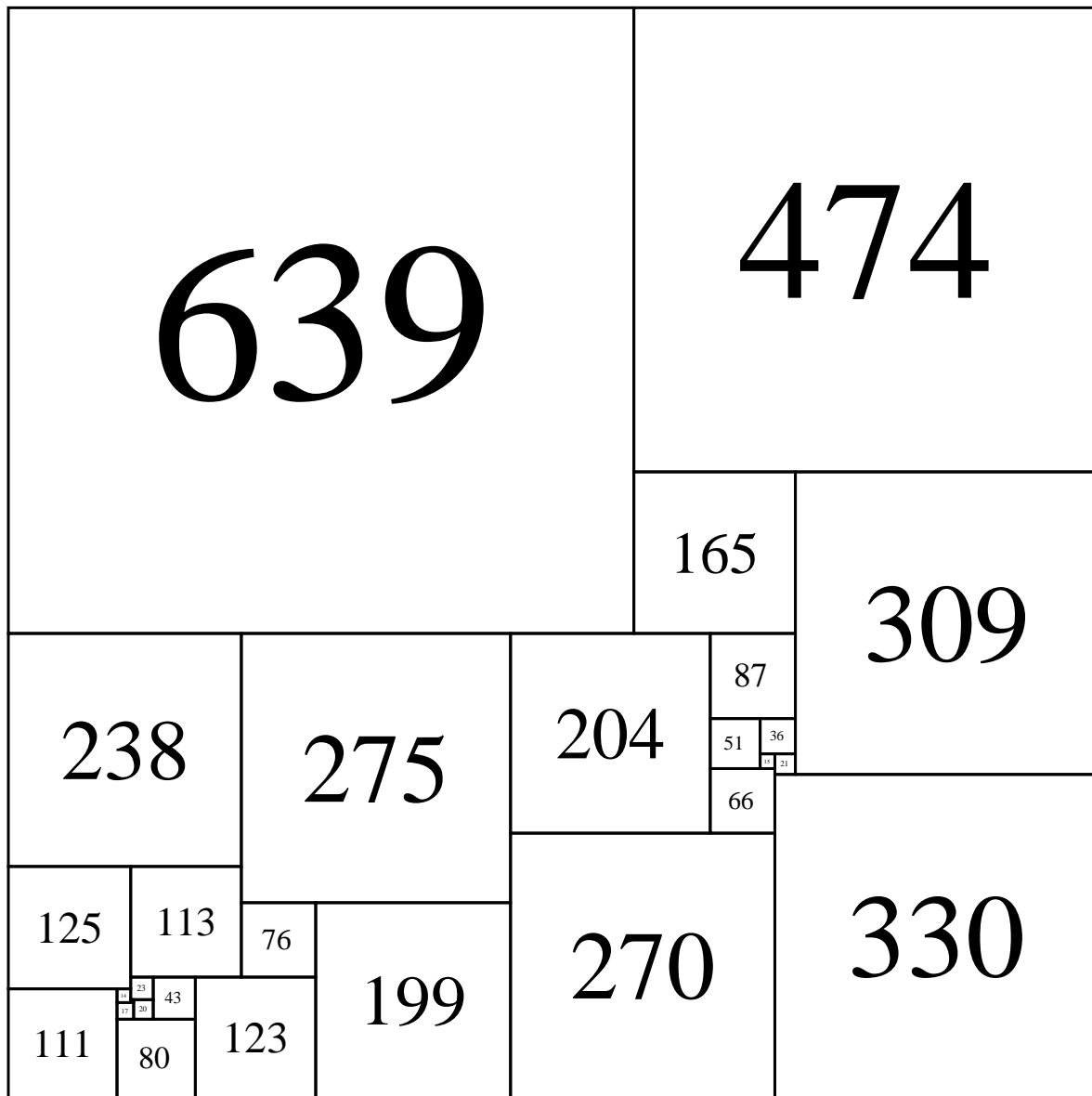


28 : 1108a (8/8) [PJF]

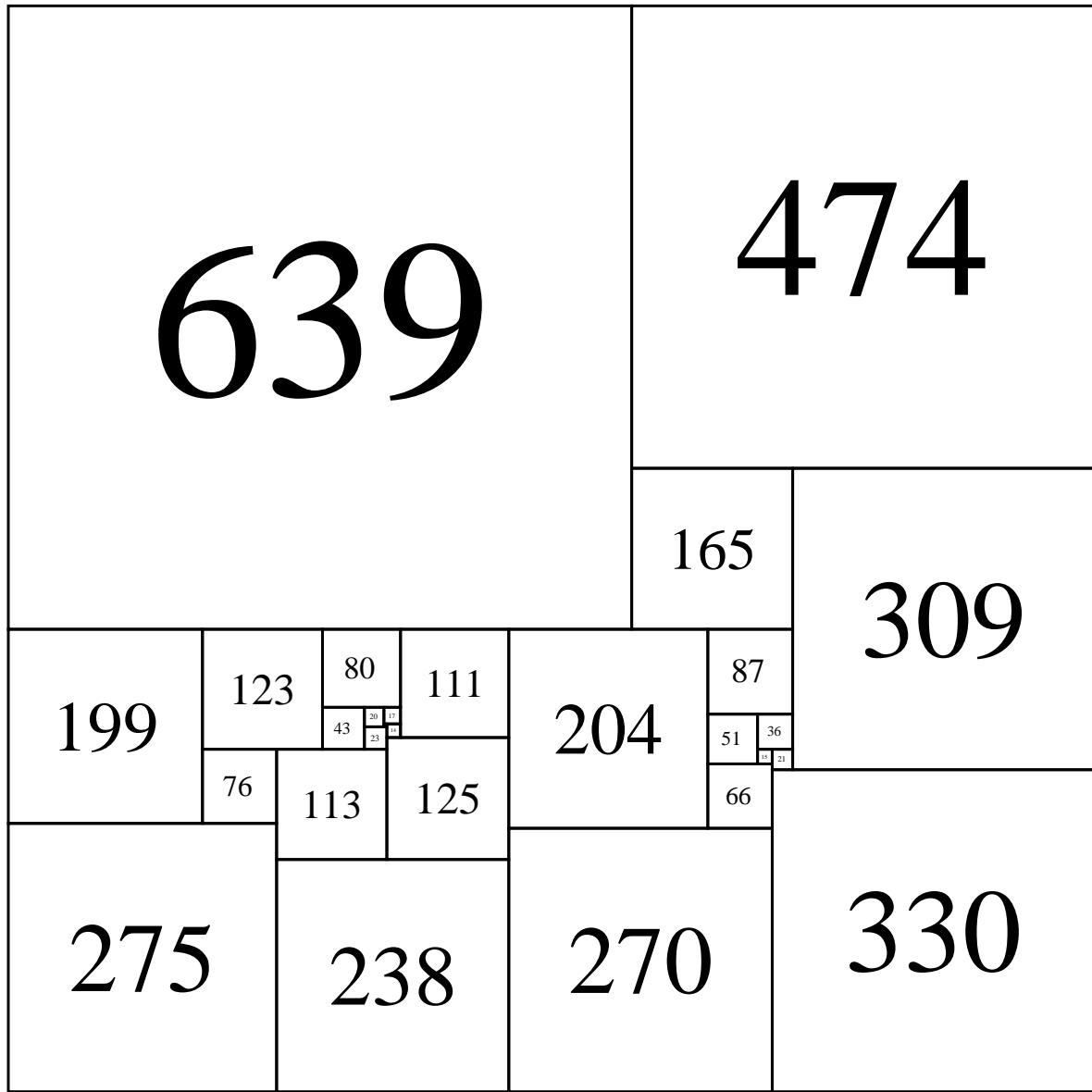




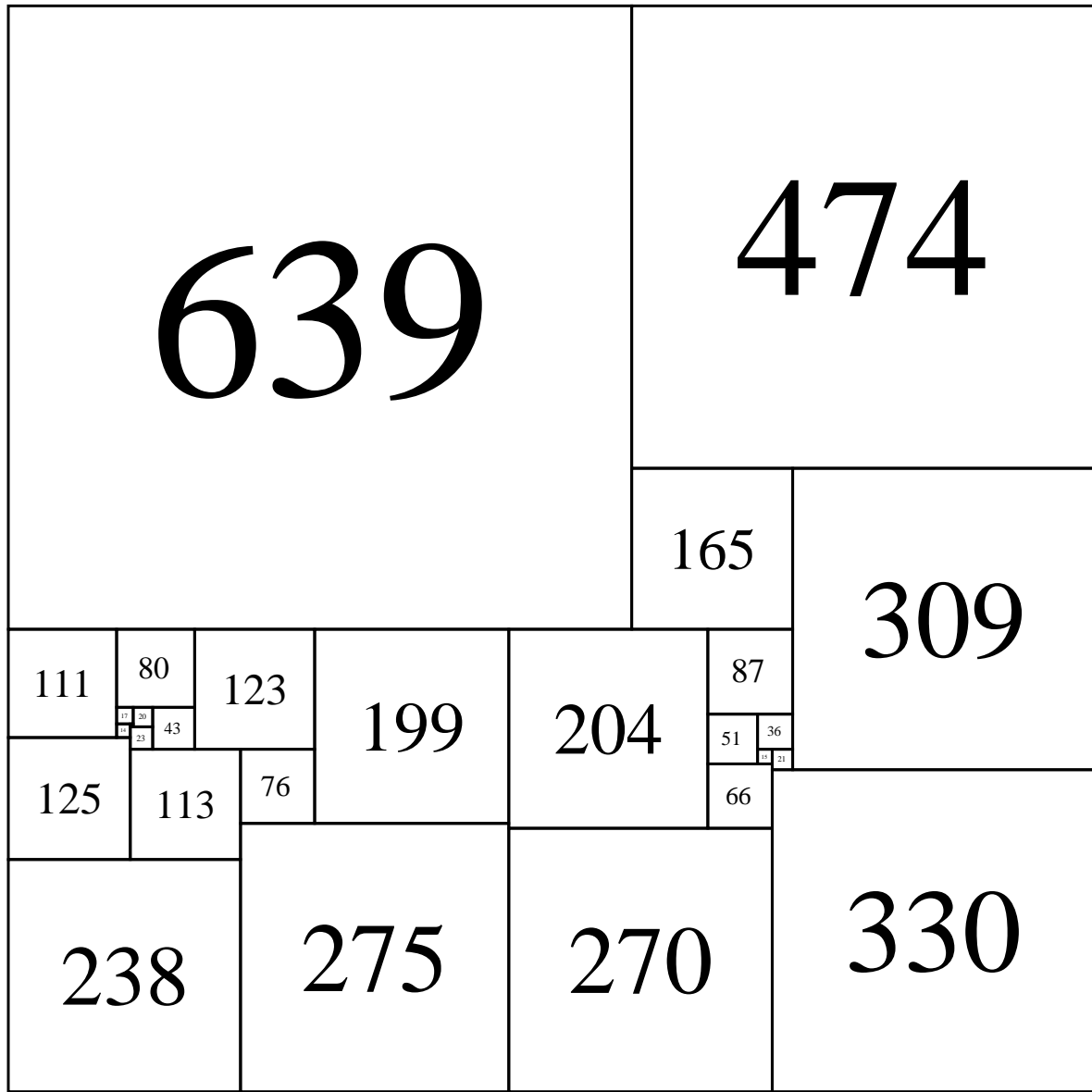
28 : 1113a (1/4) [PJF]



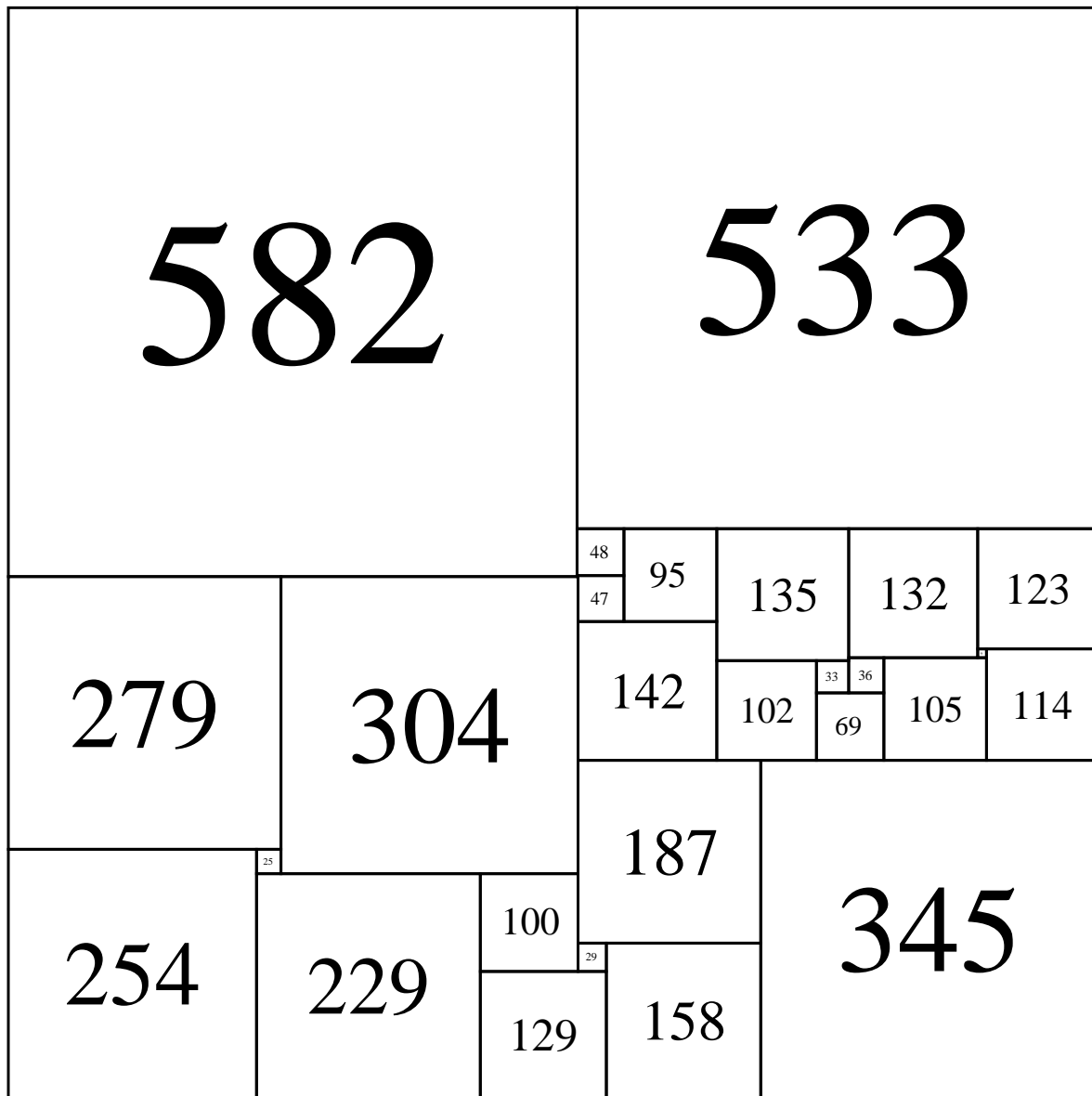
28 : 1113a (2/4) [PJF]



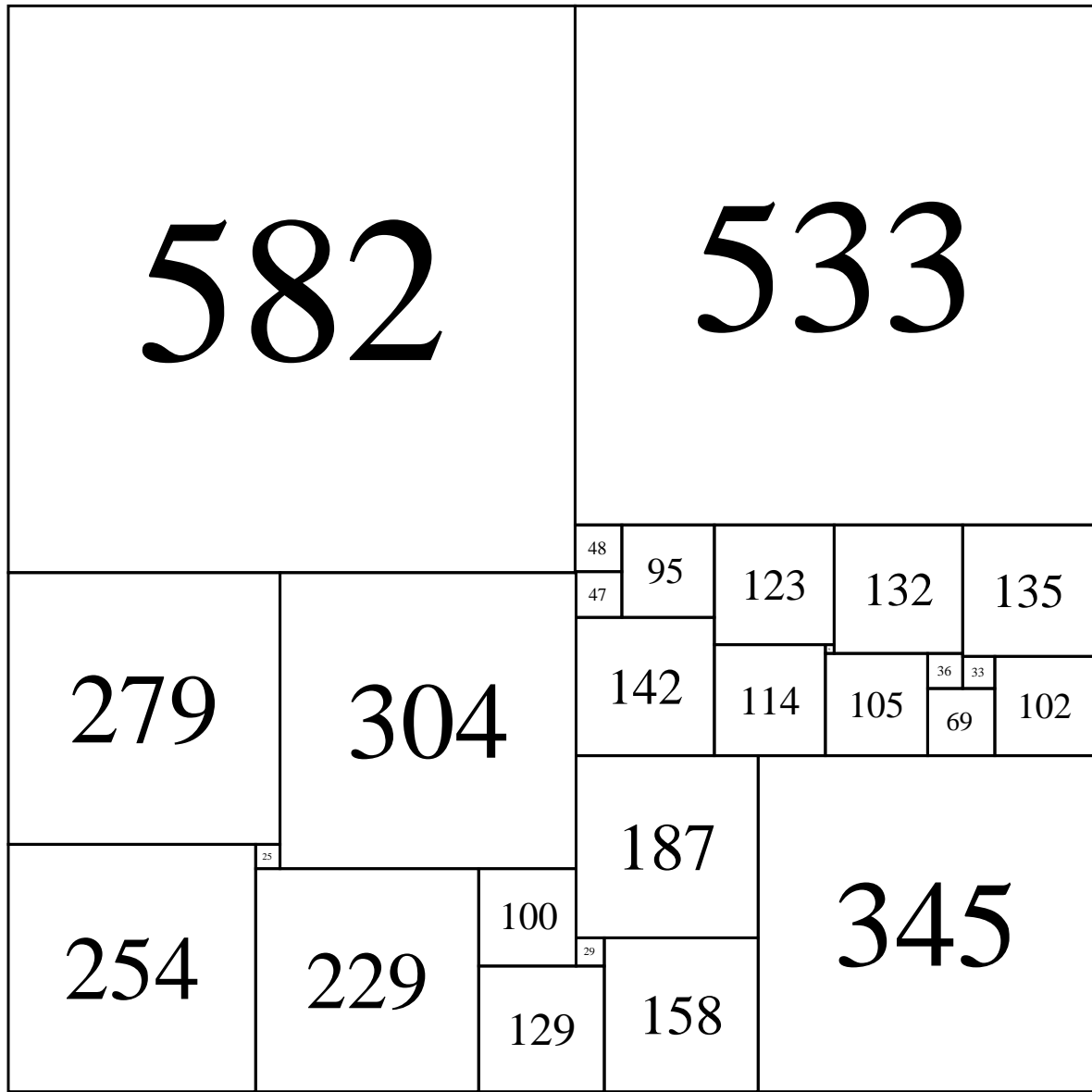
28 : 1113a (3/4) [PJF]



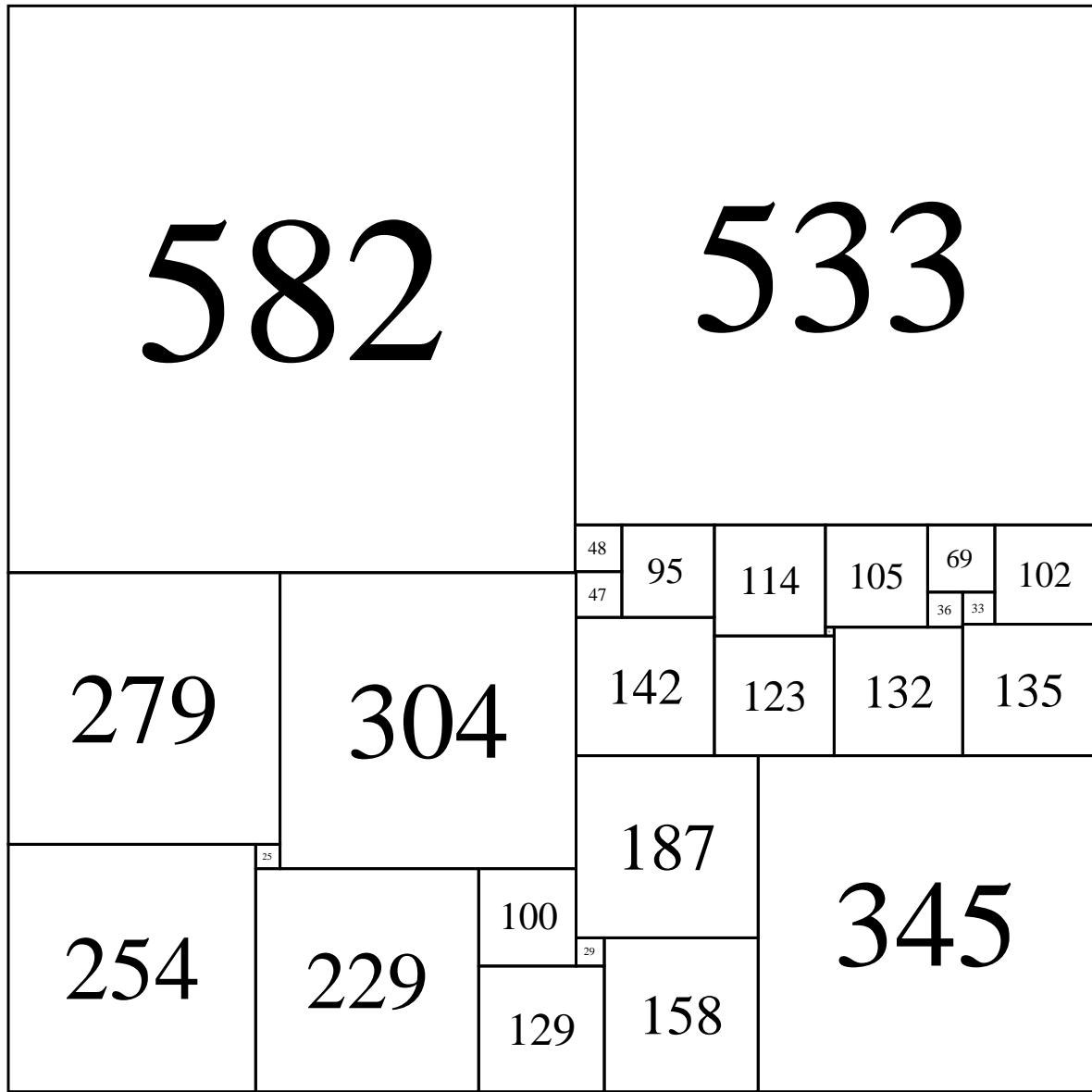
28 : 1113a (4/4) [PJF]



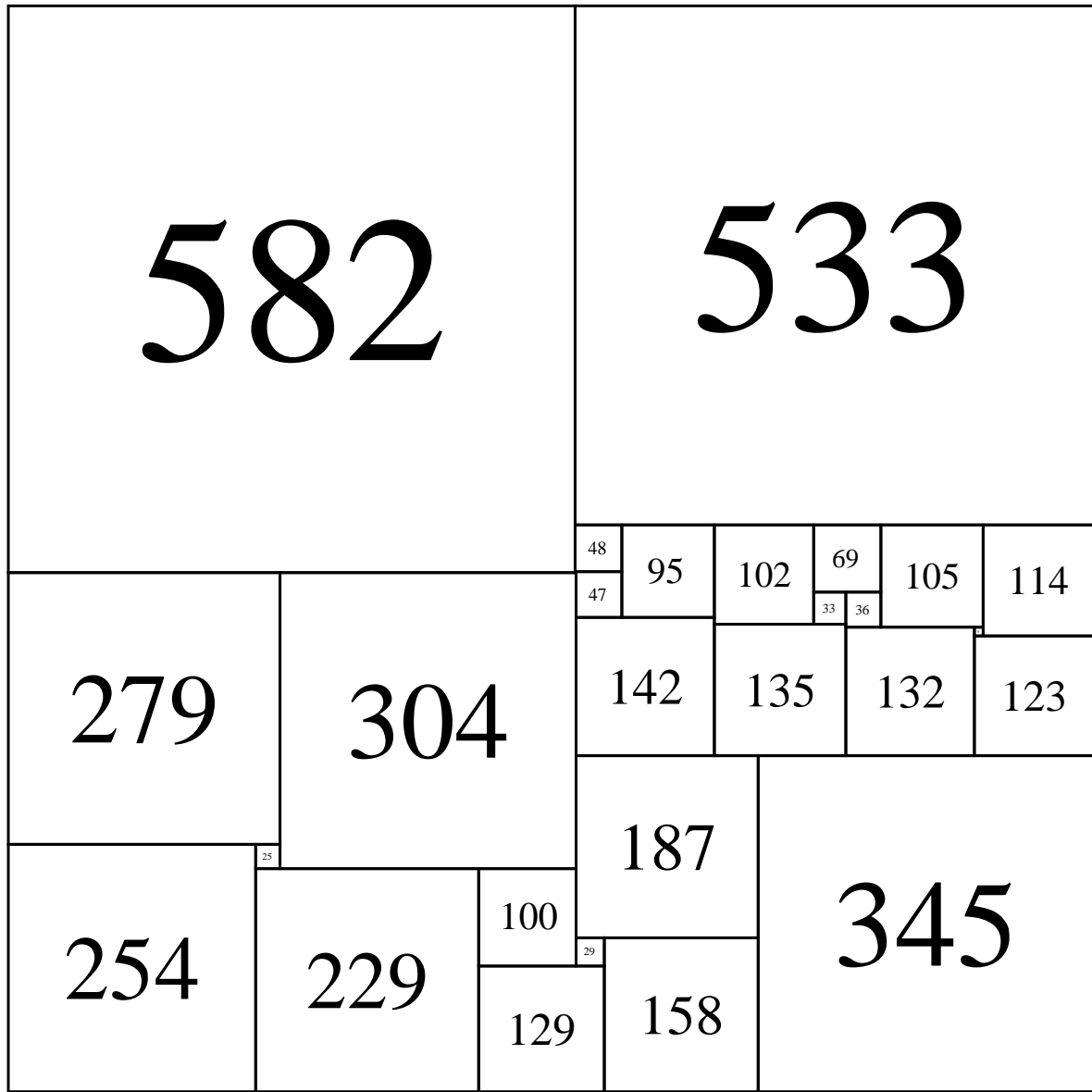
28 : 1115a (1/4) [A&P]



28 : 1115a (2/4) [A&P]

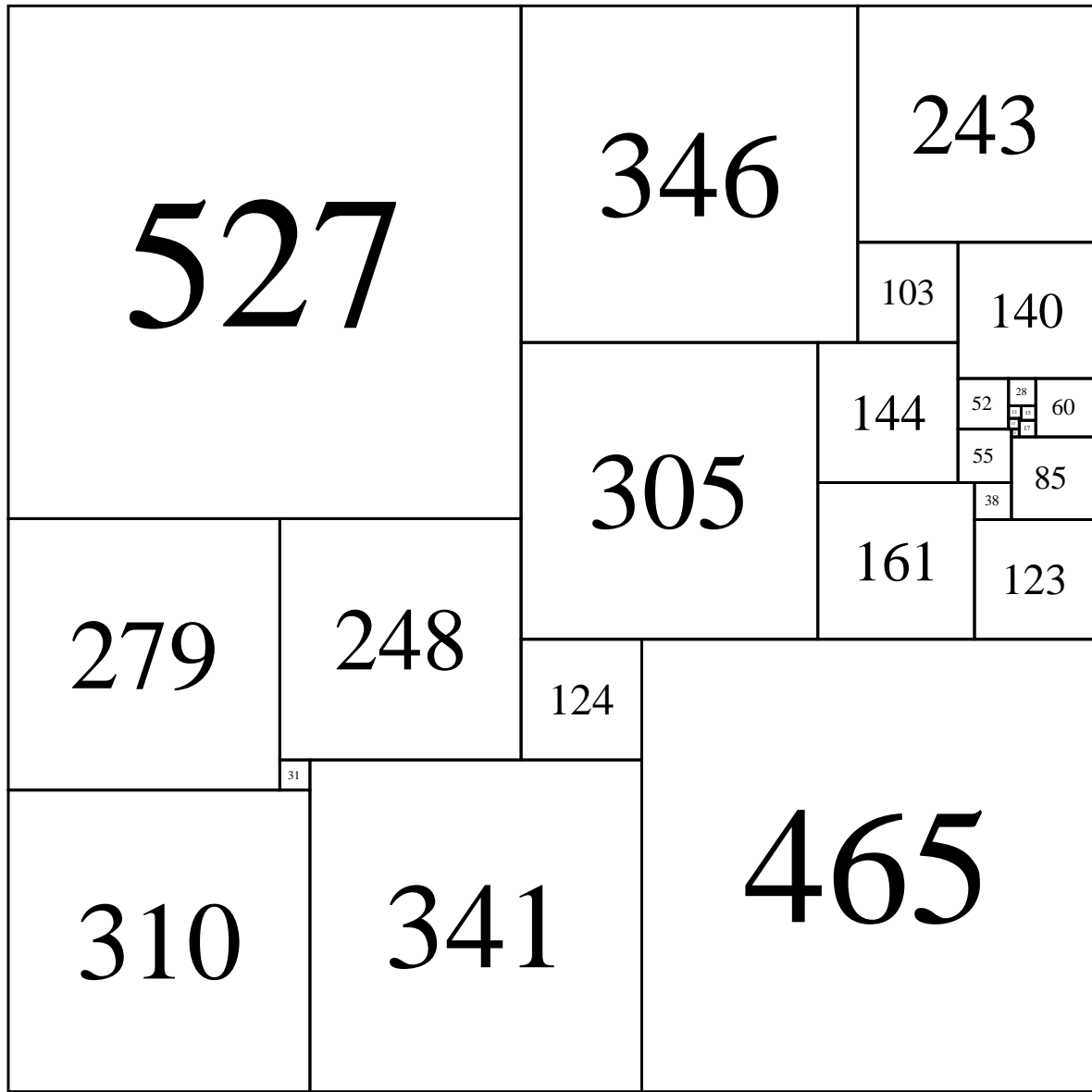


28 : 1115a (3/4) [A&P]

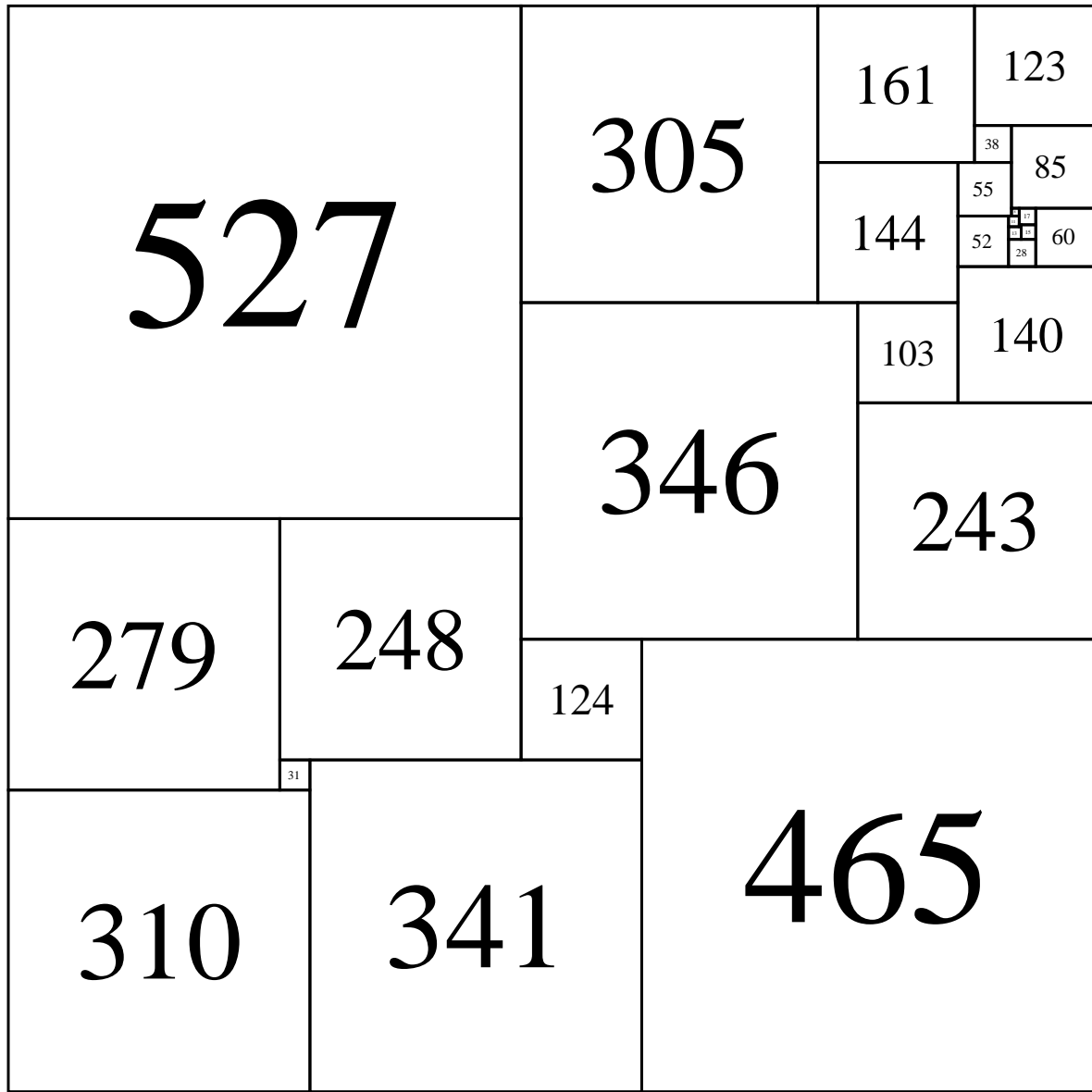


28 : 1115a (4/4) [A&P]

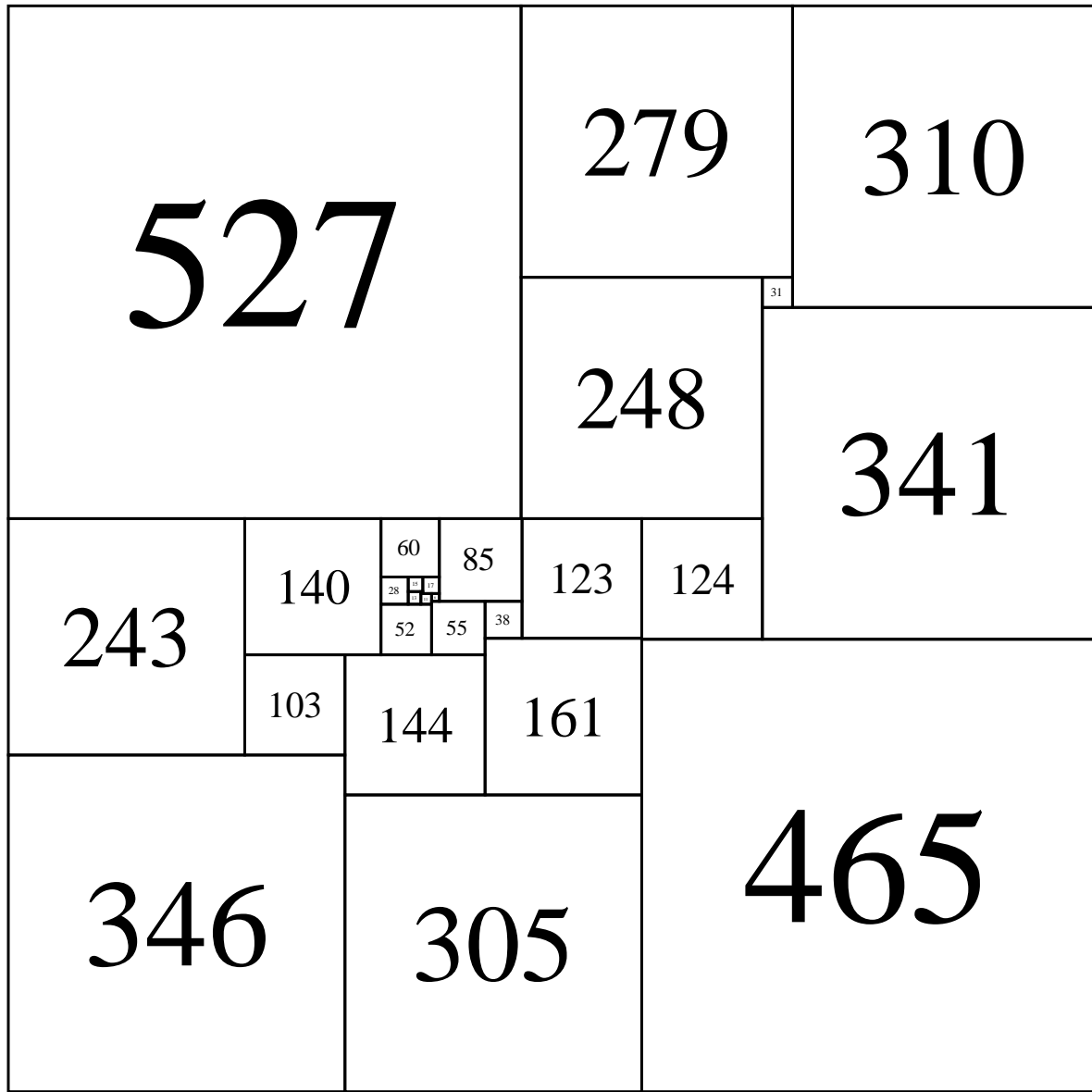




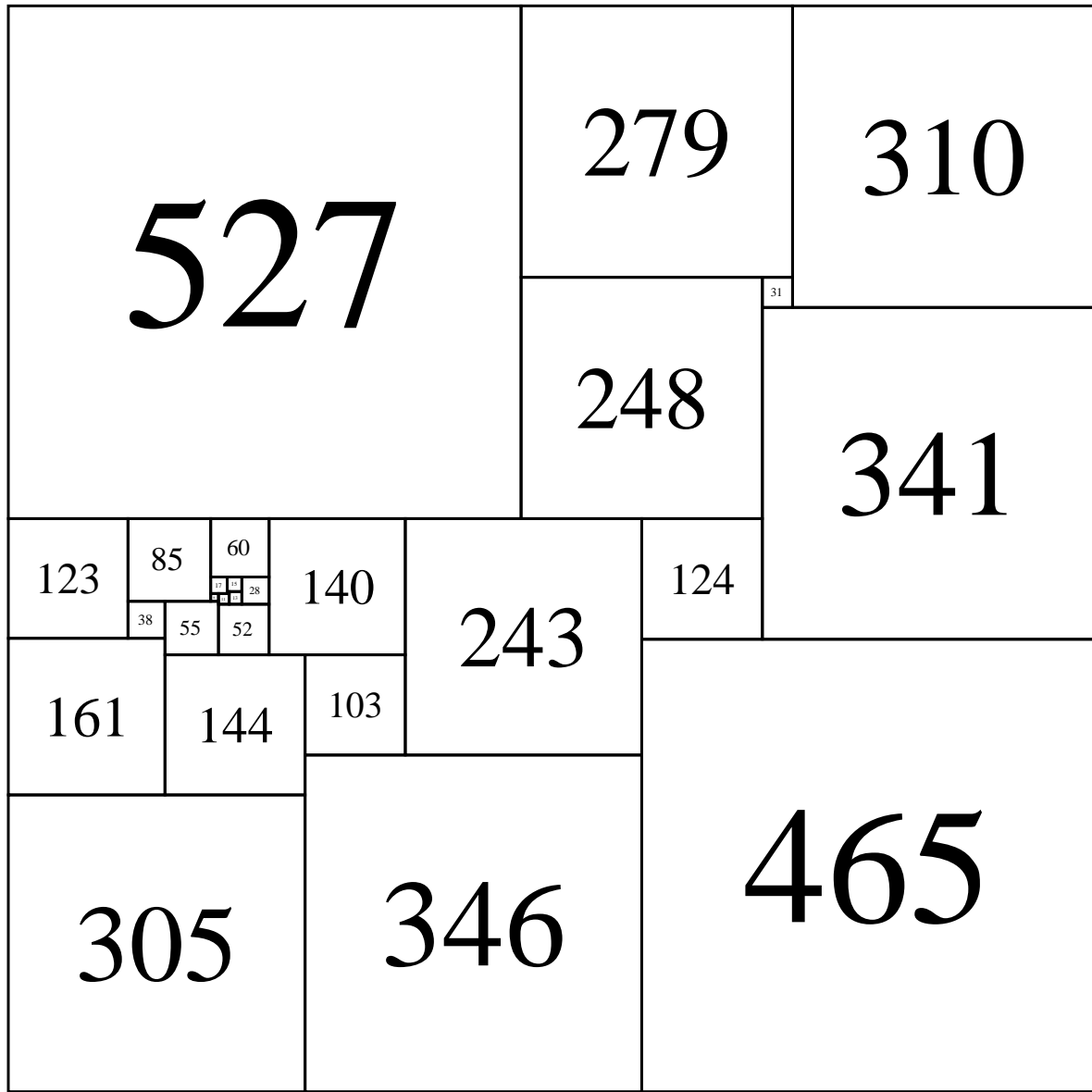
28 : 1116a (1/4) [JDS]



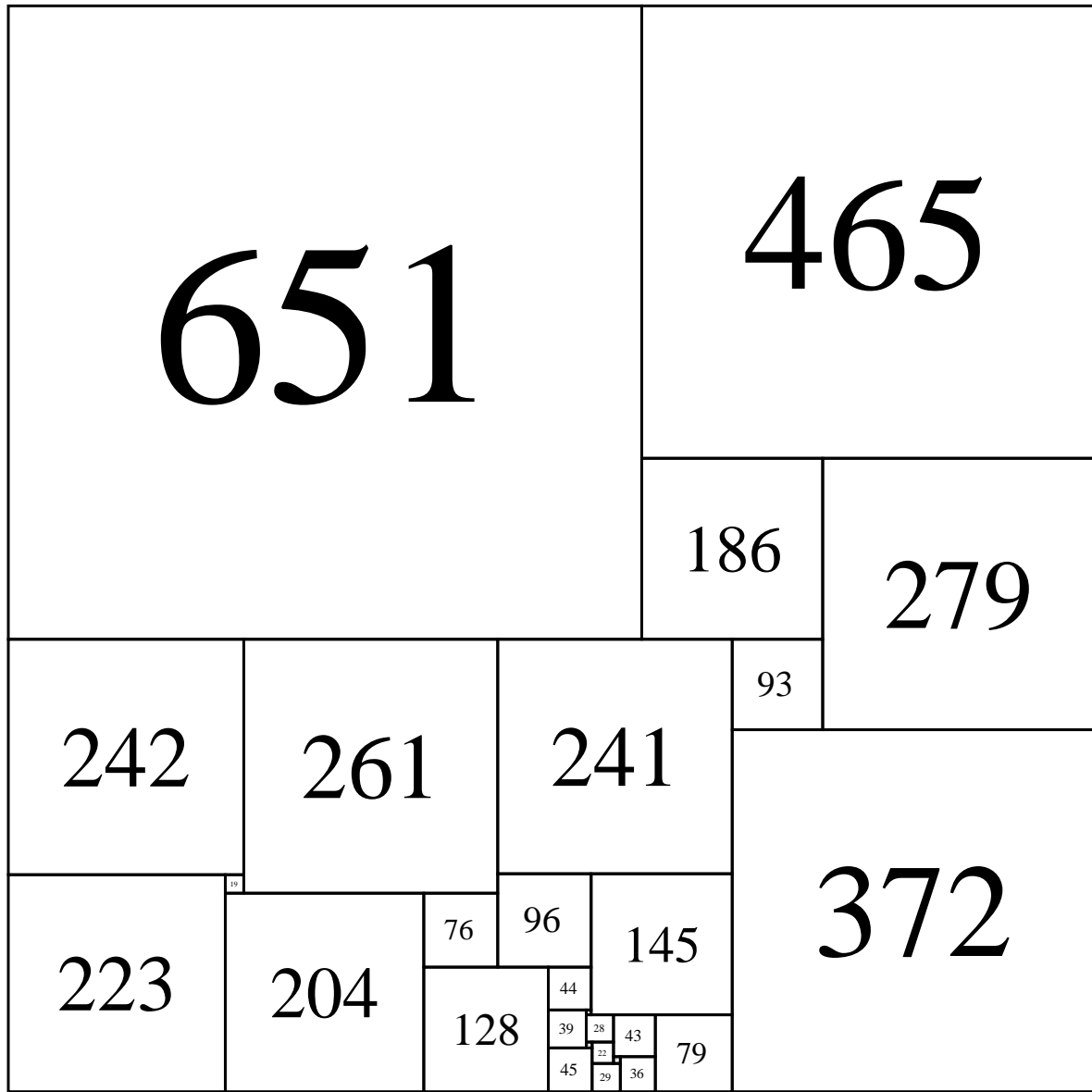
28 : 1116a (2/4) [JDS]



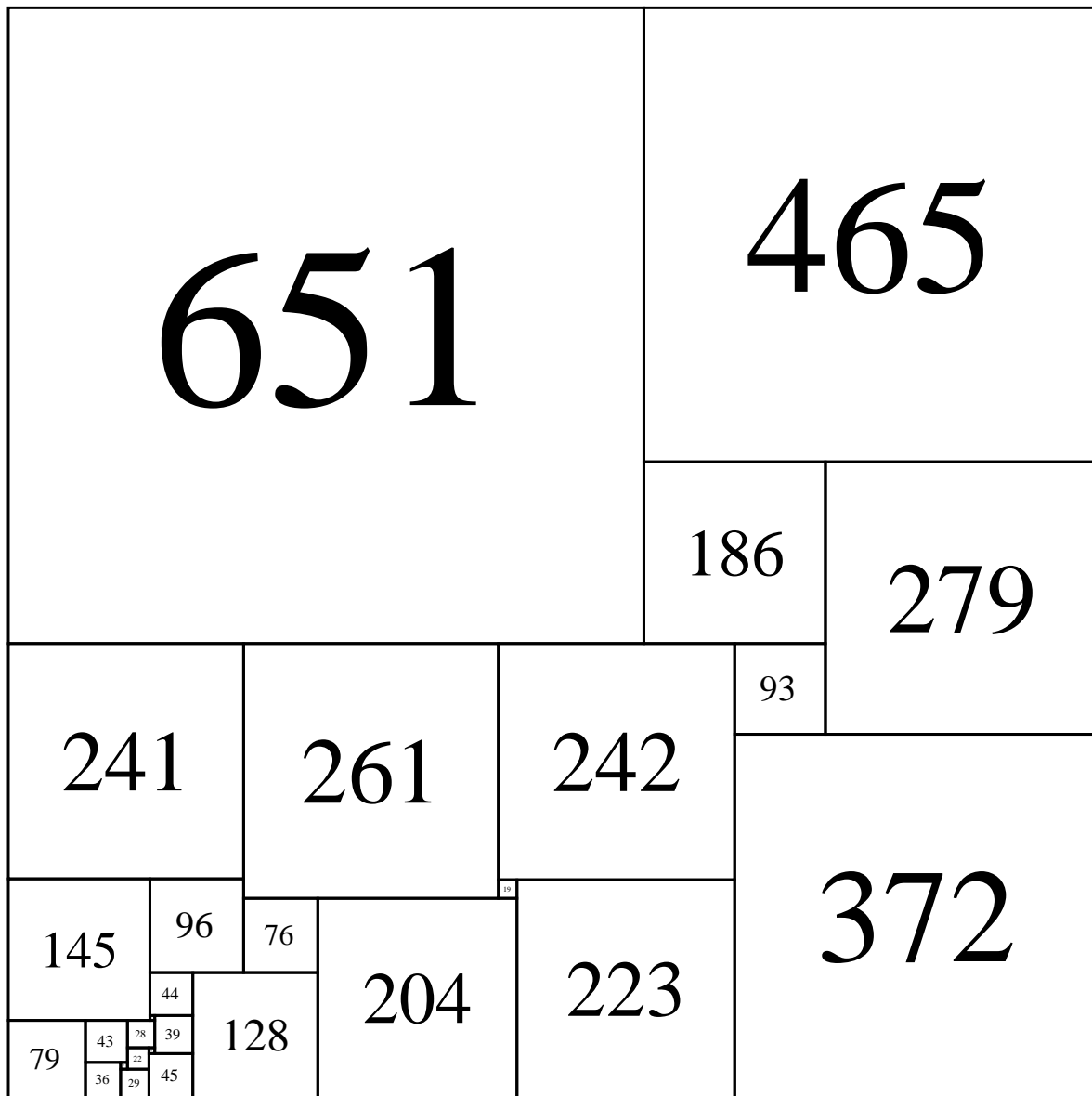
28 : 1116a (3/4) [JDS]



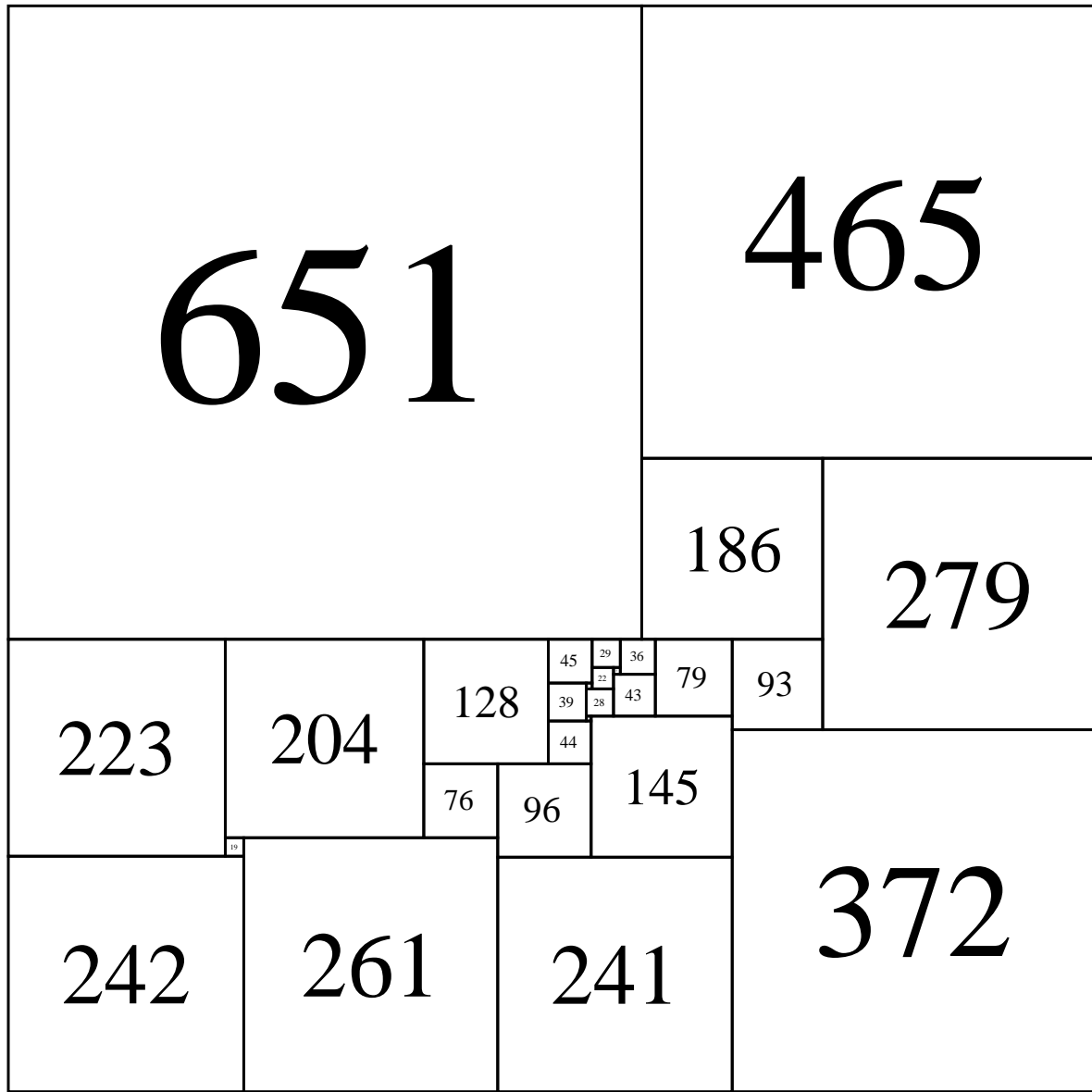
28 : 1116a (4/4) [JDS]



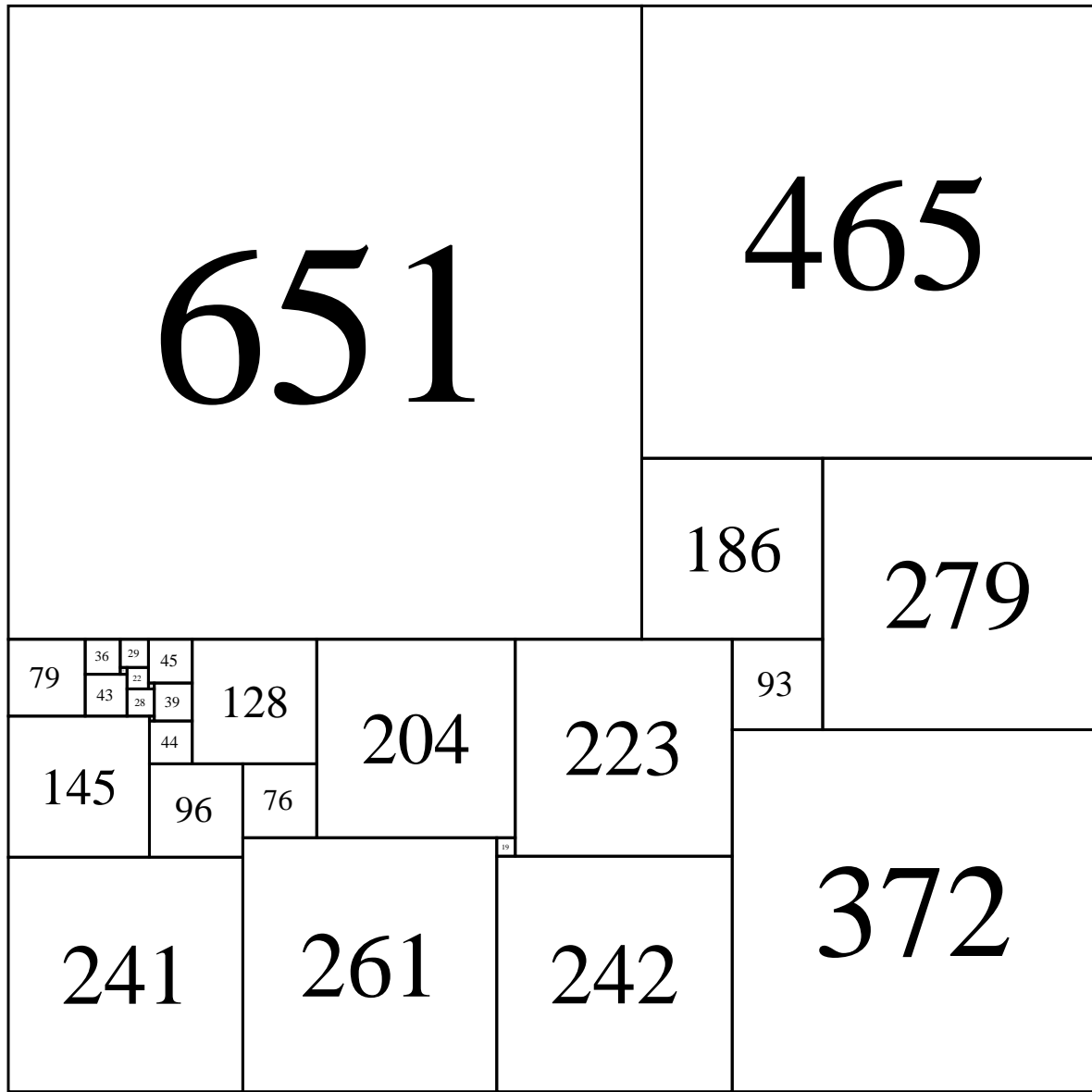
28 : 1116b (1/4) [JDS]



28 : 1116b (2/4) [JDS]

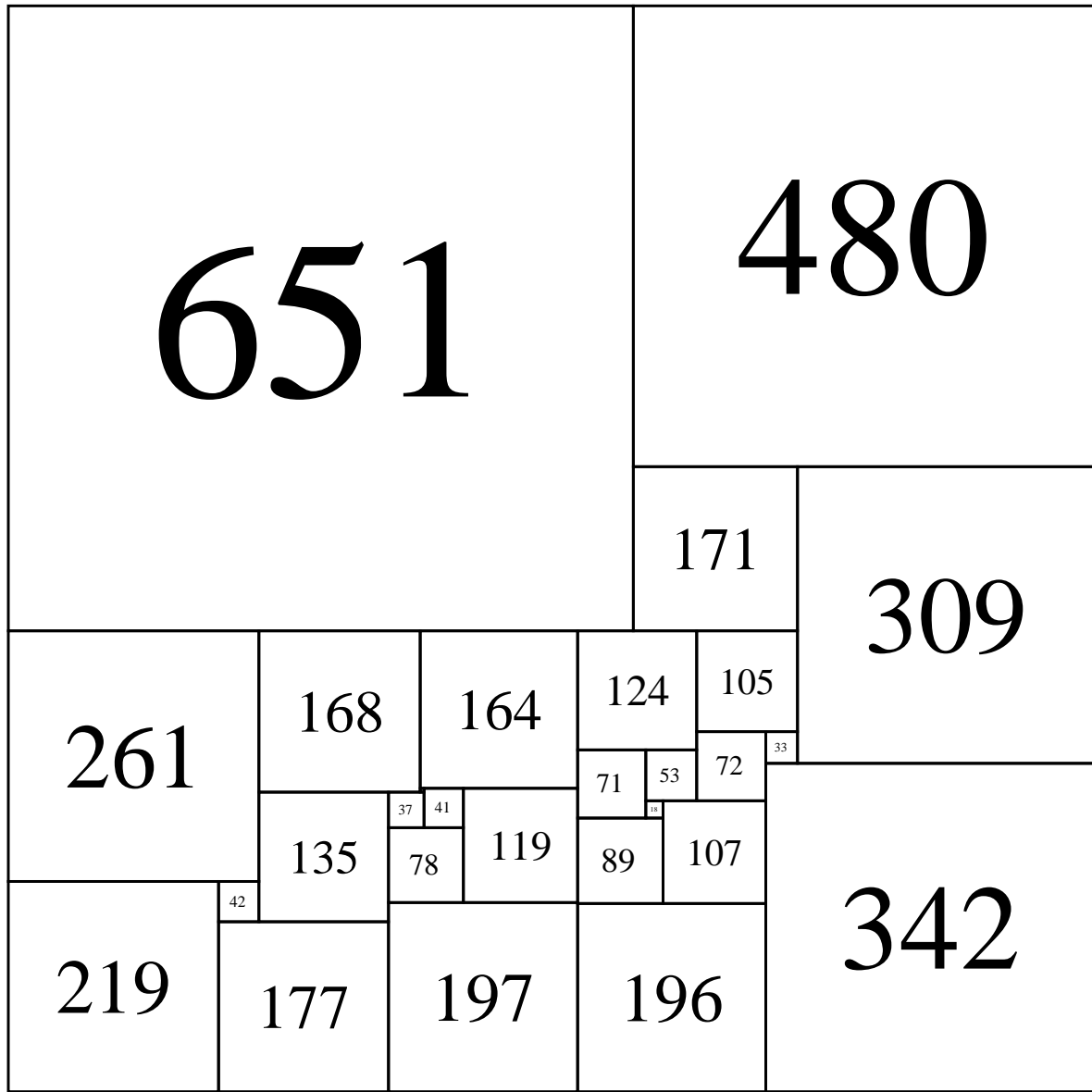


28 : 1116b (3/4) [JDS]

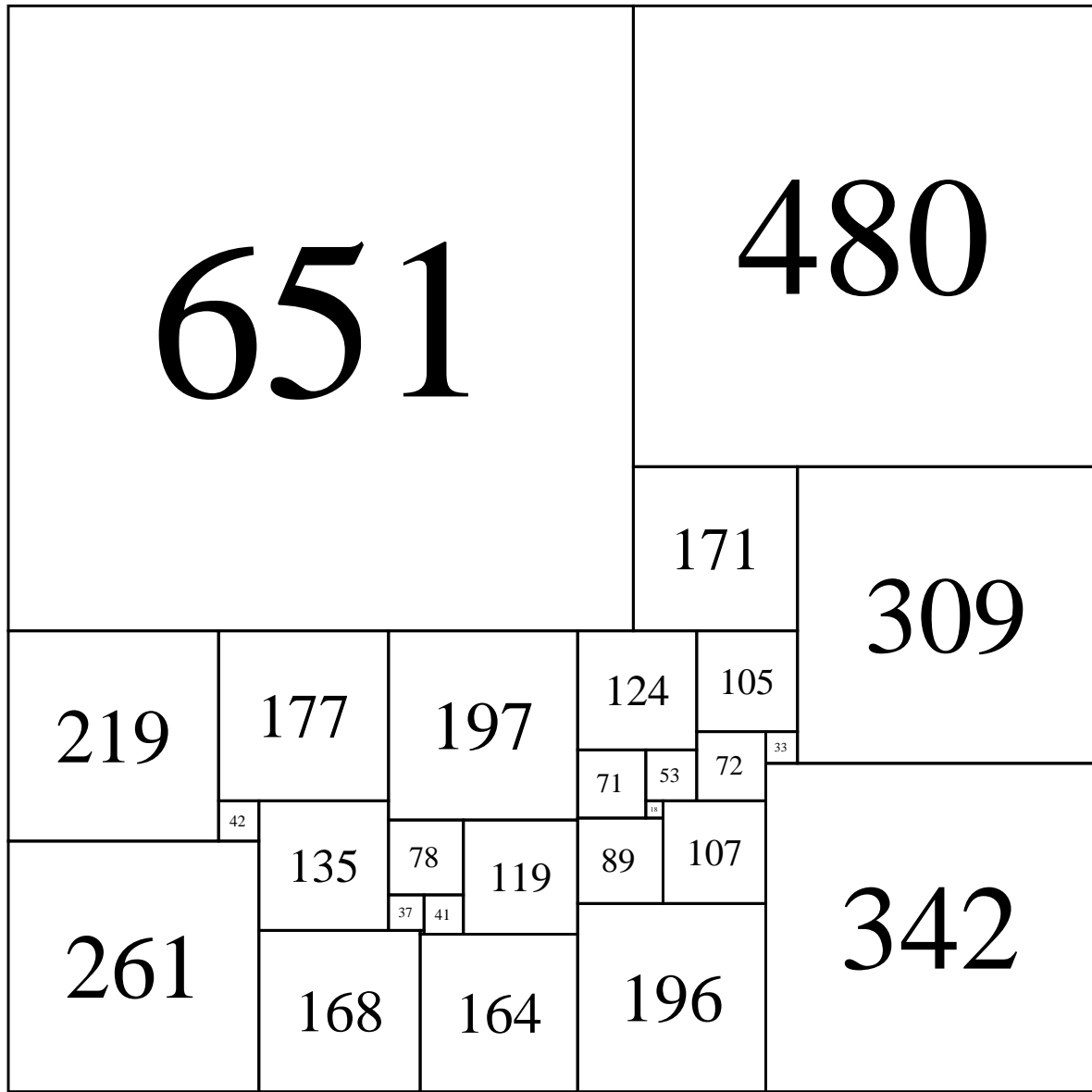


28 : 1116b (4/4) [JDS]

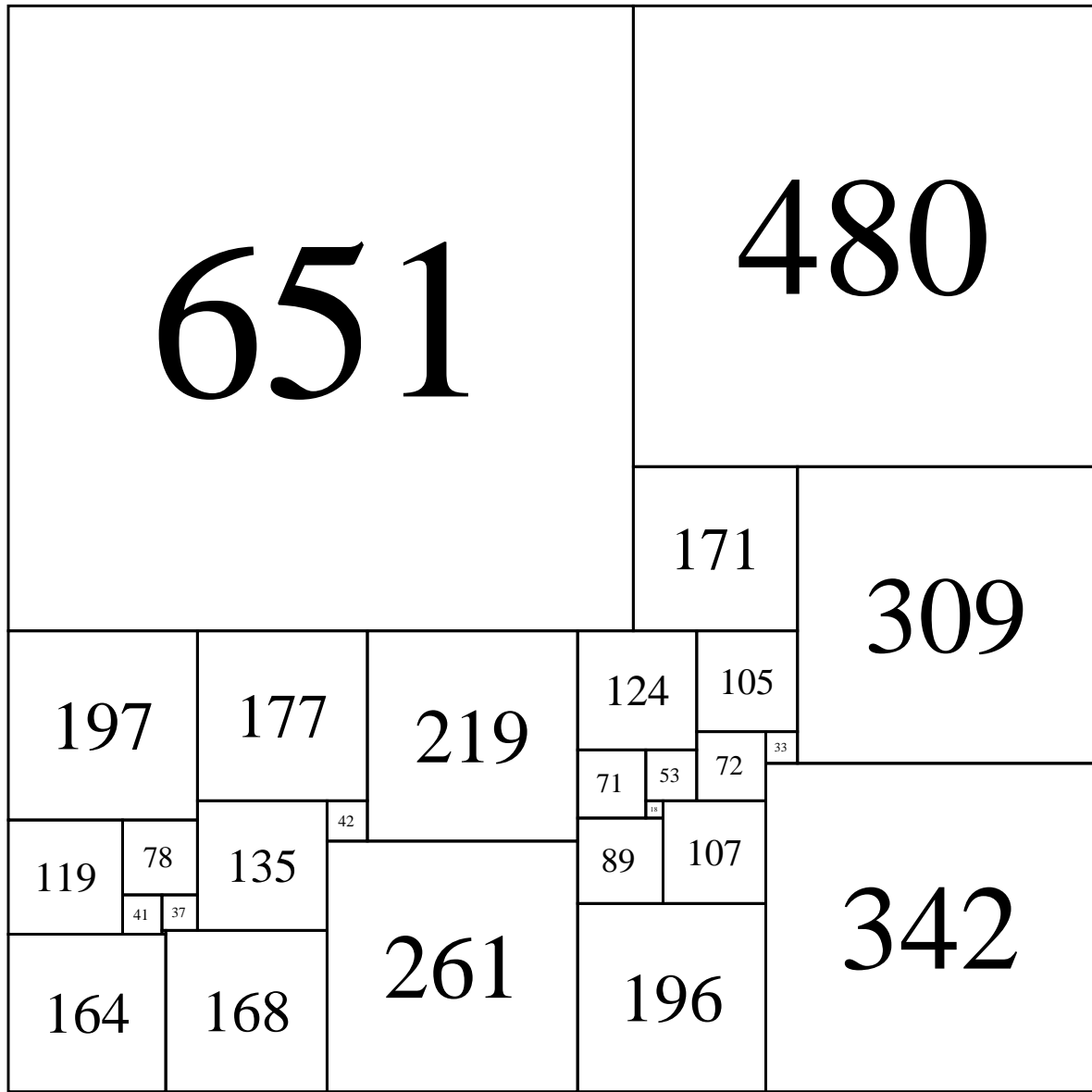




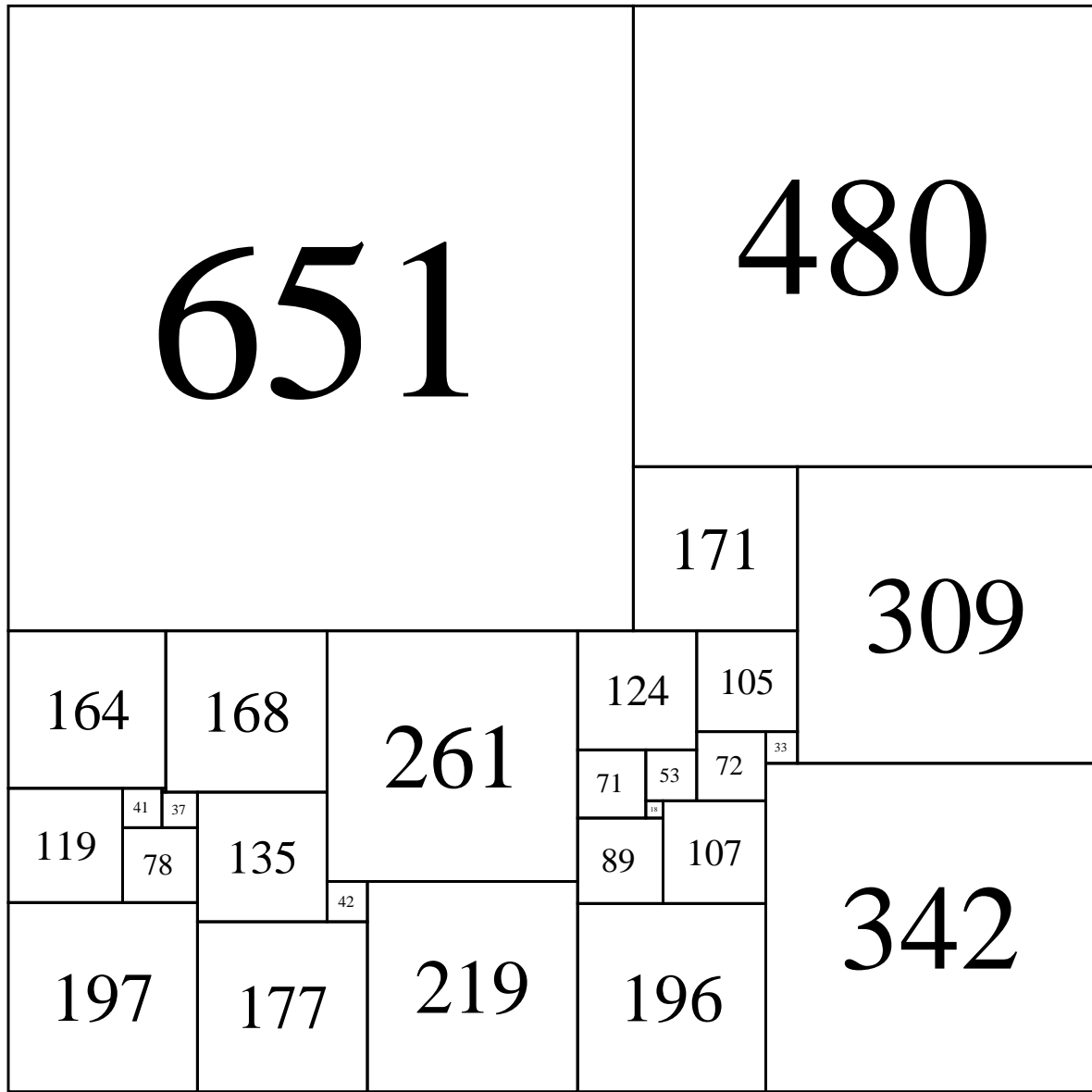
28 : 1131a (1/4) [DFL]



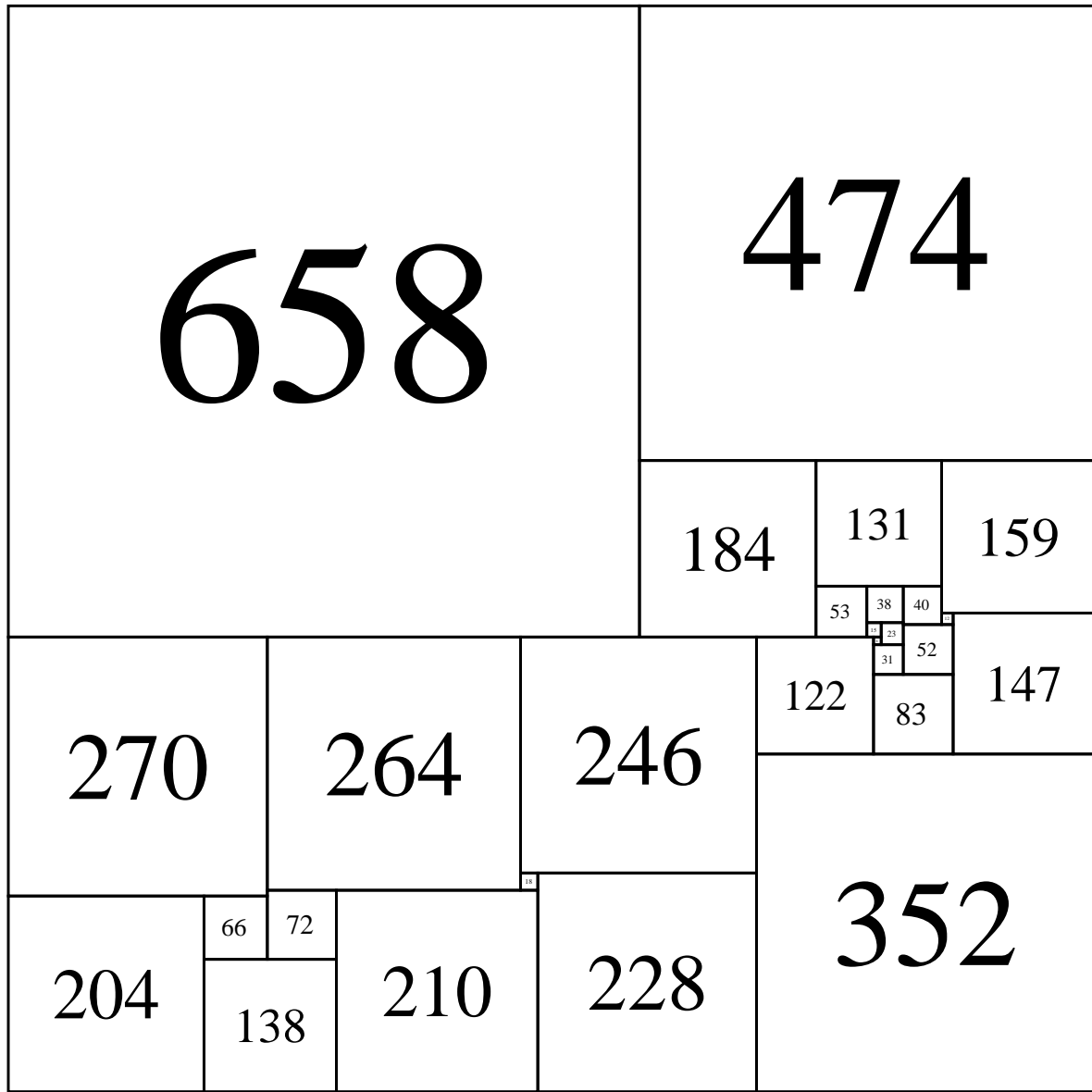
28 : 1131a (2/4) [DFL]



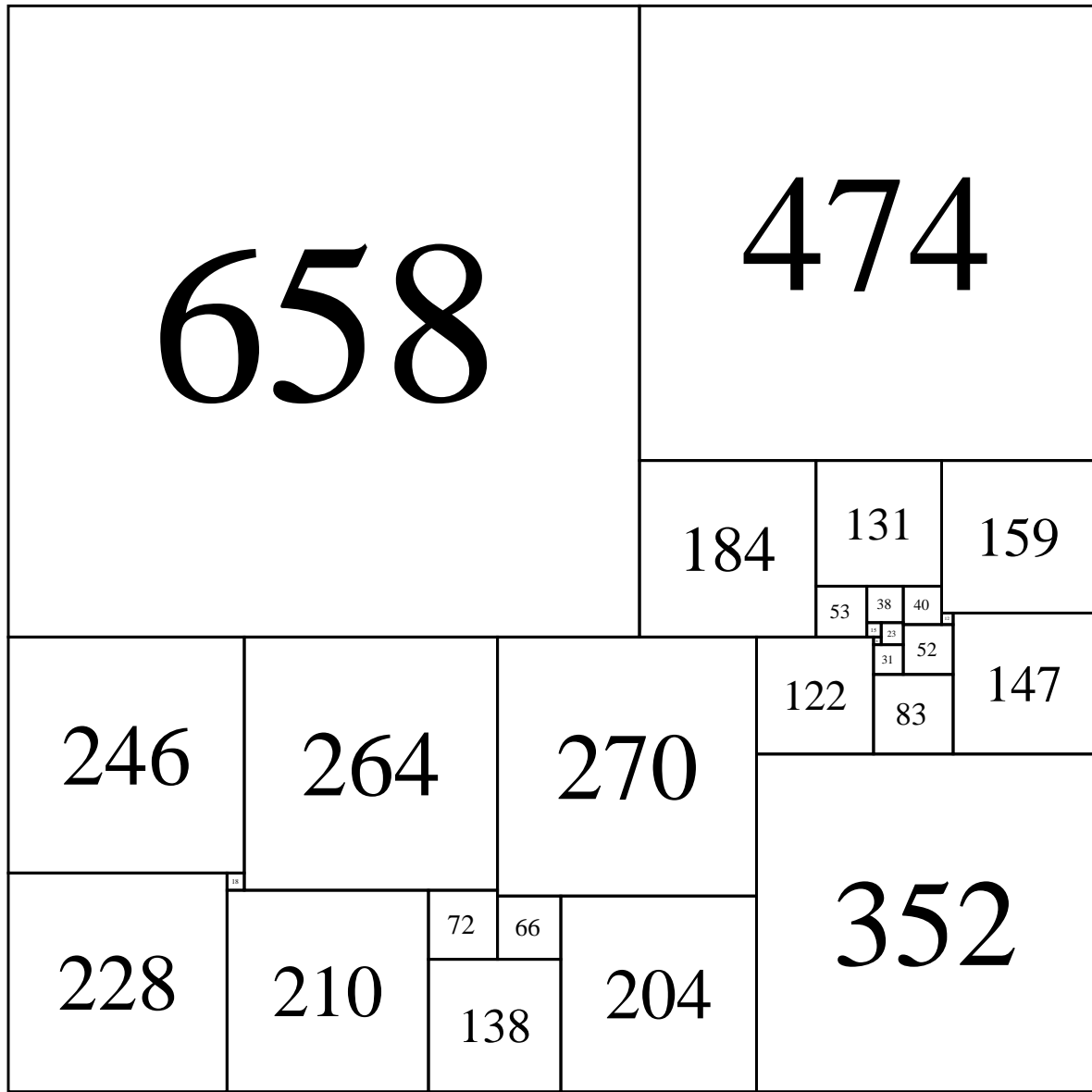
28 : 1131a (3/4) [DFL]



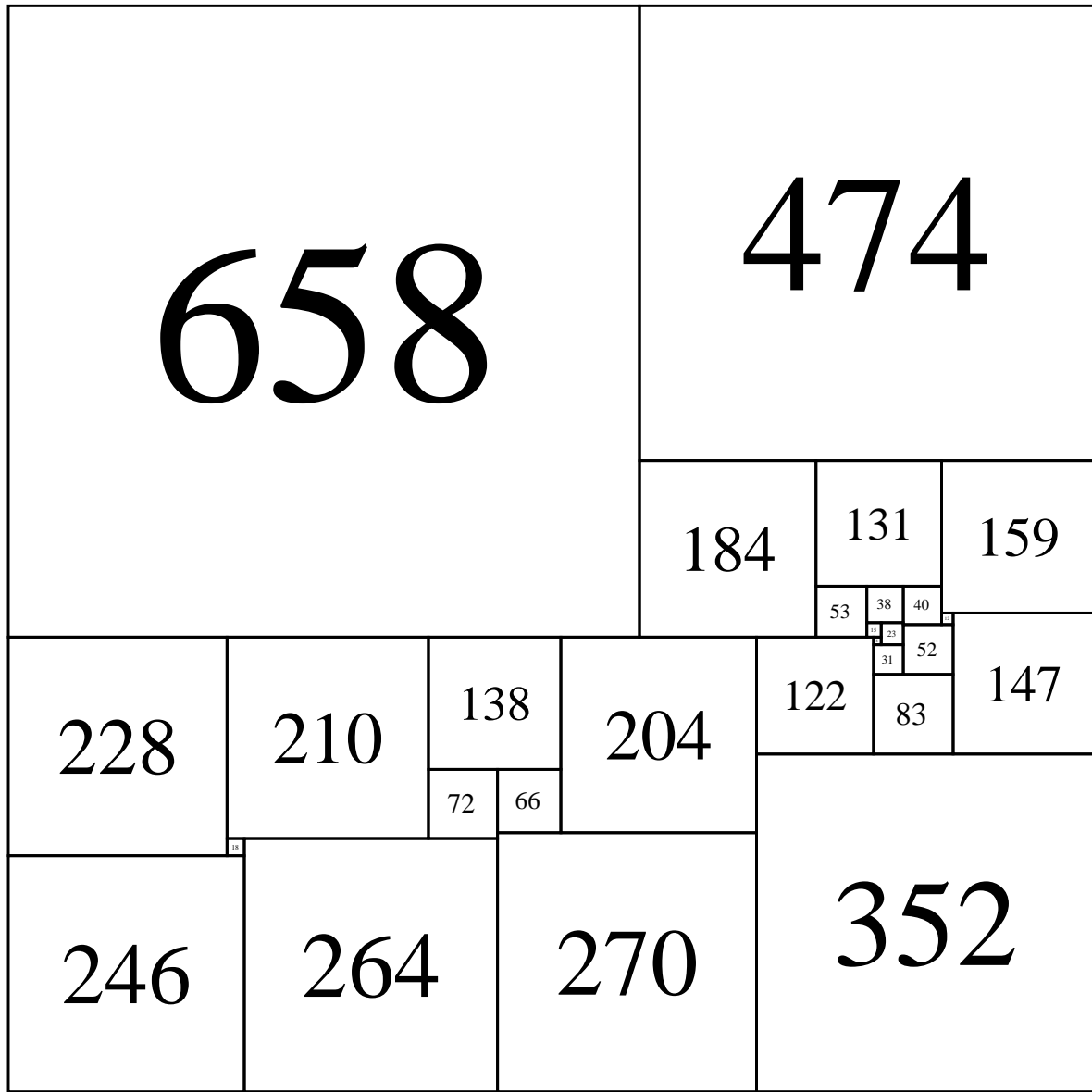
28 : 1131a (4/4) [DFL]



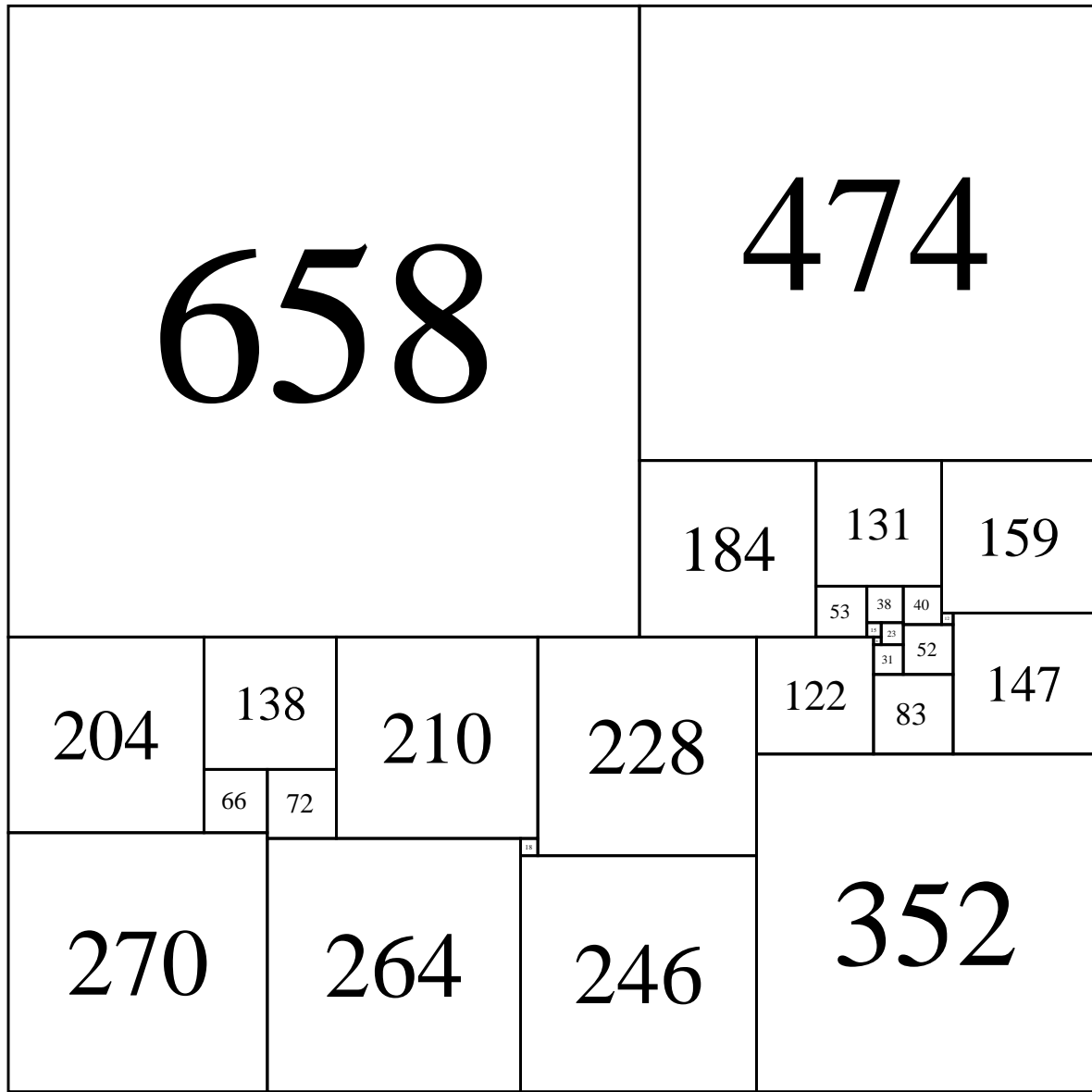
28 : 1132a (1/4) [JDS]



28 : 1132a (2/4) [JDS]

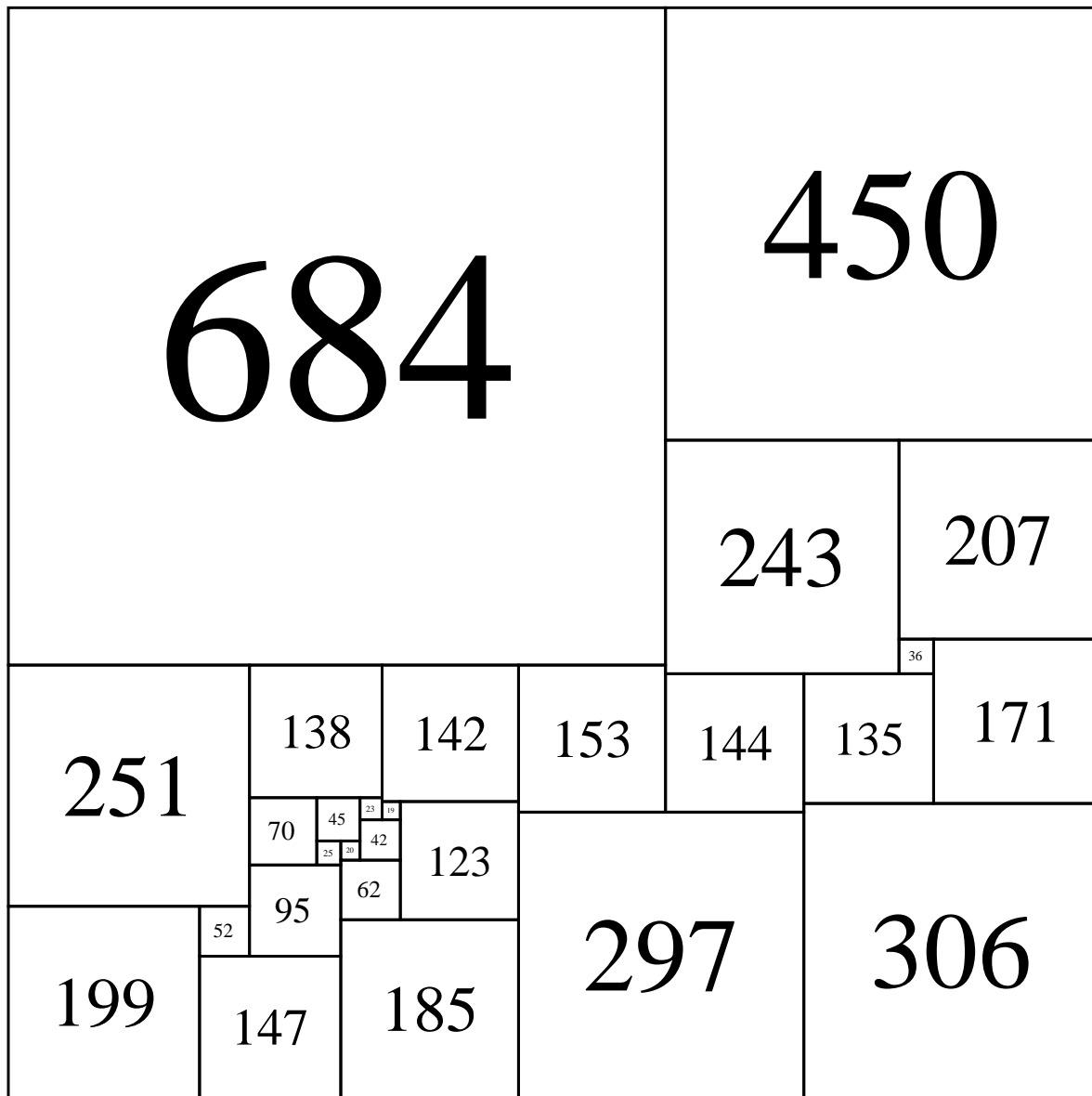


28 : 1132a (3/4) [JDS]

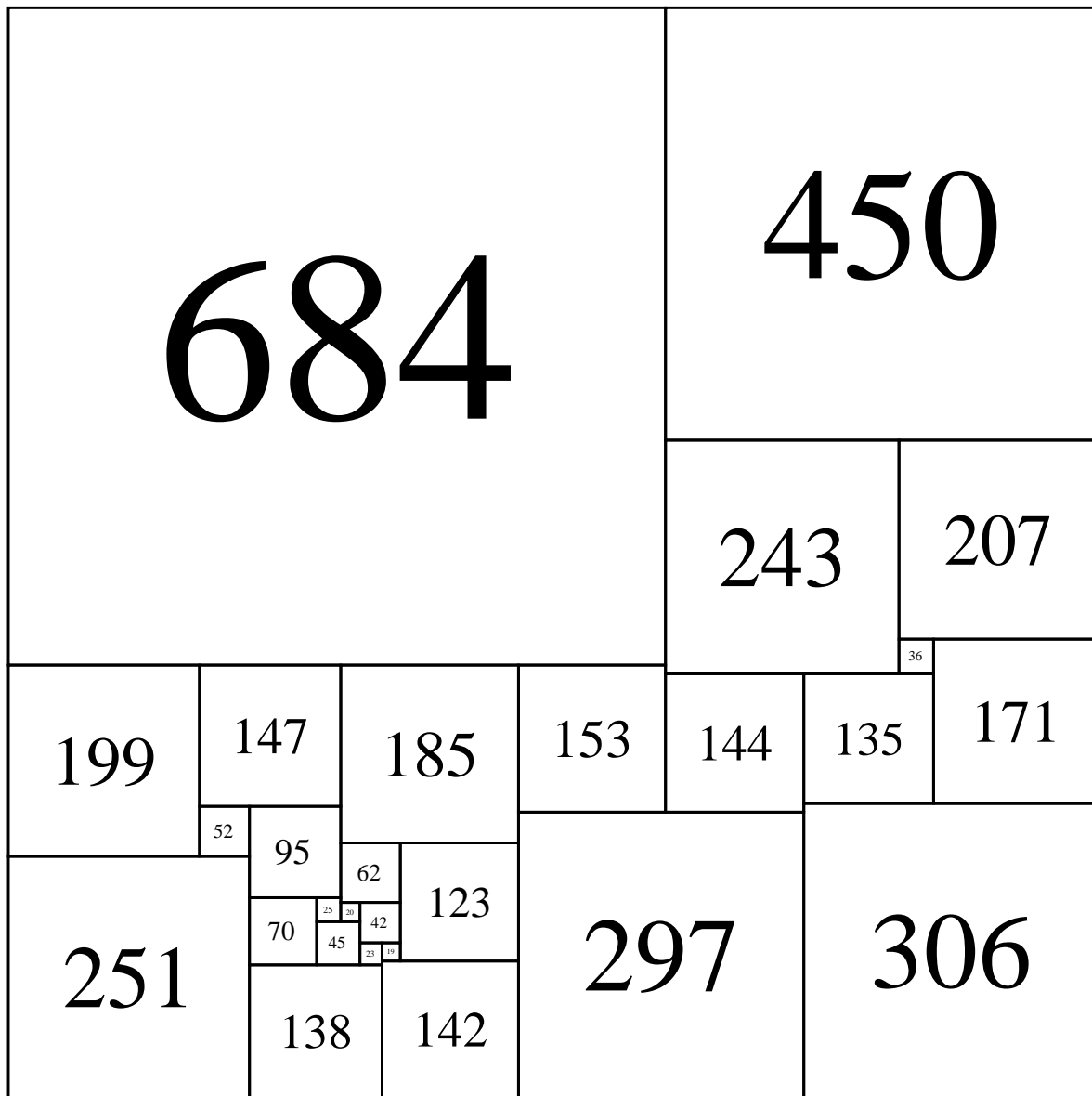


28 : 1132a (4/4) [JDS]

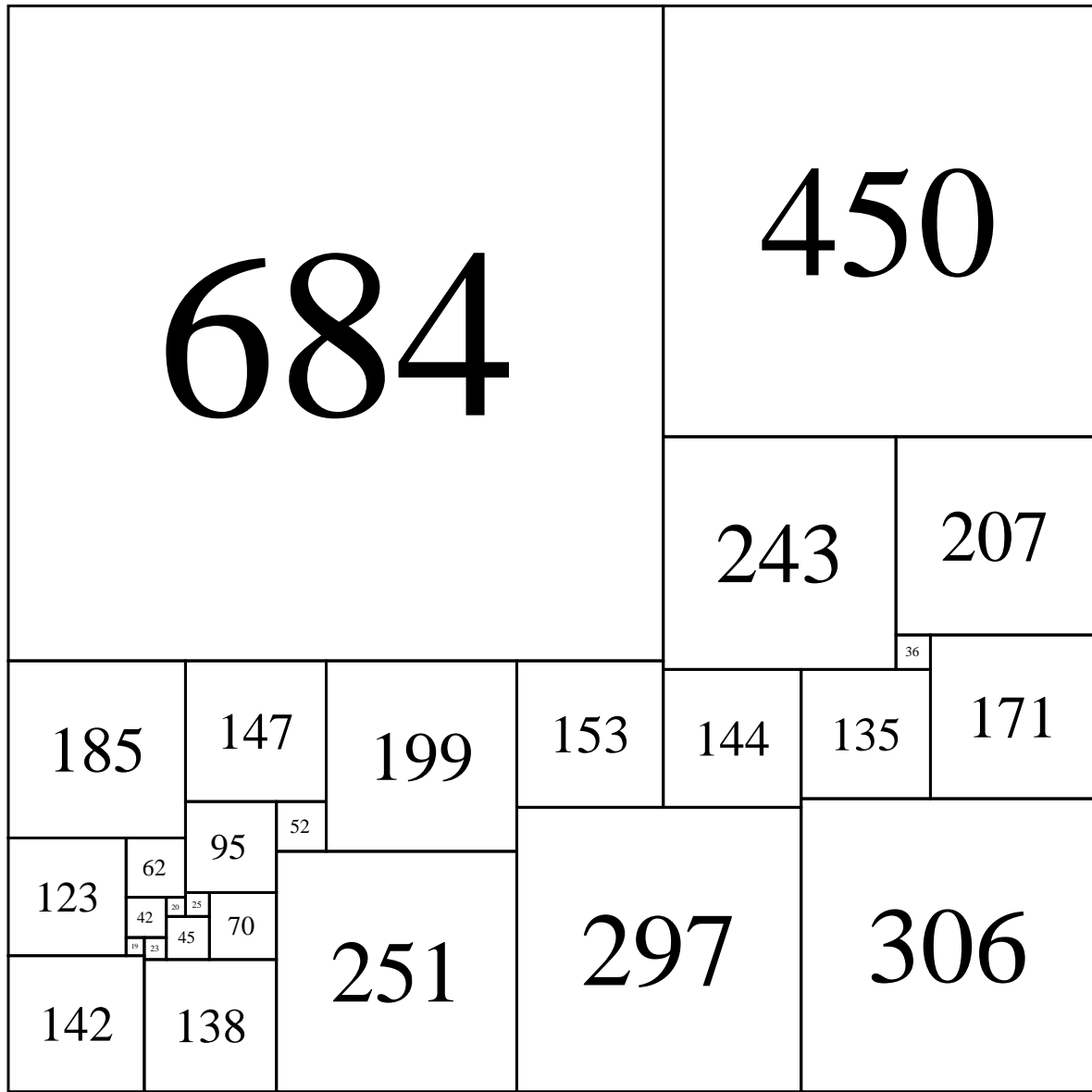




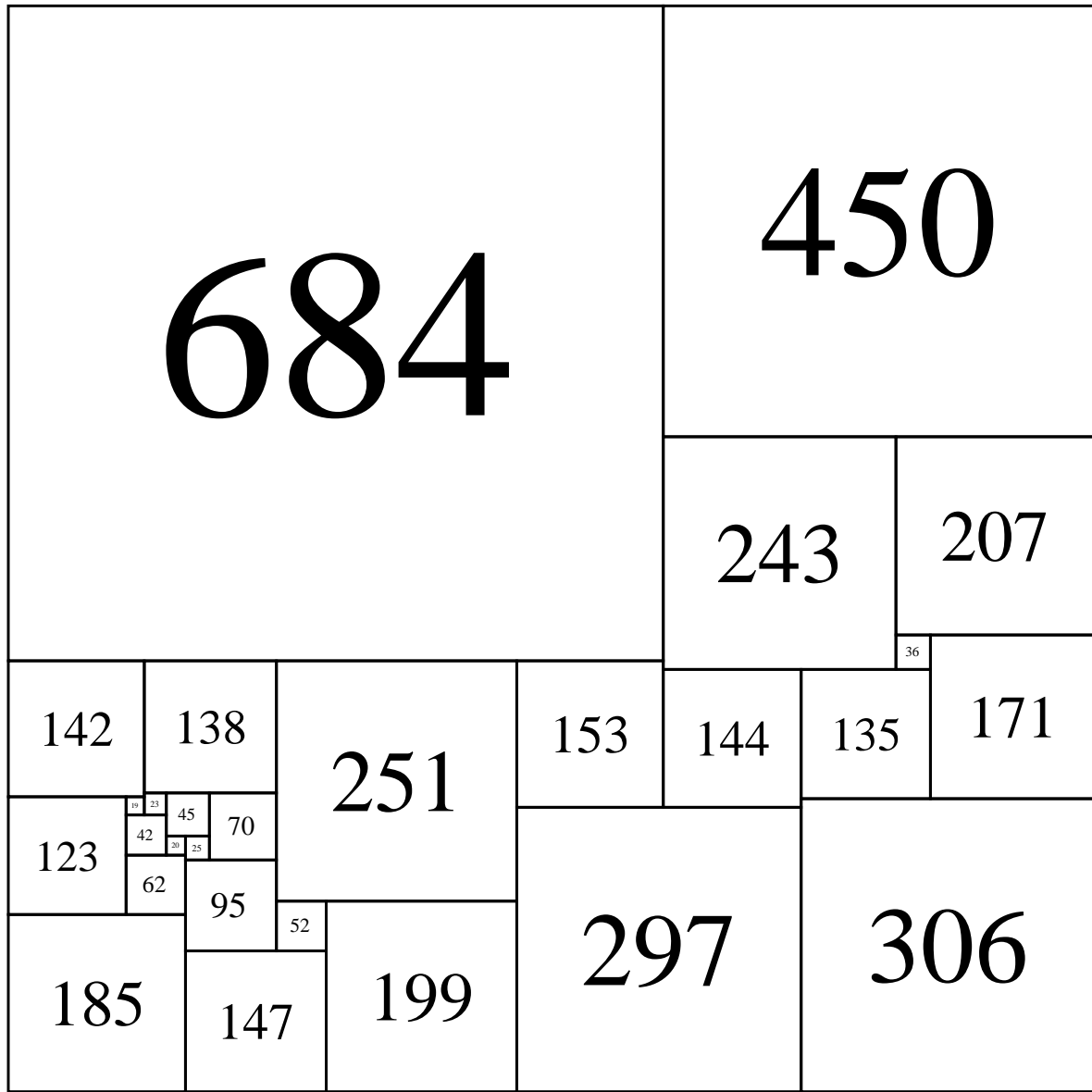
28 : 1134a (1/4) [DFL]



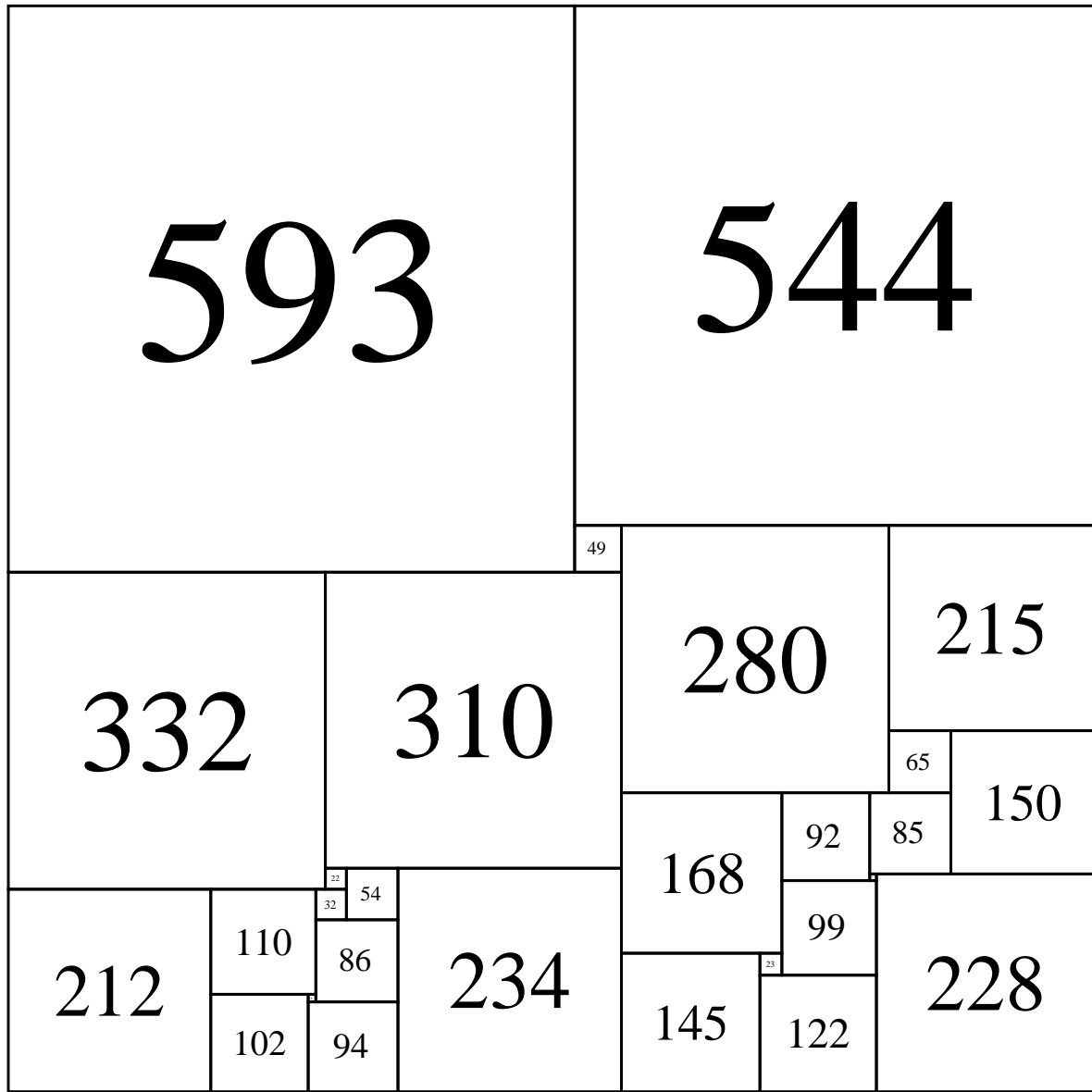
28 : 1134a (2/4) [DFL]



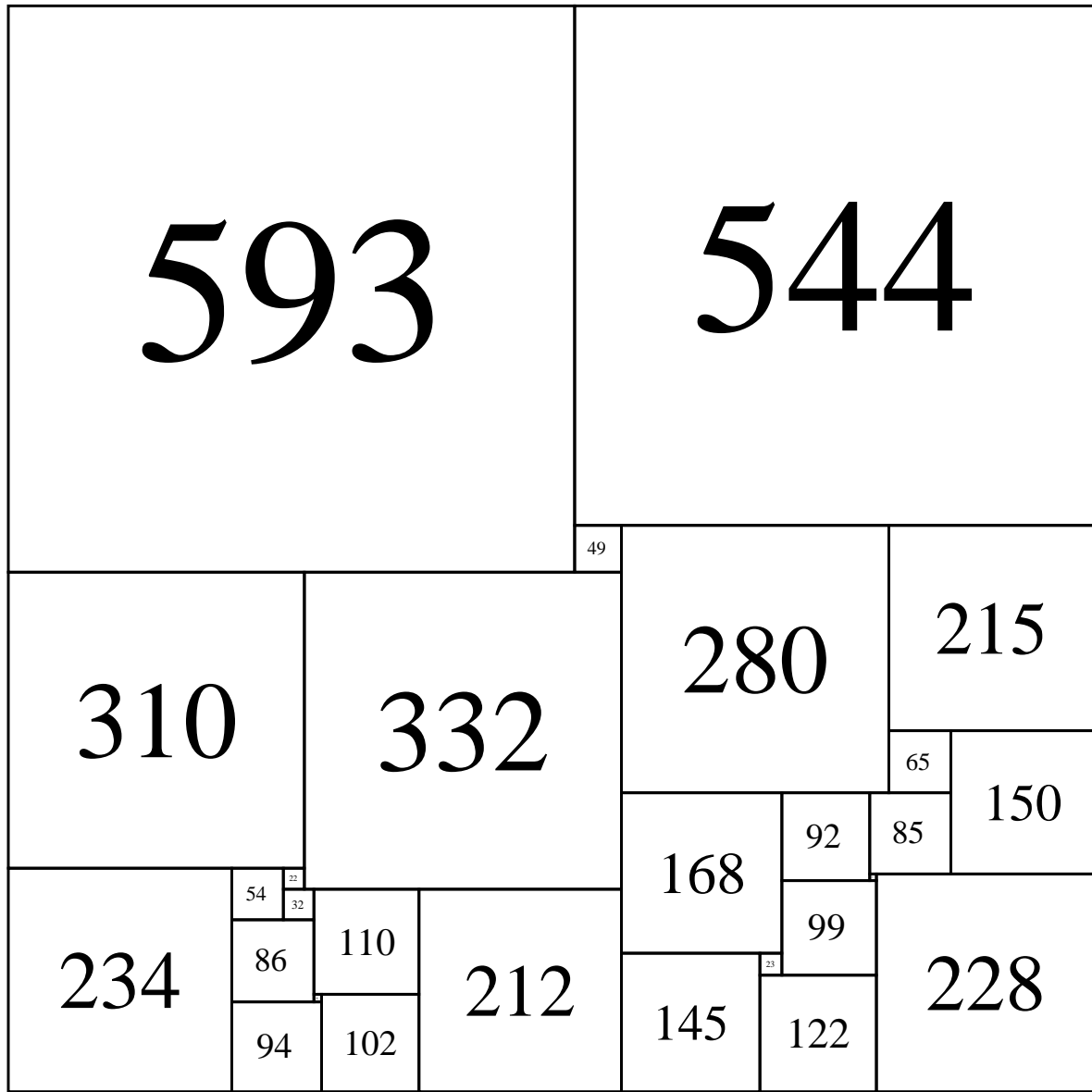
28 : 1134a (3/4) [DFL]



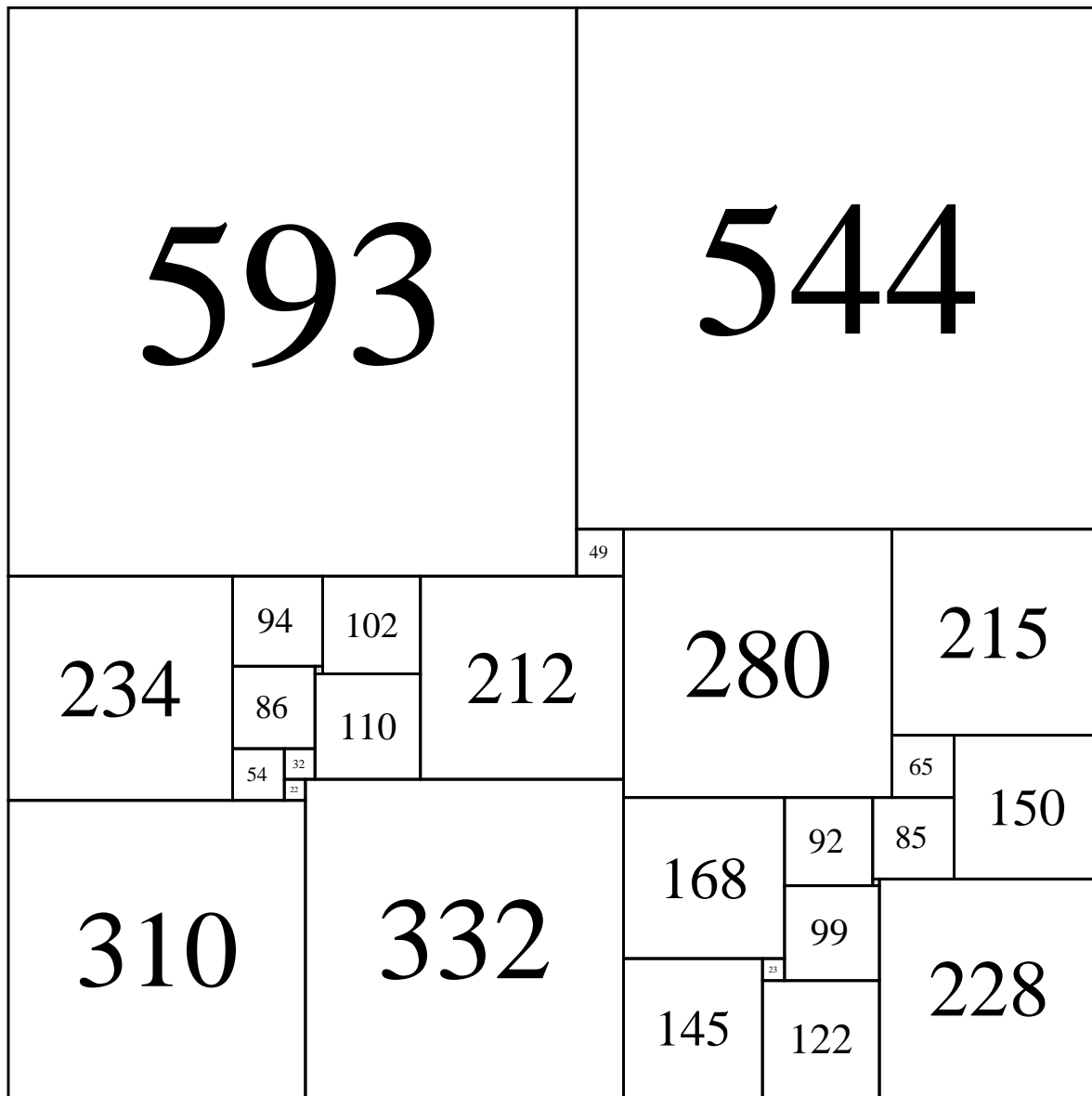
28 : 1134a (4/4) [DFL]



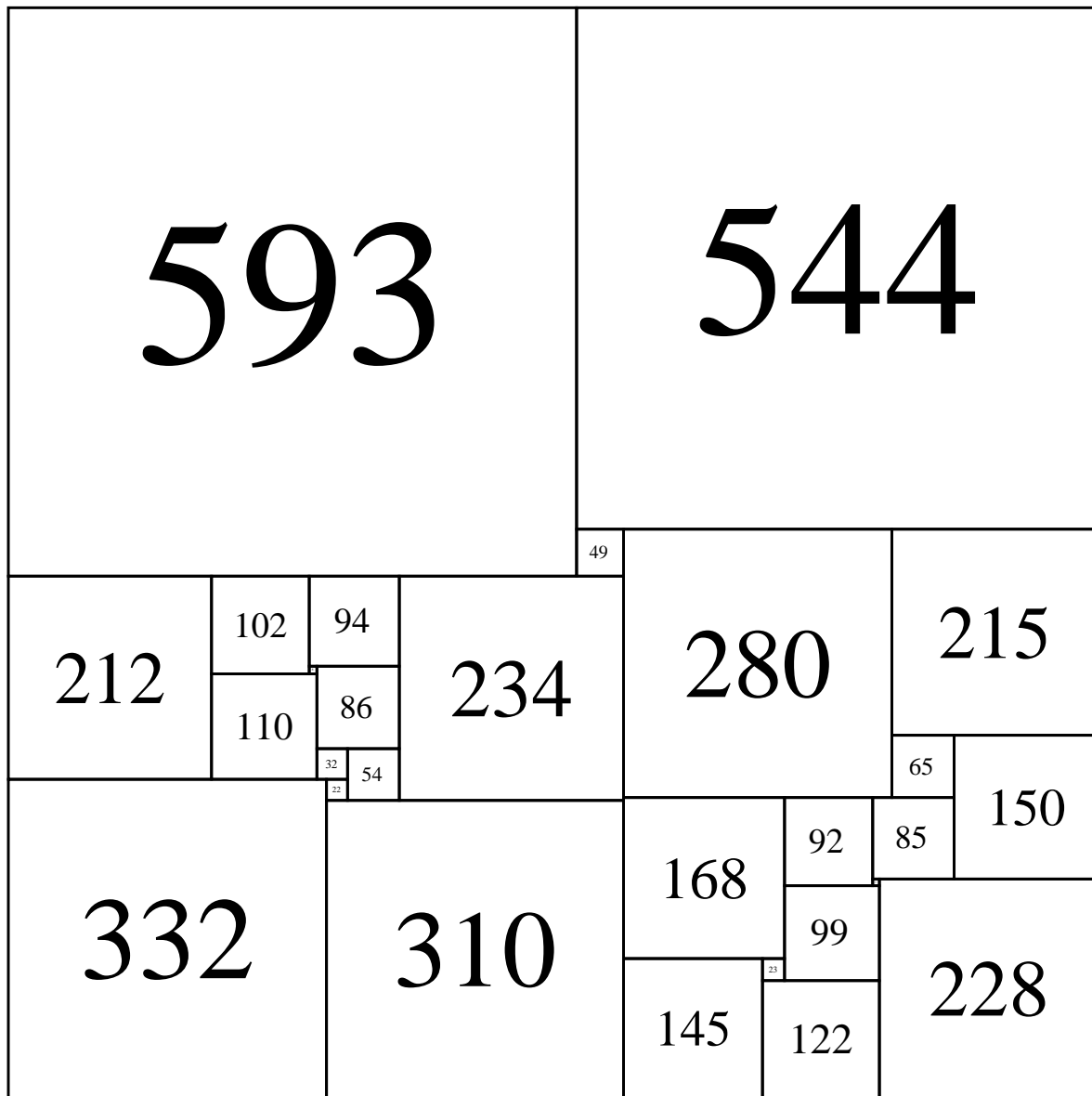
28 : 1137a (1/16) [PJF]



28 : 1137a (2/16) [PJF]

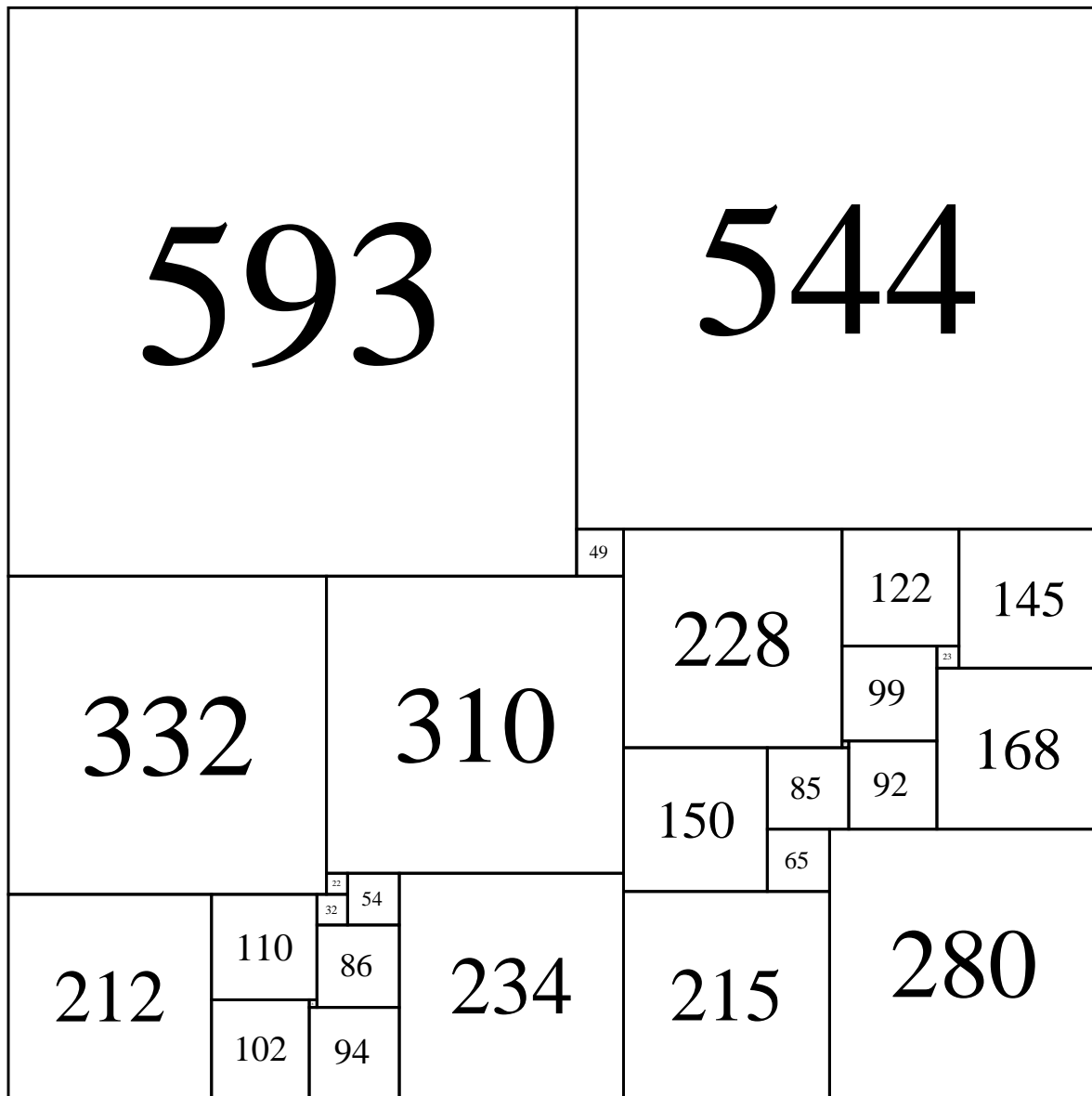


28 : 1137a (3/16) [PJF]



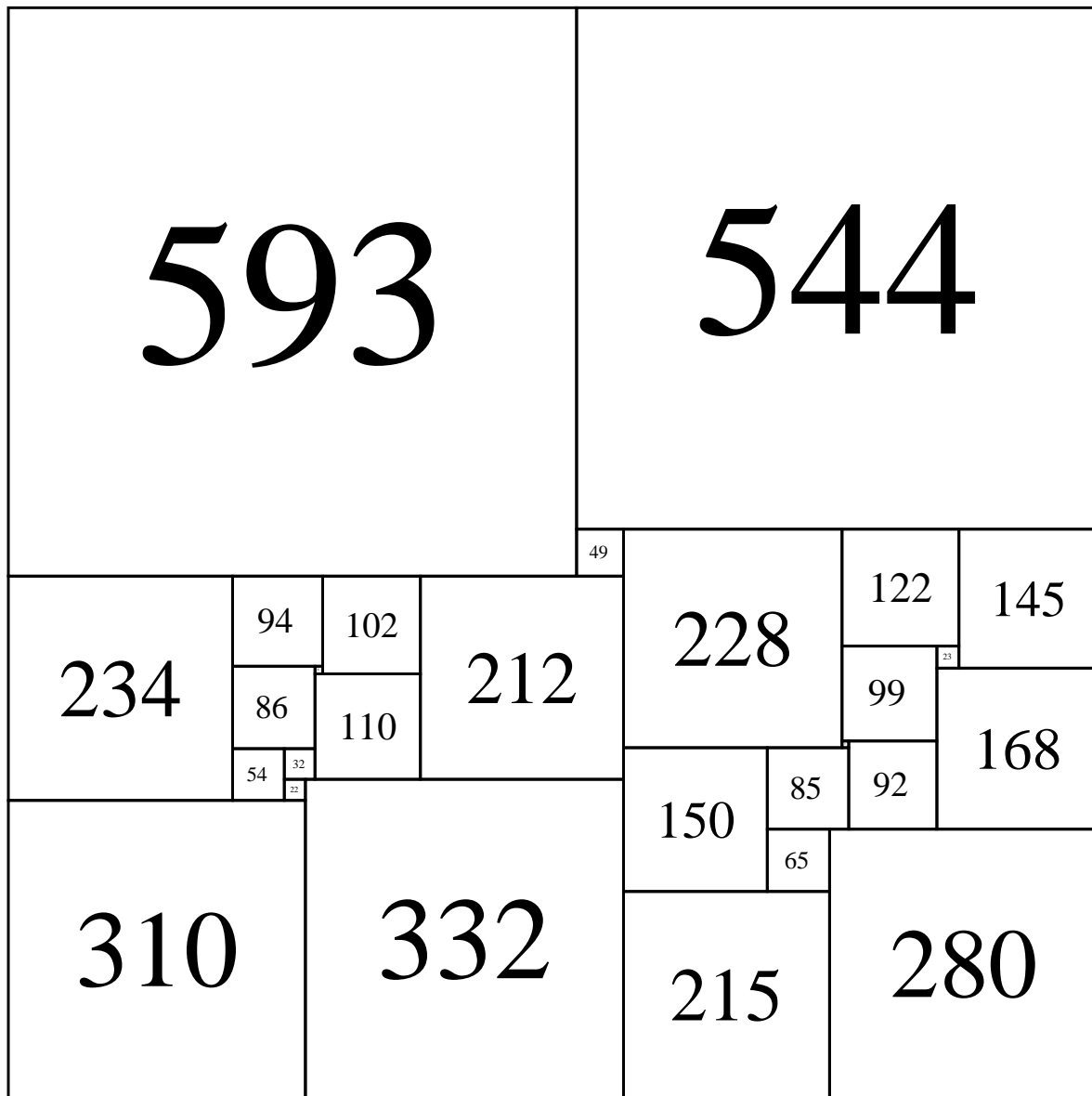
28 : 1137a (4/16) [PJF]



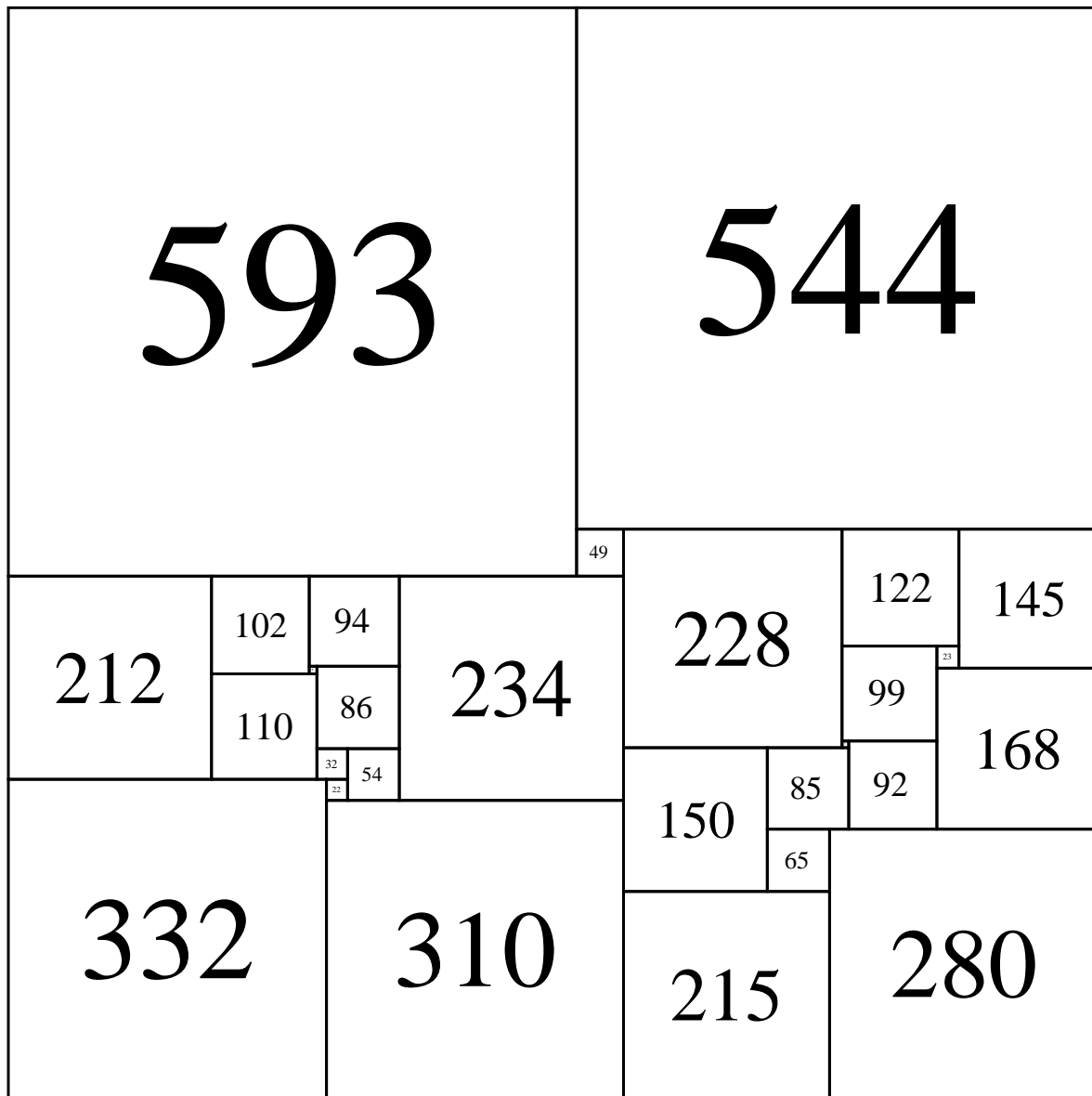


28 : 1137a (5/16) [PJF]

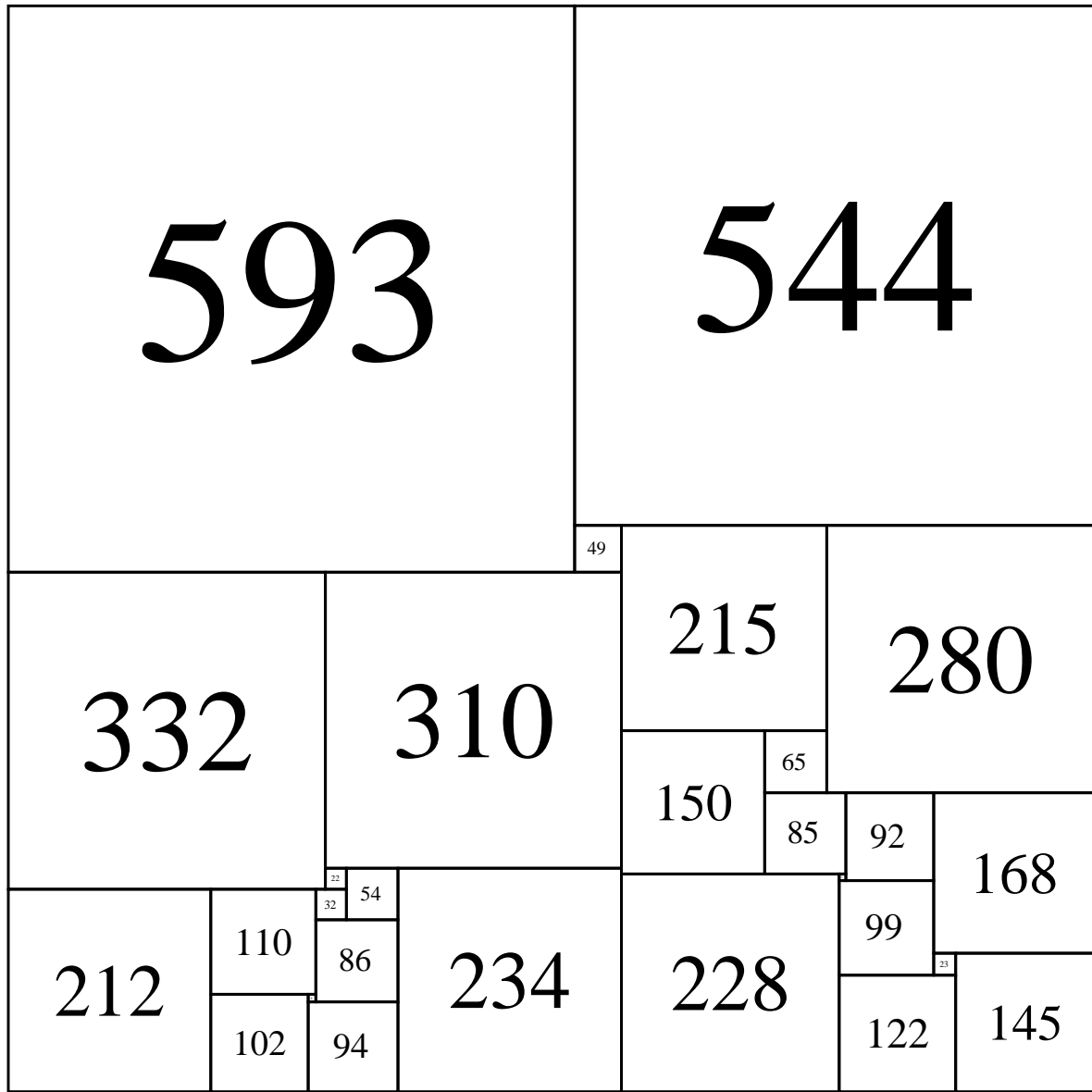




28 : 1137a (7/16) [PJF]

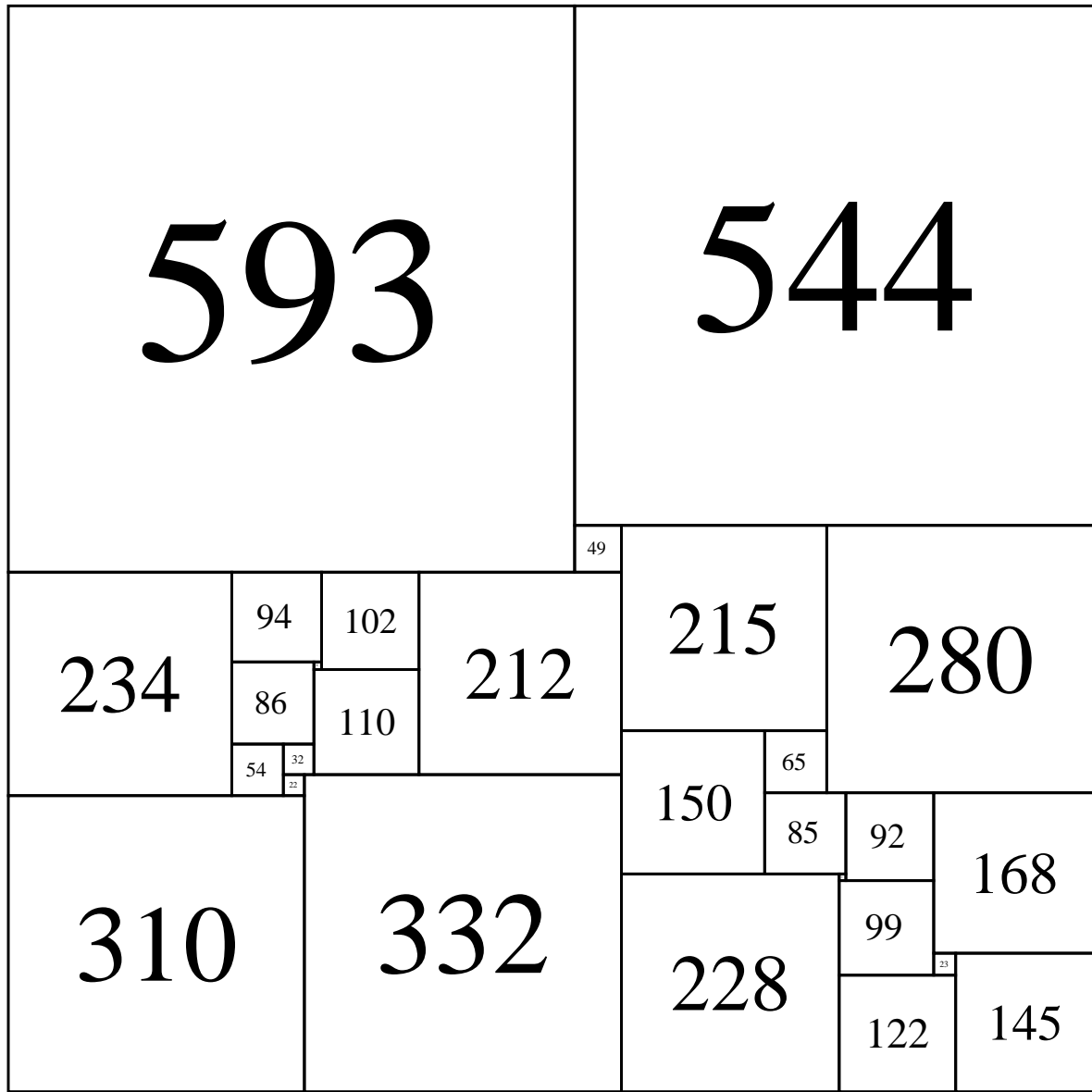


28 : 1137a (8/16) [PJF]

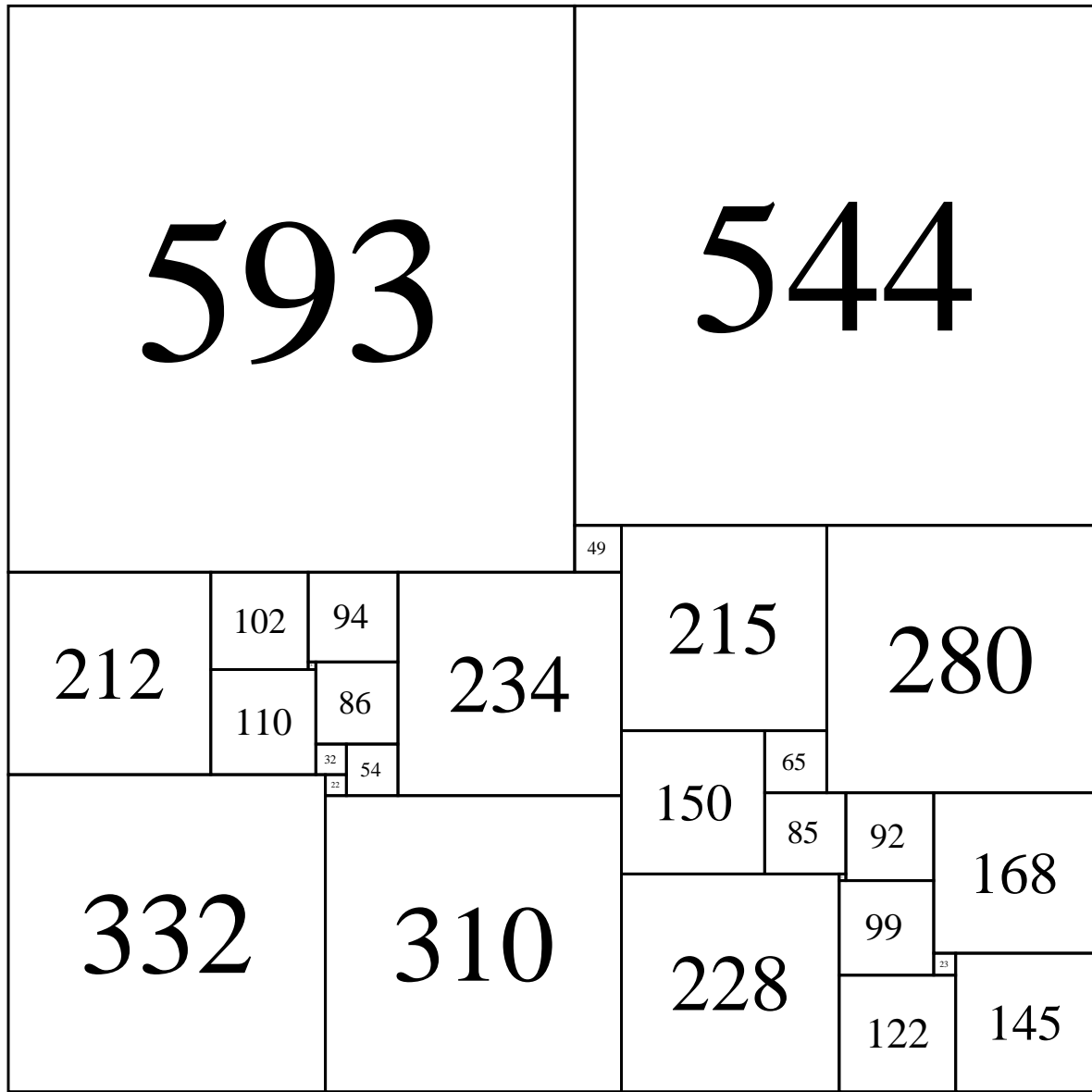


28 : 1137a (9/16) [PJF]





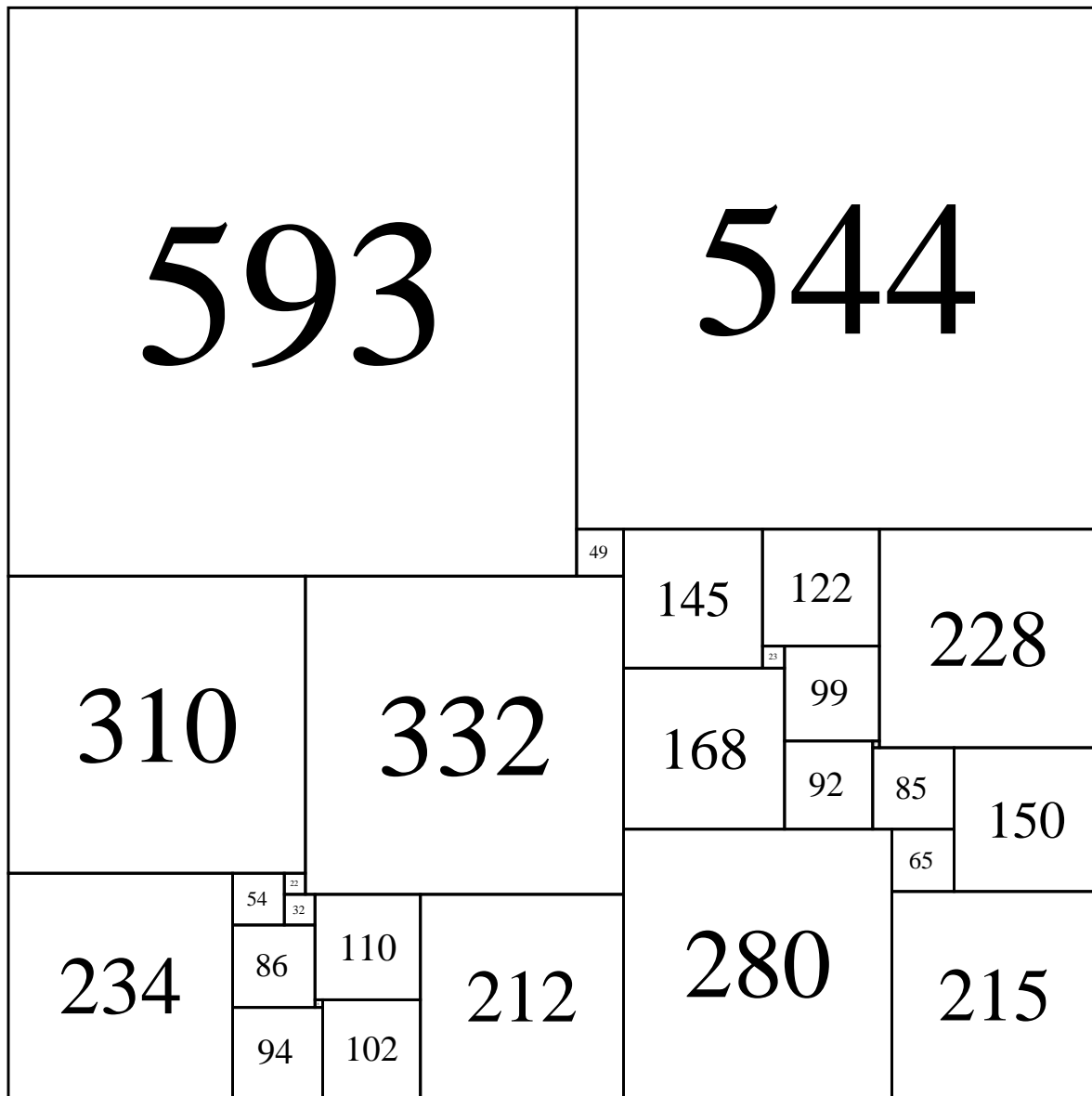
28 : 1137a (11/16) [PJF]



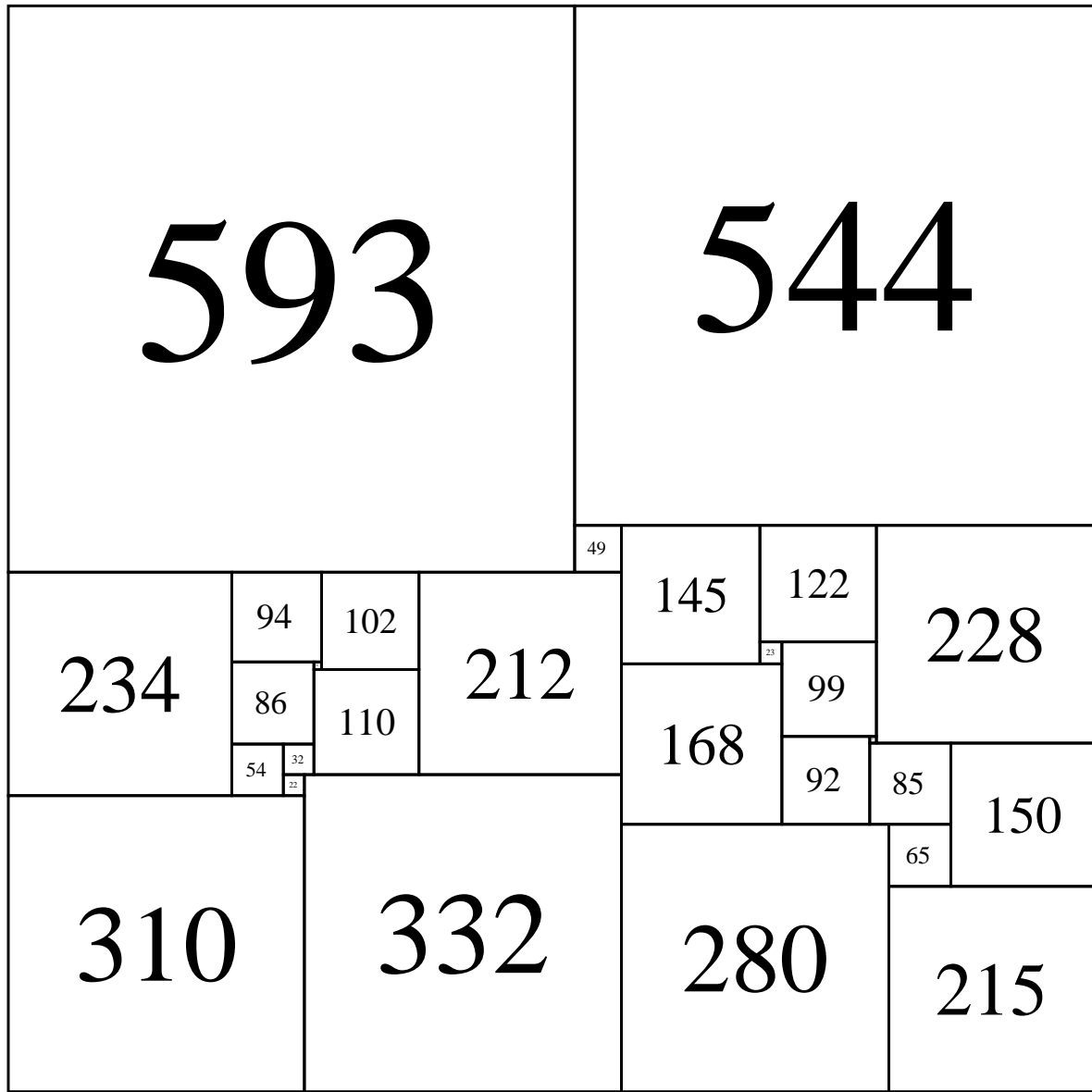
28 : 1137a (12/16) [PJF]



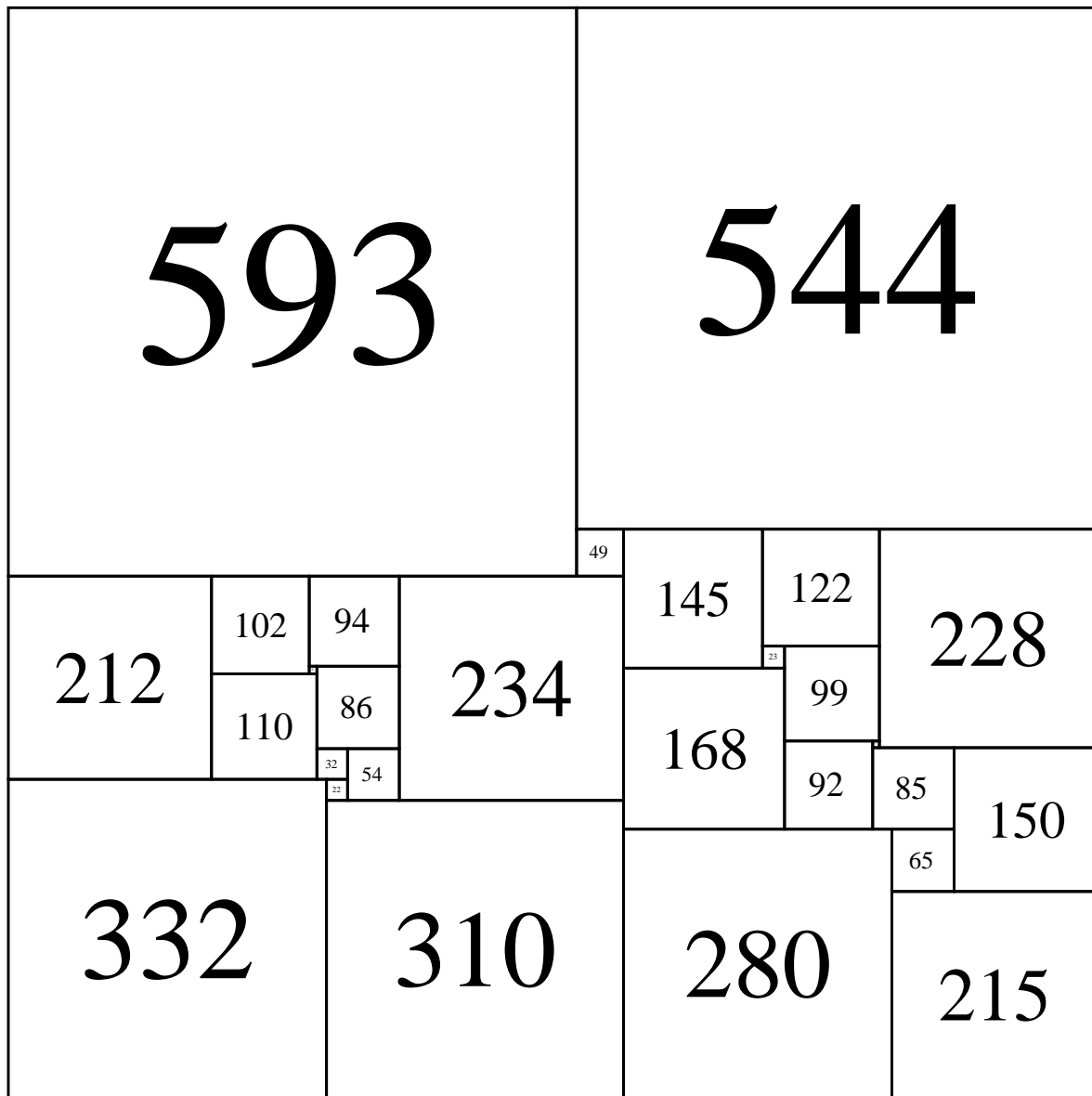




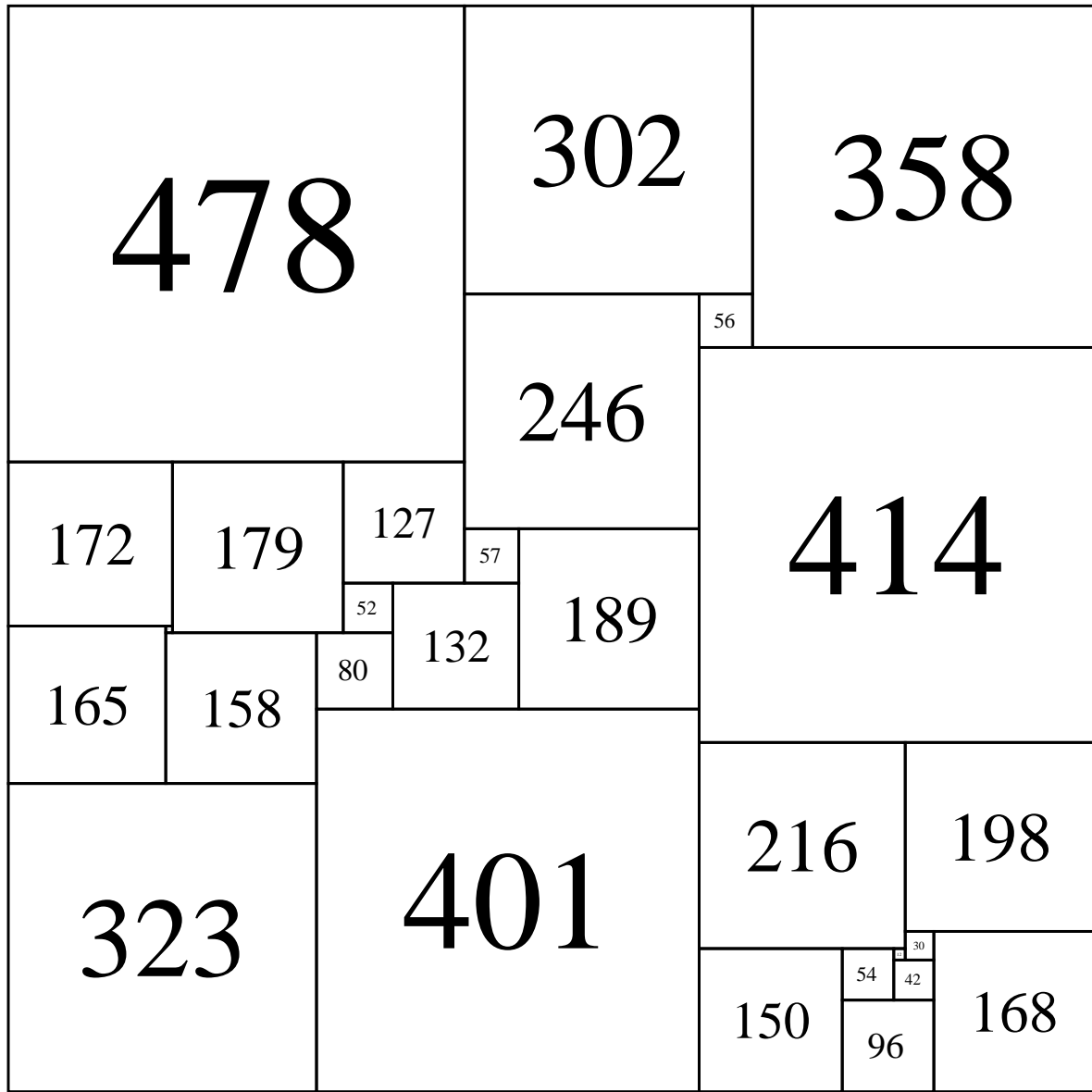
28 : 1137a (14/16) [PJF]



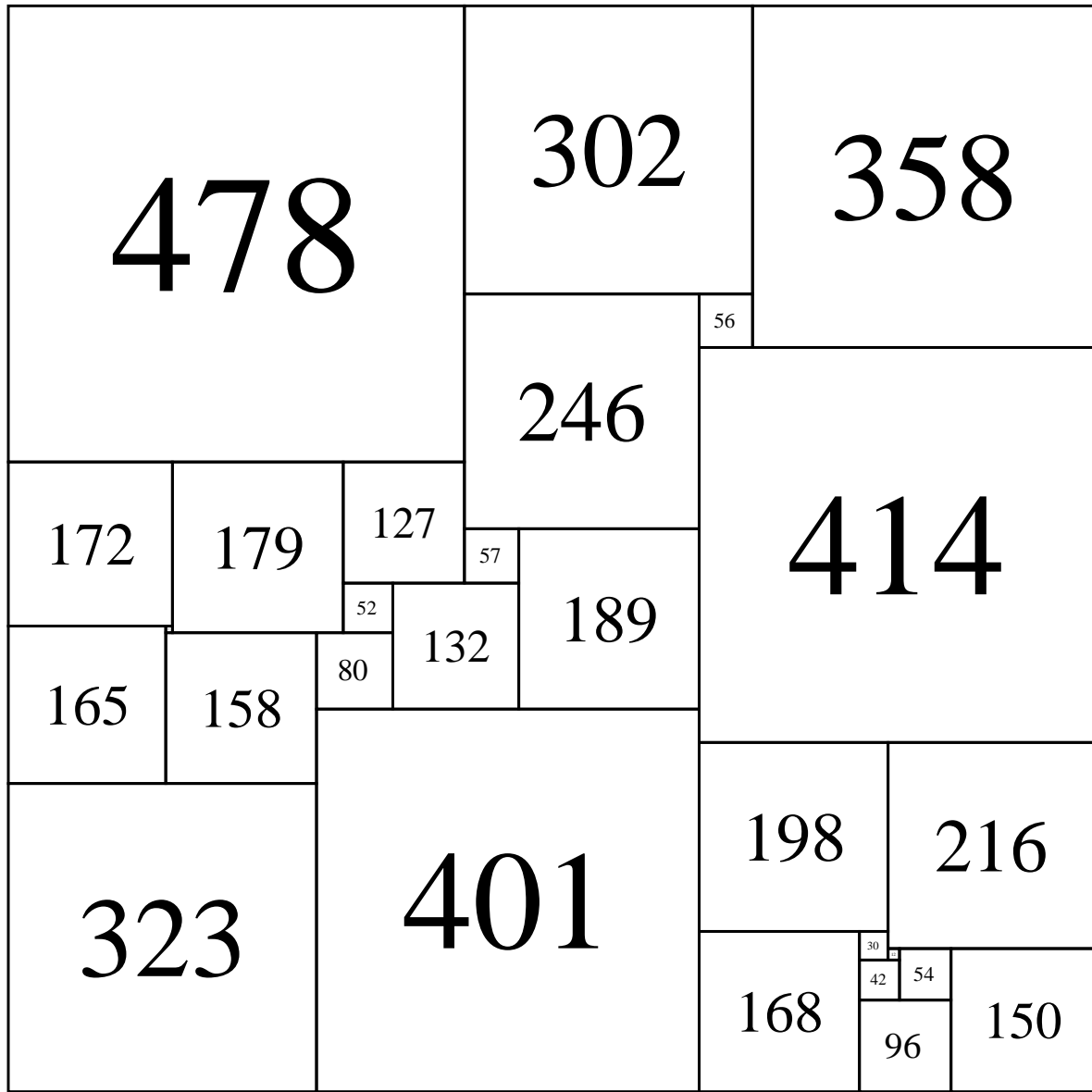
28 : 1137a (15/16) [PJF]



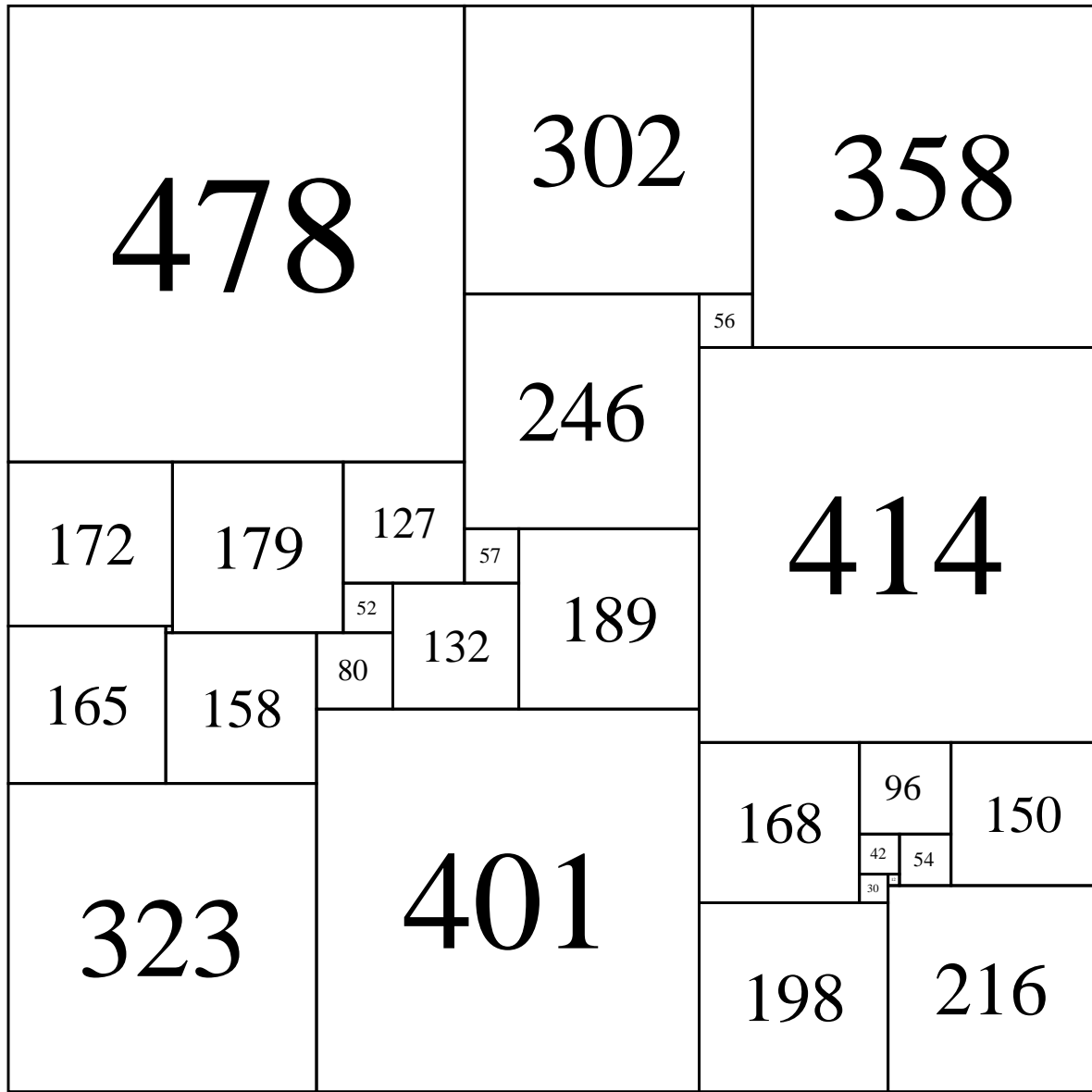
28 : 1137a (16/16) [PJF]



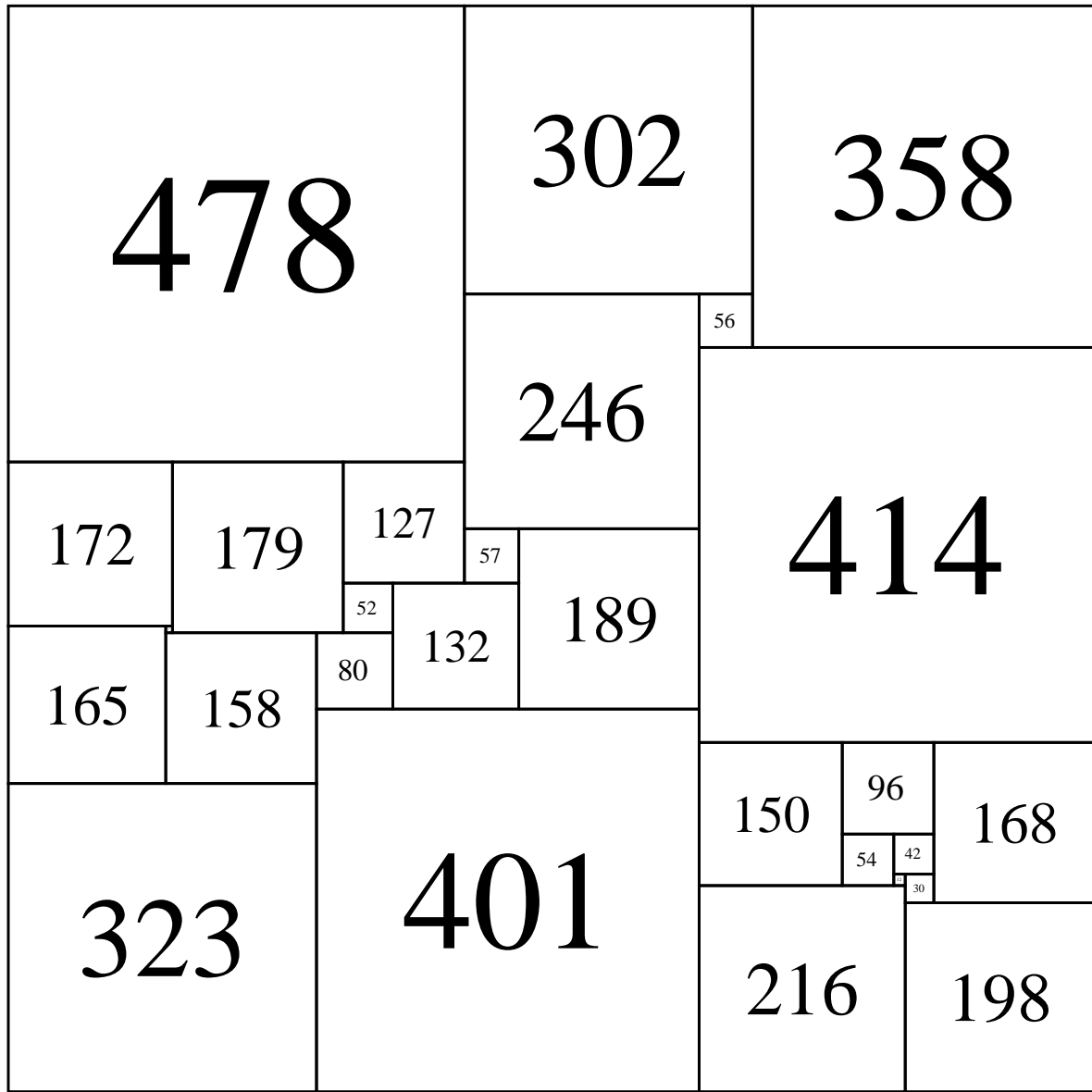
28 : 1138a (1/8) [JDS]



28 : 1138a (2/8) [JDS]

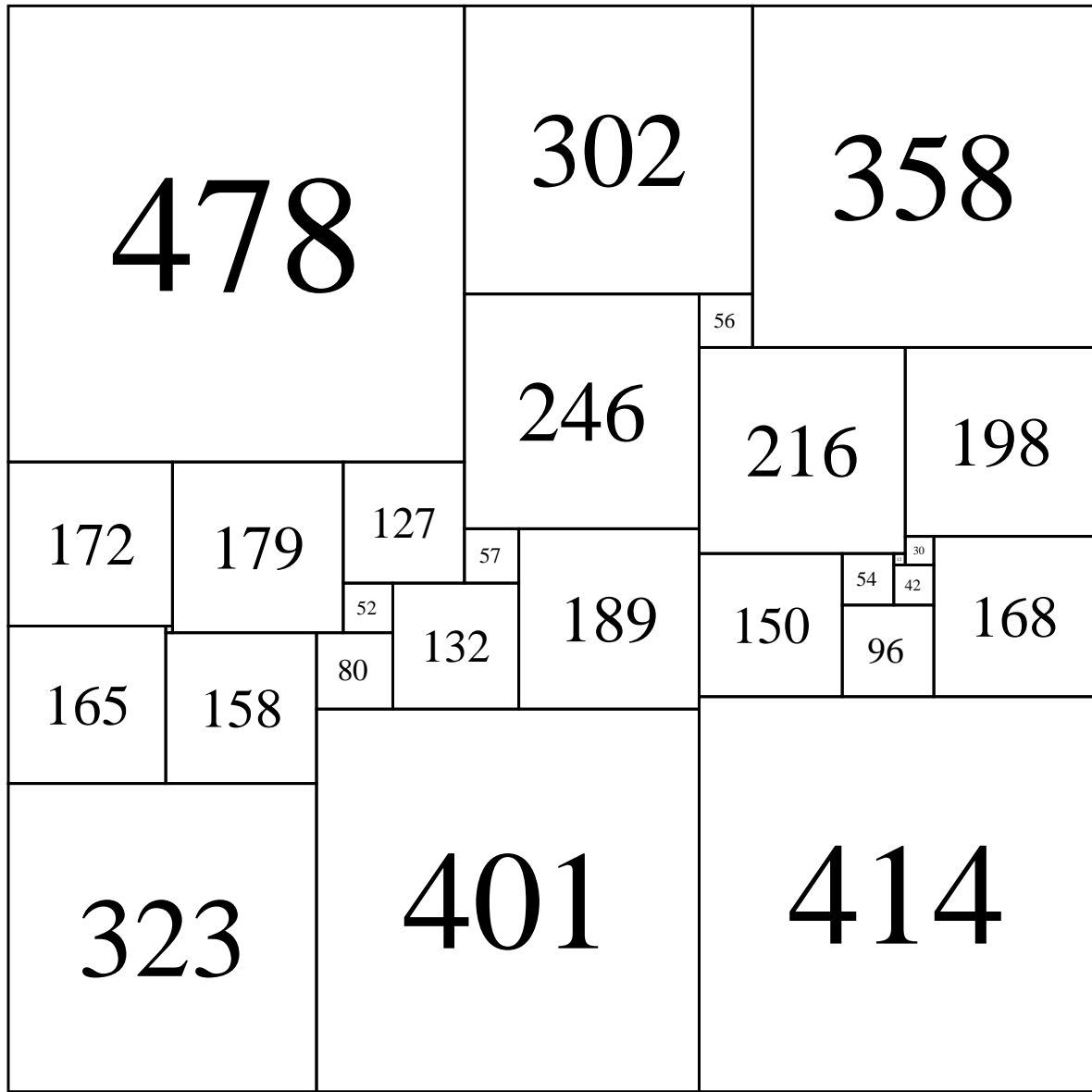


28 : 1138a (3/8) [JDS]

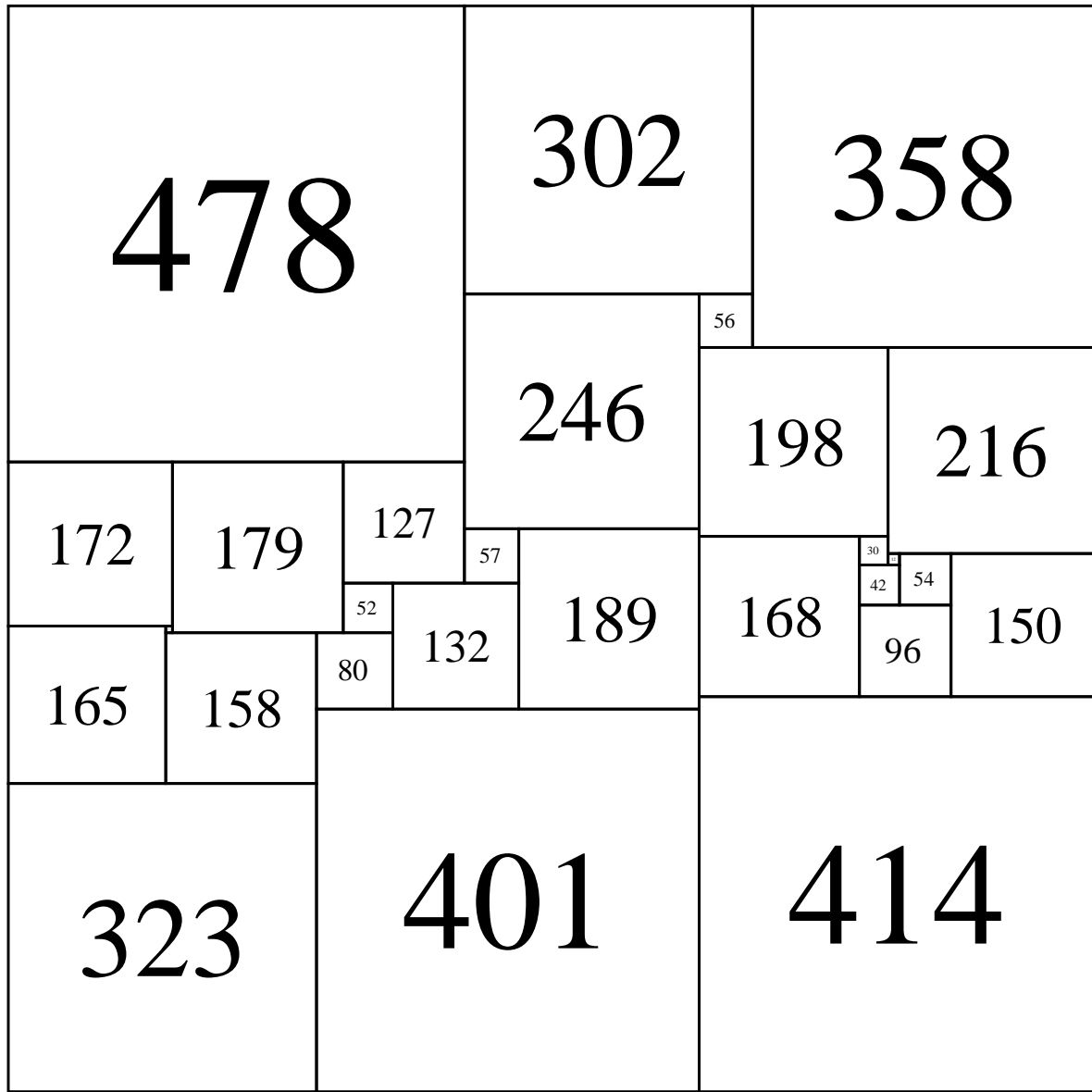


28 : 1138a (4/8) [JDS]

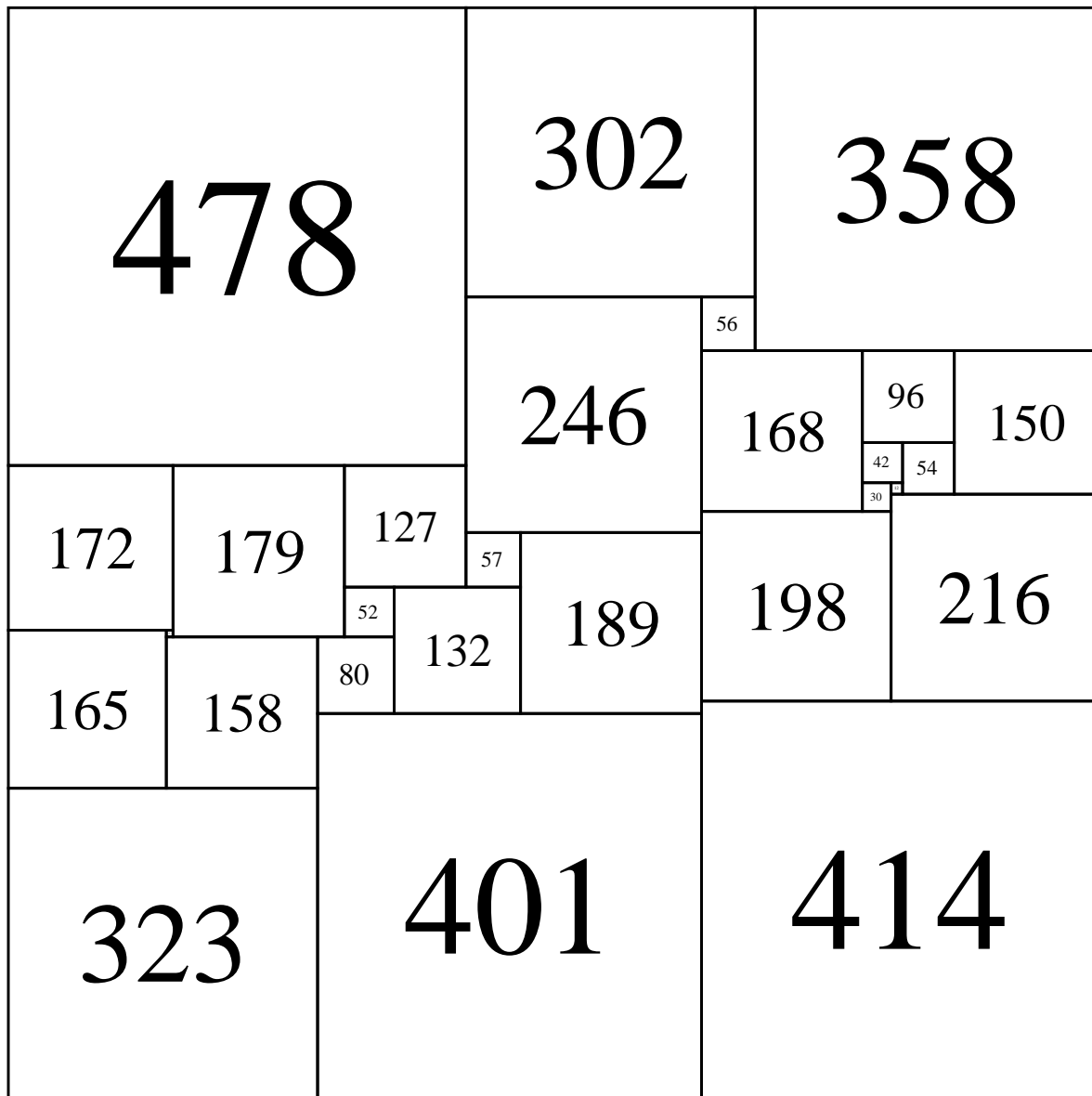




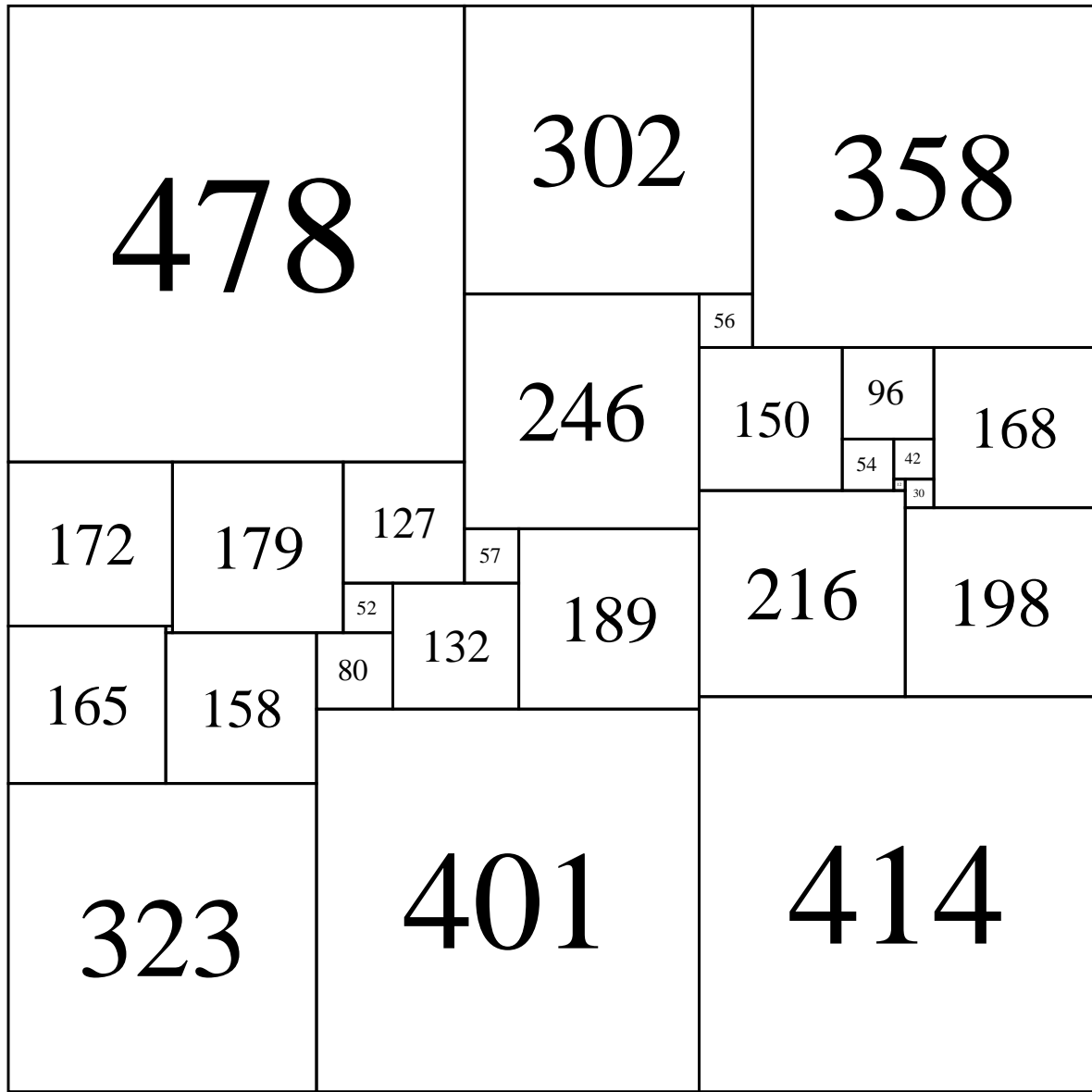
28 : 1138a (5/8) [JDS]



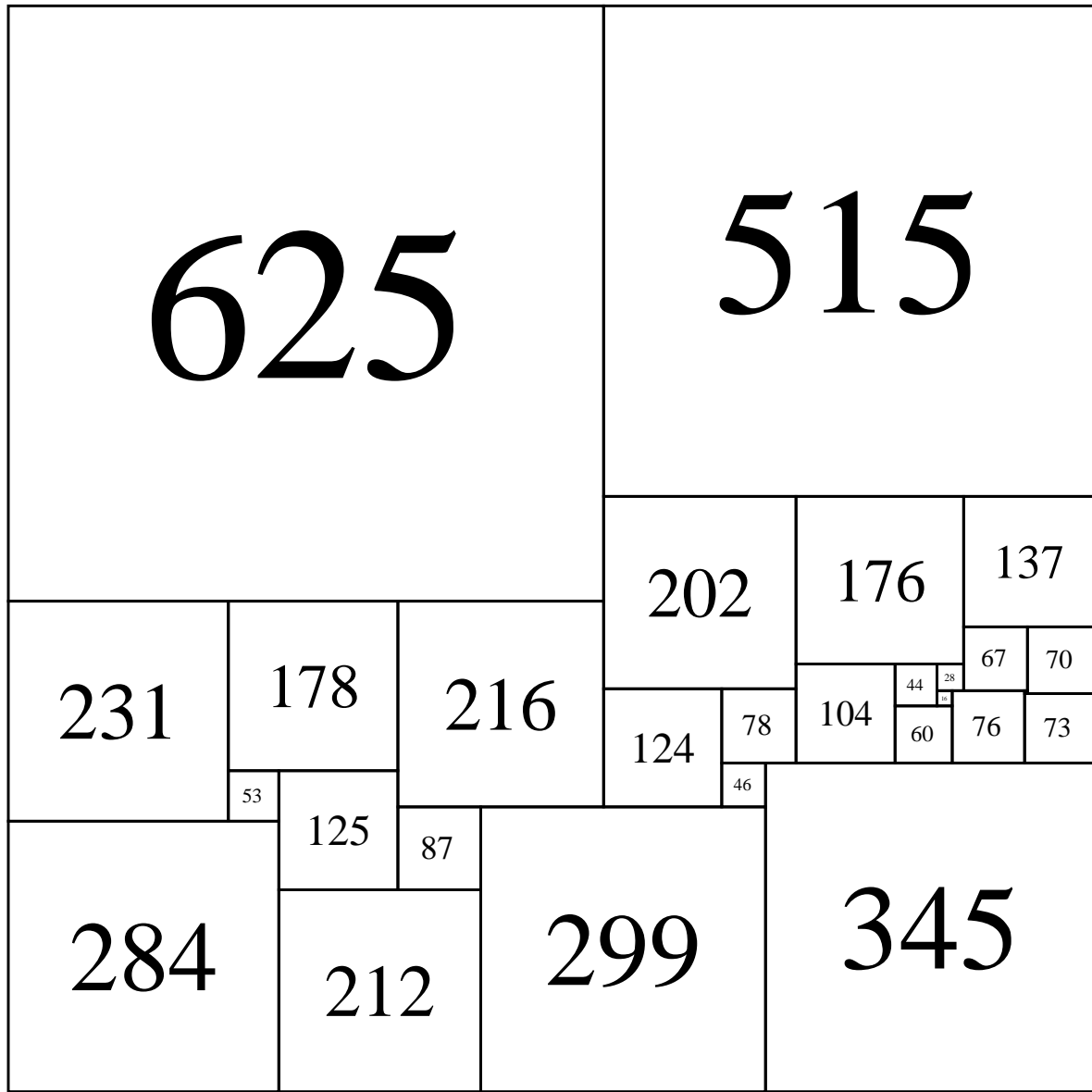
28 : 1138a (6/8) [JDS]



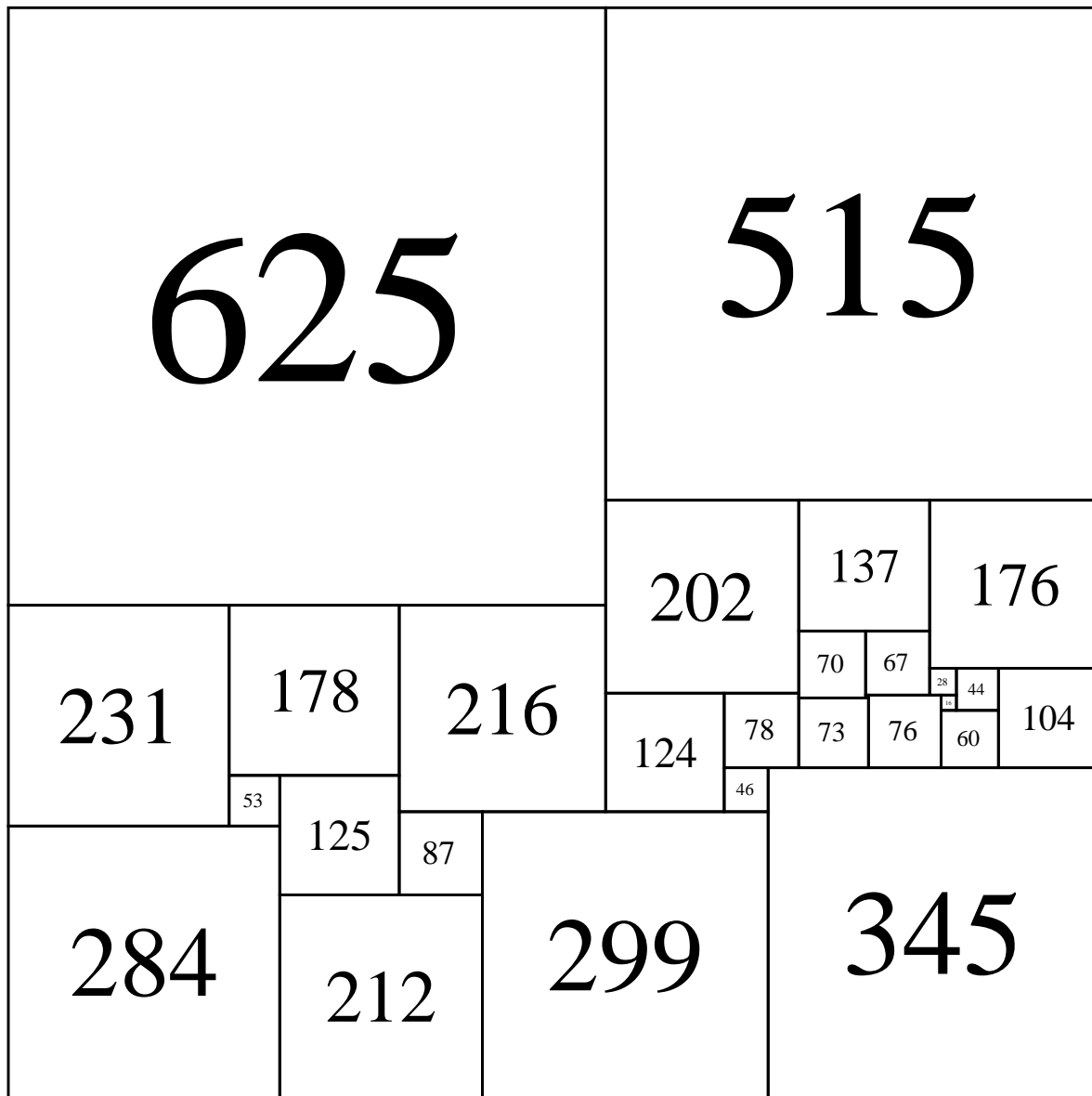
28 : 1138a (7/8) [JDS]



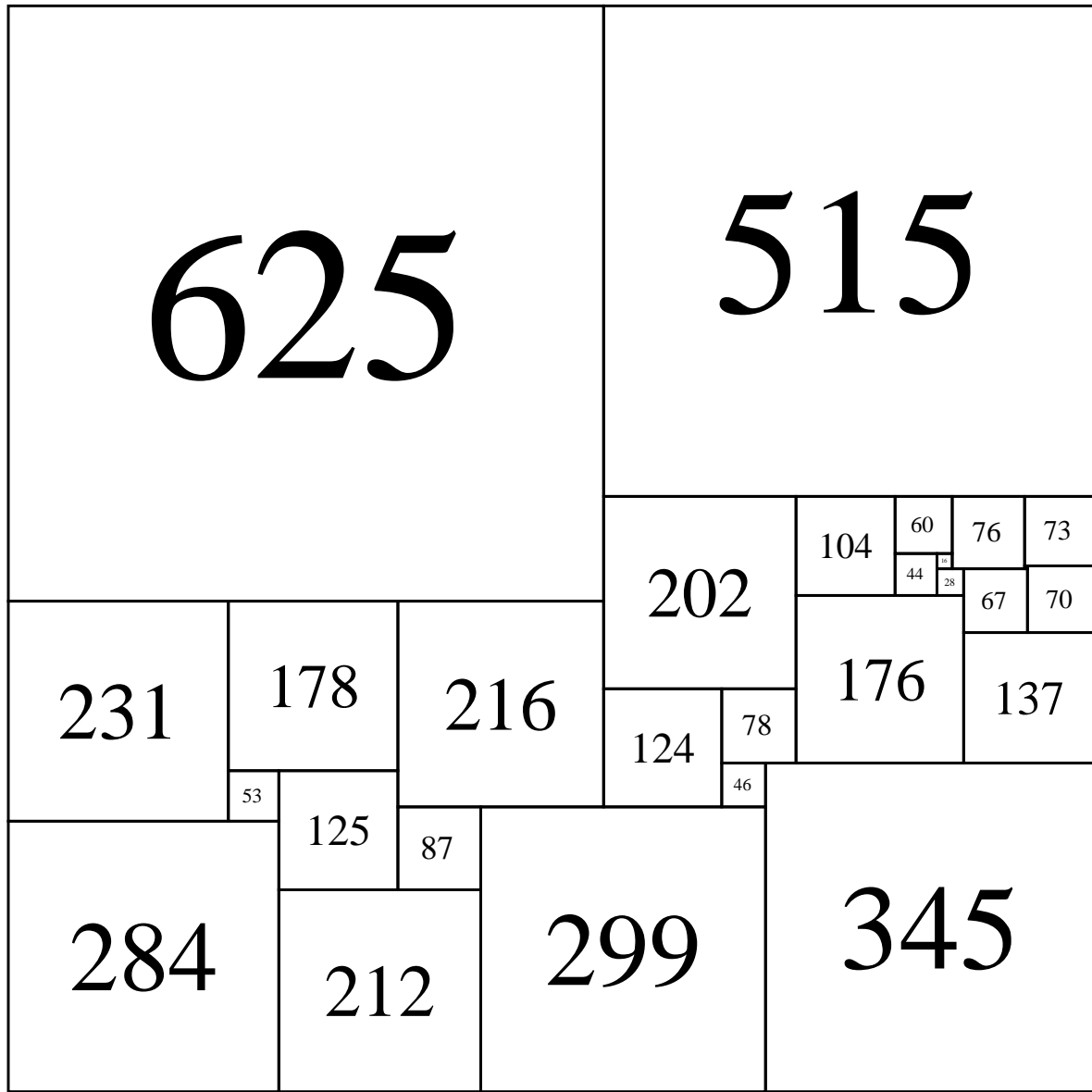
28 : 1138a (8/8) [JDS]



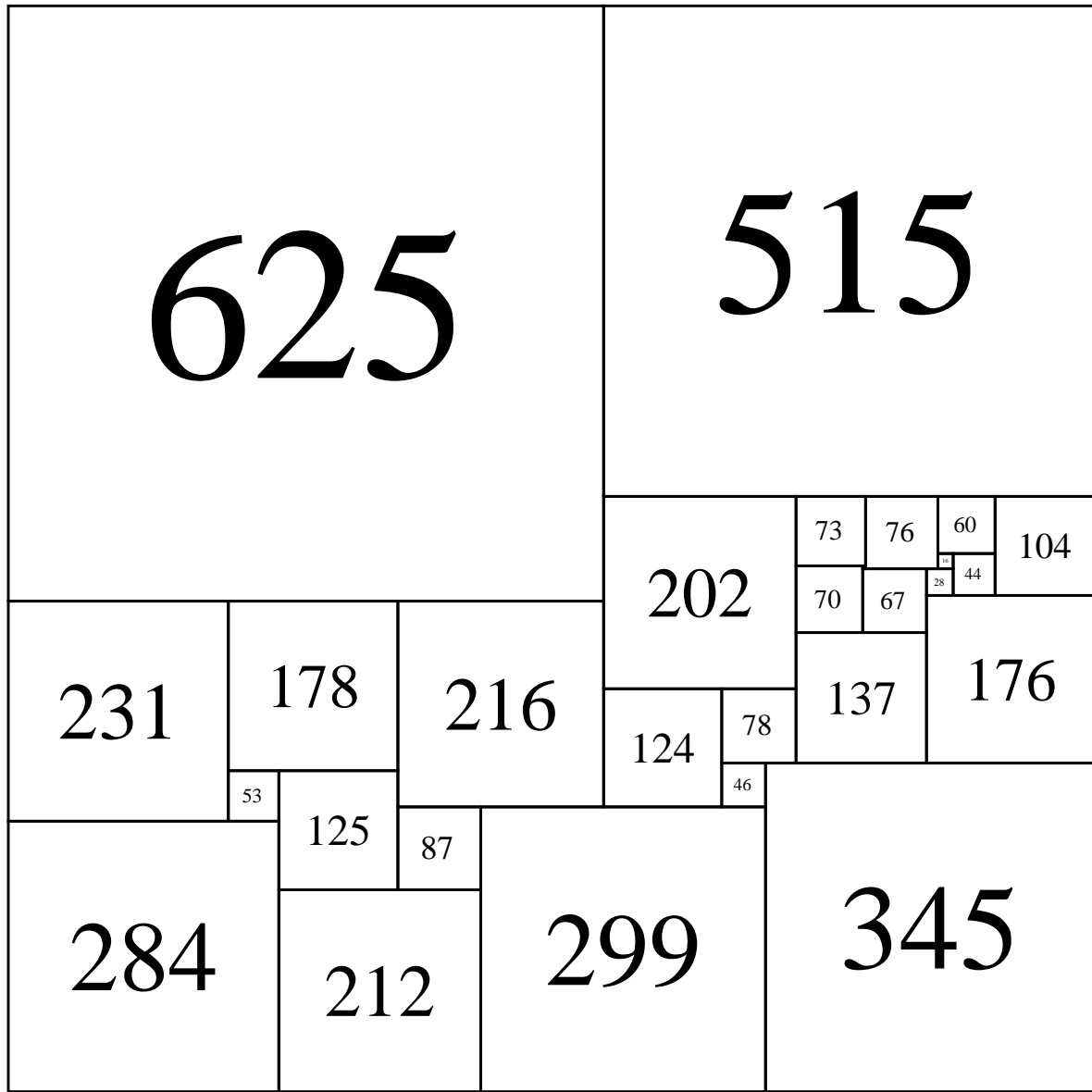
28 : 1140a (1/4) [JDS]



28 : 1140a (2/4) [JDS]

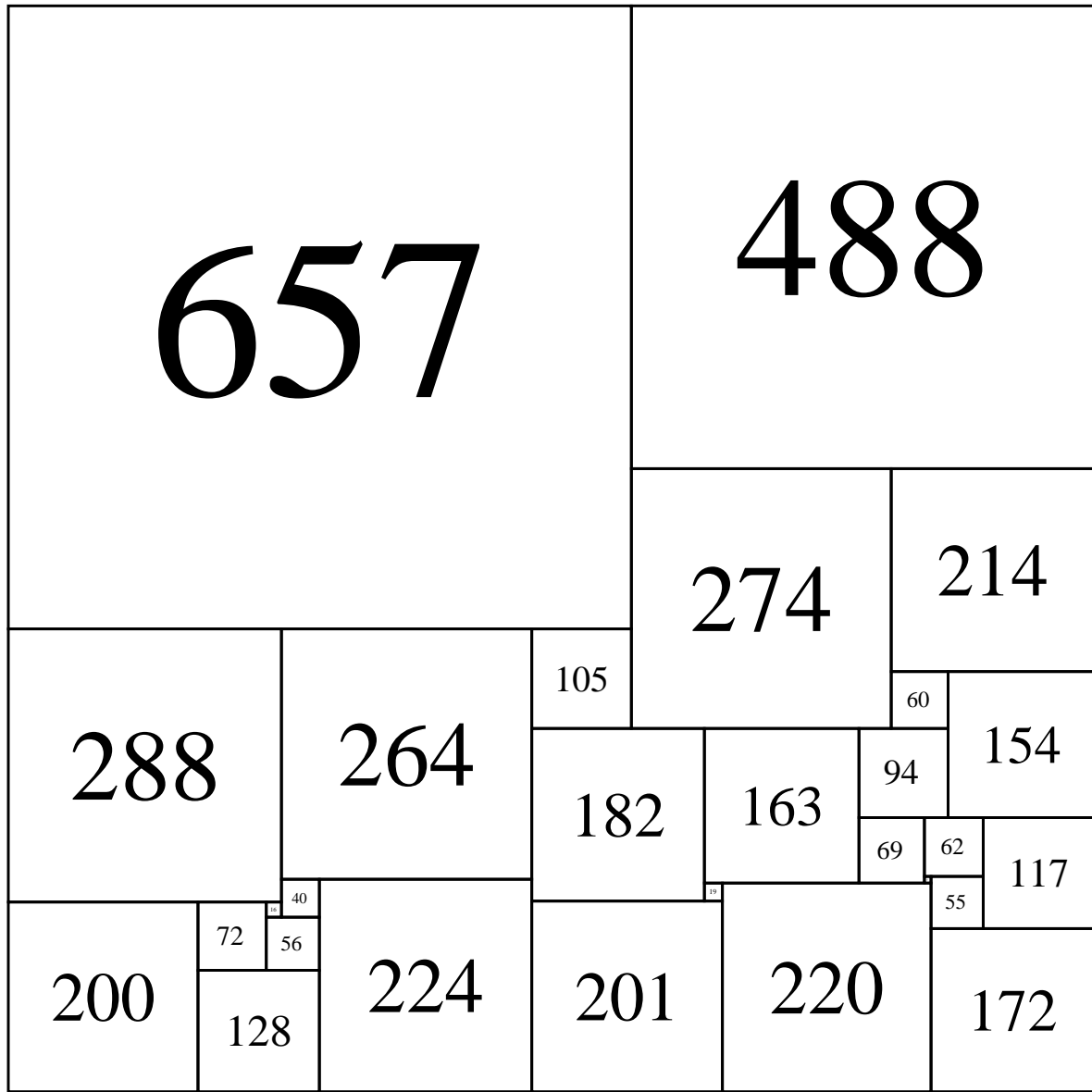


28 : 1140a (3/4) [JDS]

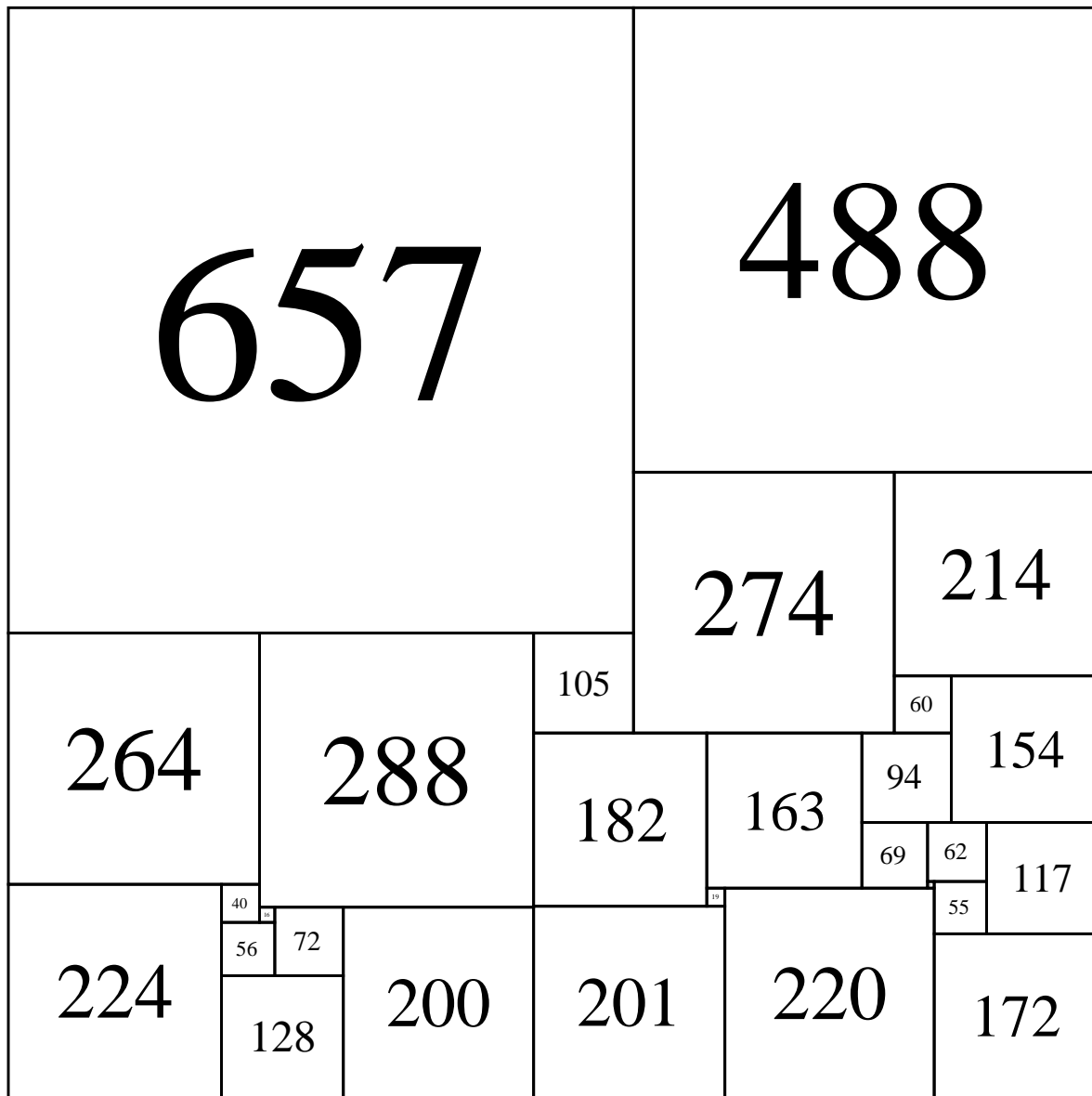


28 : 1140a (4/4) [JDS]

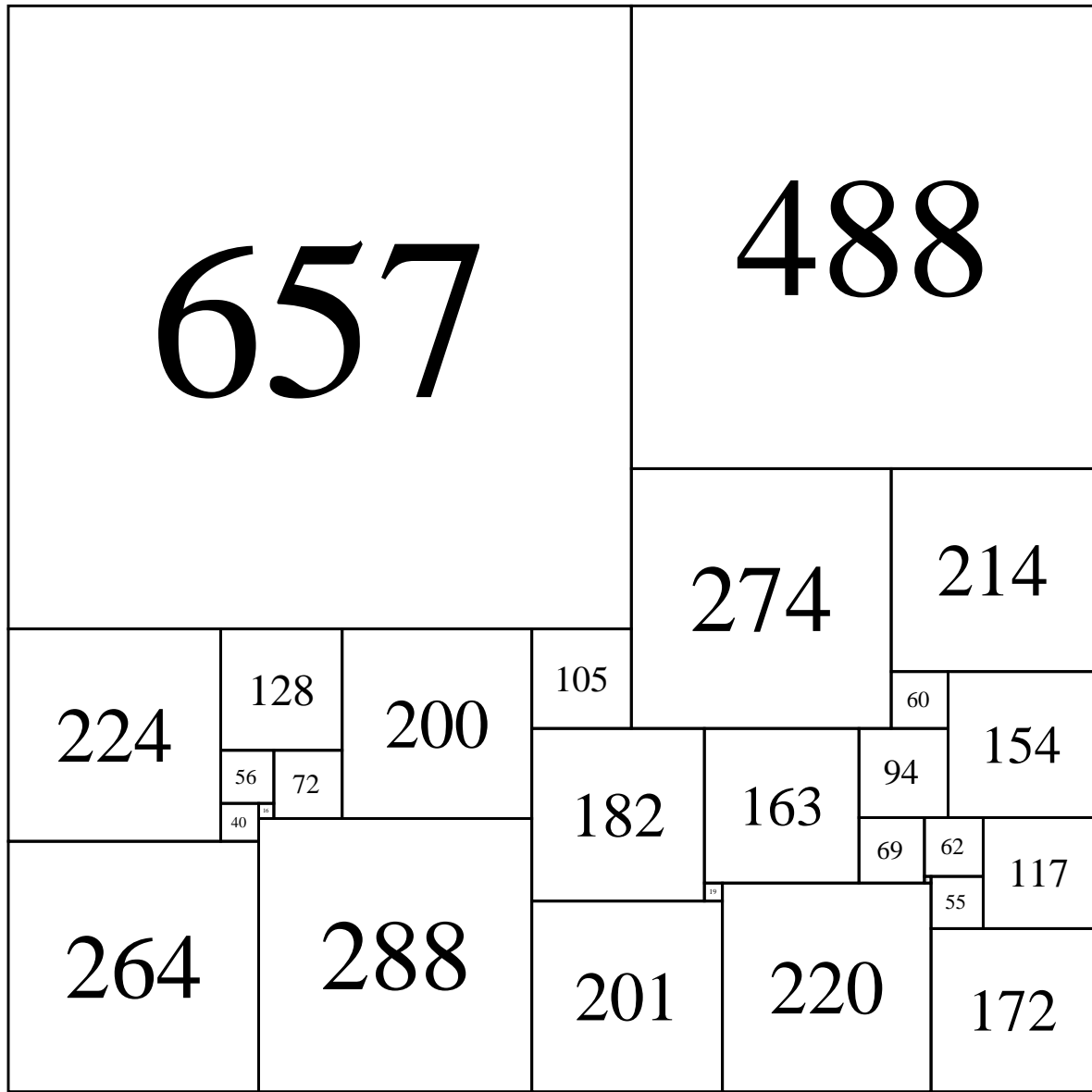




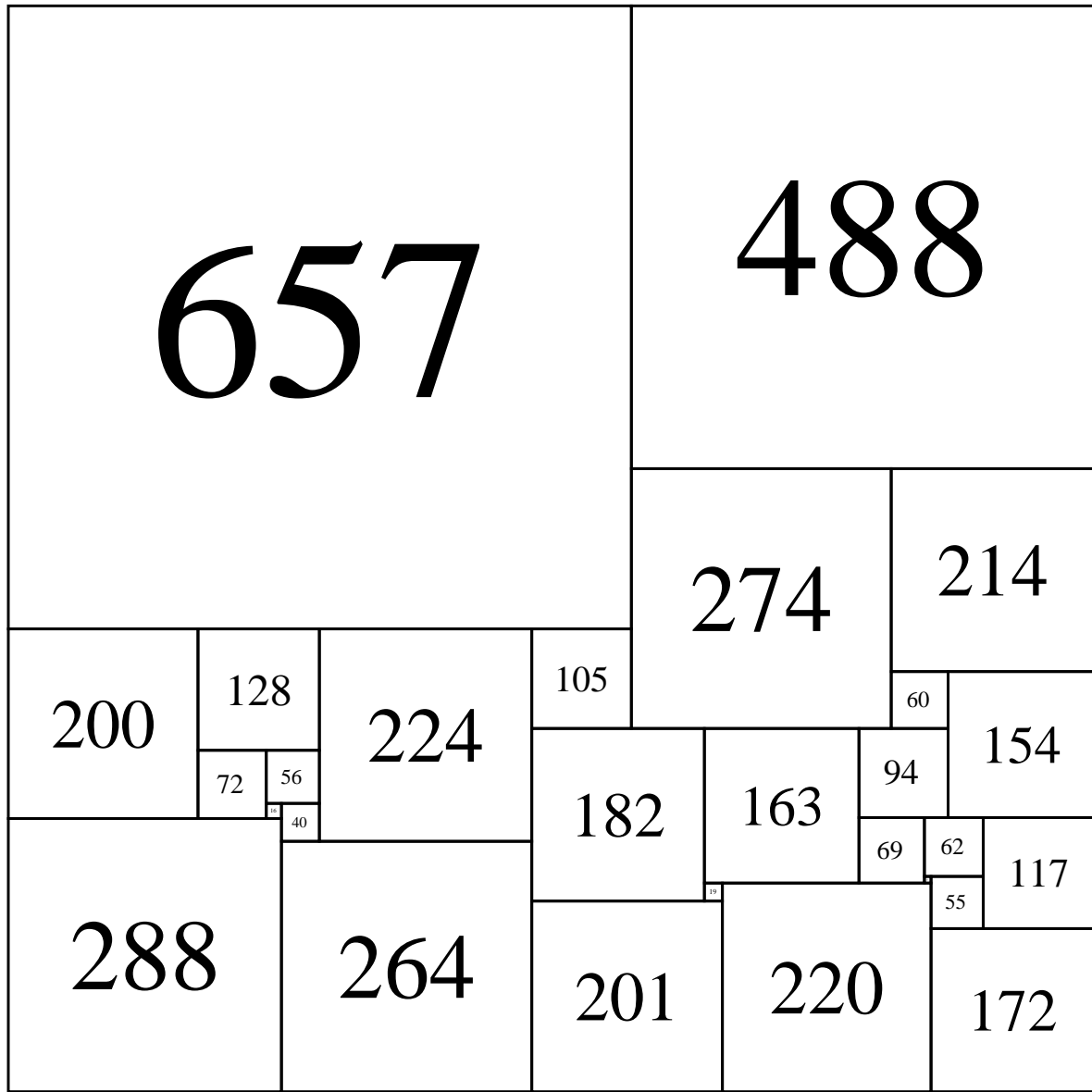
28 : 1145a (1/4) [A&P]



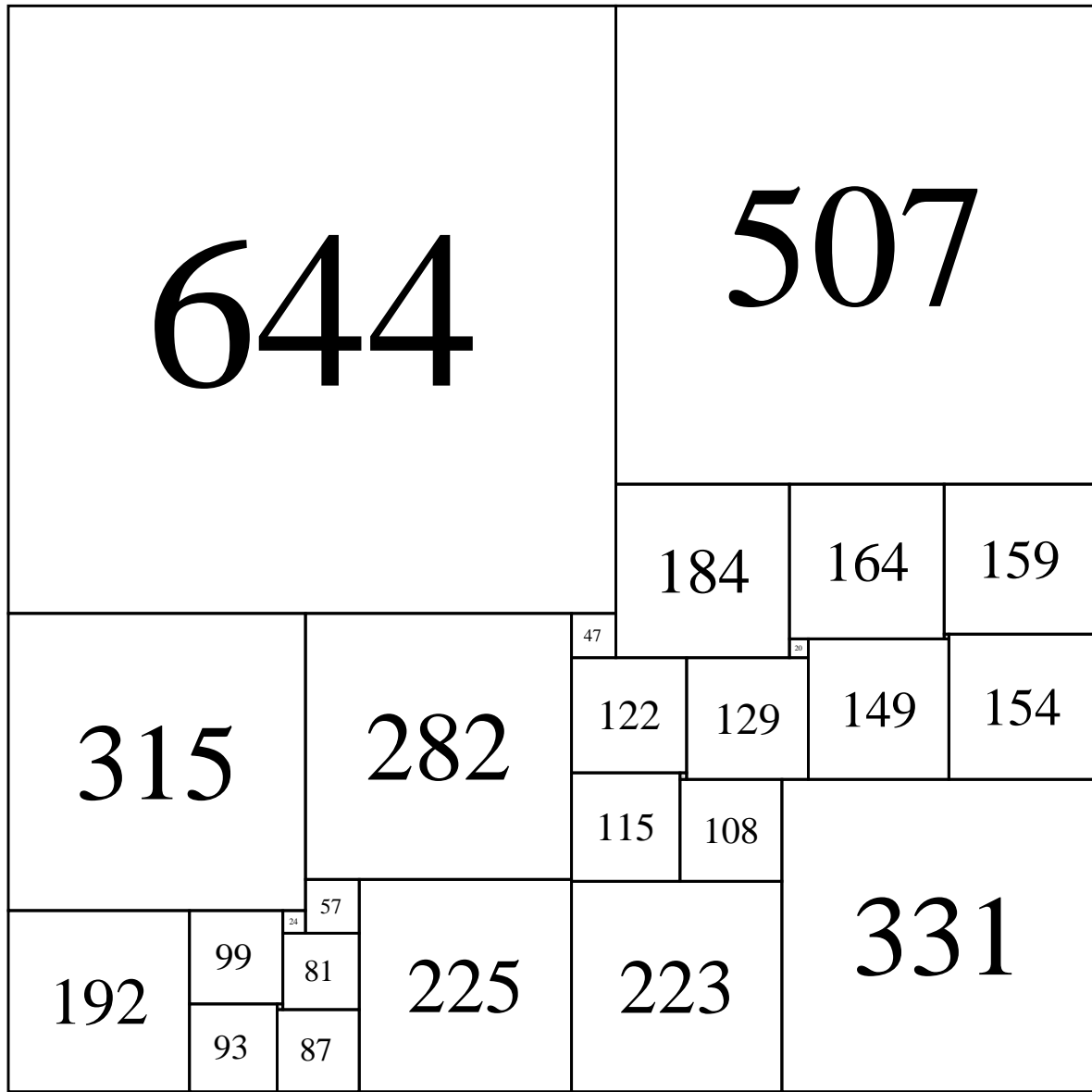
28 : 1145a (2/4) [A&P]



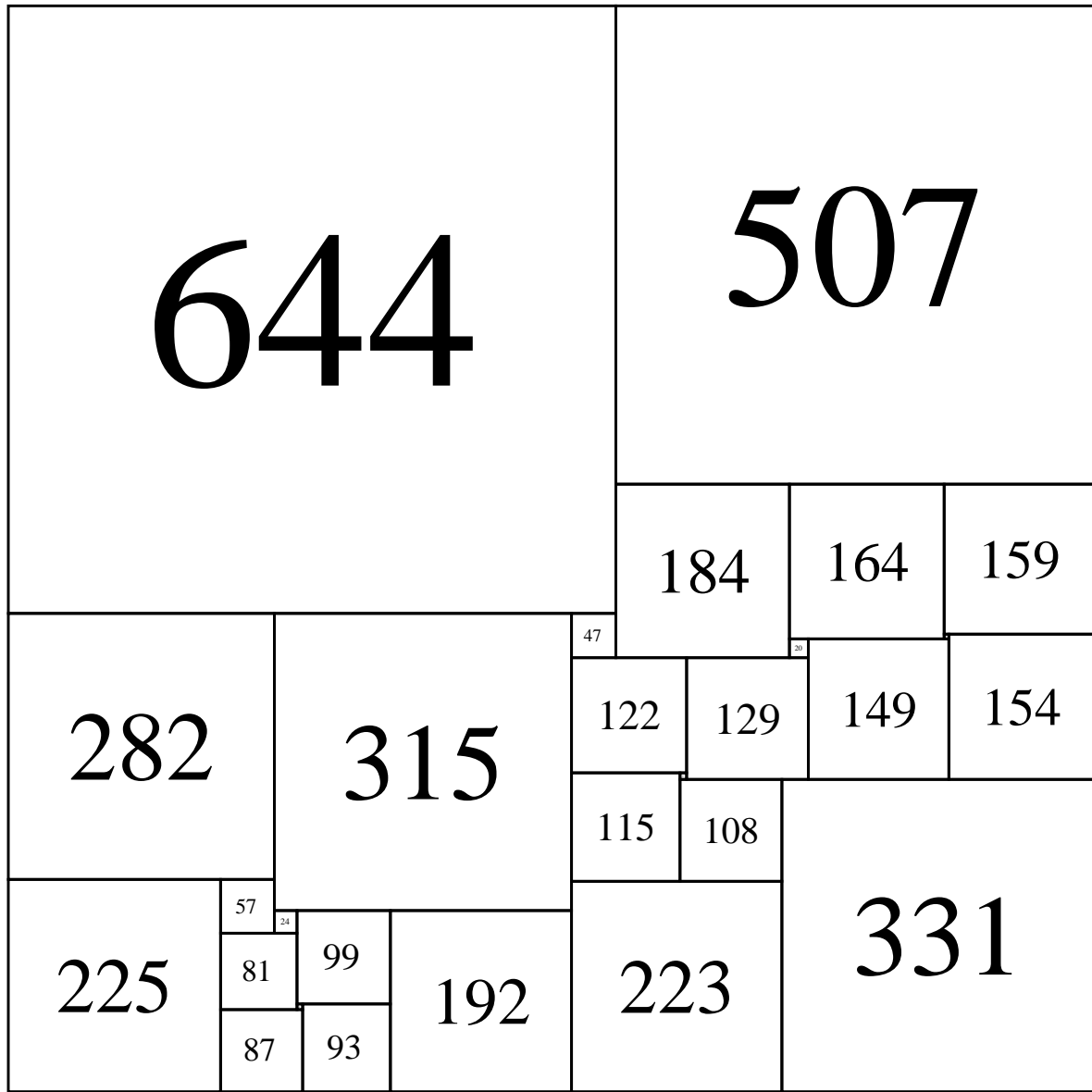
28 : 1145a (3/4) [A&P]



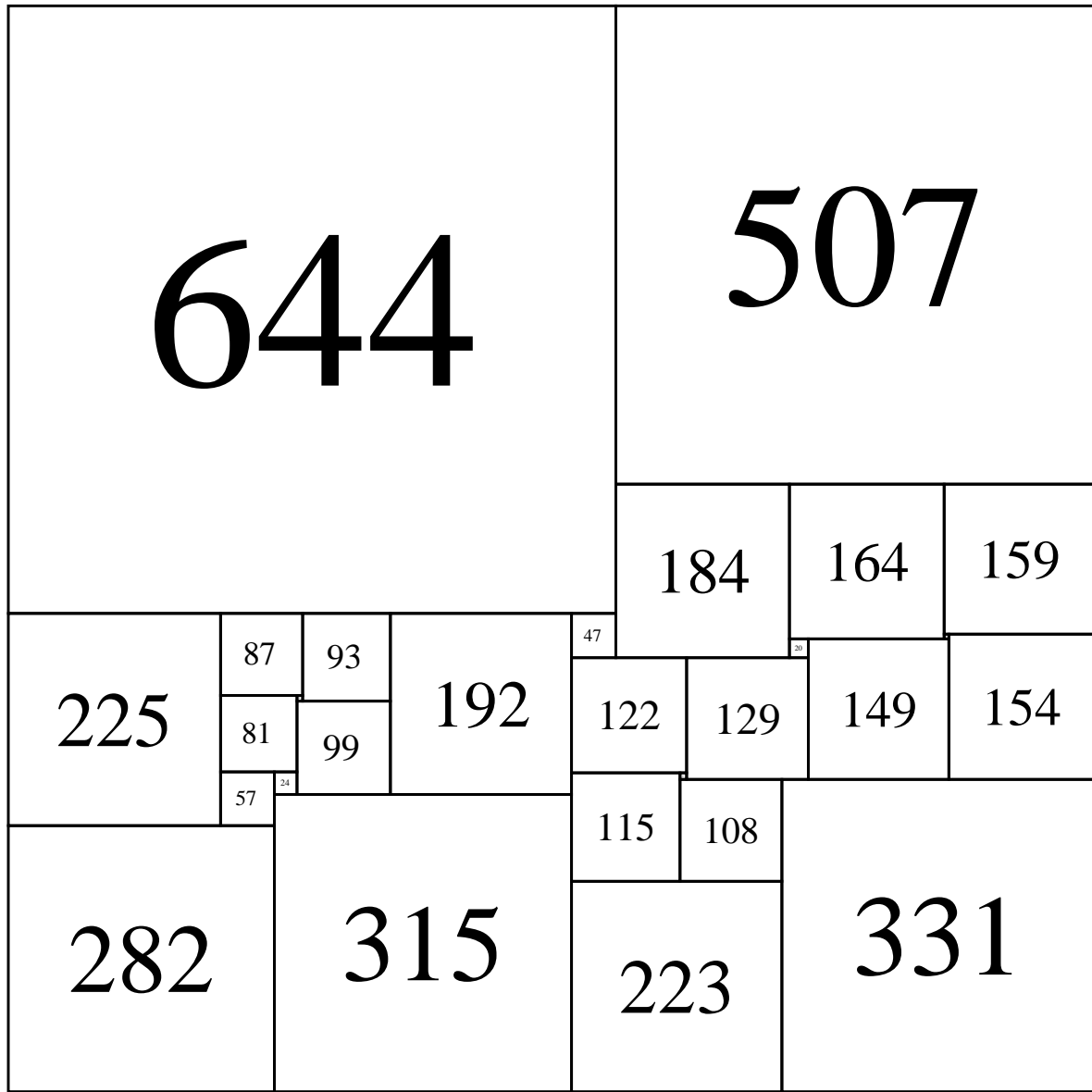
28 : 1145a (4/4) [A&P]



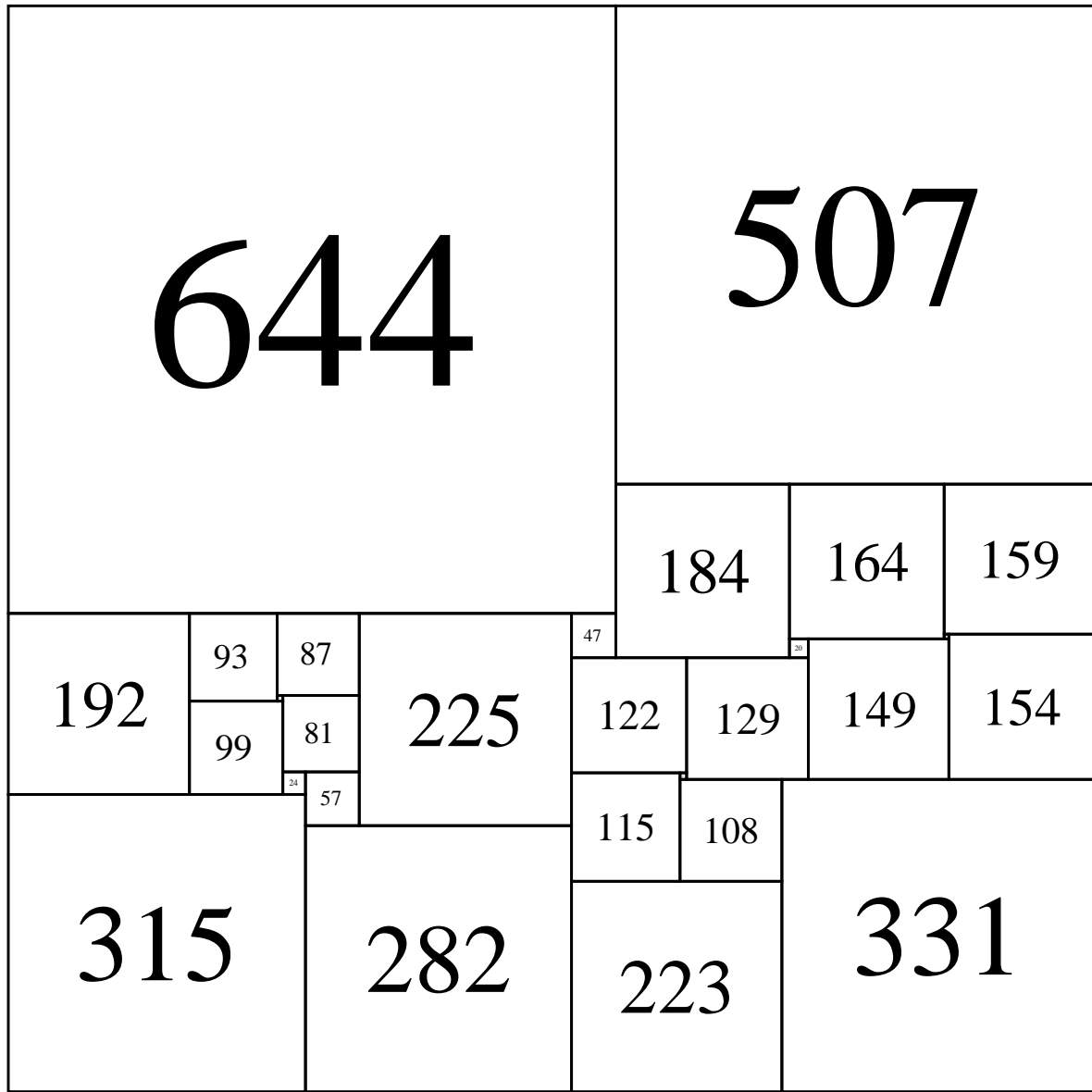
28 : 1151a (1/4) [A&P]



28 : 1151a (2/4) [A&P]

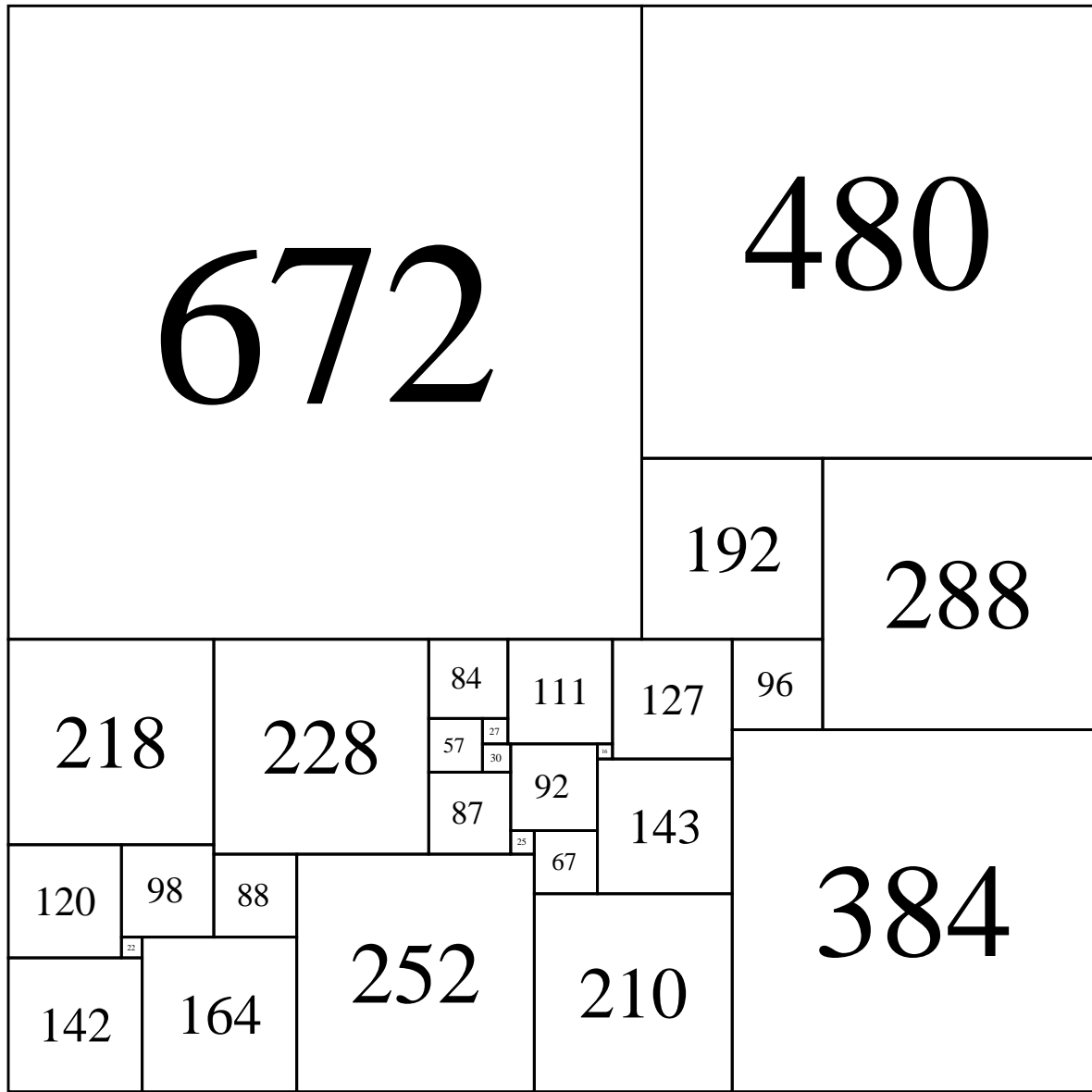


28 : 1151a (3/4) [A&P]

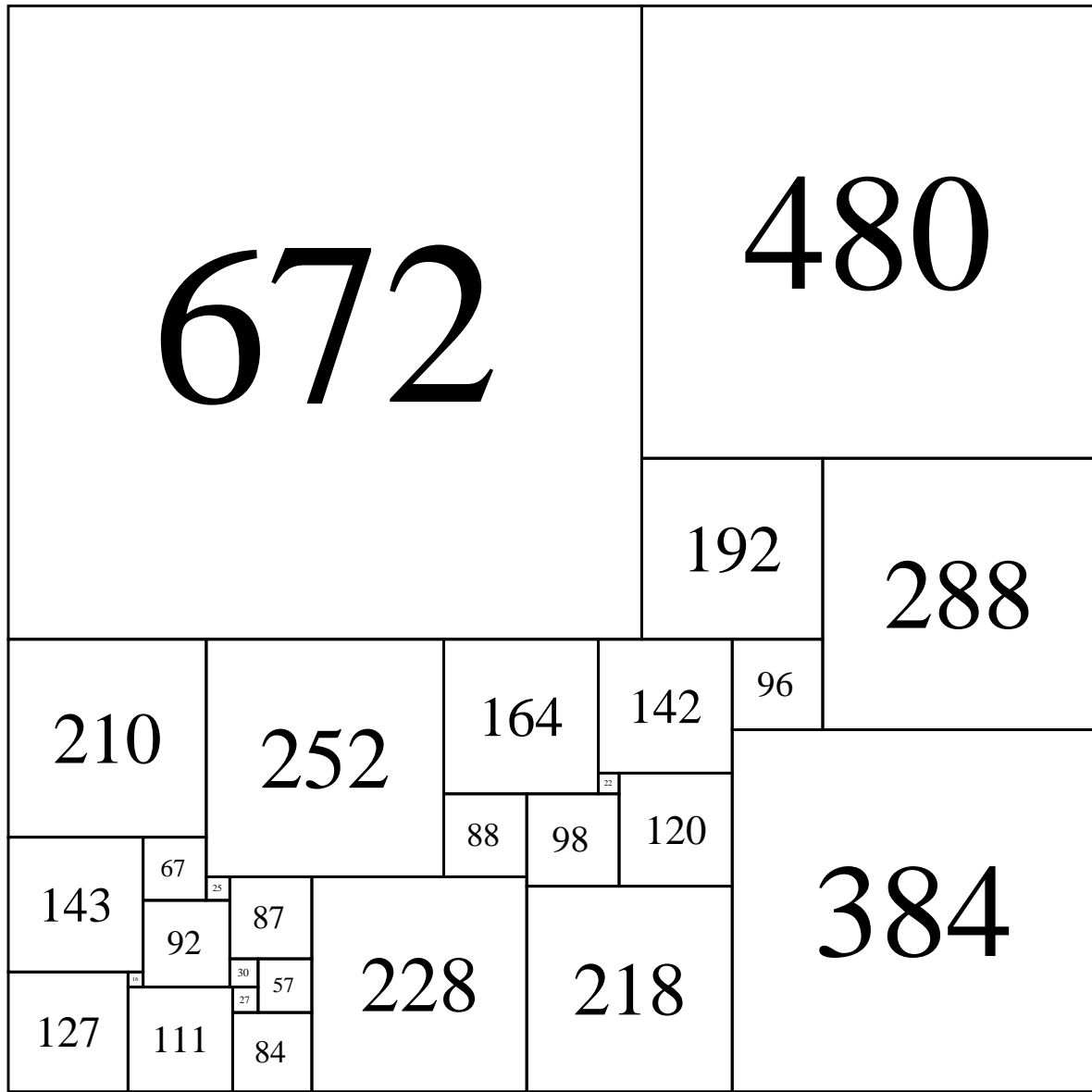


28 : 1151a (4/4) [A&P]

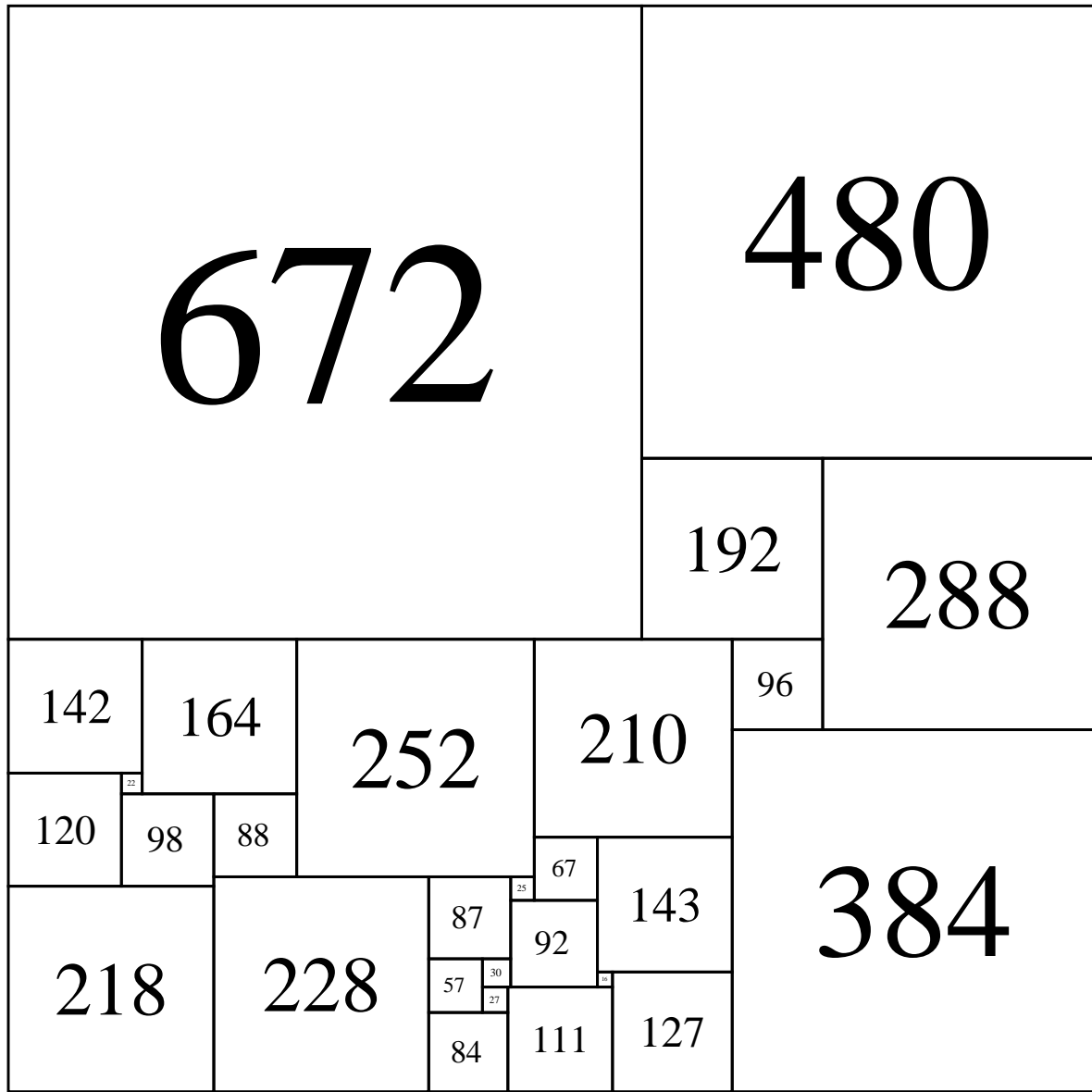




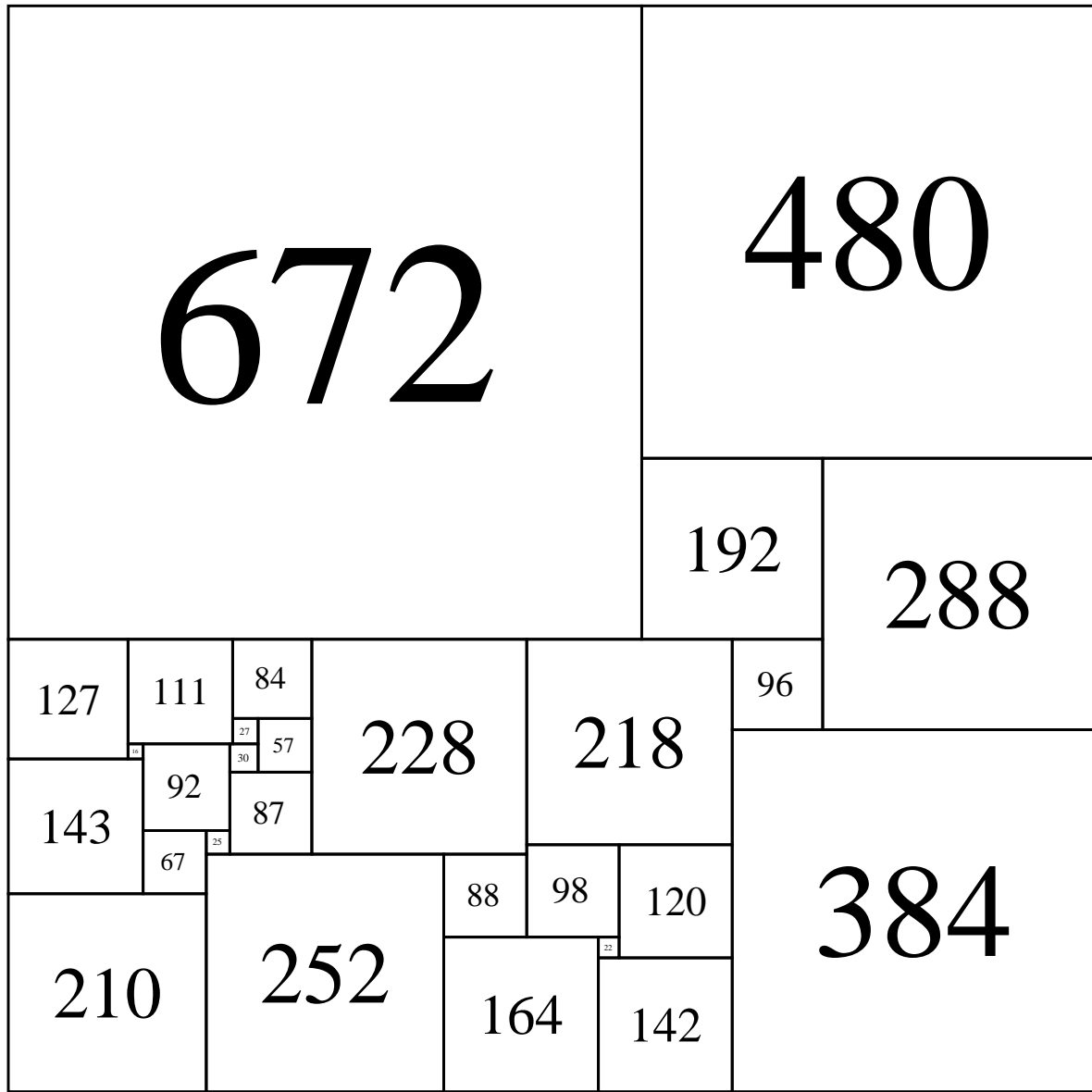
28 : 1152a (1/4) [JDS]



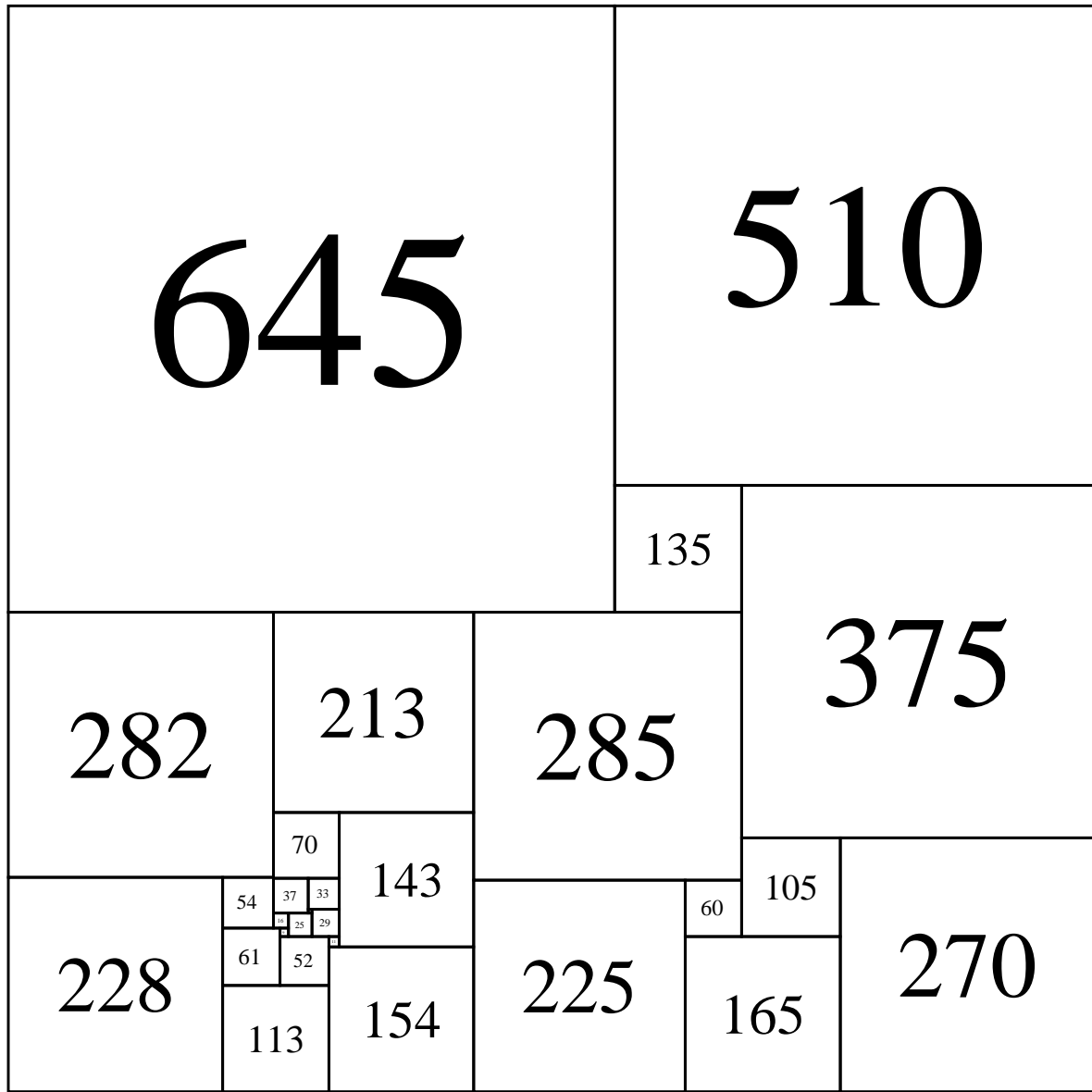
28 : 1152a (2/4) [JDS]



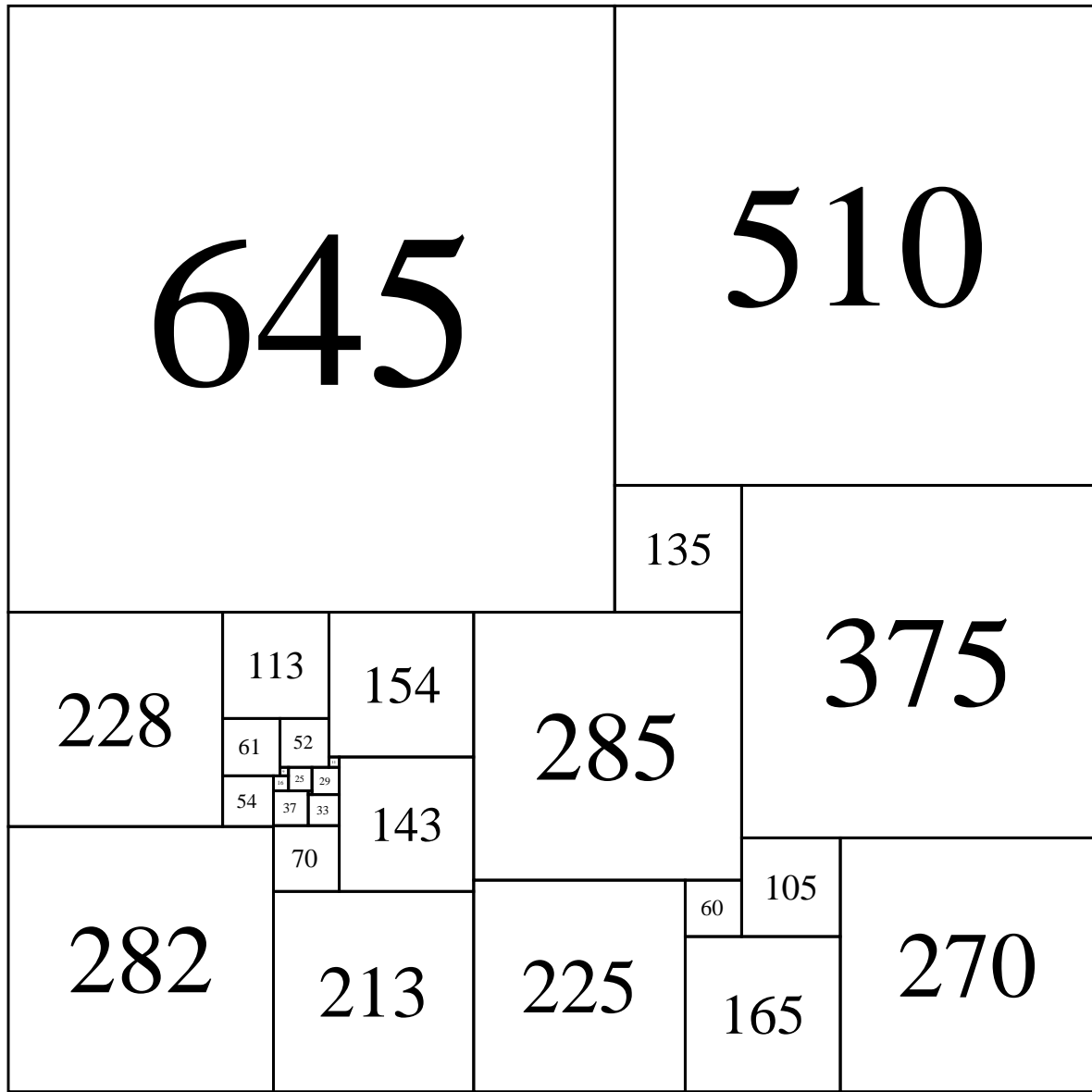
28 : 1152a (3/4) [JDS]



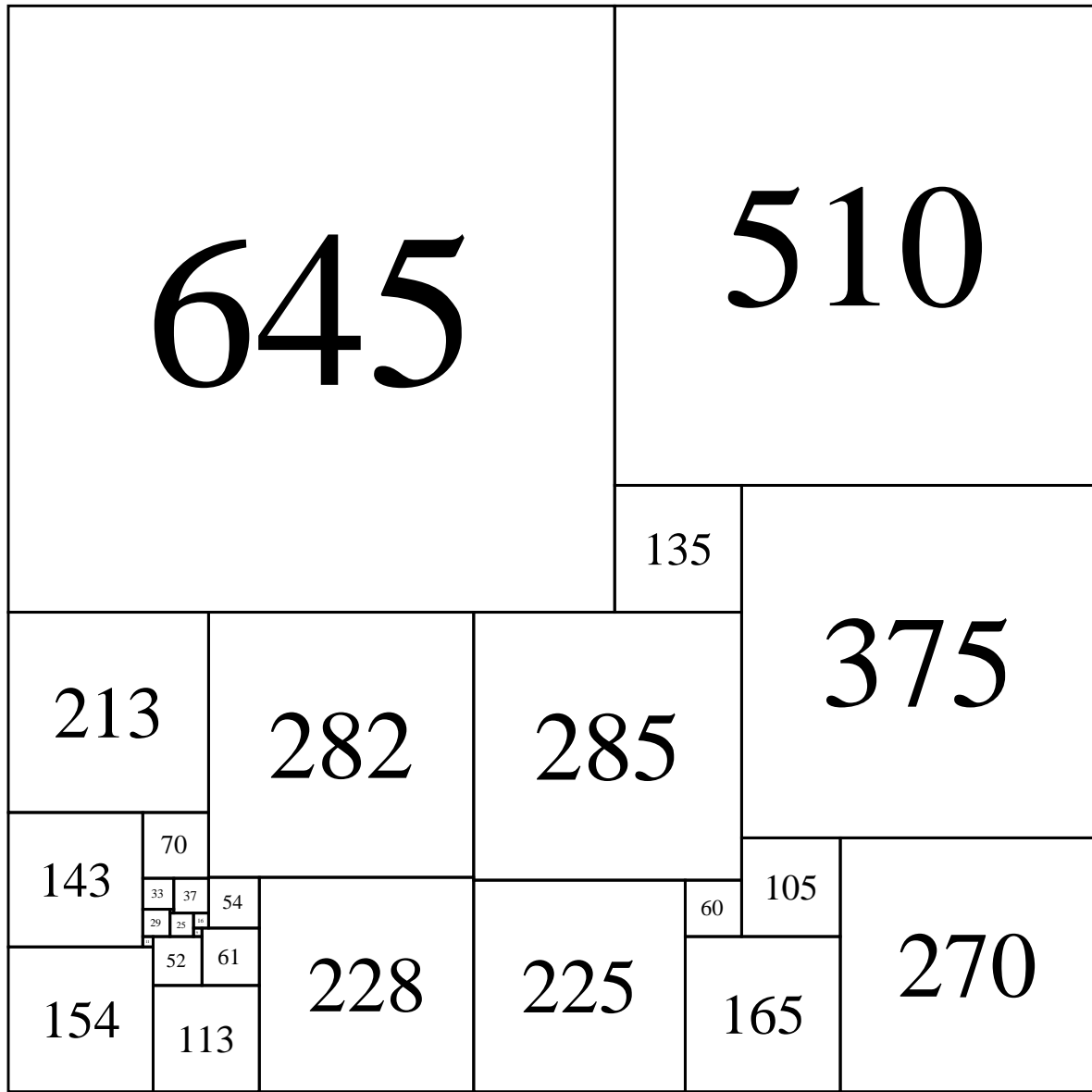
28 : 1152a (4/4) [JDS]



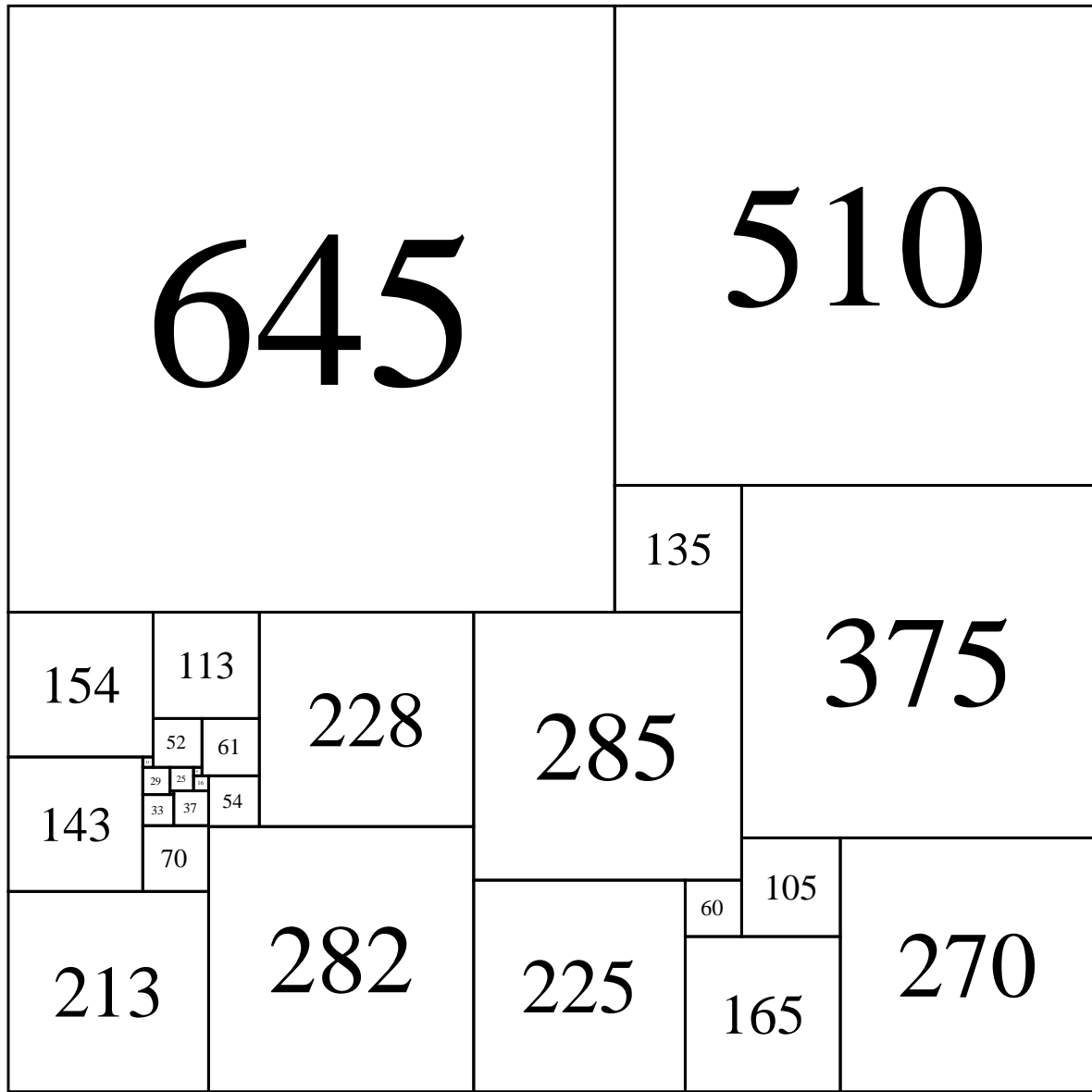
28 : 1155a (1/4) [CJB]



28 : 1155a (2/4) [CJB]

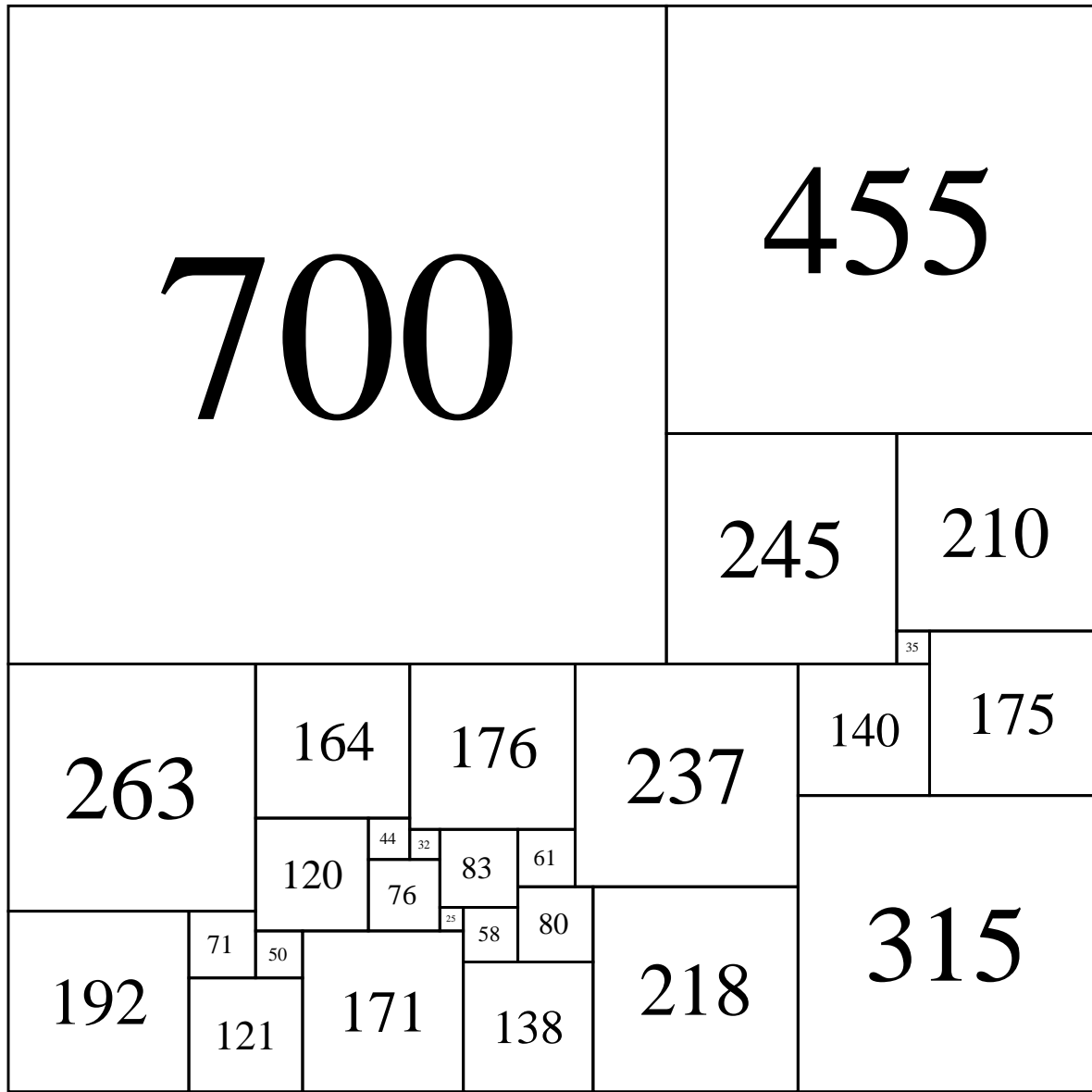


28 : 1155a (3/4) [CJB]

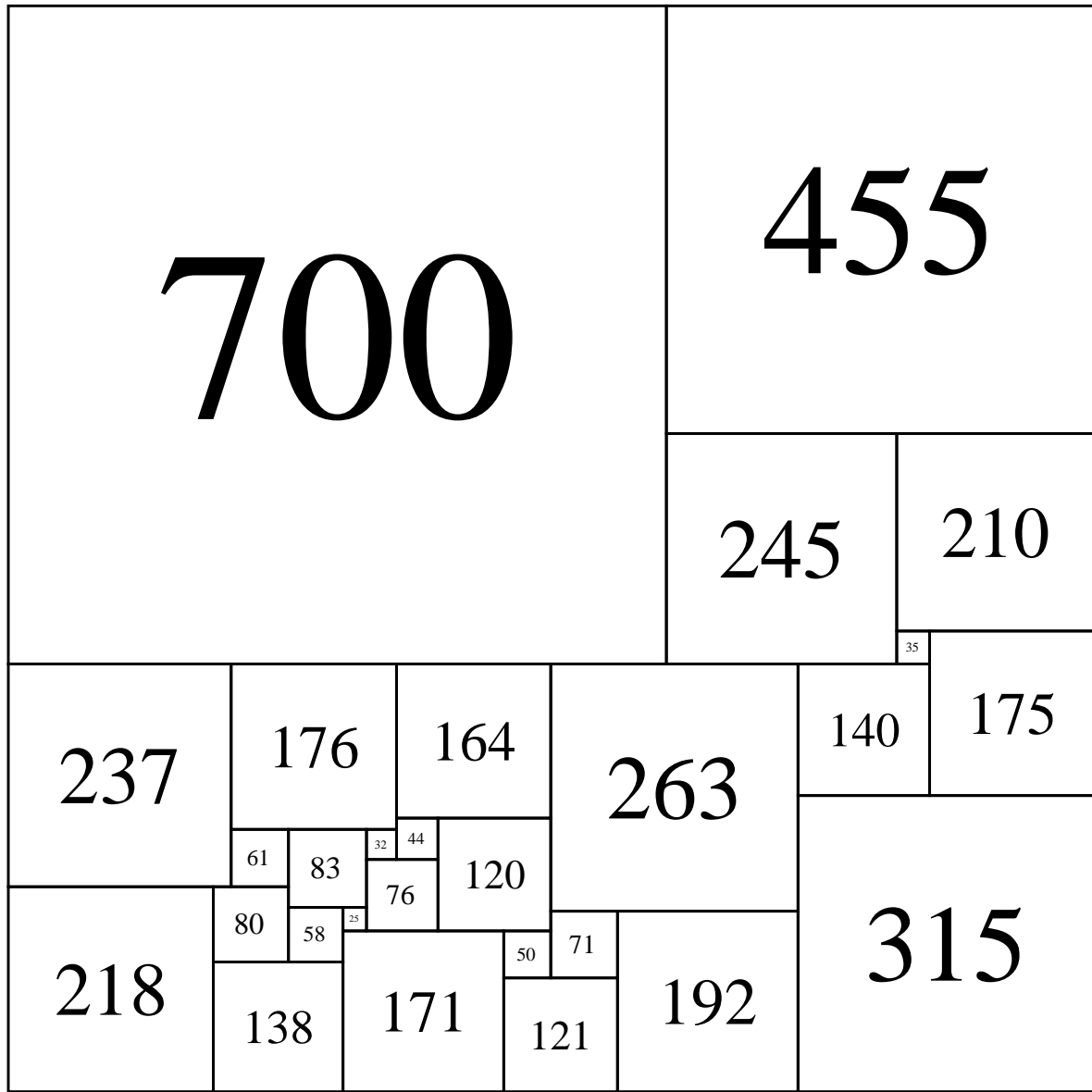


28 : 1155a (4/4) [CJB]

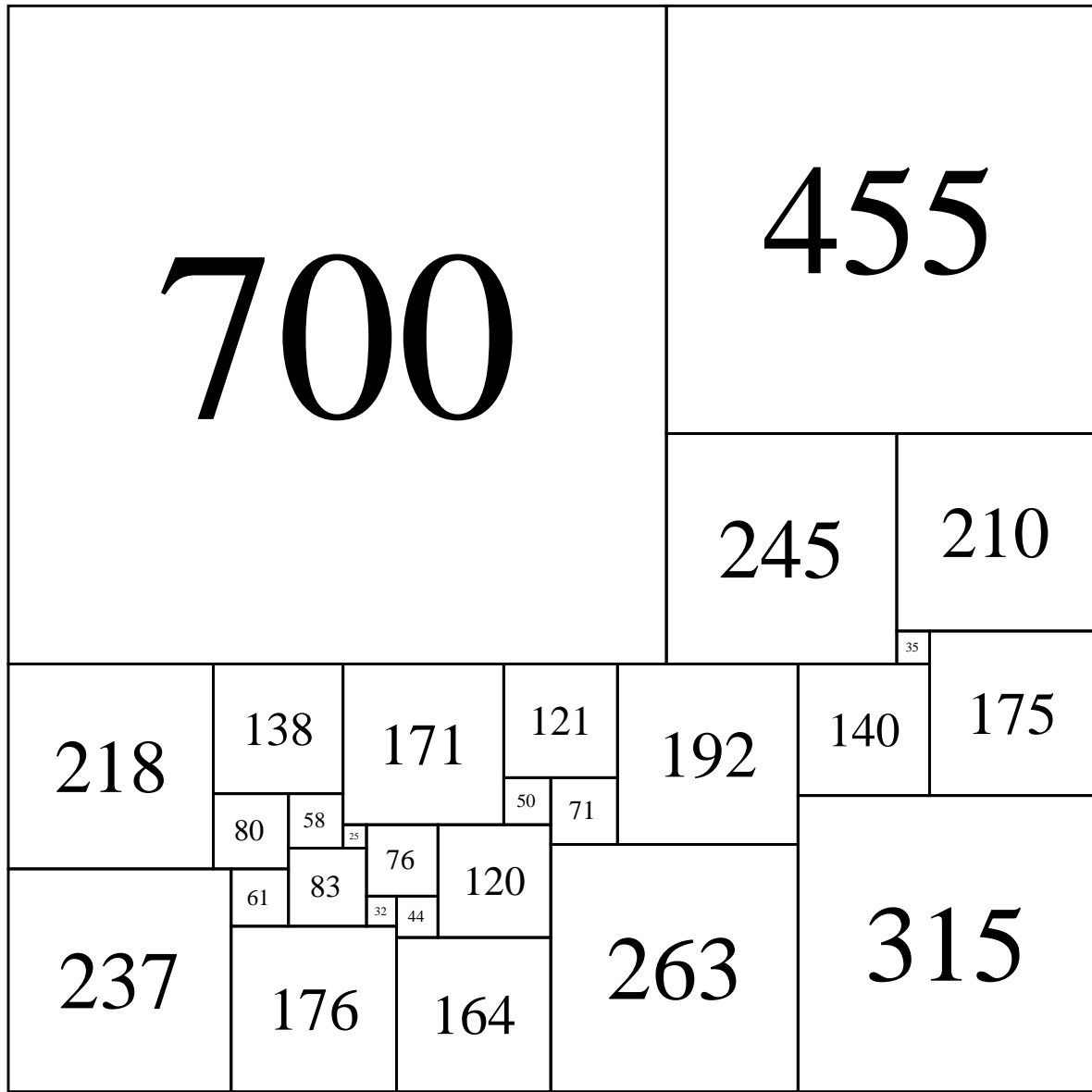




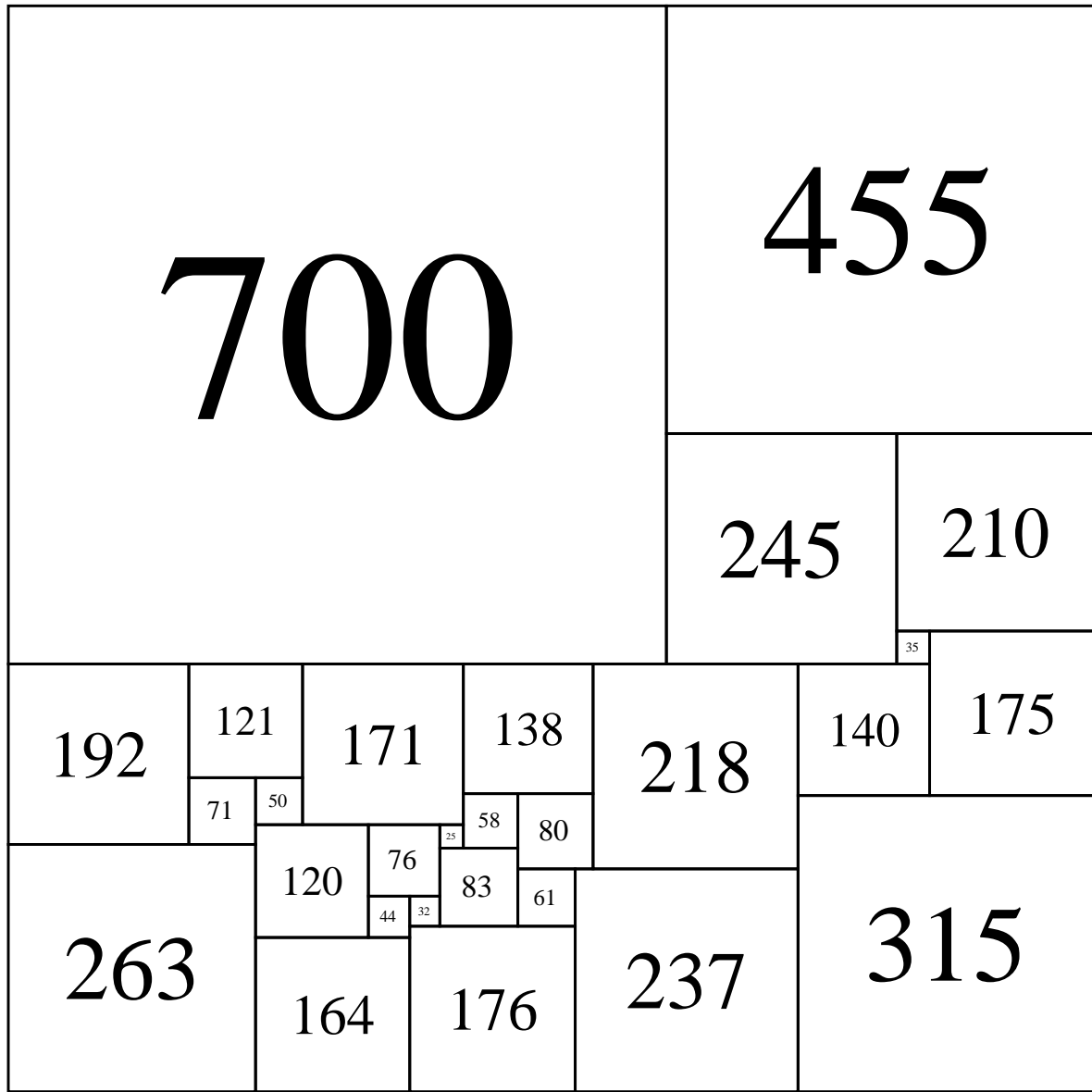
28 : 1155b (1/4) [JDS]



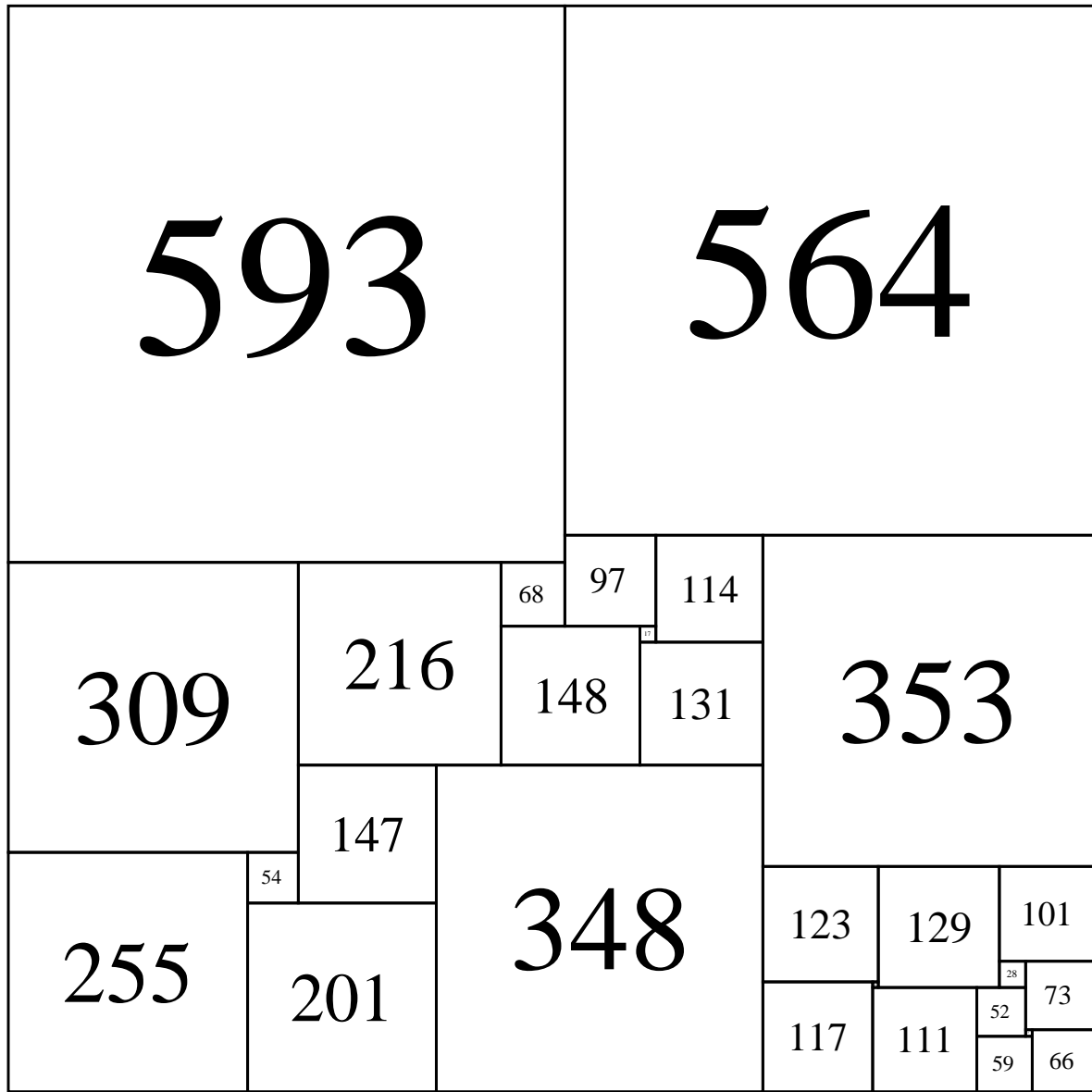
28 : 1155b (2/4) [JDS]



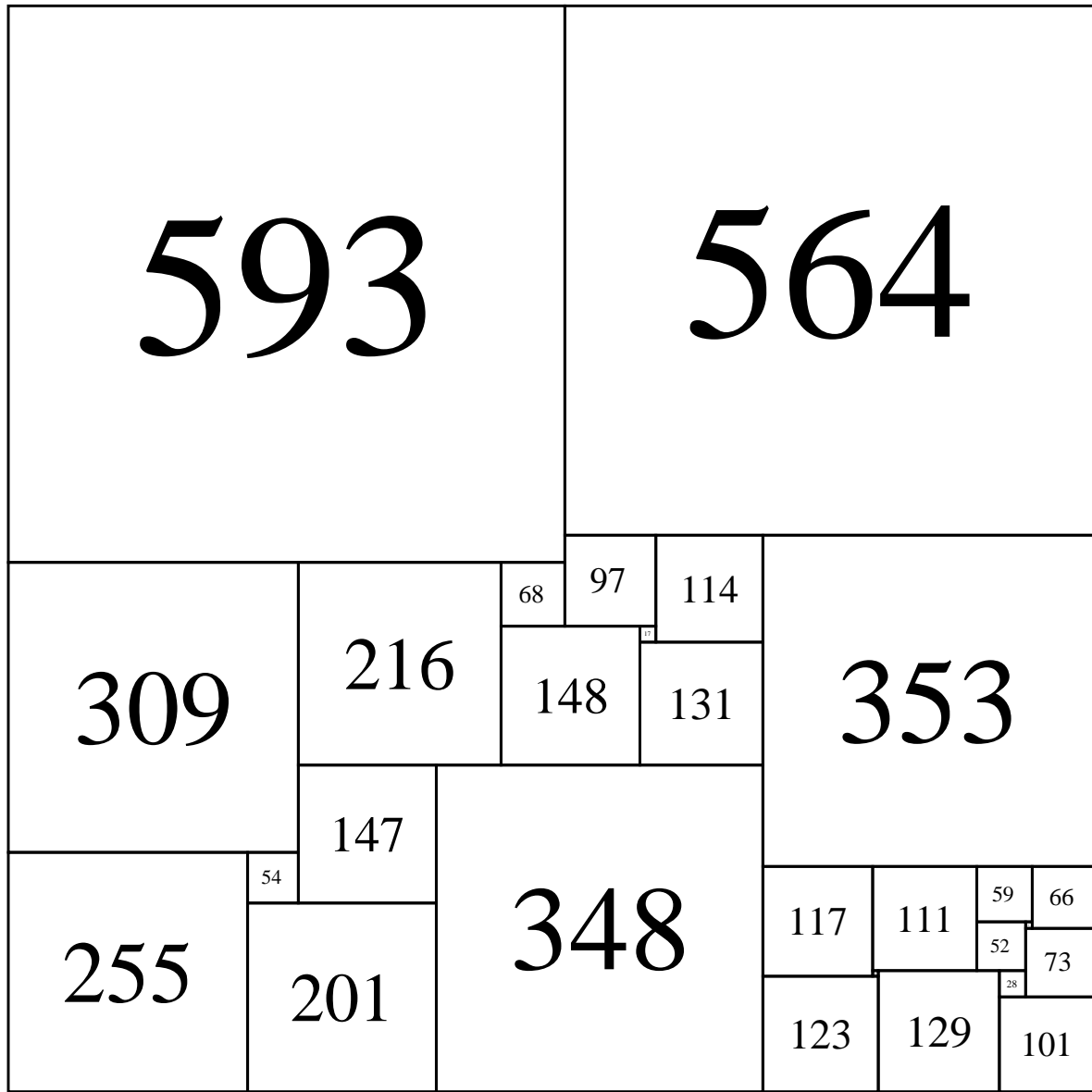
28 : 1155b (3/4) [JDS]



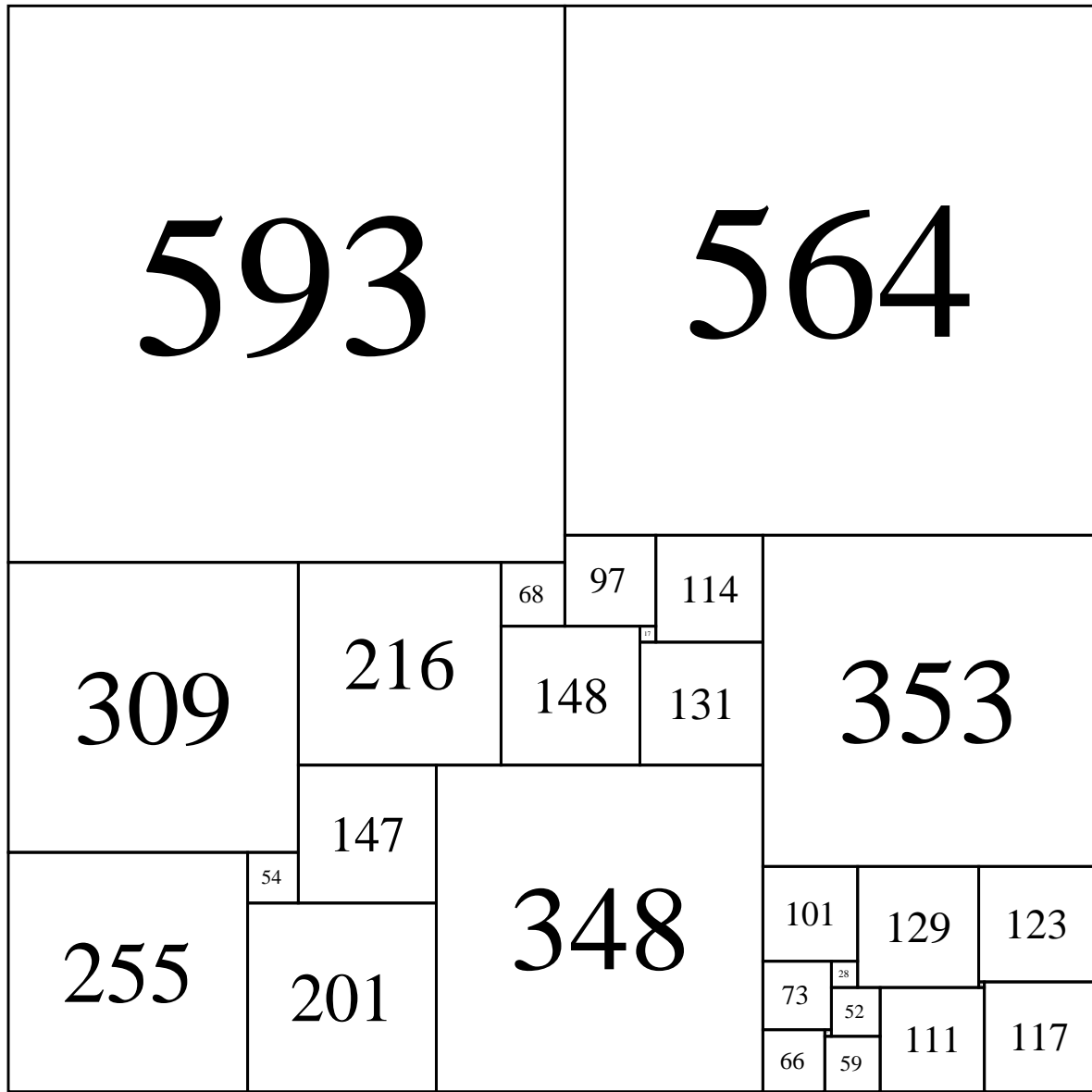
28 : 1155b (4/4) [JDS]



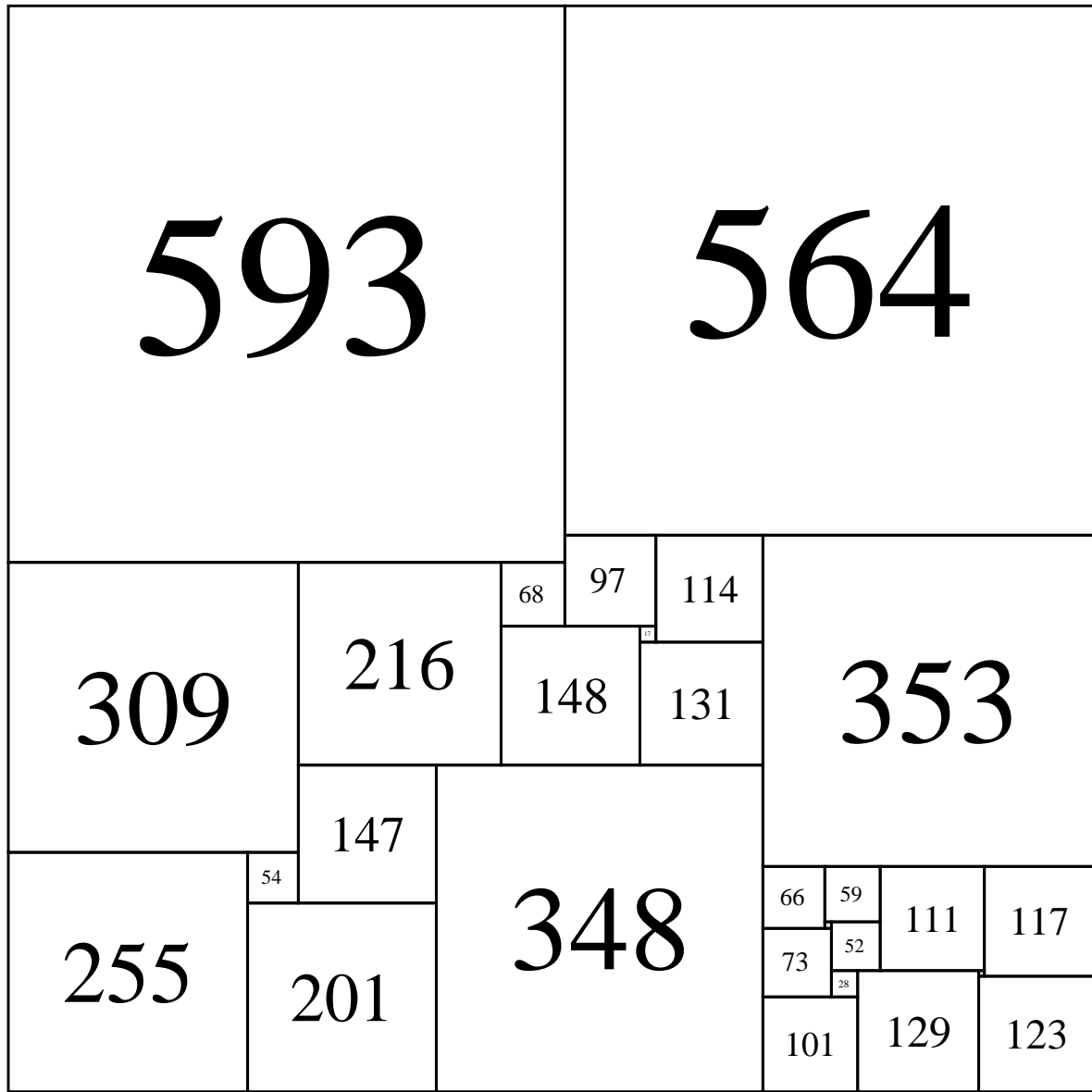
28 : 1157a (1/8) [DFL]



28 : 1157a (2/8) [DFL]

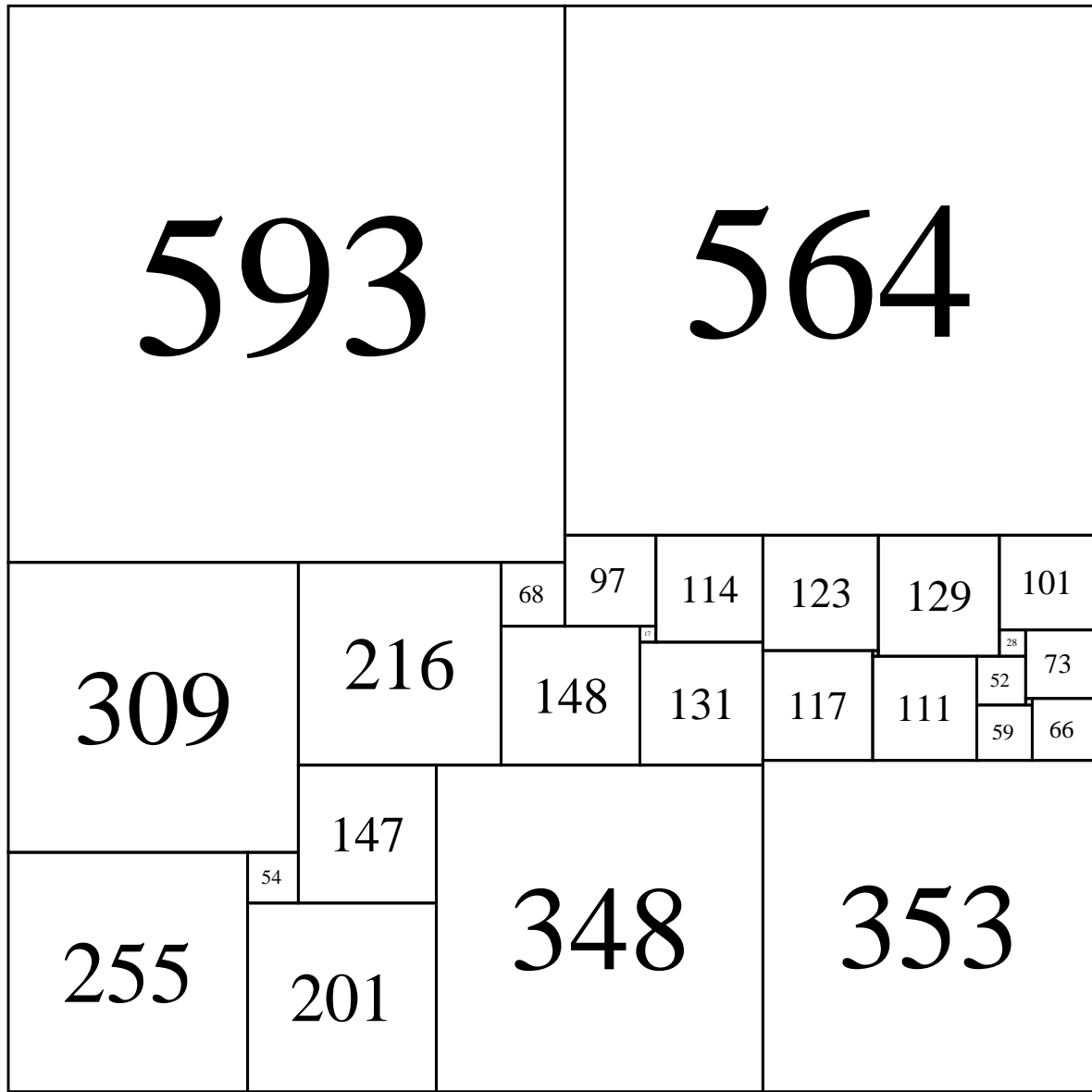


28 : 1157a (3/8) [DFL]

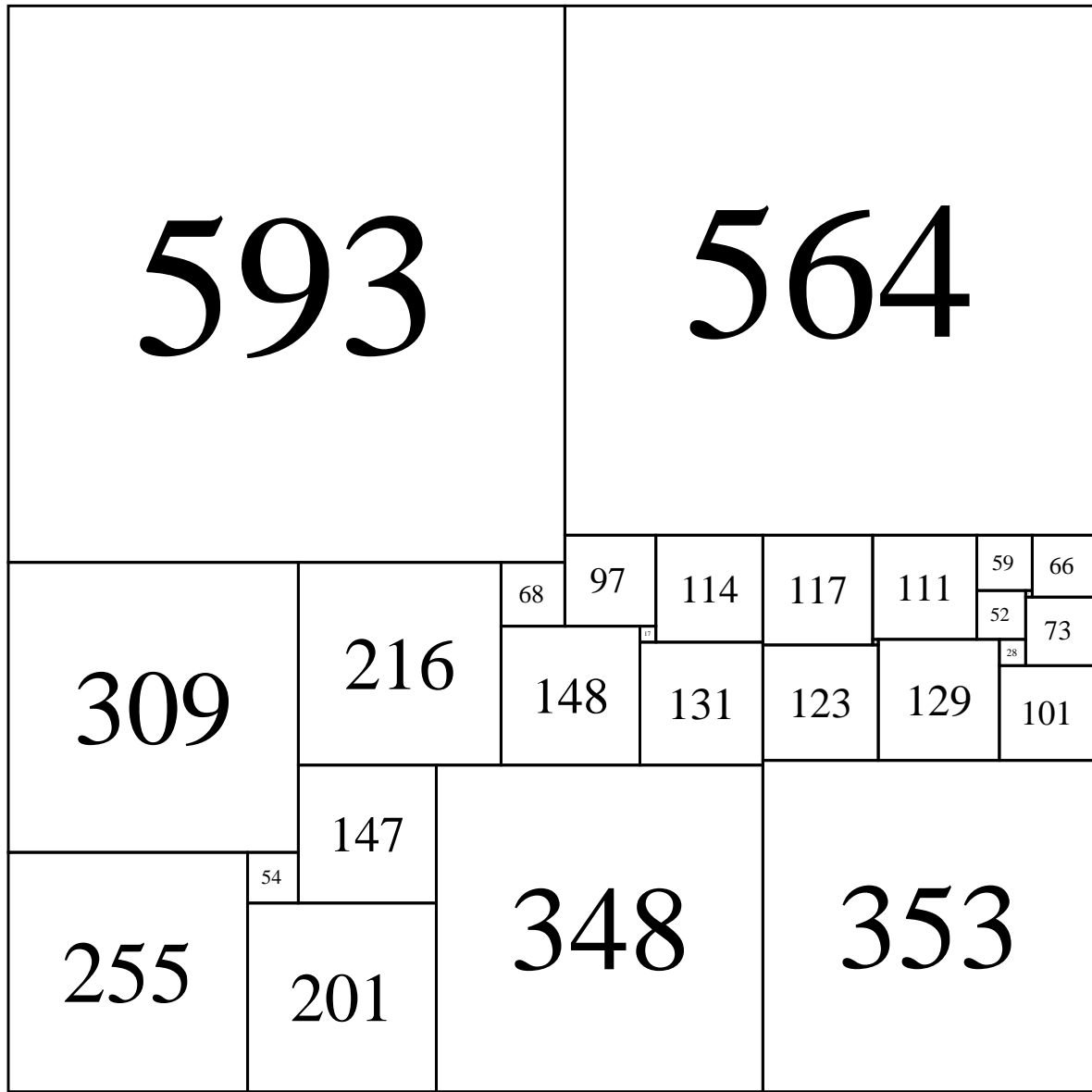


28 : 1157a (4/8) [DFL]

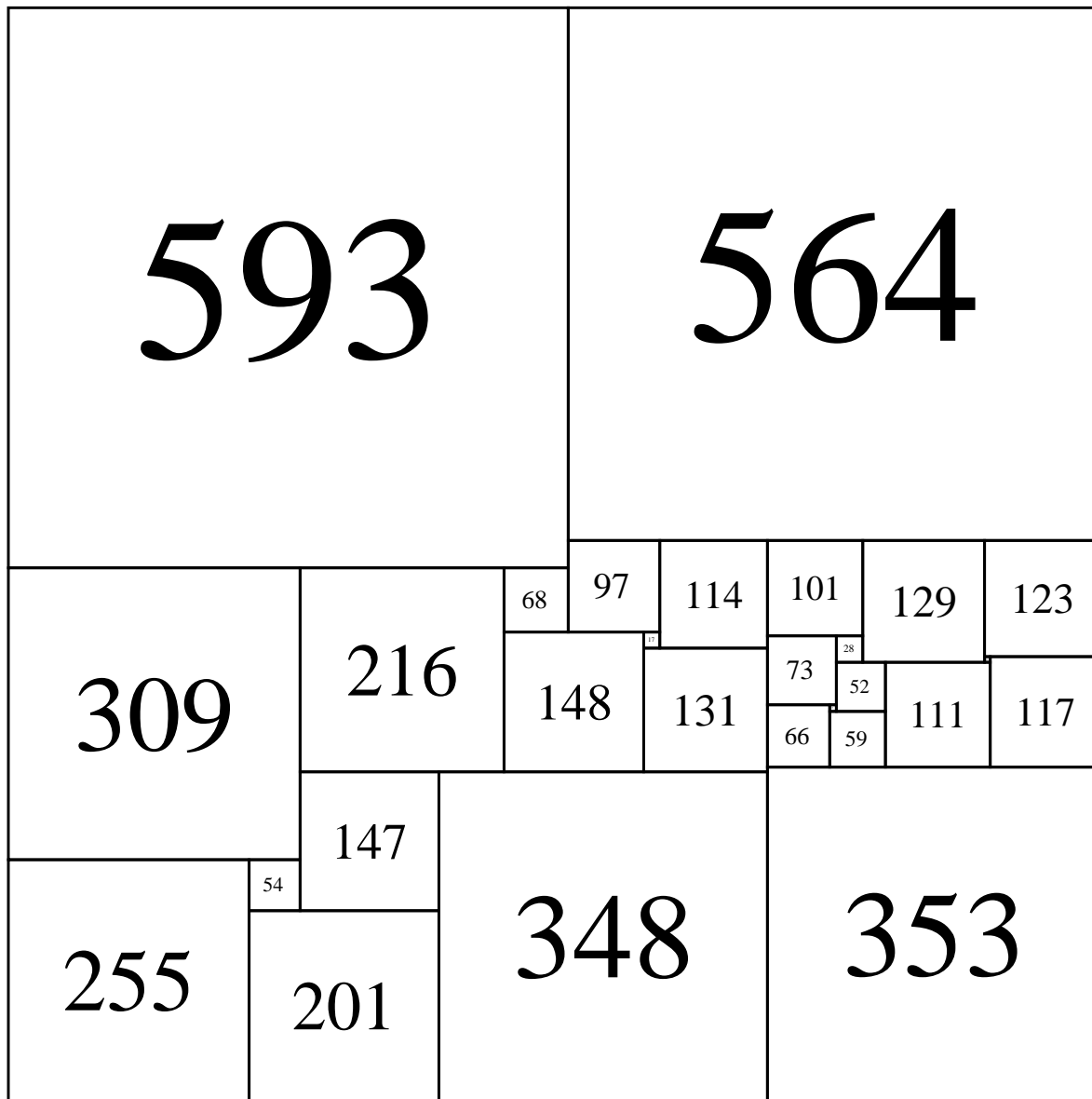




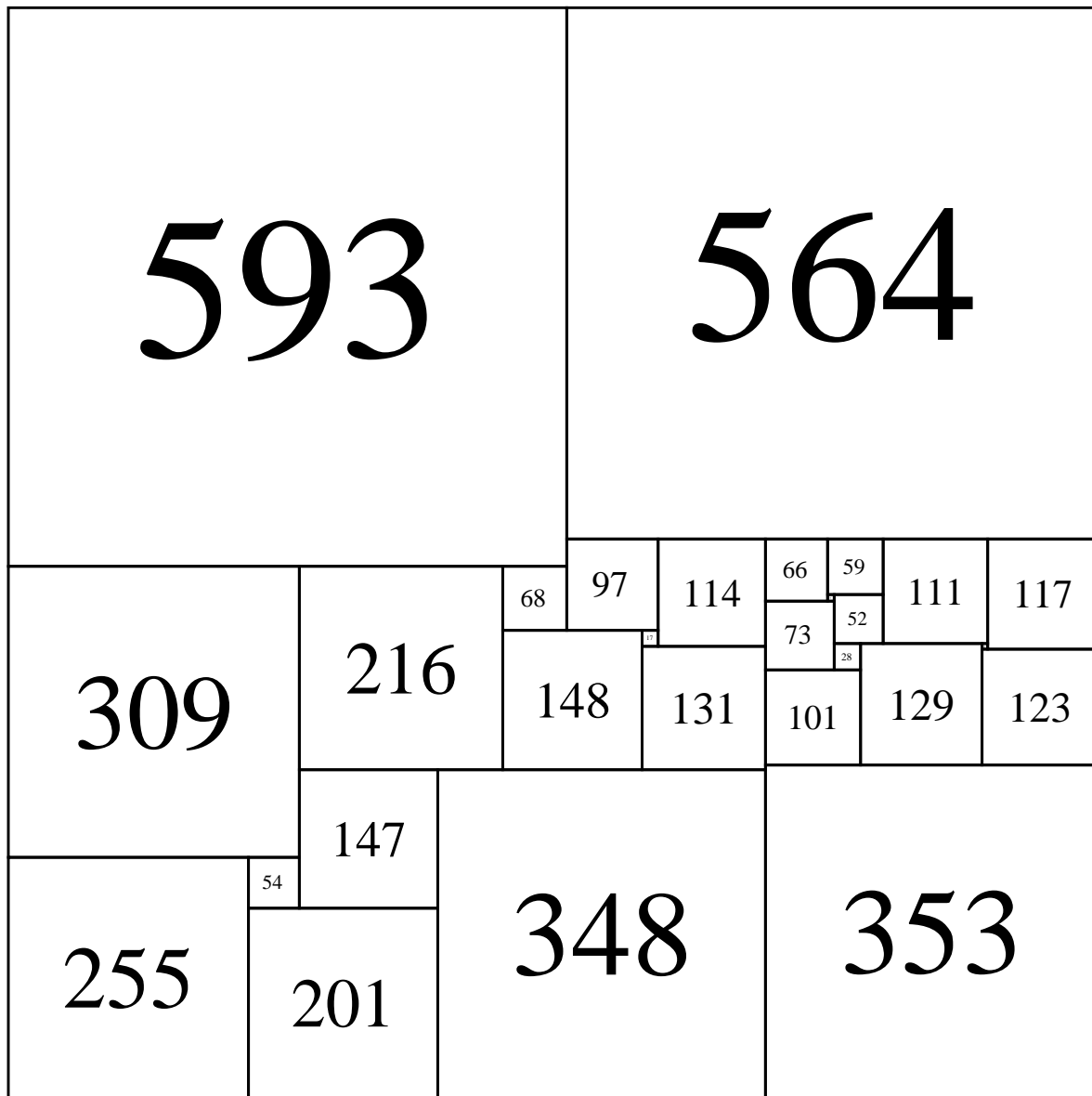
28 : 1157a (5/8) [DFL]



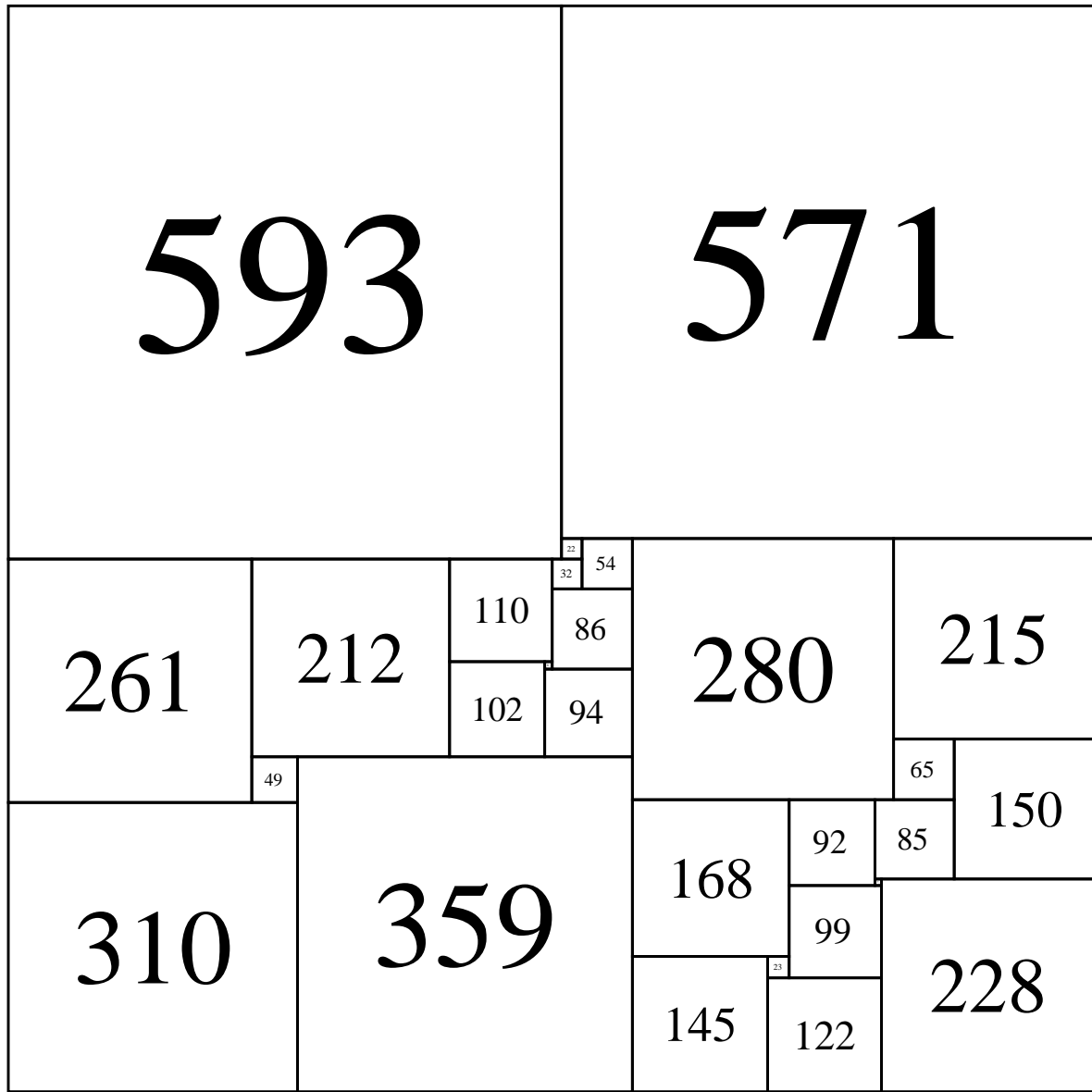
28 : 1157a (6/8) [DFL]



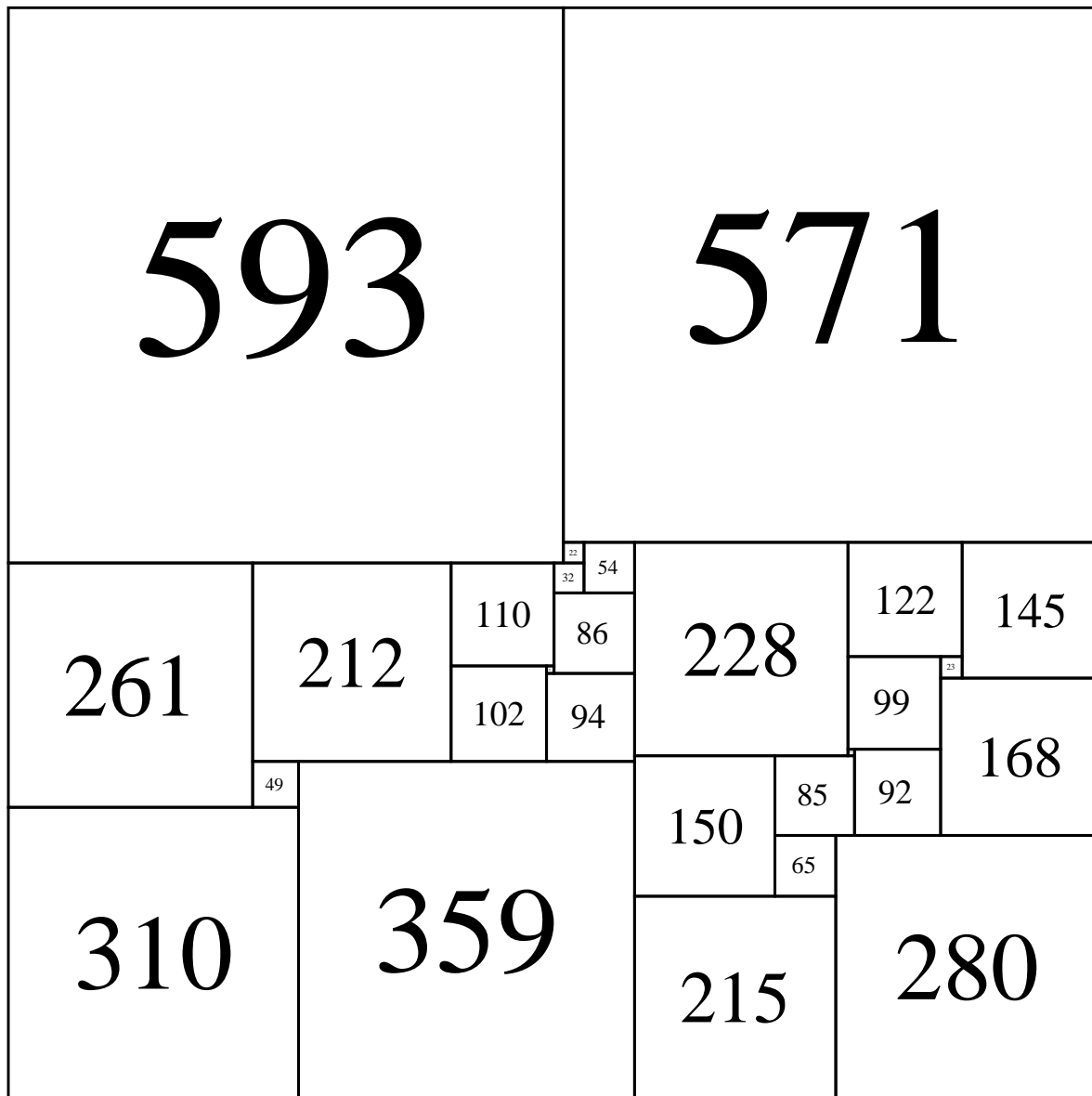
28 : 1157a (7/8) [DFL]



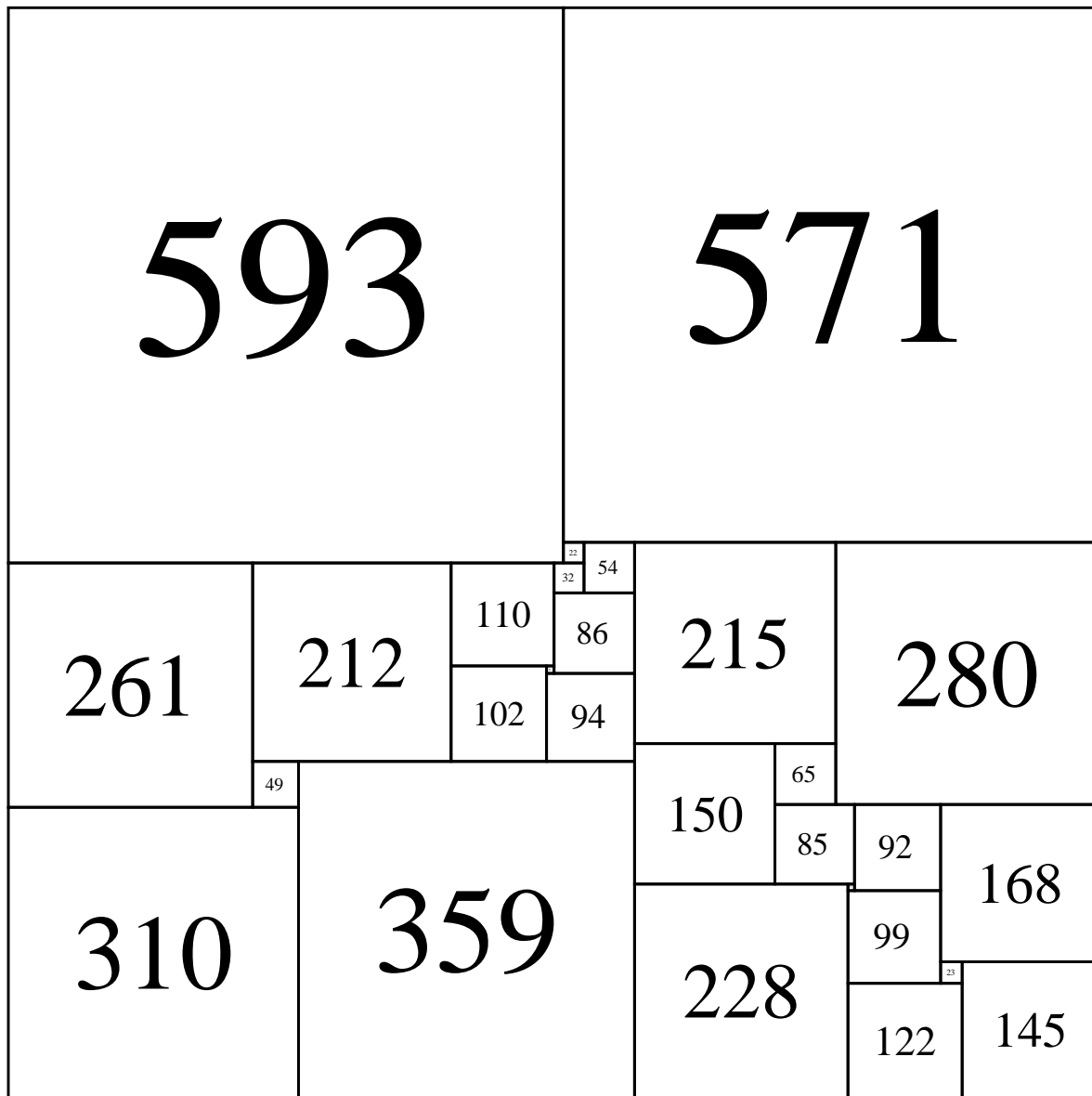
28 : 1157a (8/8) [DFL]



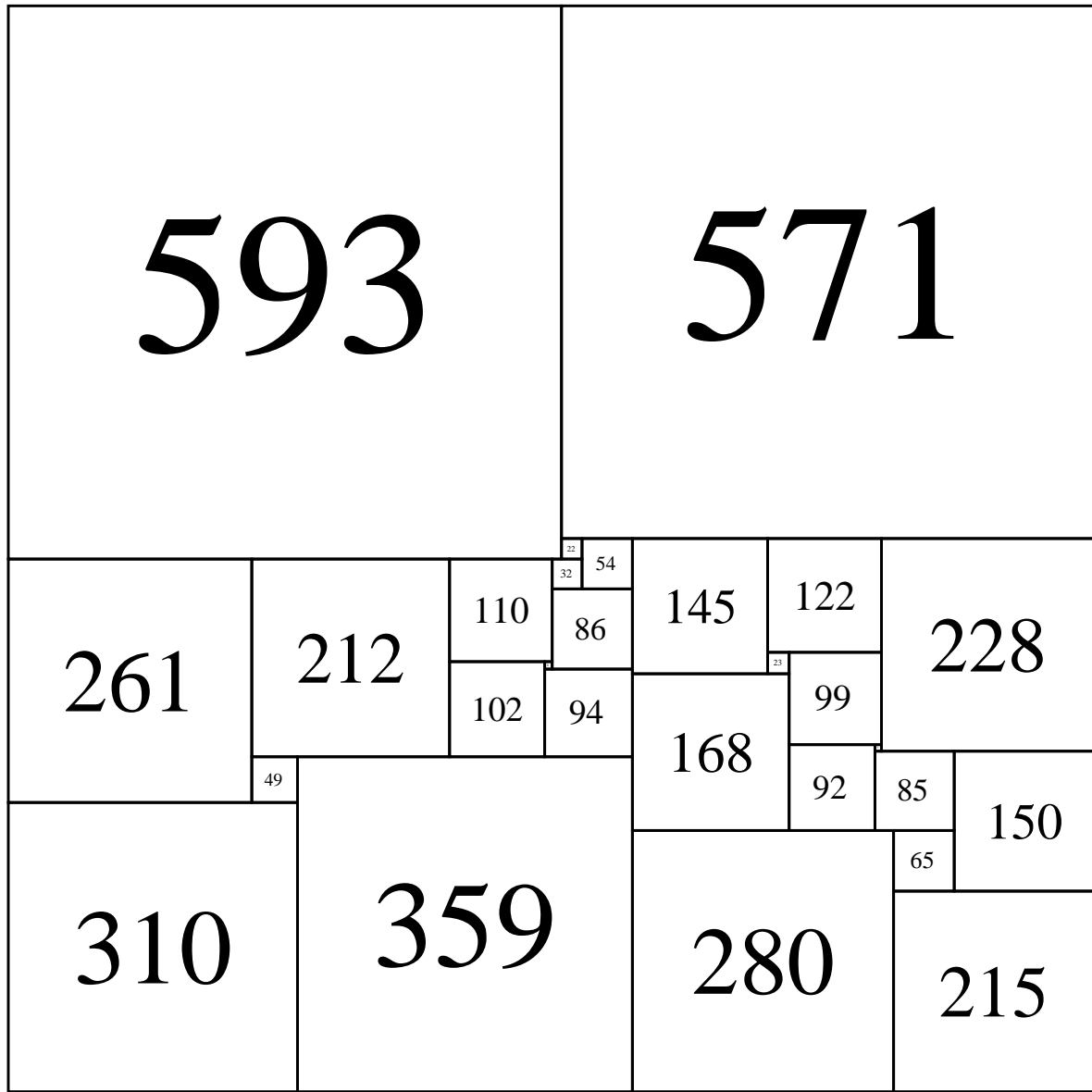
28 : 1164a (1/4) [DFL]



28 : 1164a (2/4) [DFL]

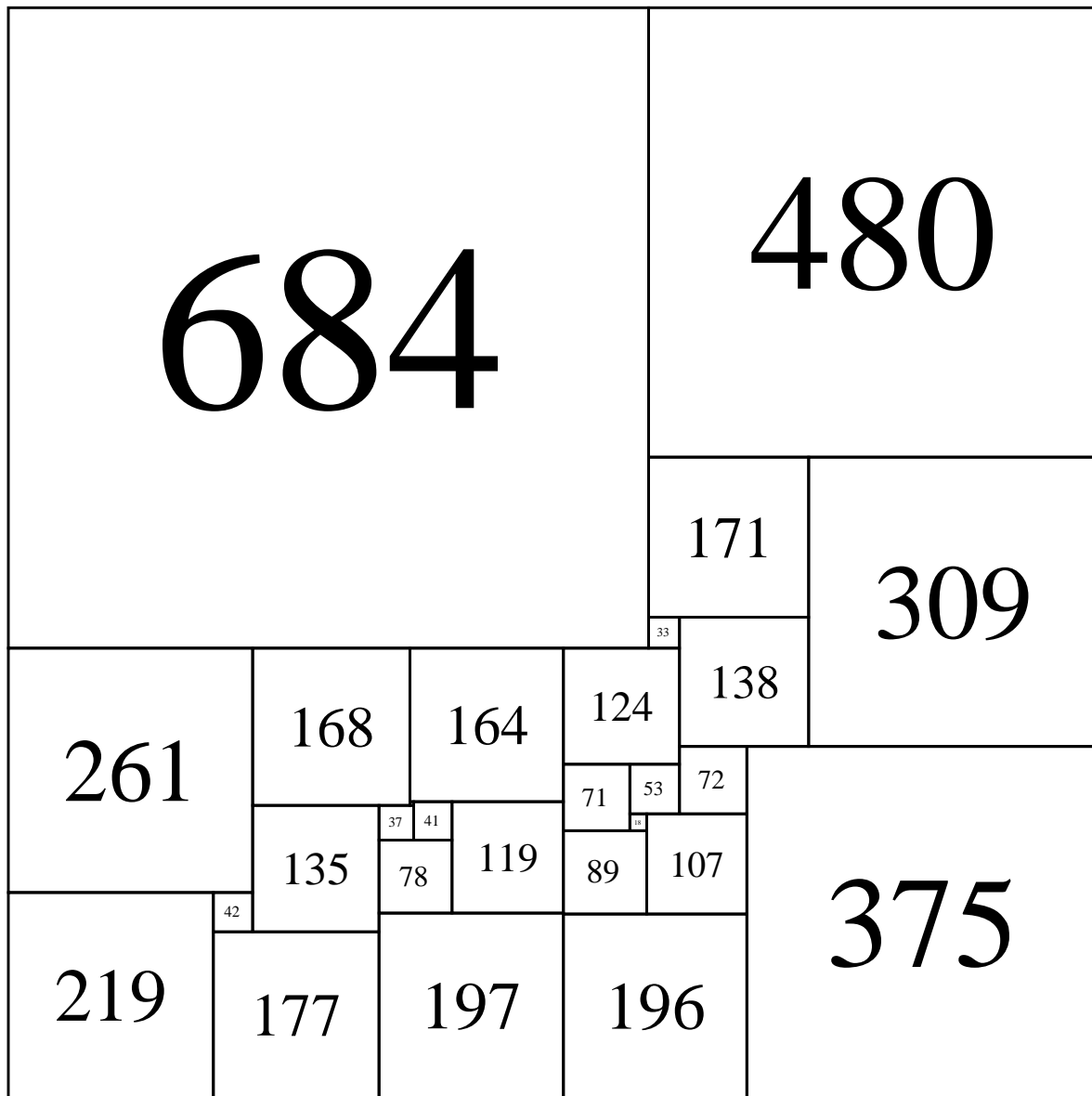


28 : 1164a (3/4) [DFL]

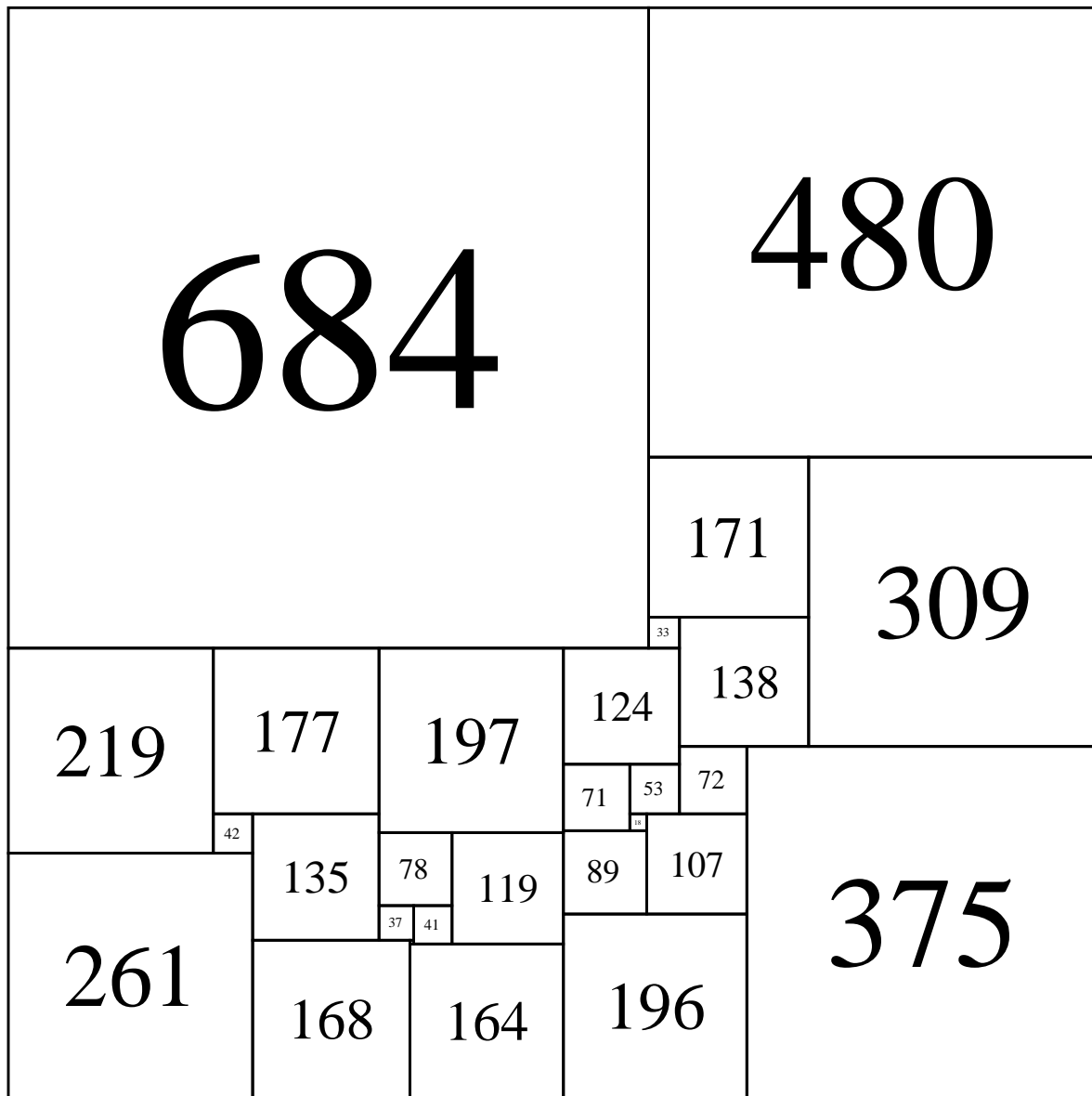


28 : 1164a (4/4) [DFL]

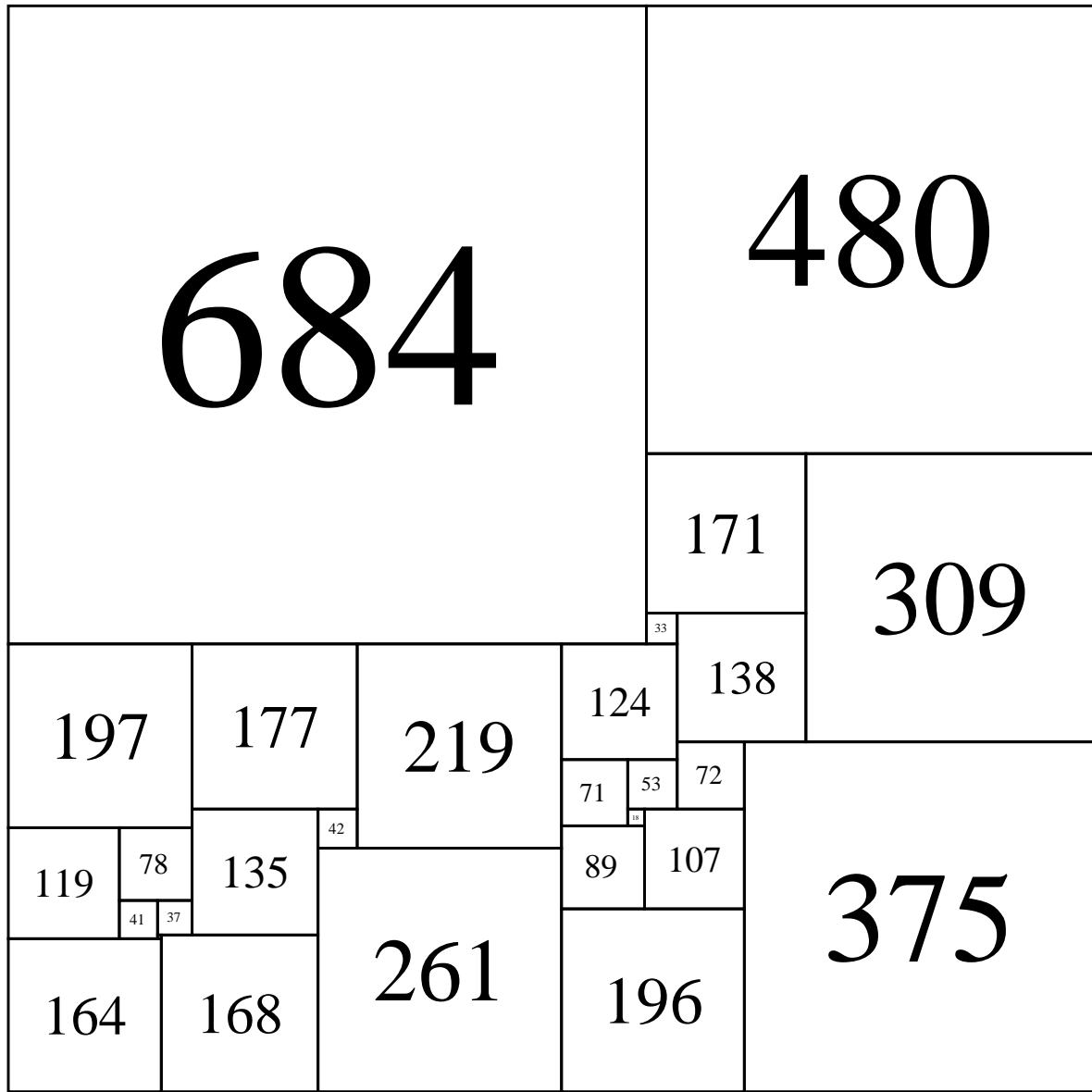




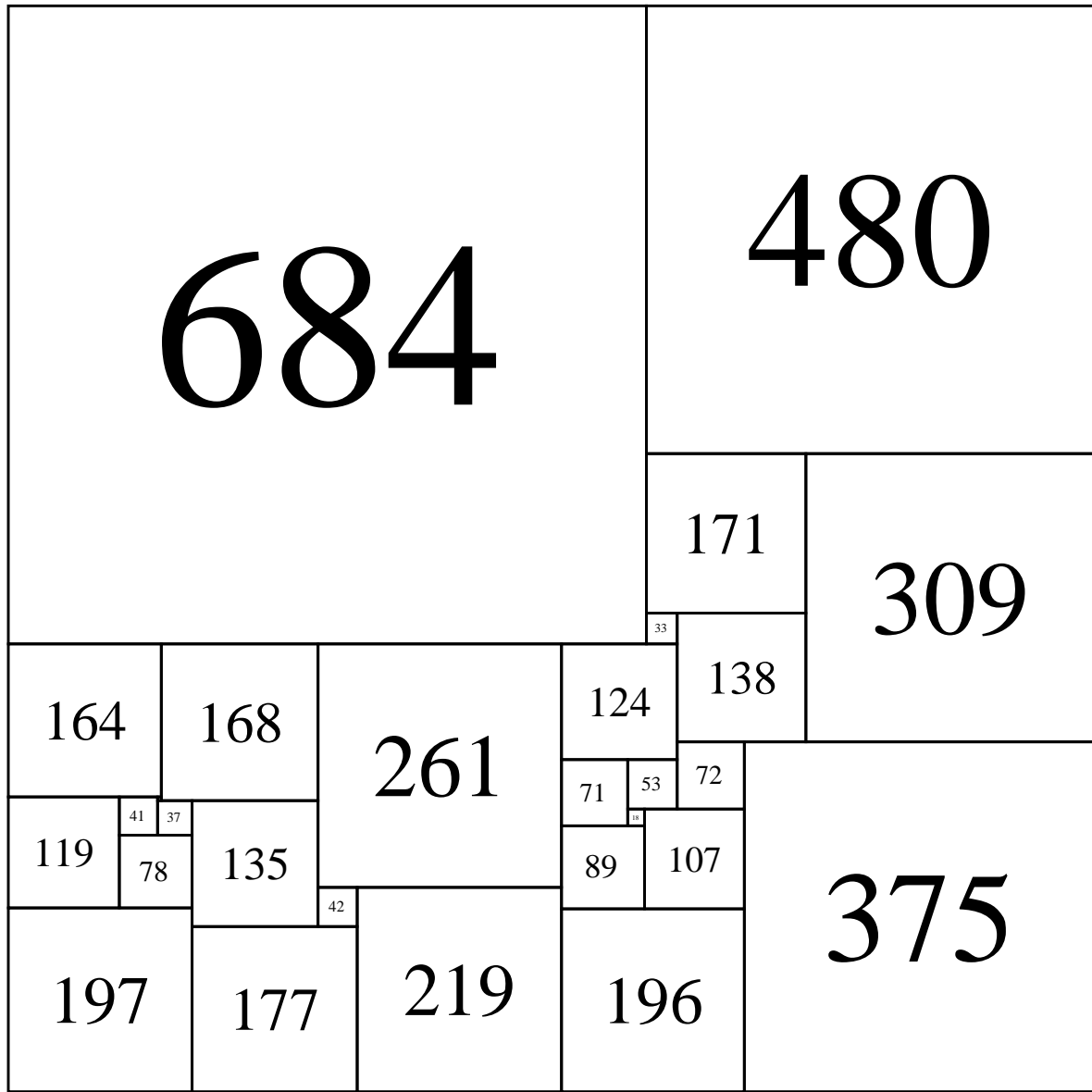
28 : 1164b (1/4) [DFL]



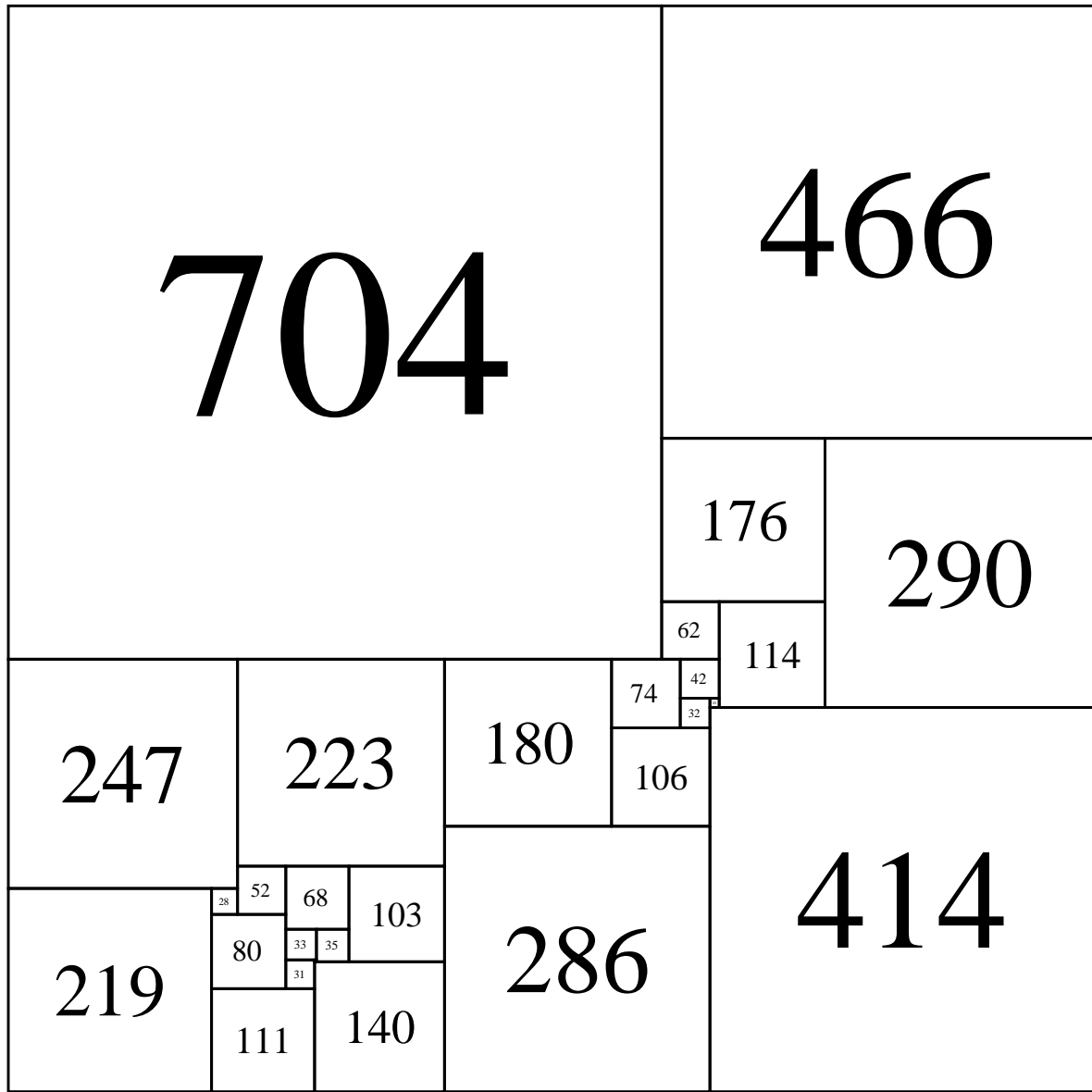
28 : 1164b (2/4) [DFL]



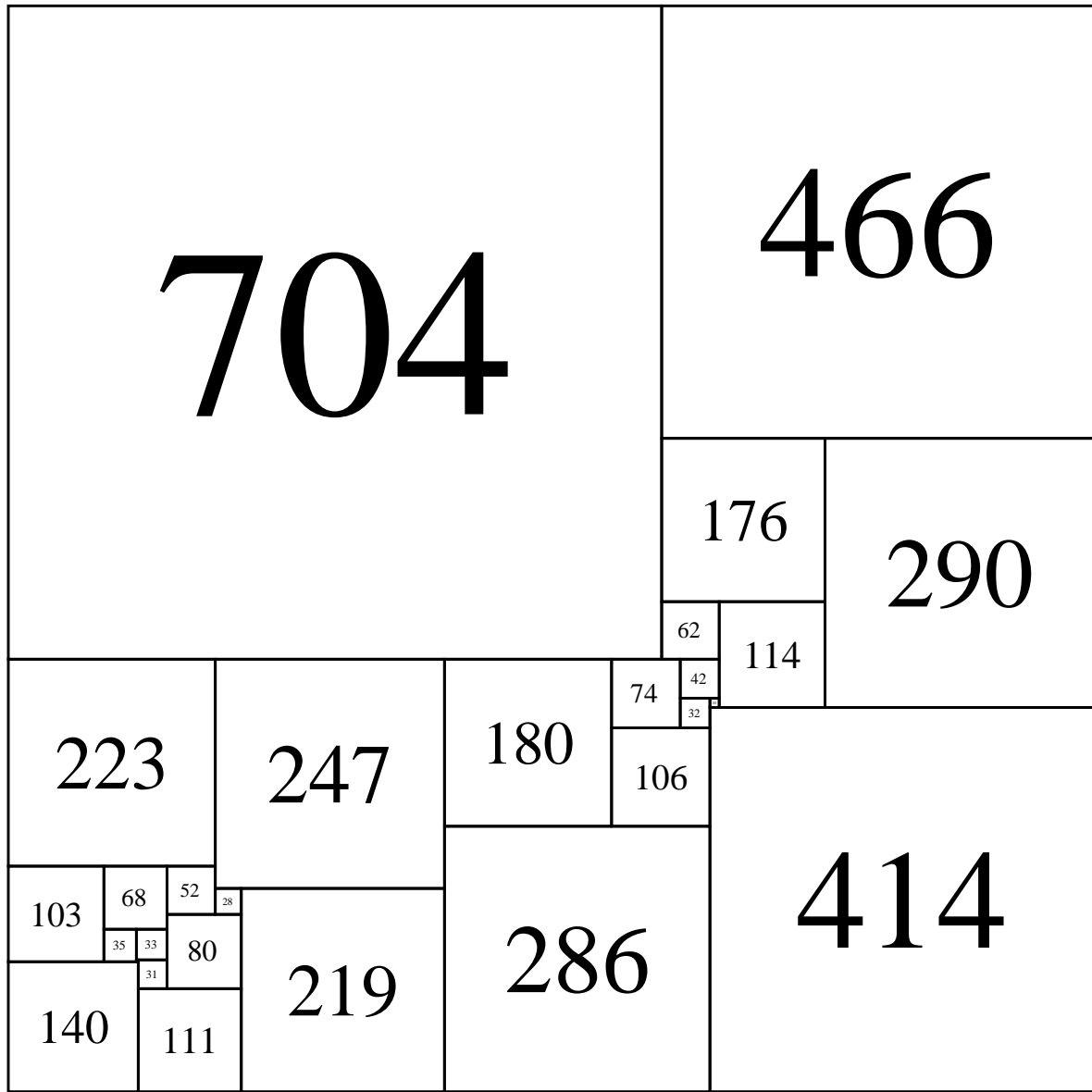
28 : 1164b (3/4) [DFL]



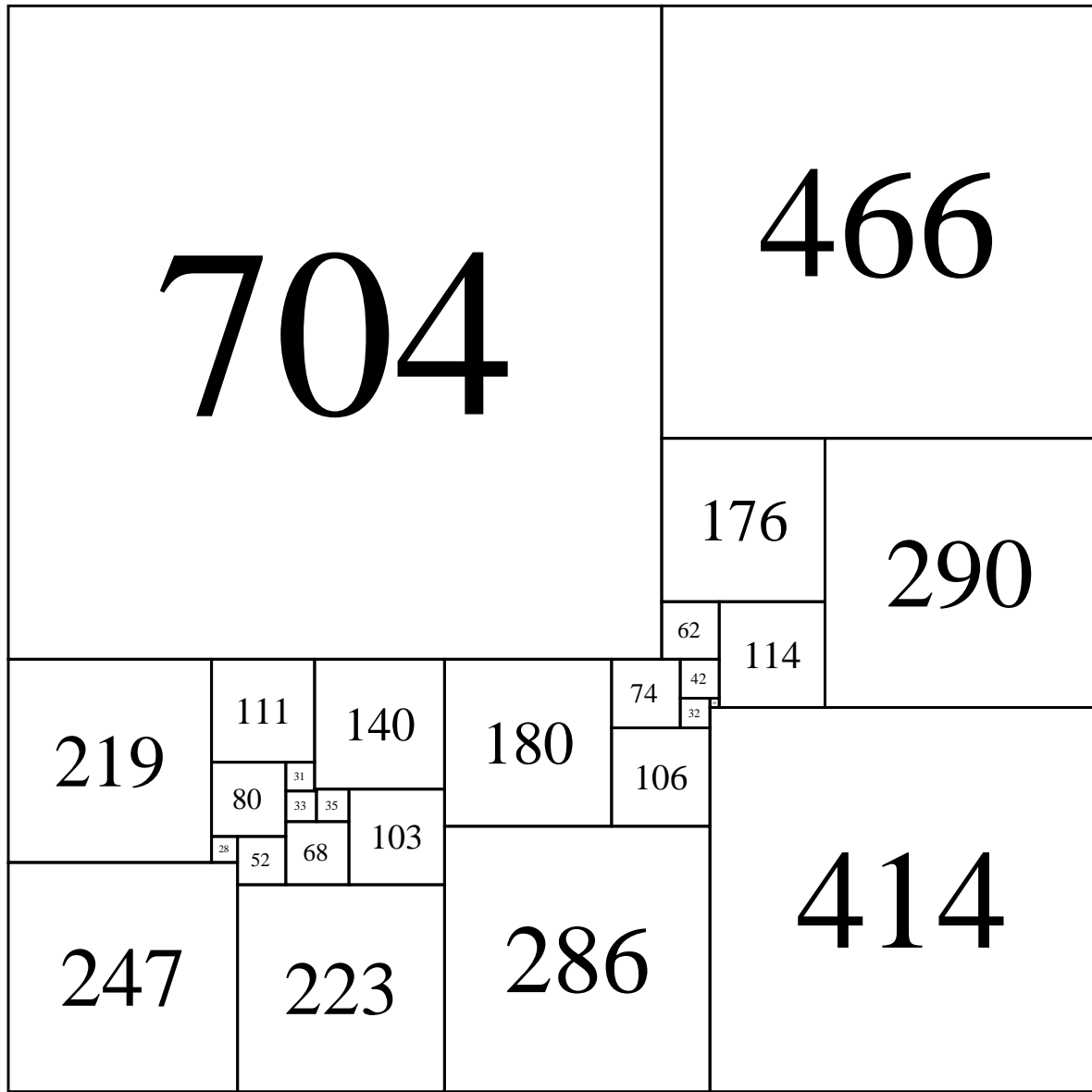
28 : 1164b (4/4) [DFL]



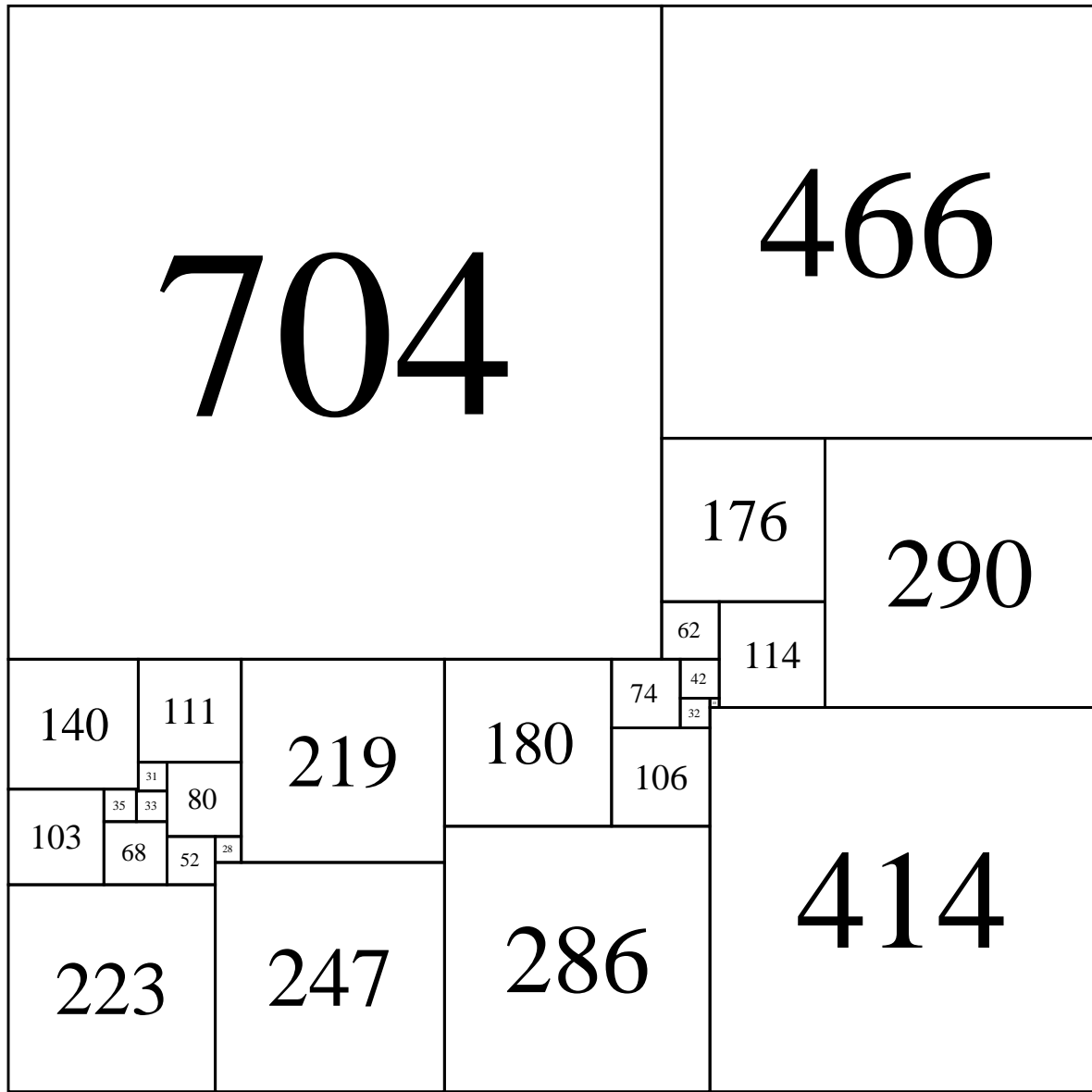
28 : 1170a (1/4) [DFL]



28 : 1170a (2/4) [DFL]

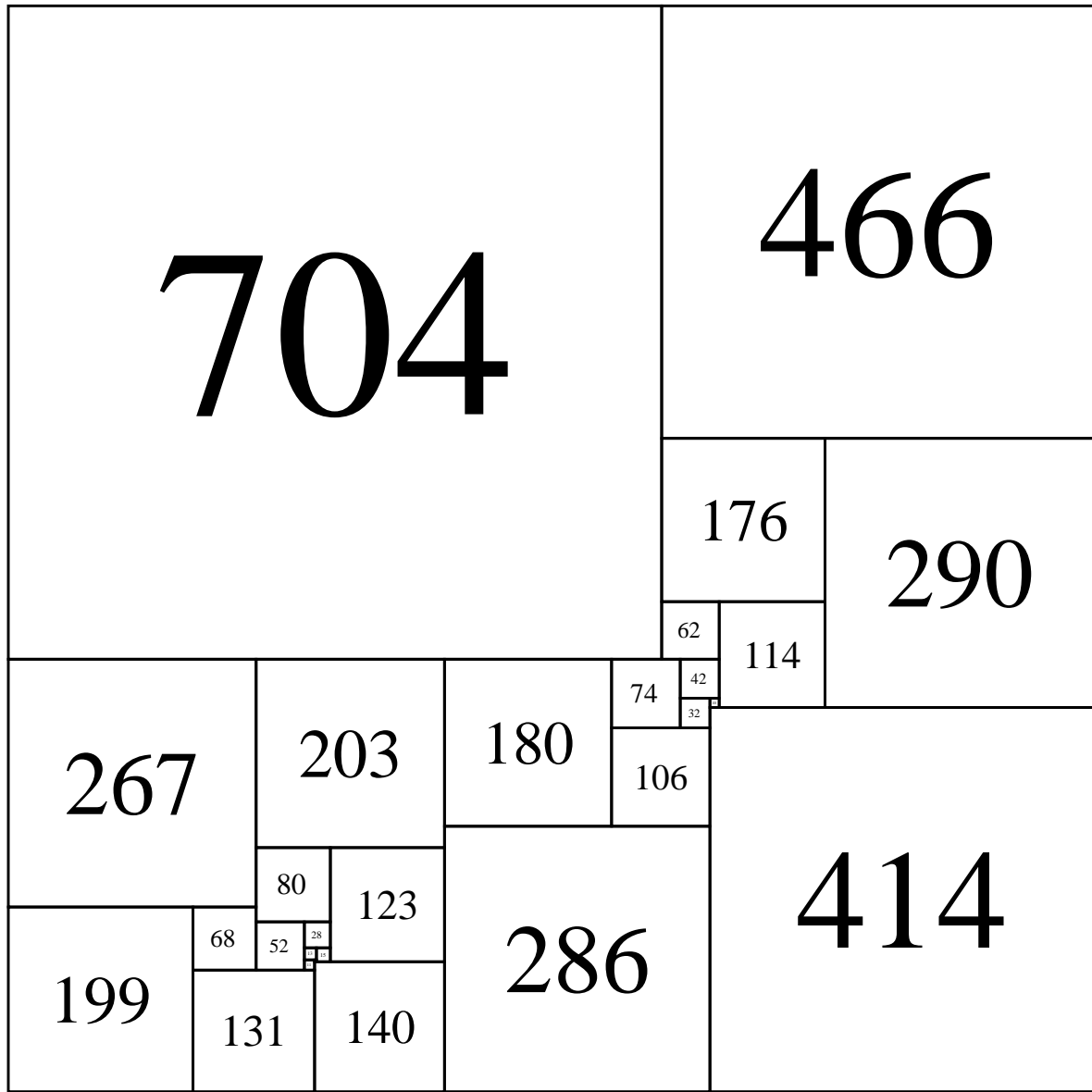


28 : 1170a (3/4) [DFL]

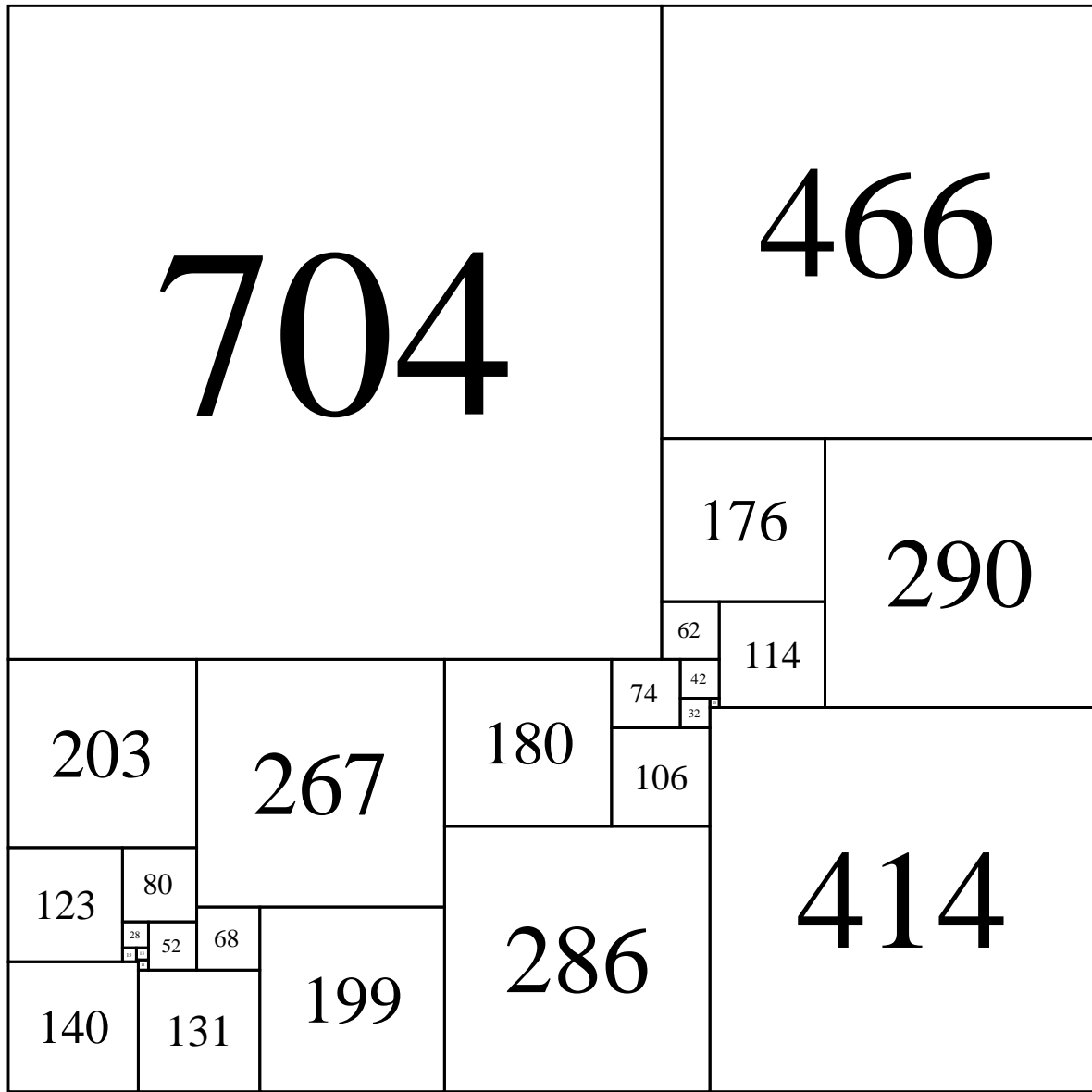


28 : 1170a (4/4) [DFL]

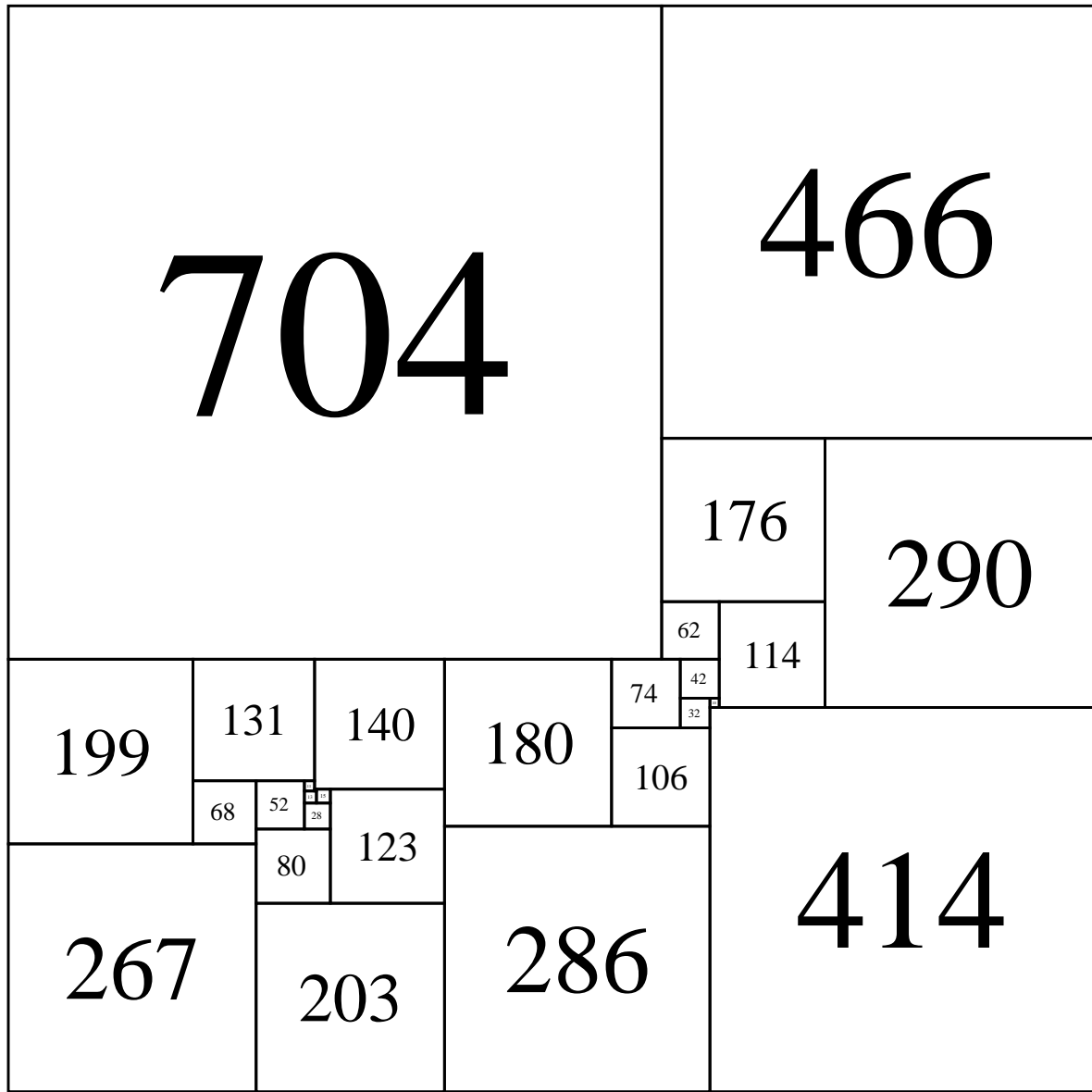




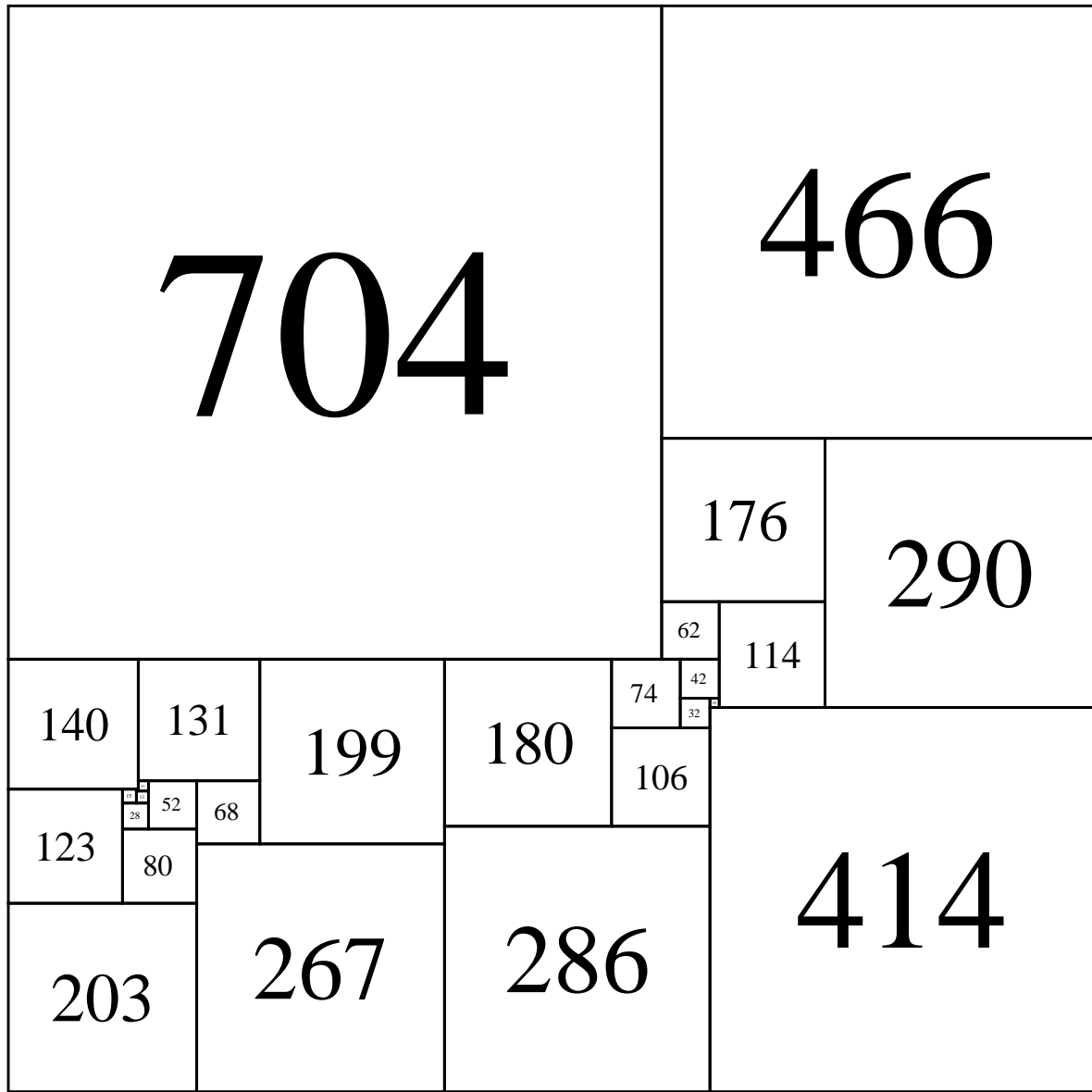
28 : 1170b (1/4) [DFL]



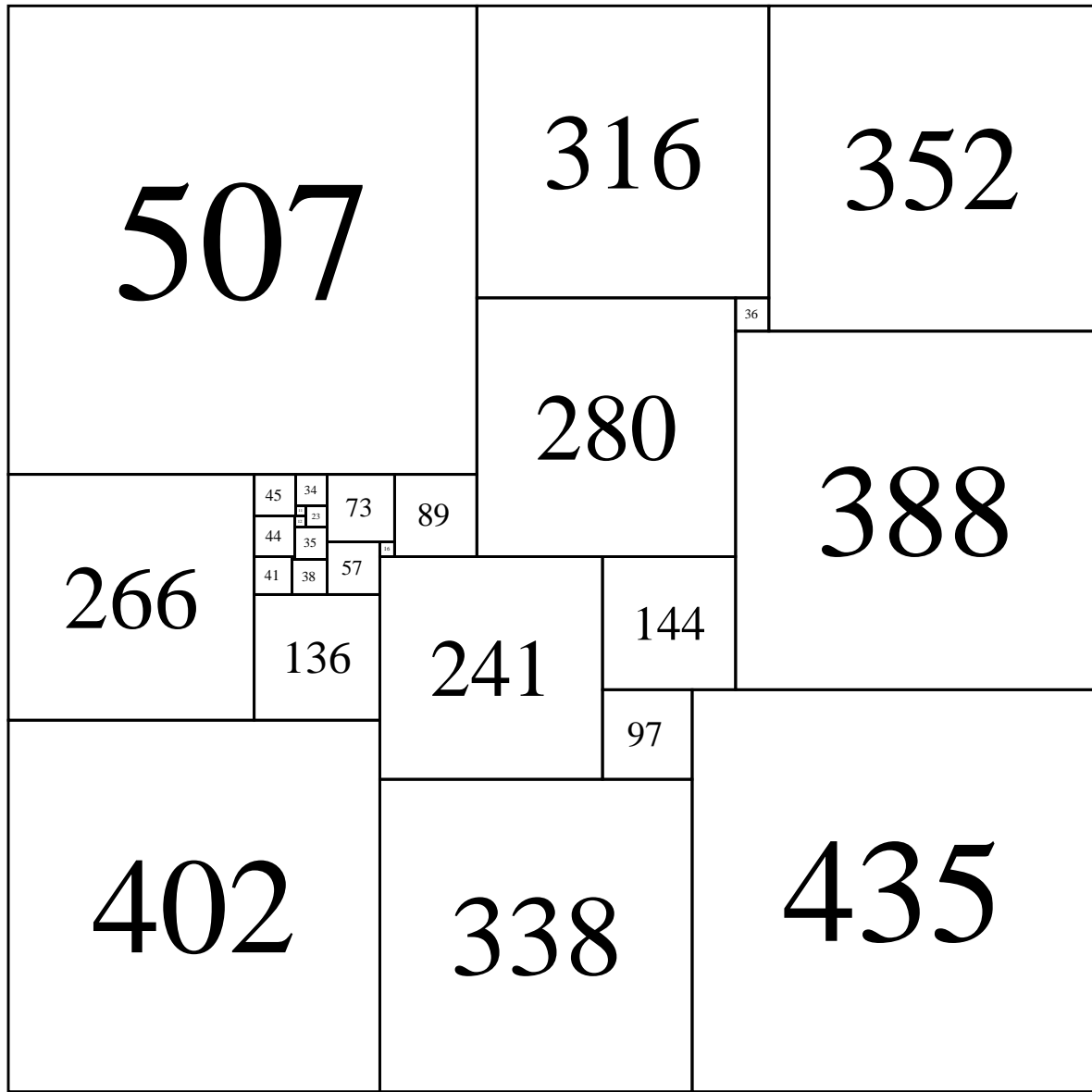
28 : 1170b (2/4) [DFL]



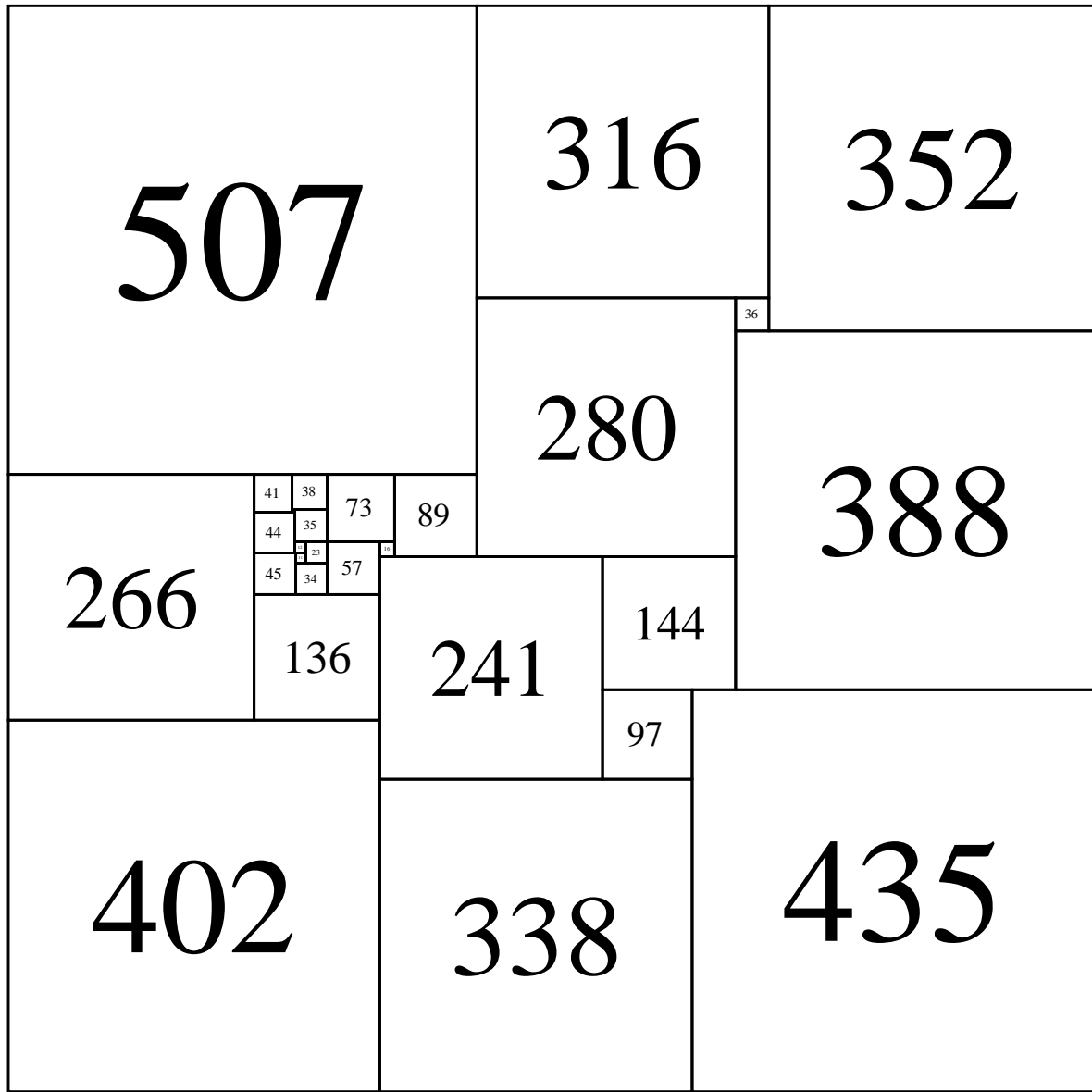
28 : 1170b (3/4) [DFL]



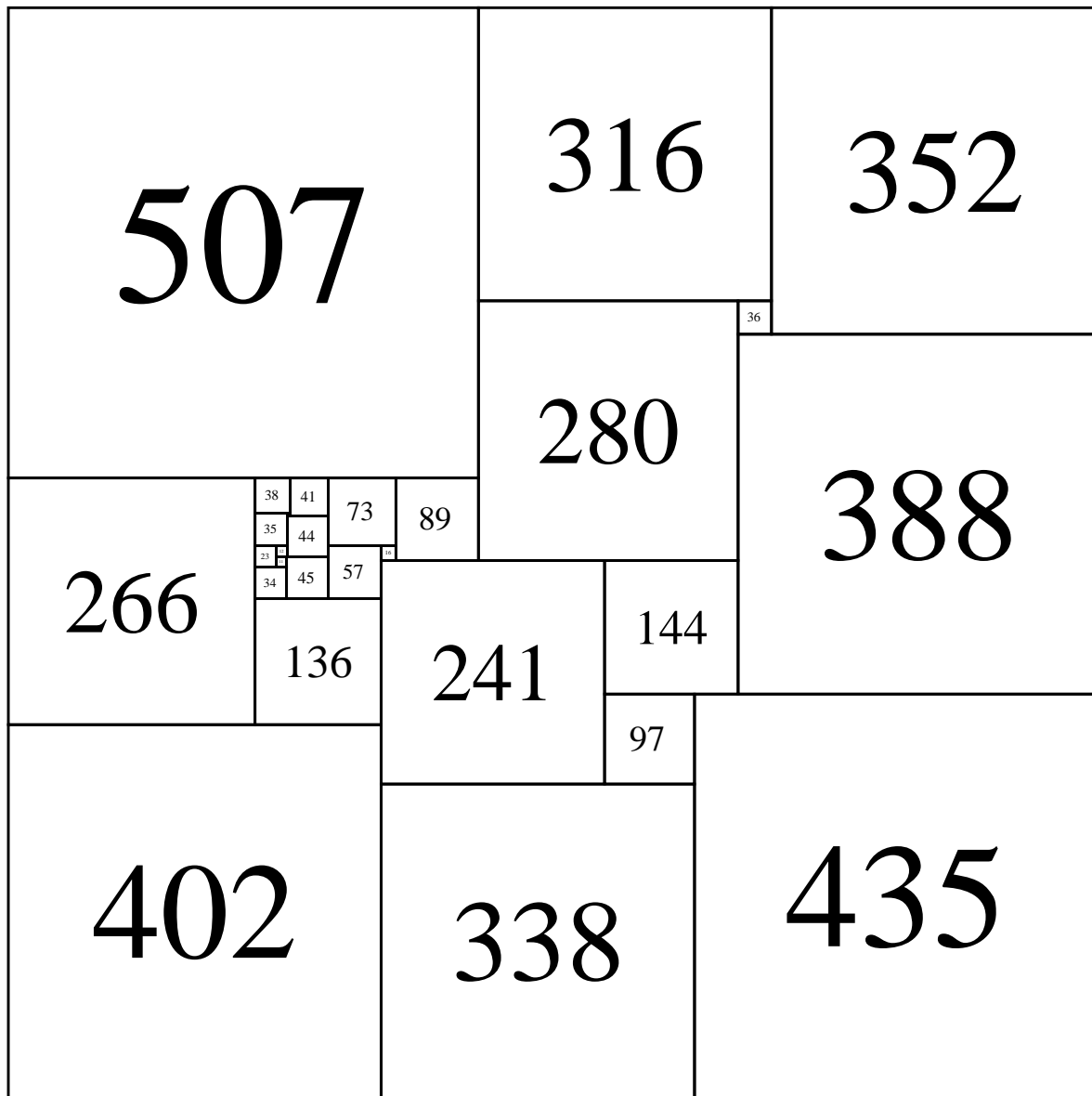
28 : 1170b (4/4) [DFL]



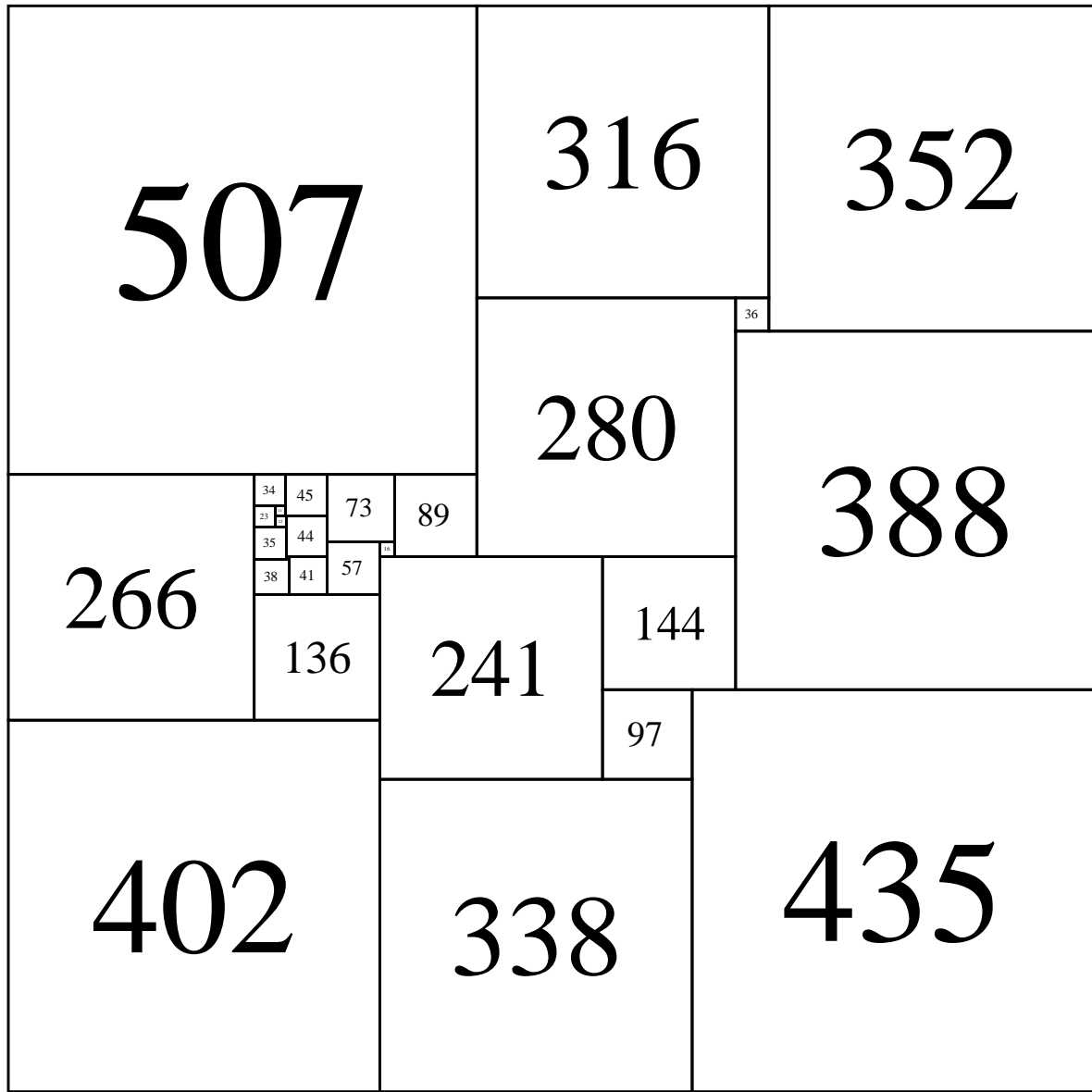
28 : 1175a (1/4) [JDS]



28 : 1175a (2/4) [JDS]

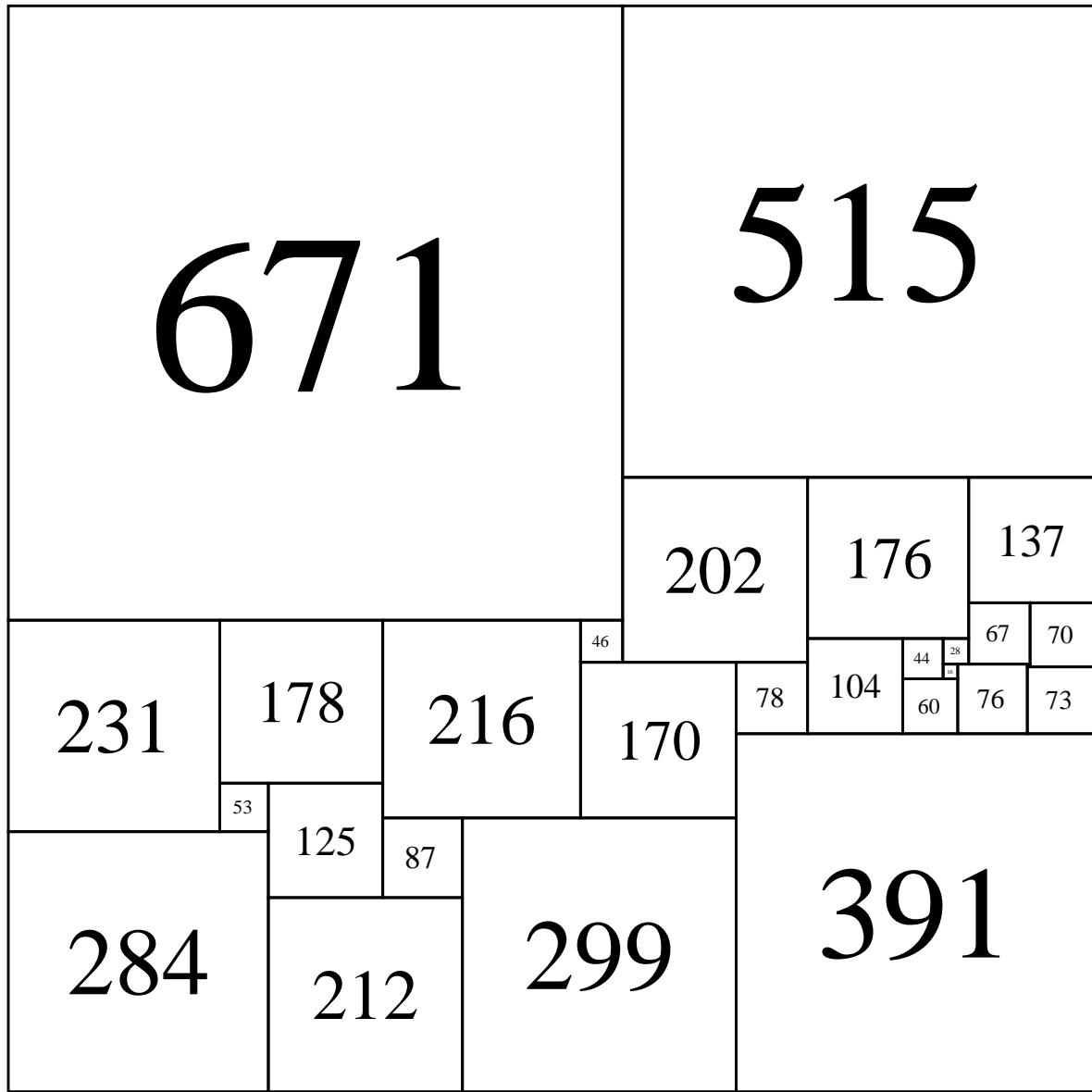


28 : 1175a (3/4) [JDS]

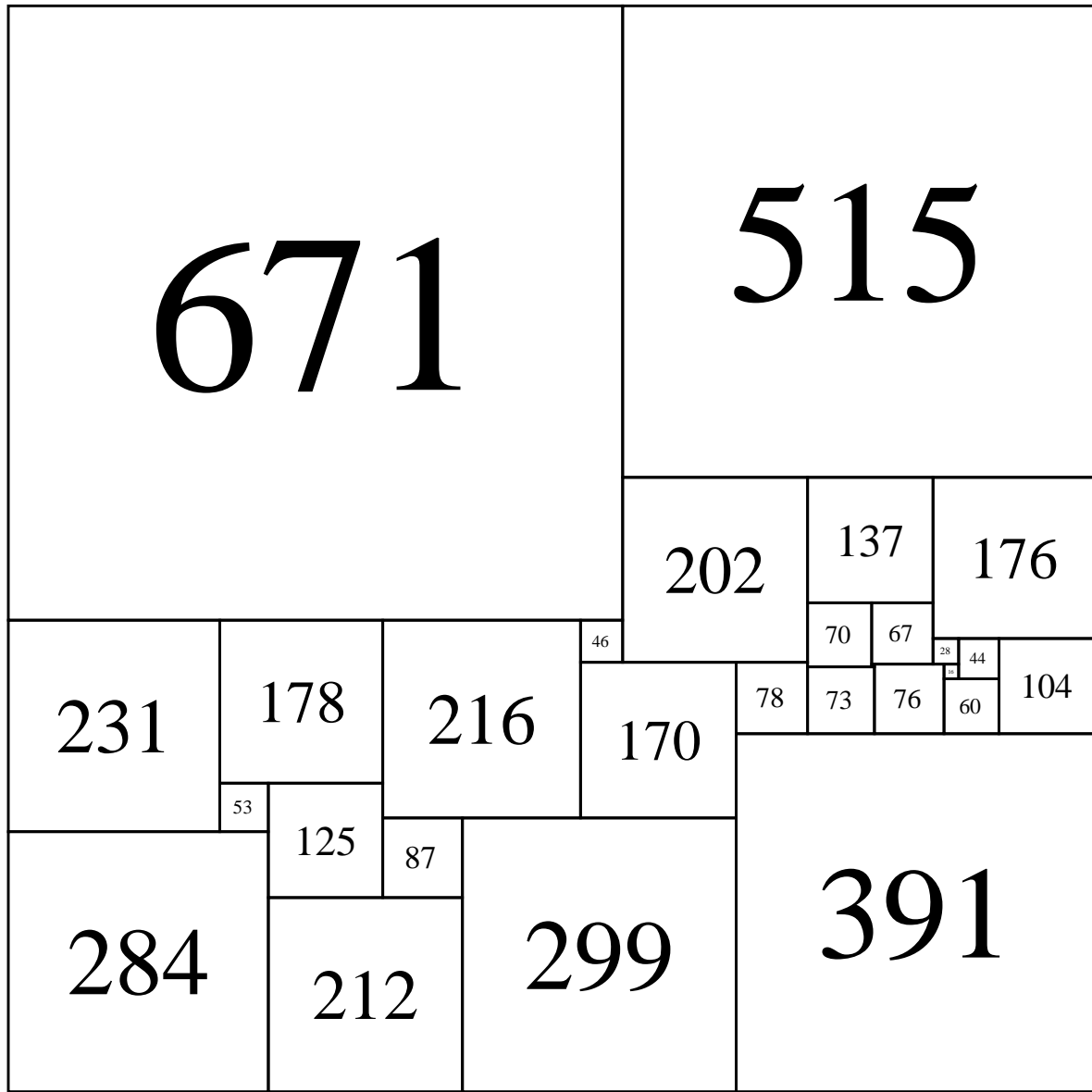


28 : 1175a (4/4) [JDS]

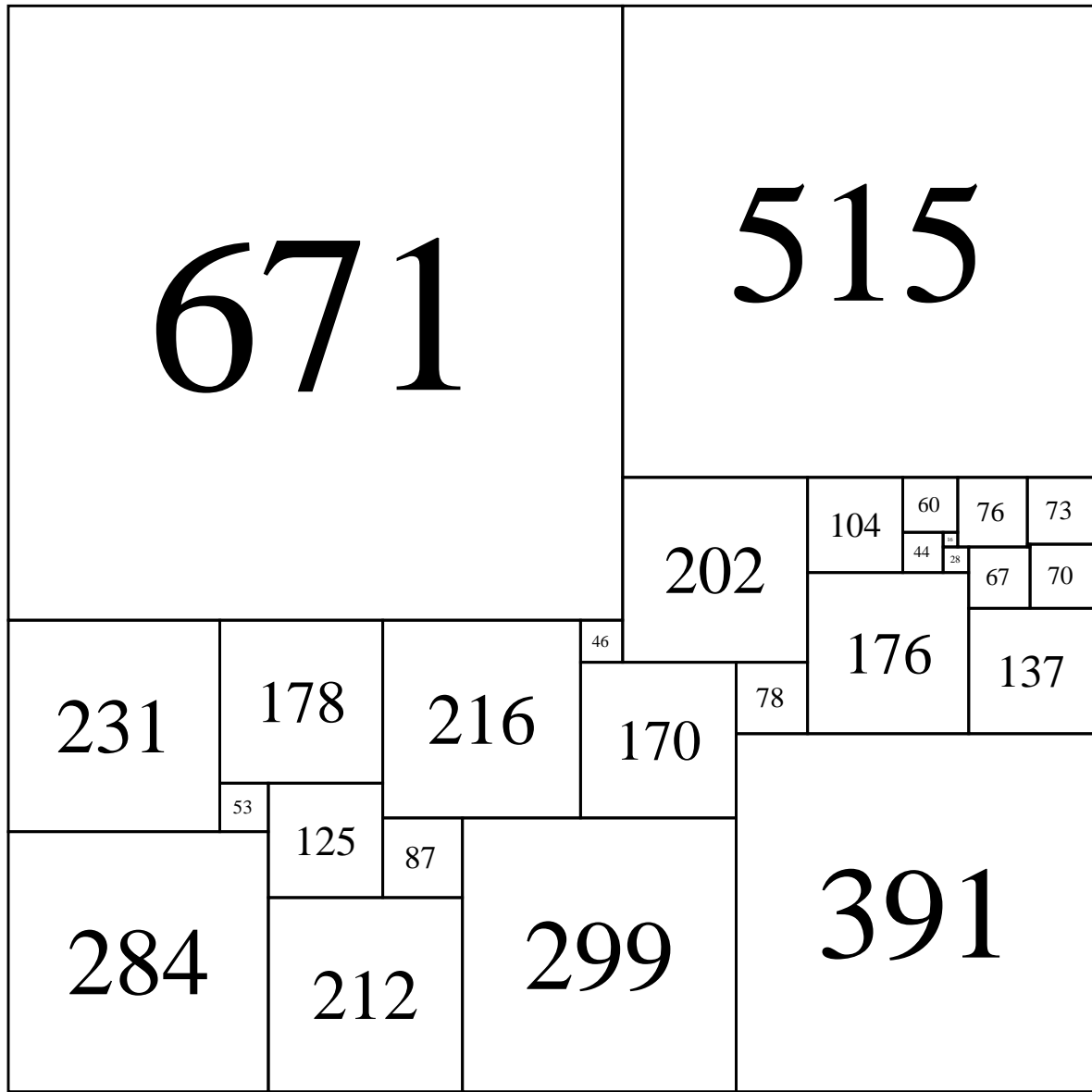




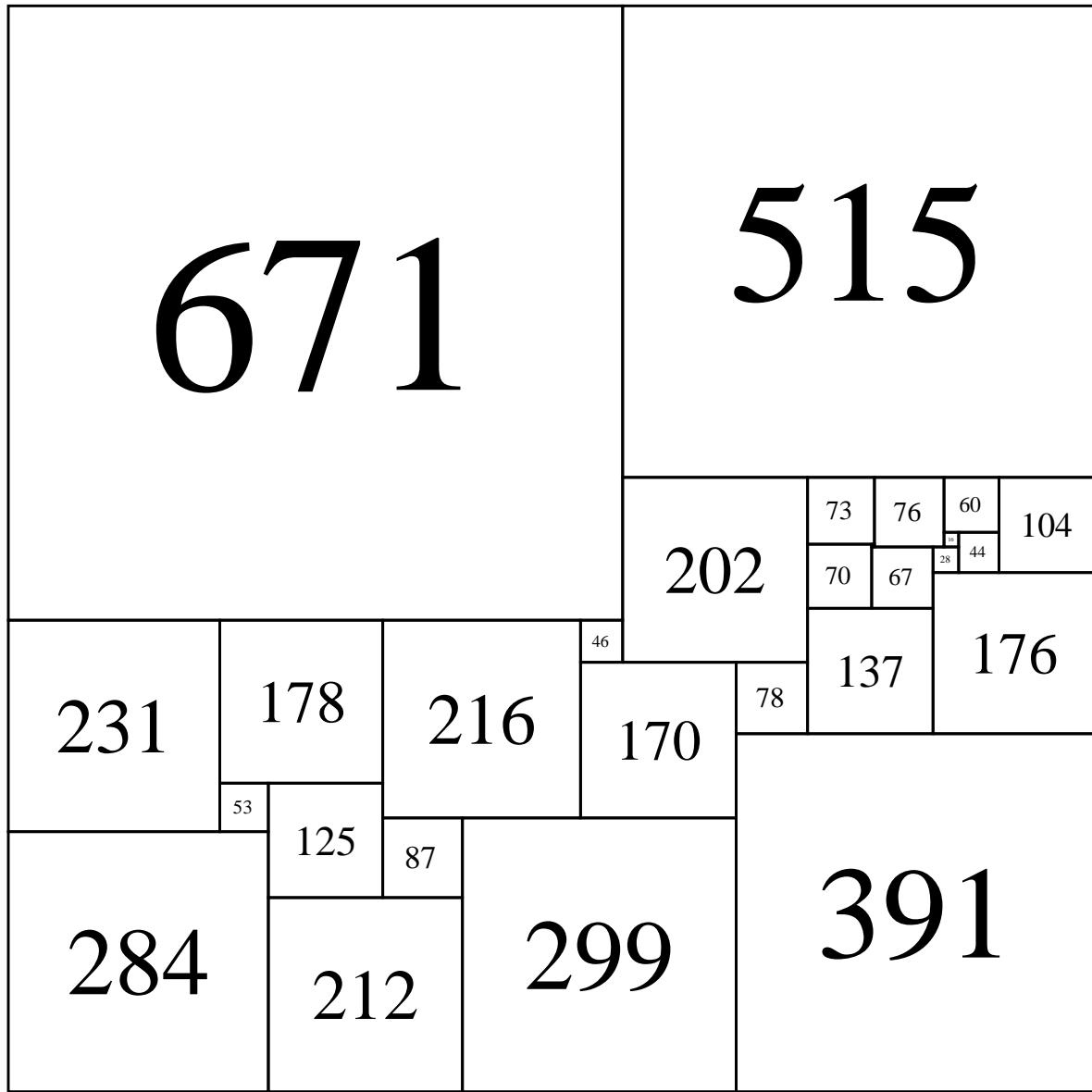
28 : 1186a (1/4) [PJF]



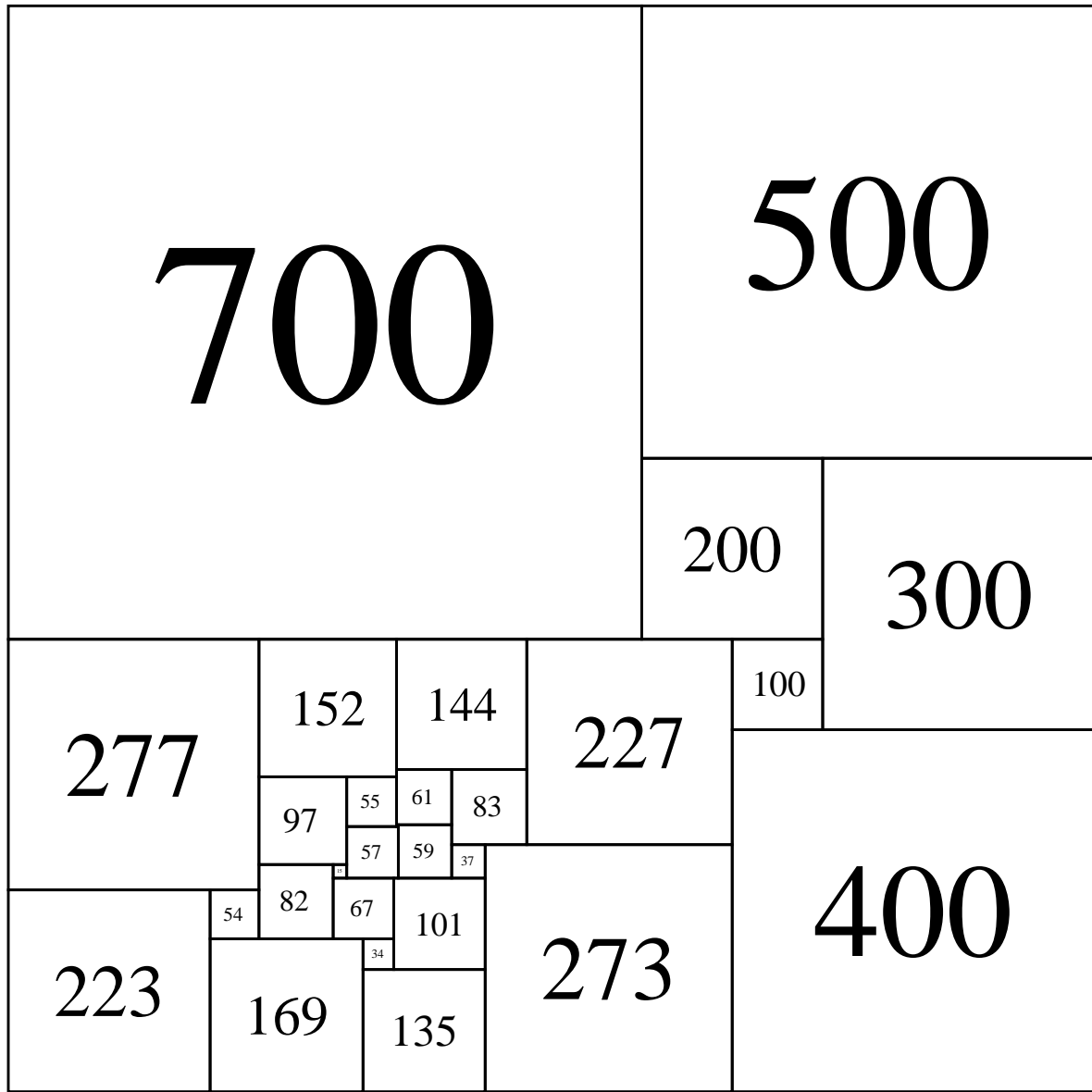
28 : 1186a (2/4) [PJF]



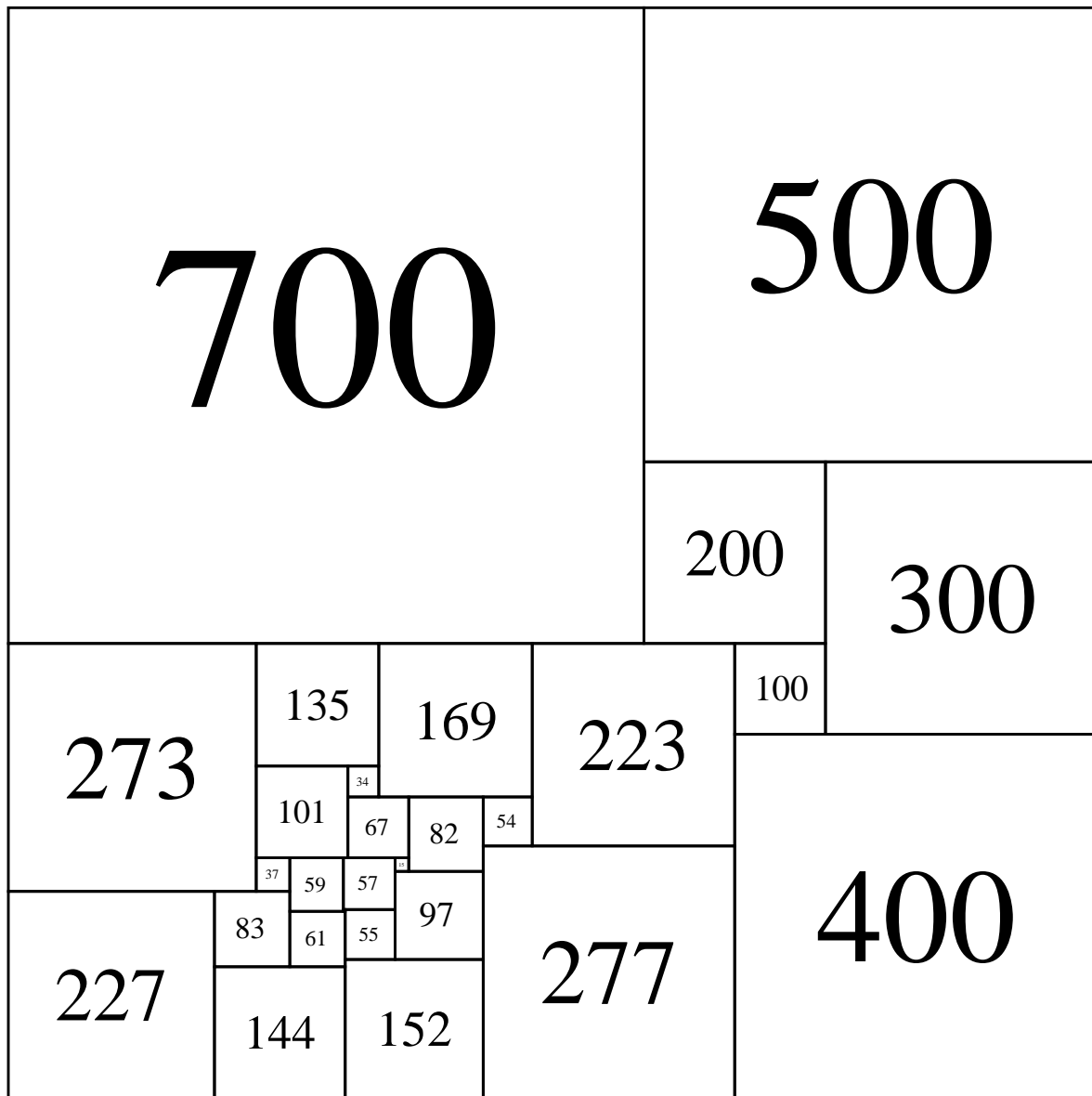
28 : 1186a (3/4) [PJF]



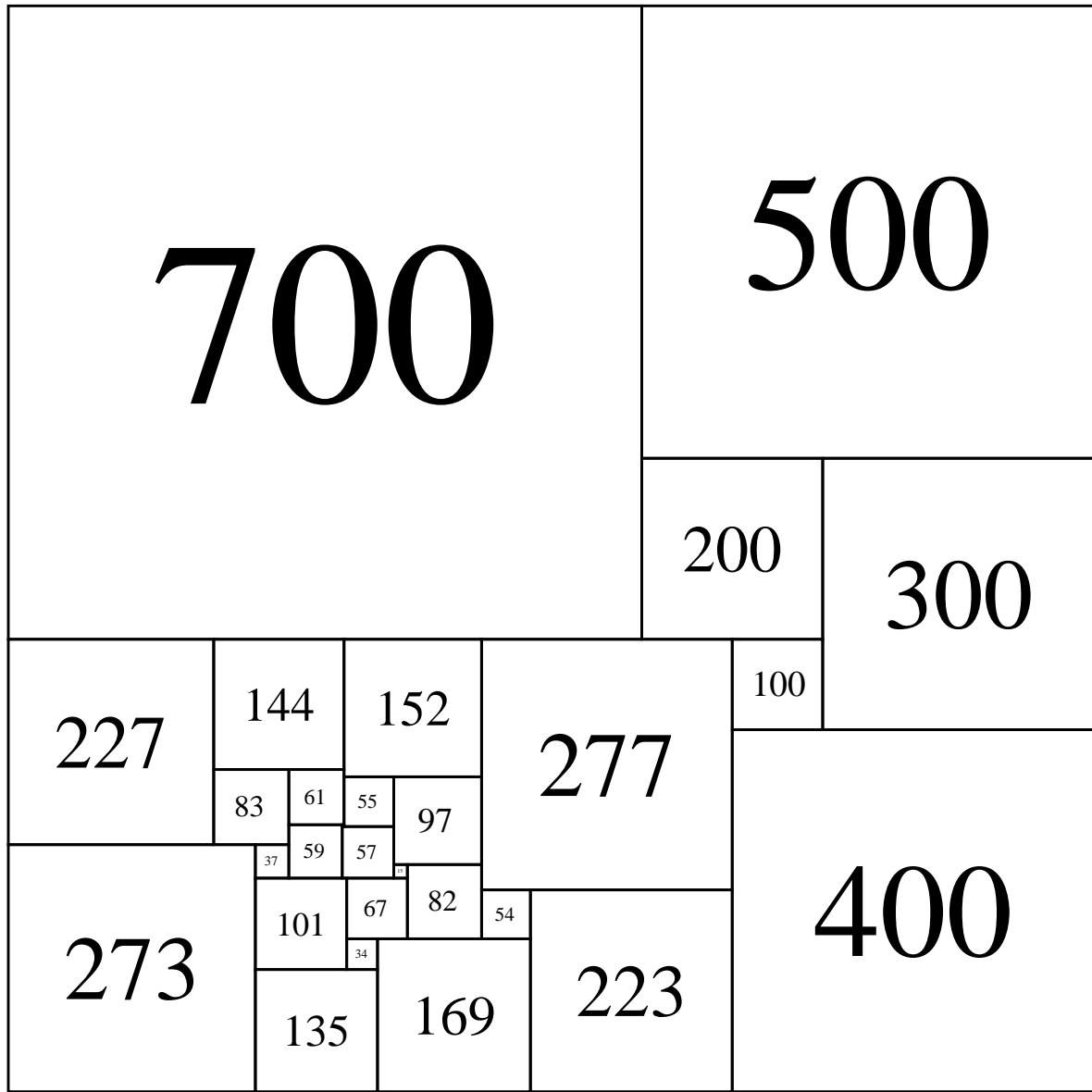
28 : 1186a (4/4) [PJF]



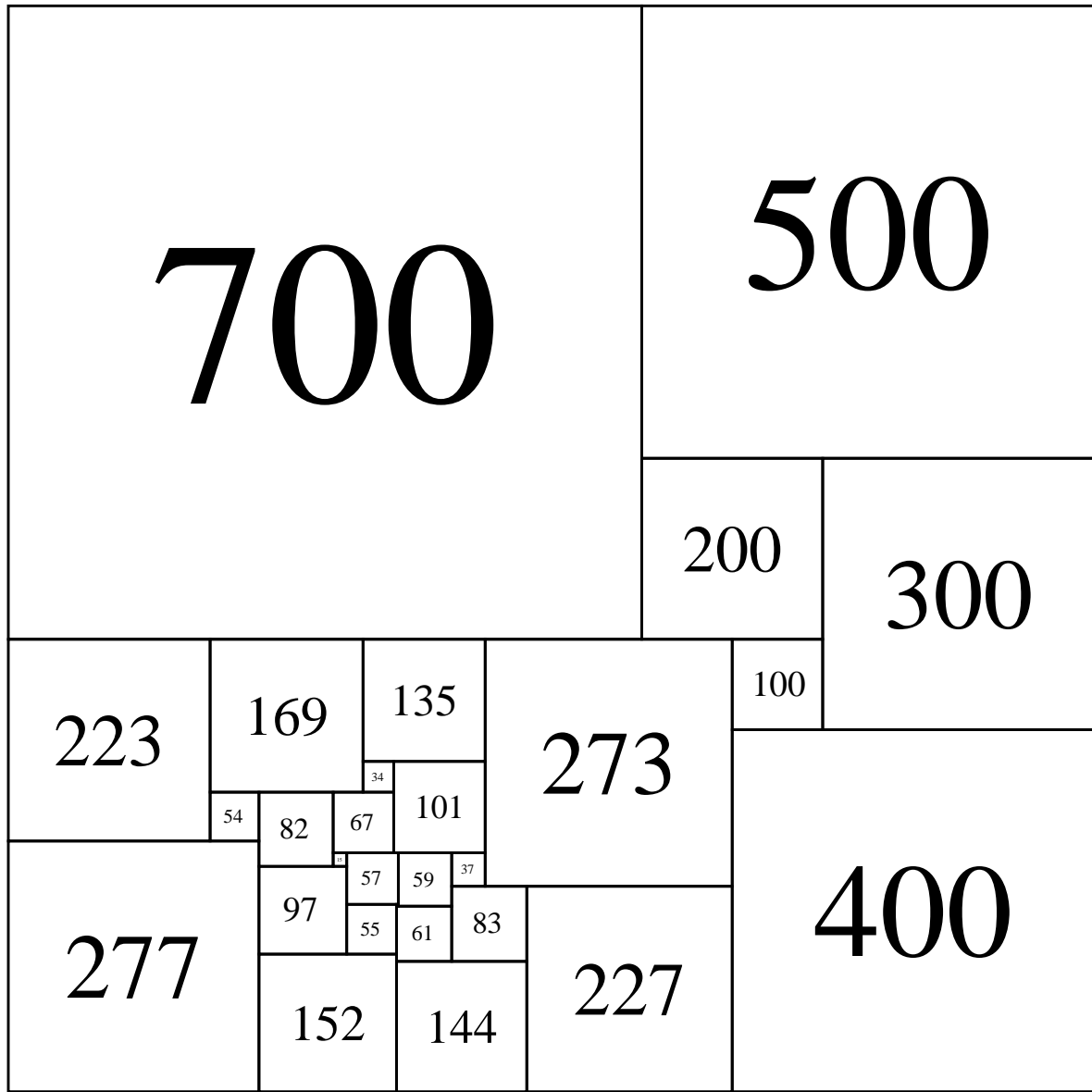
28 : 1200a (1/4) [JDS]



28 : 1200a (2/4) [JDS]

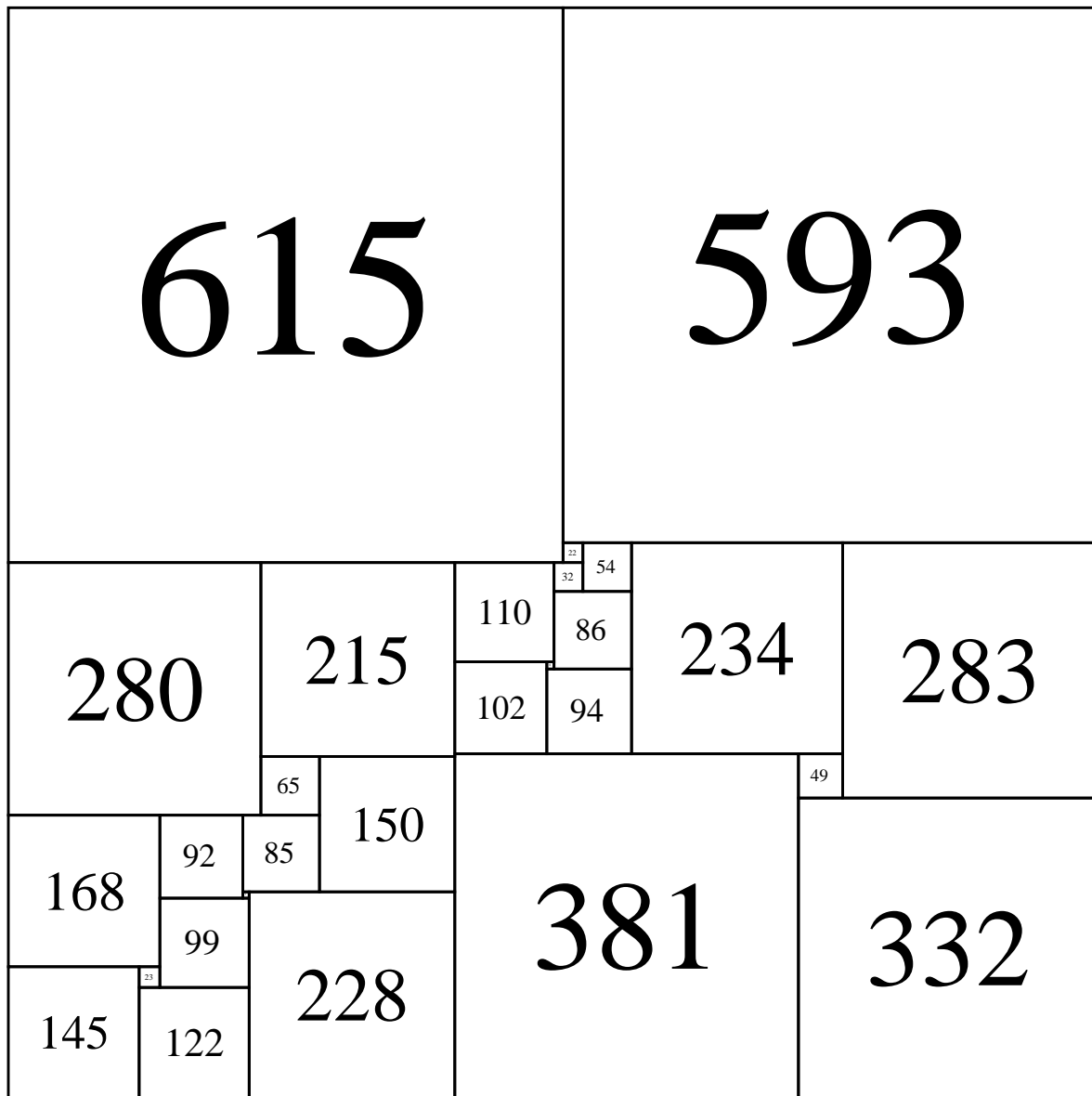


28 : 1200a (3/4) [JDS]

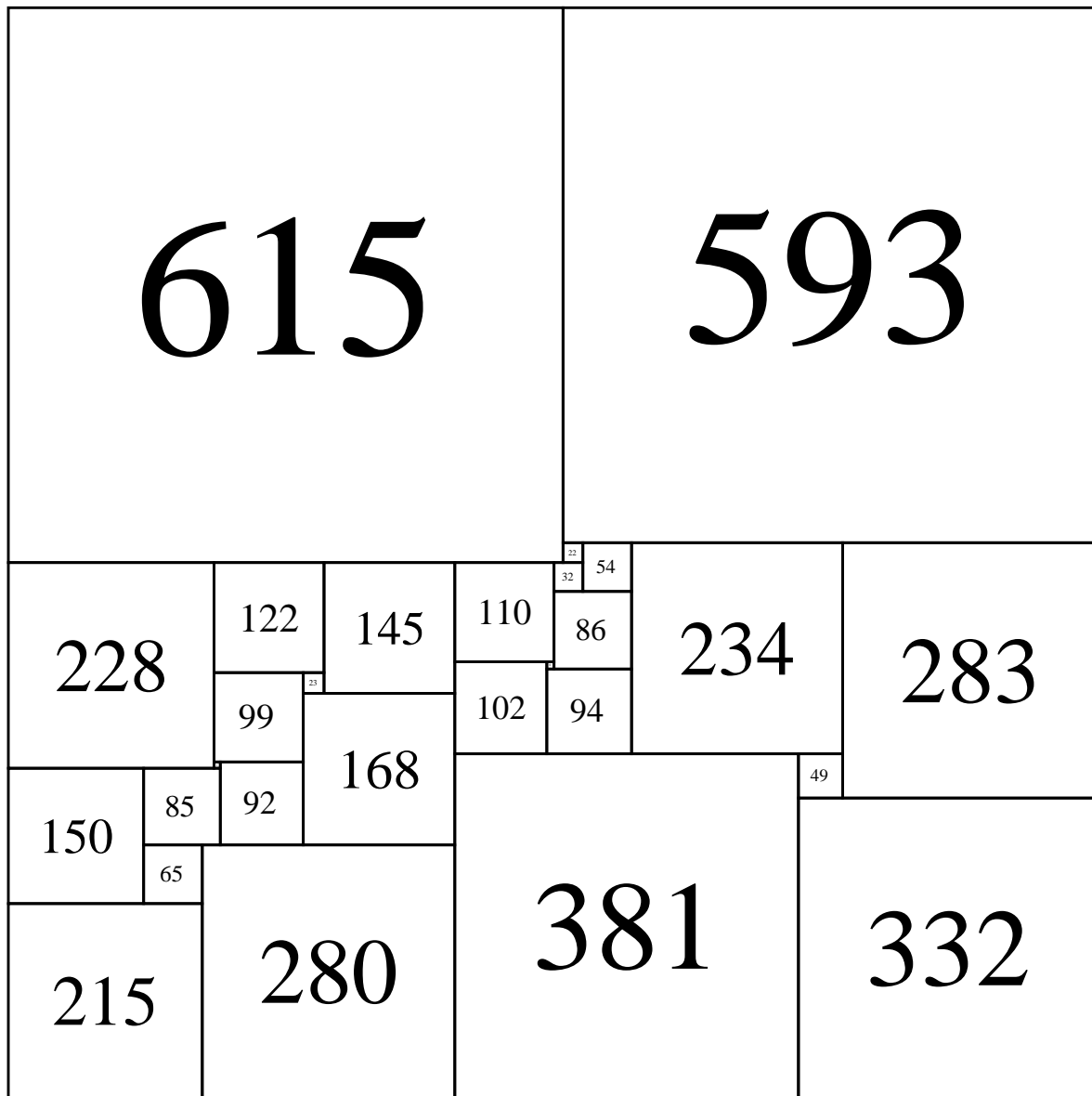


28 : 1200a (4/4) [JDS]

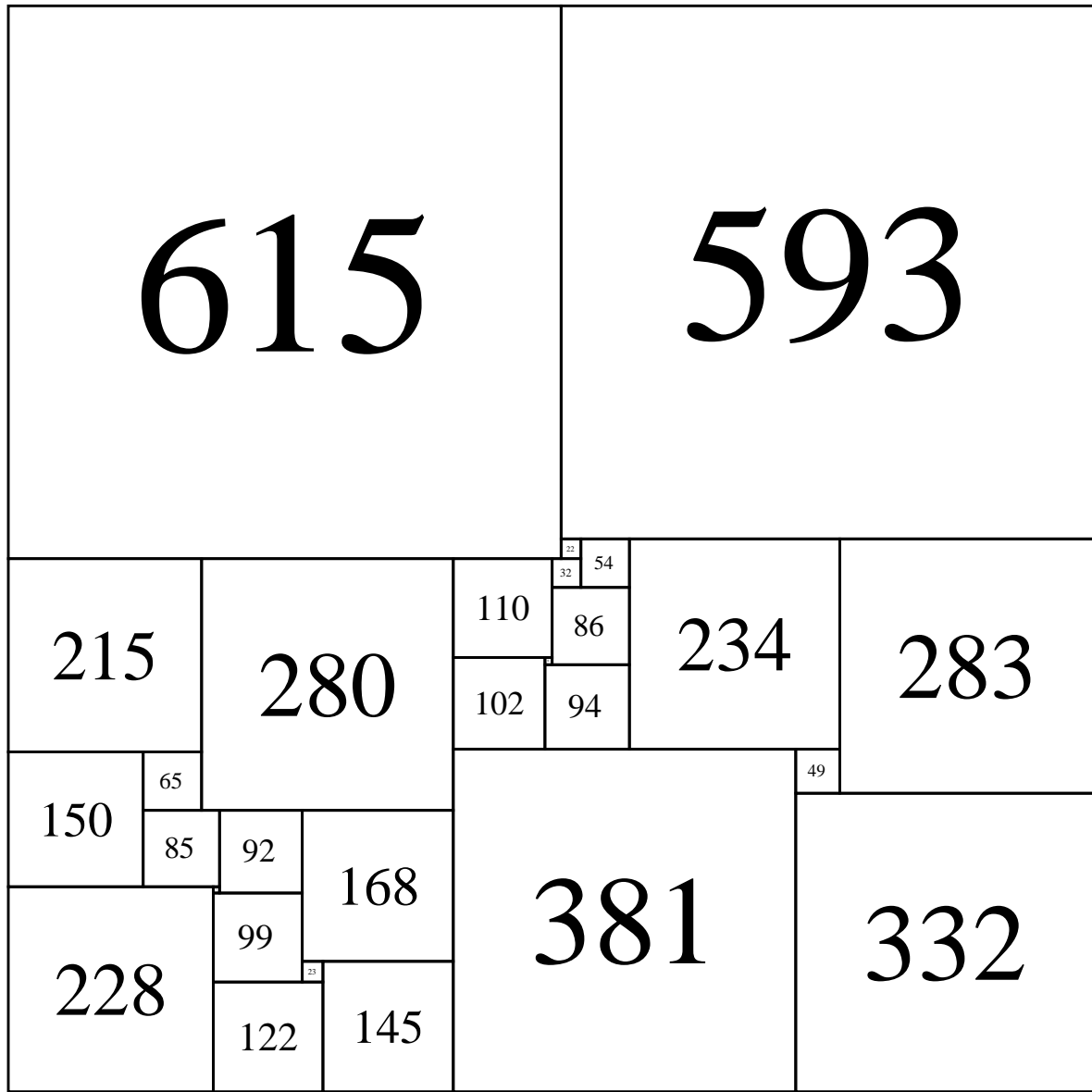




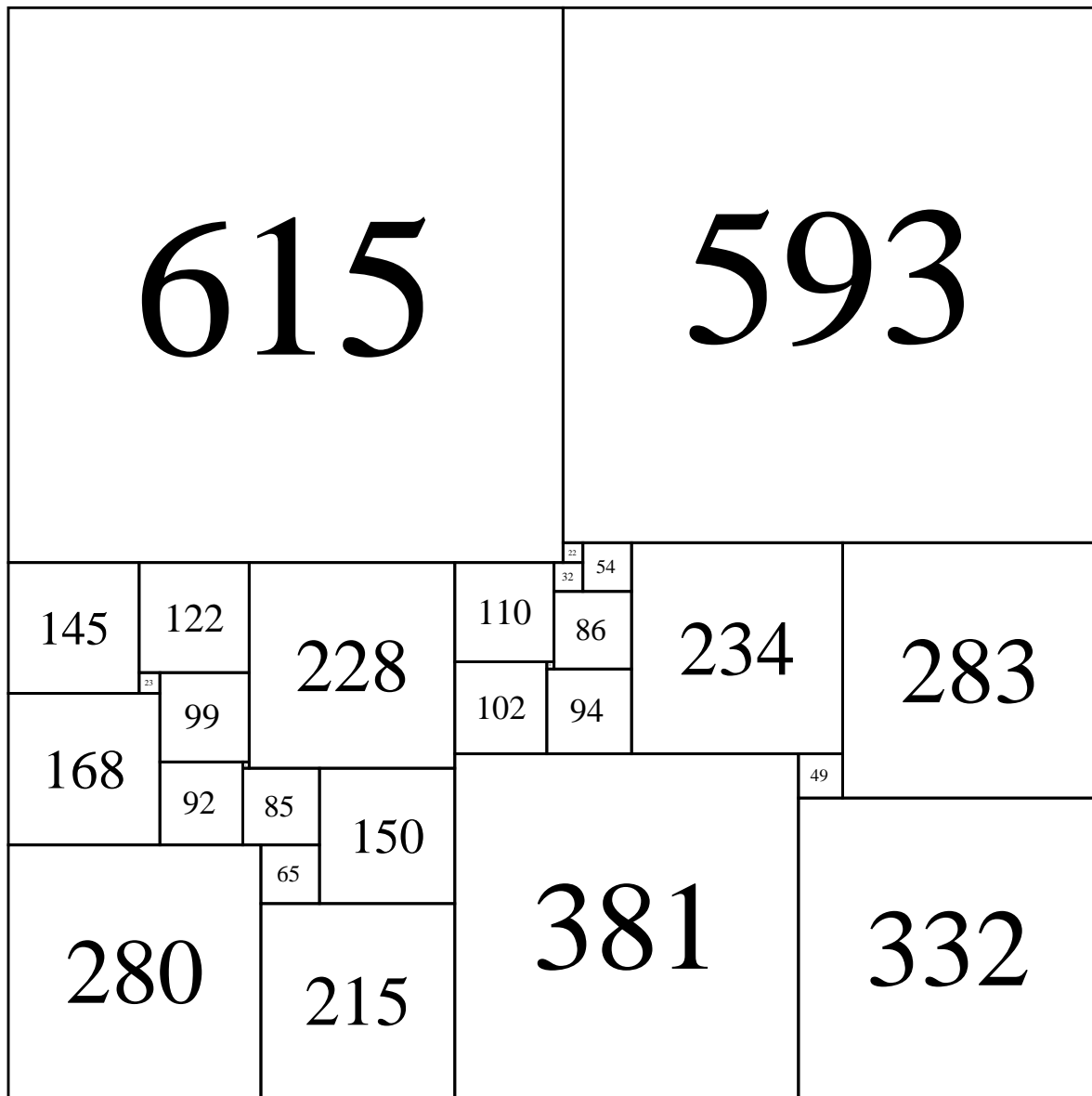
28 : 1208a (1/4) [DFL]



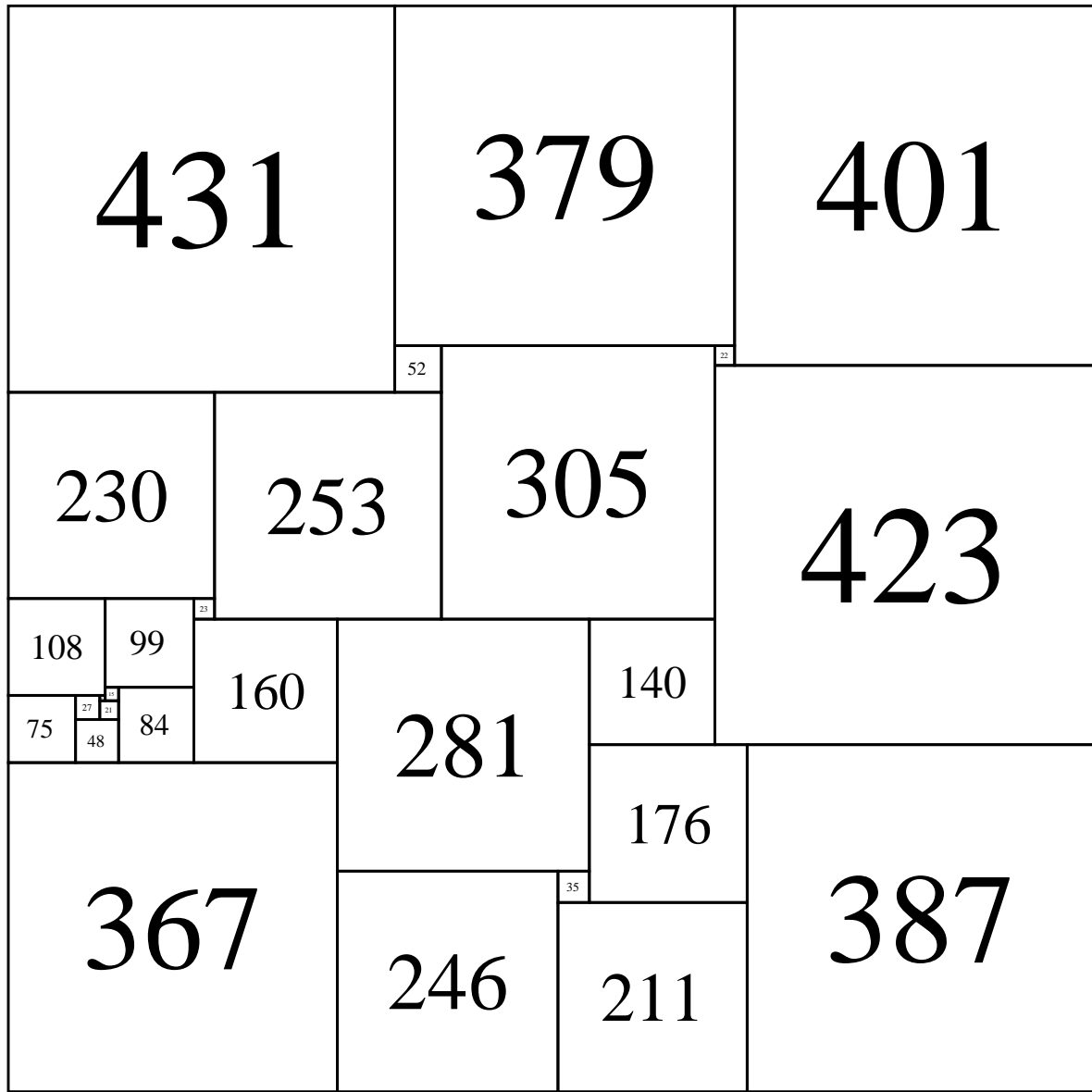
28 : 1208a (2/4) [DFL]



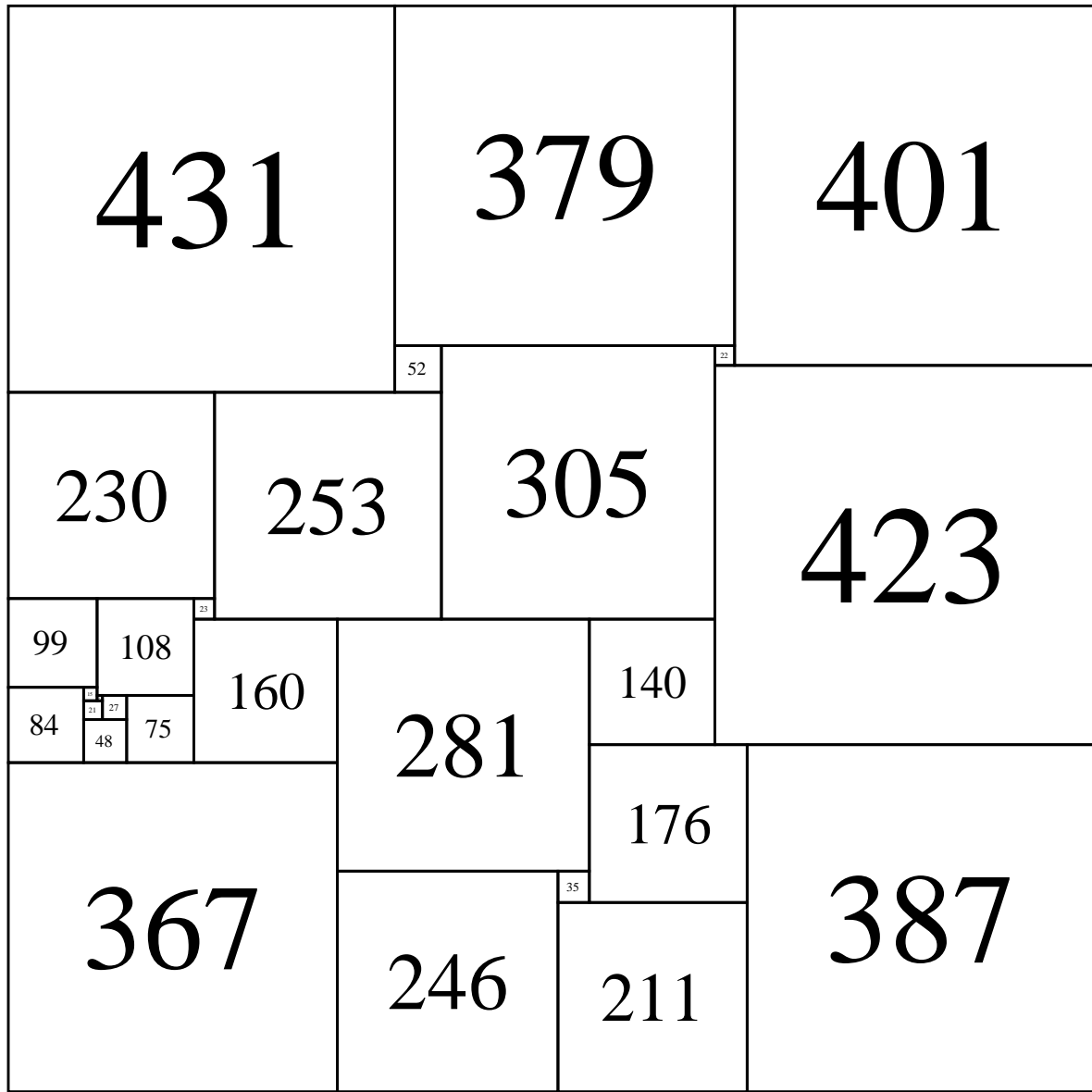
28 : 1208a (3/4) [DFL]



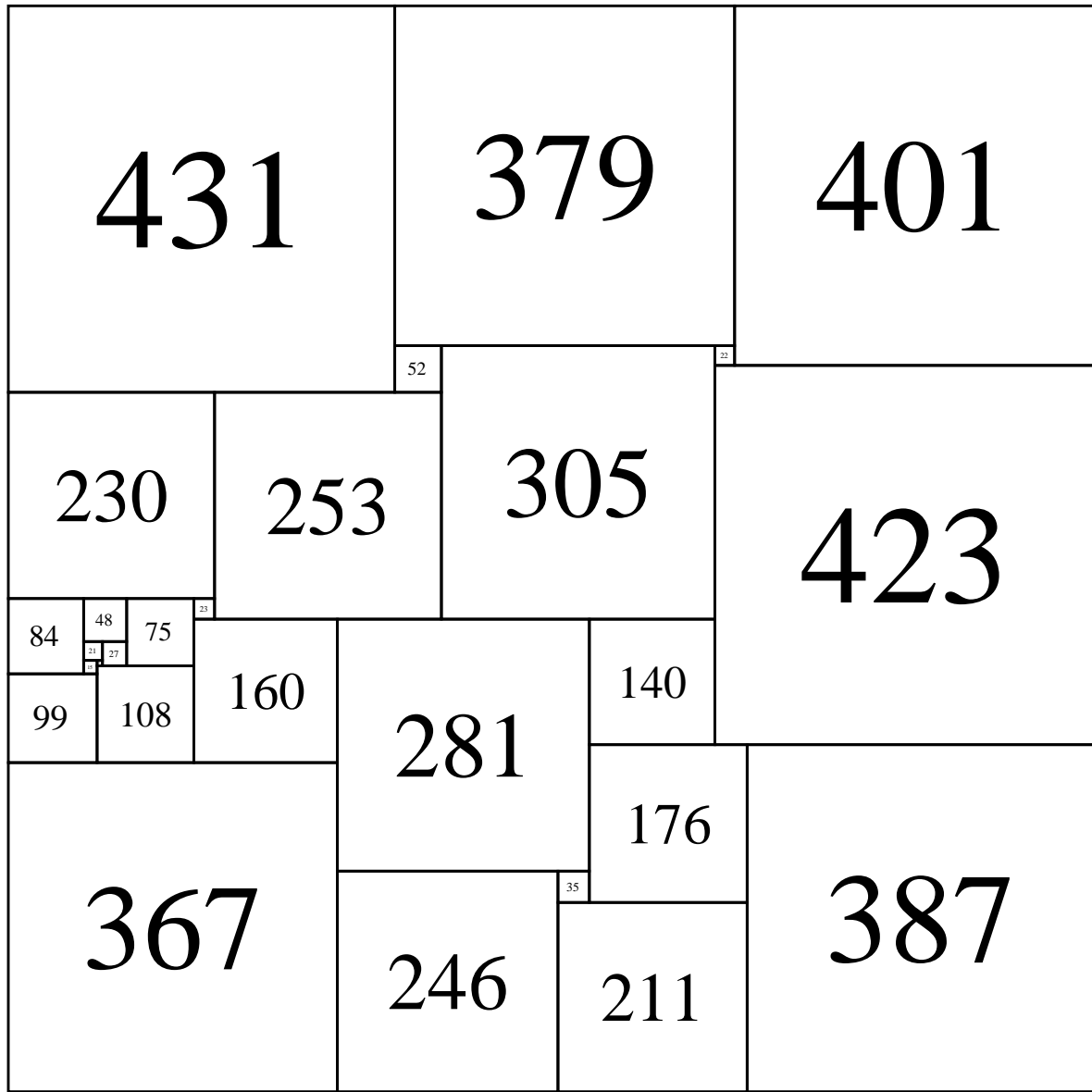
28 : 1208a (4/4) [DFL]



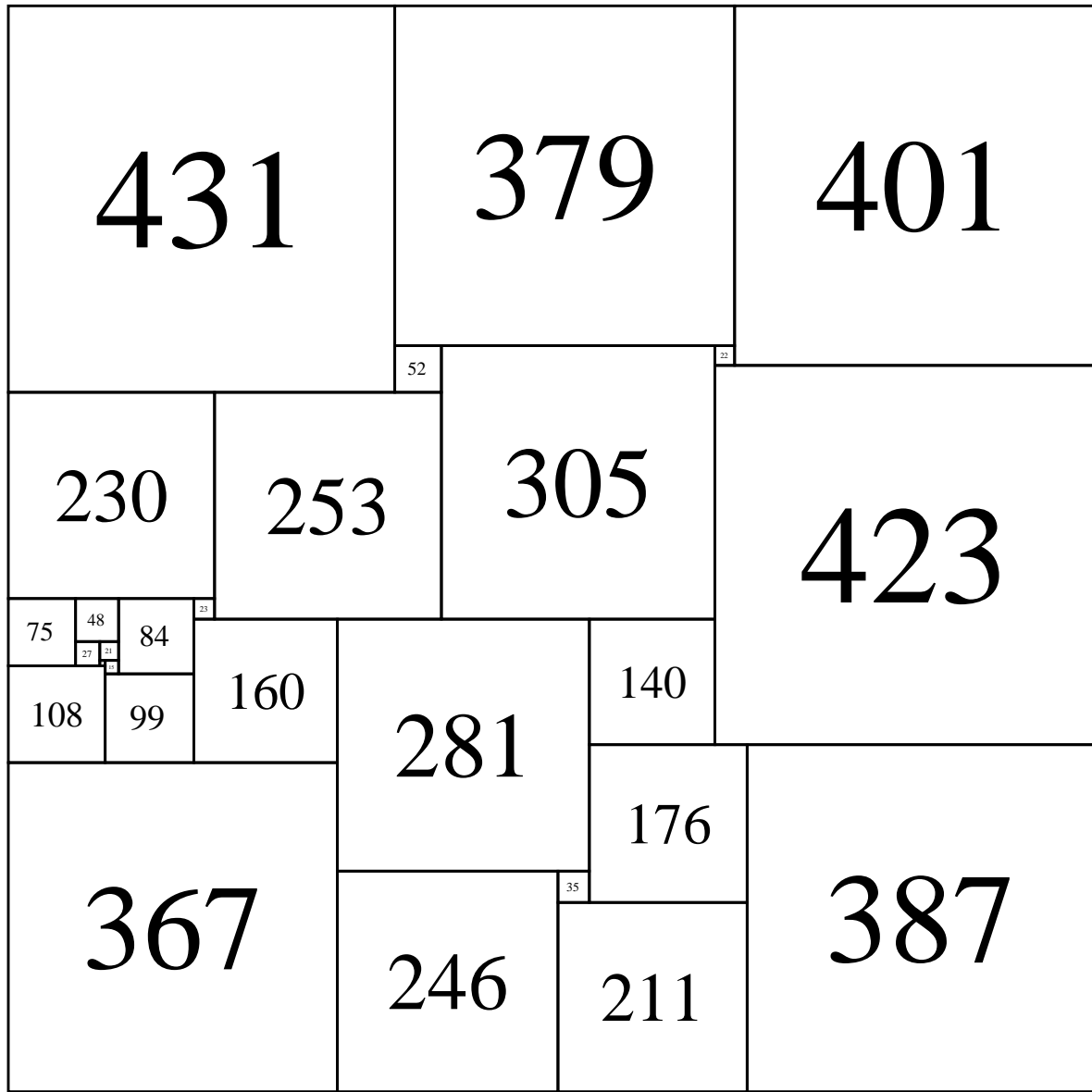
28 : 1211a (1/4) [A&P]



28 : 1211a (2/4) [A&P]

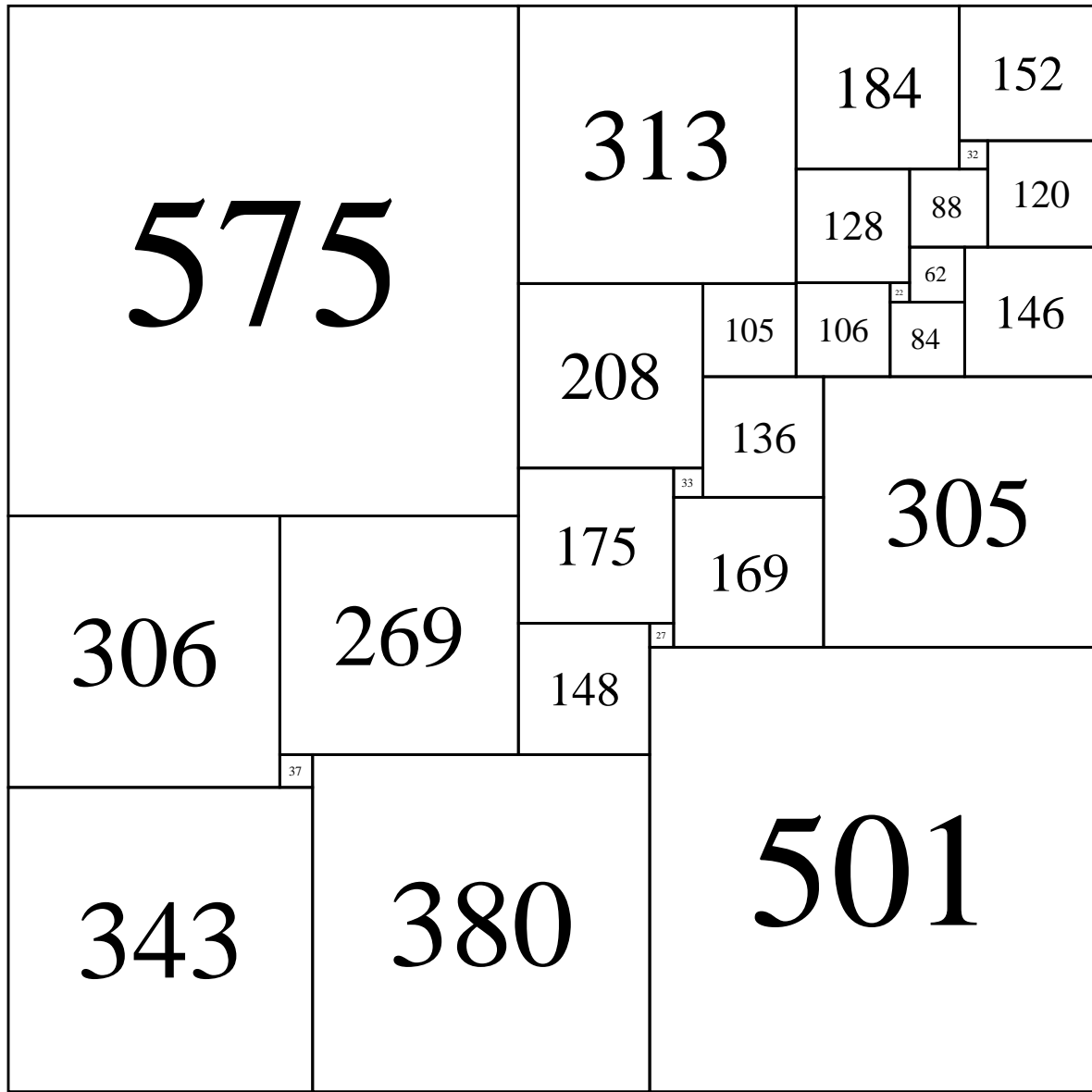


28 : 1211a (3/4) [A&P]

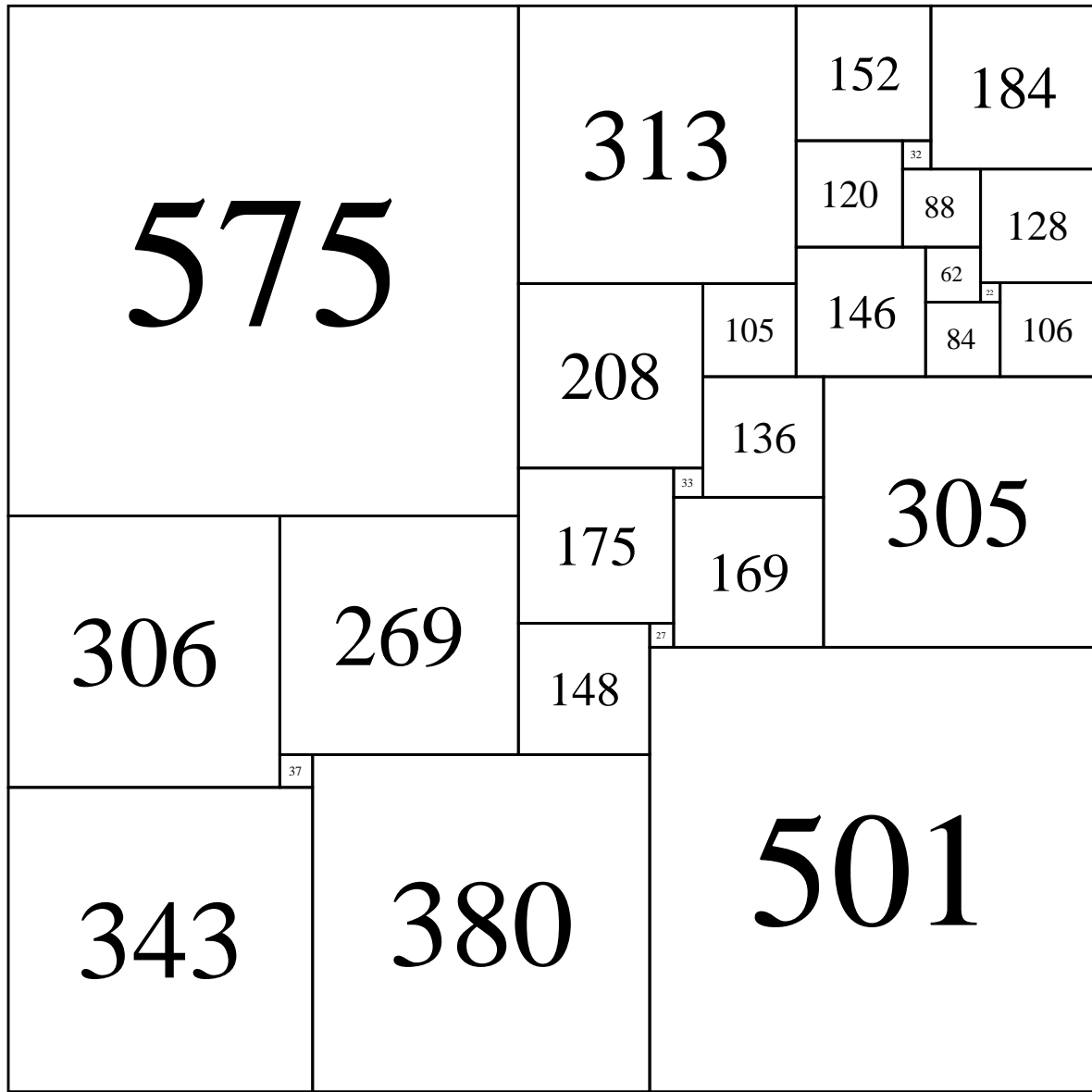


28 : 1211a (4/4) [A&P]

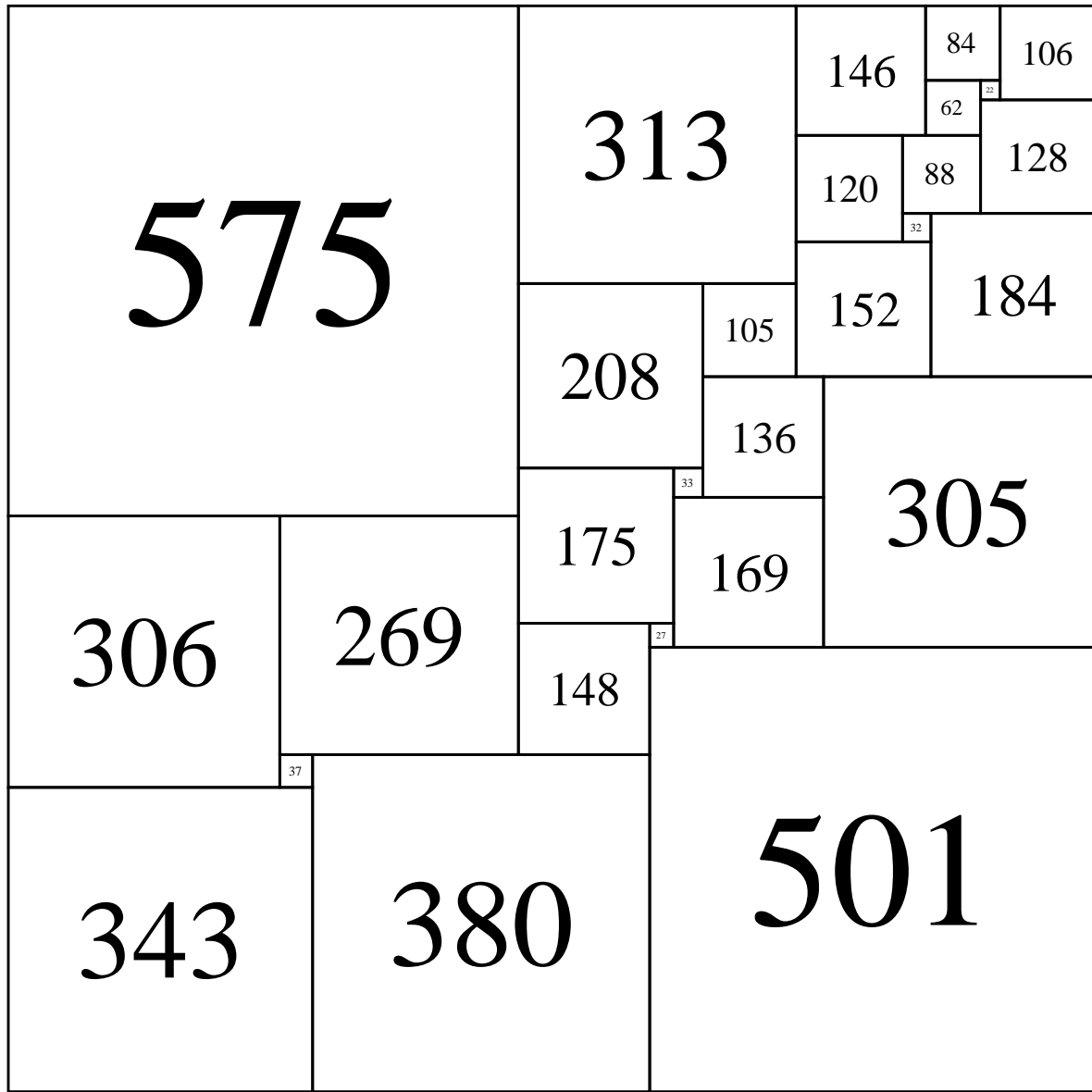




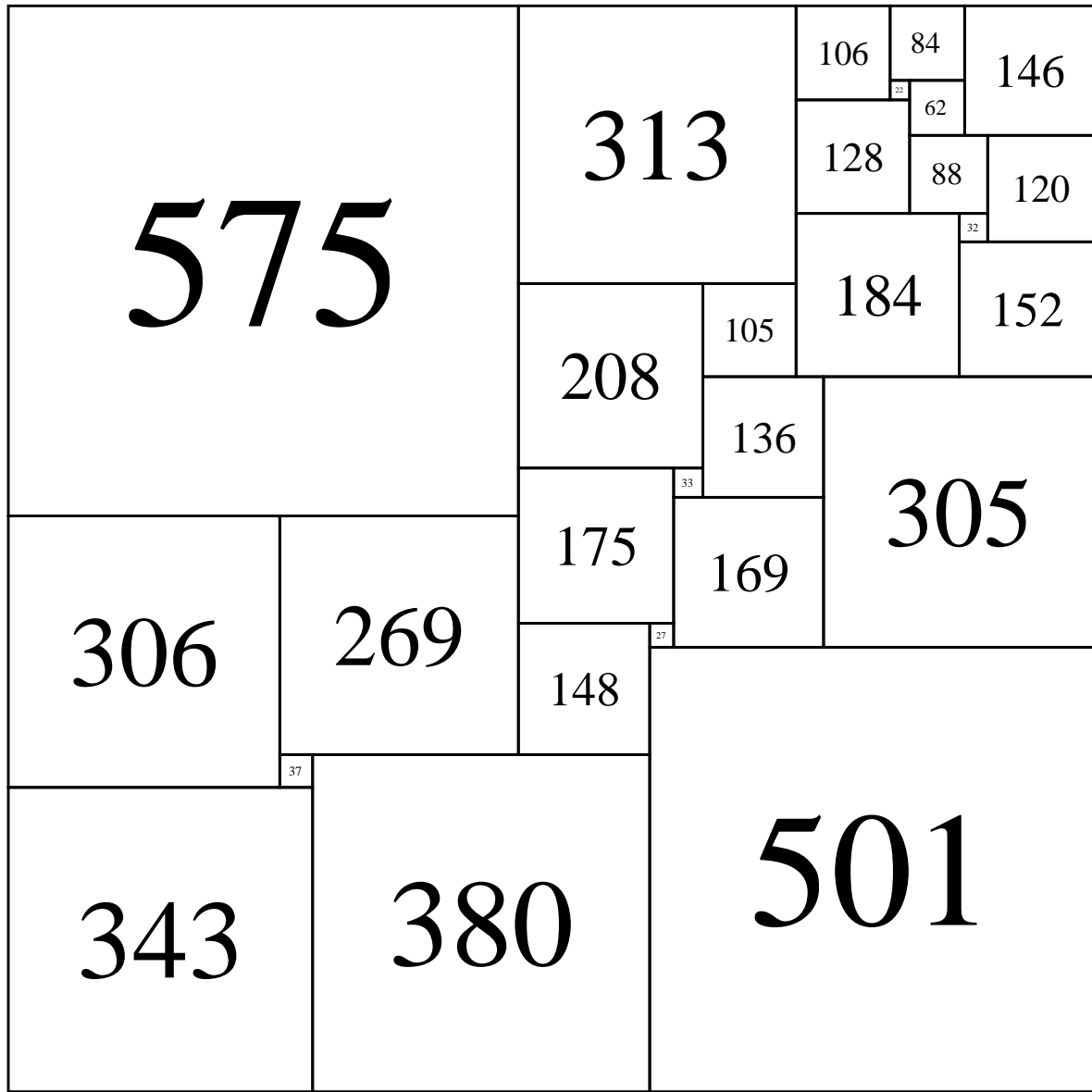
28 : 1224a (1/4) [A&P]



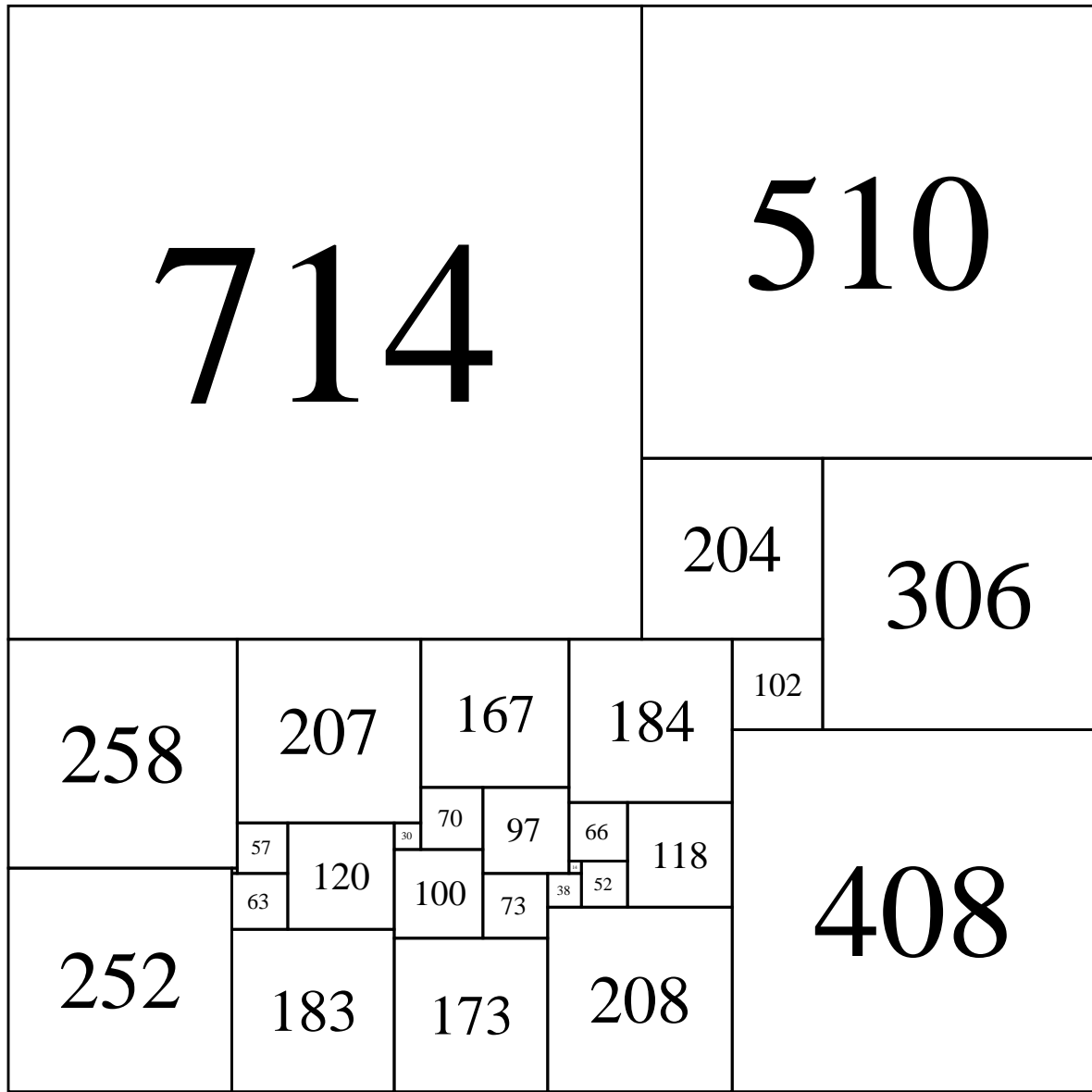
28 : 1224a (2/4) [A&P]



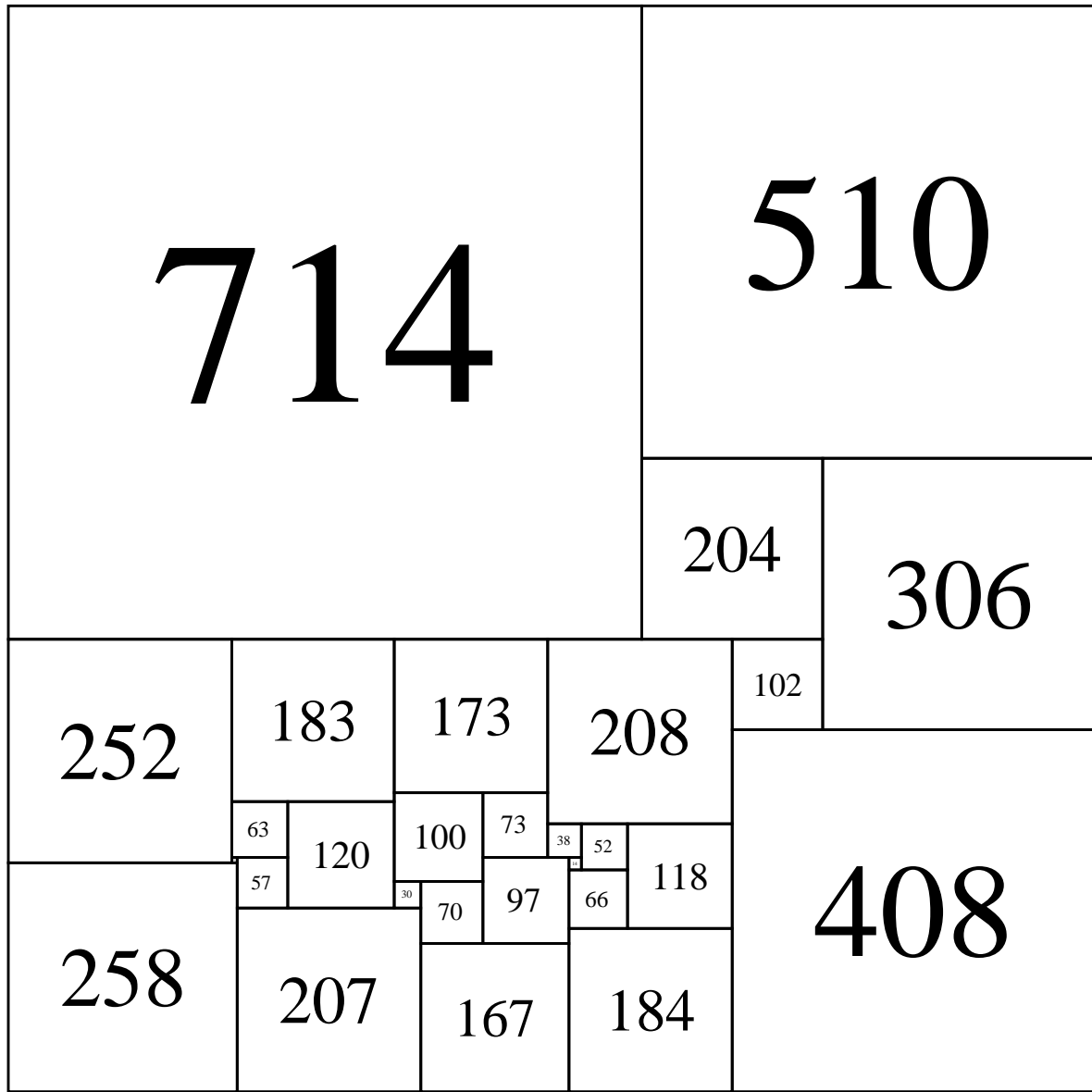
28 : 1224a (3/4) [A&P]



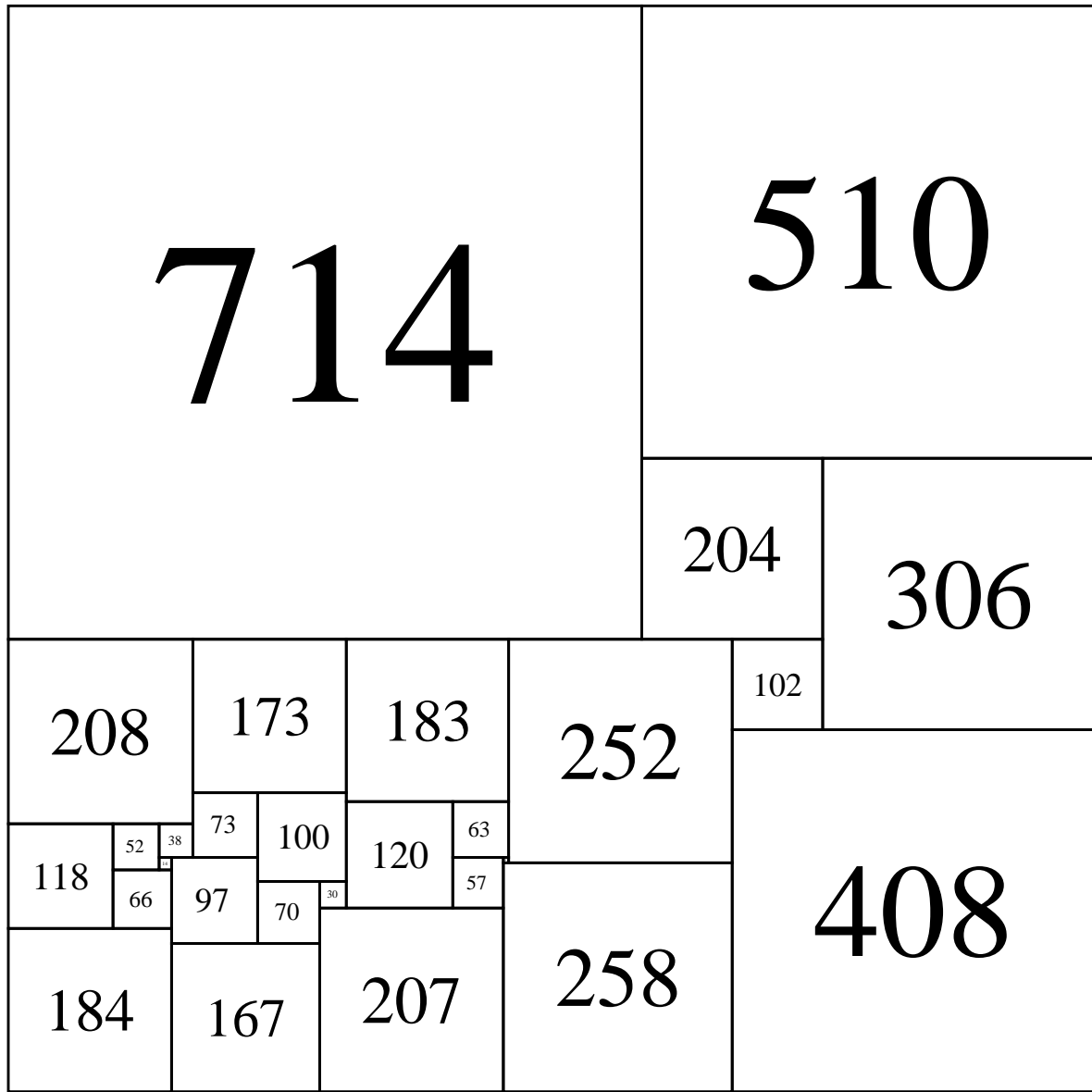
28 : 1224a (4/4) [A&P]



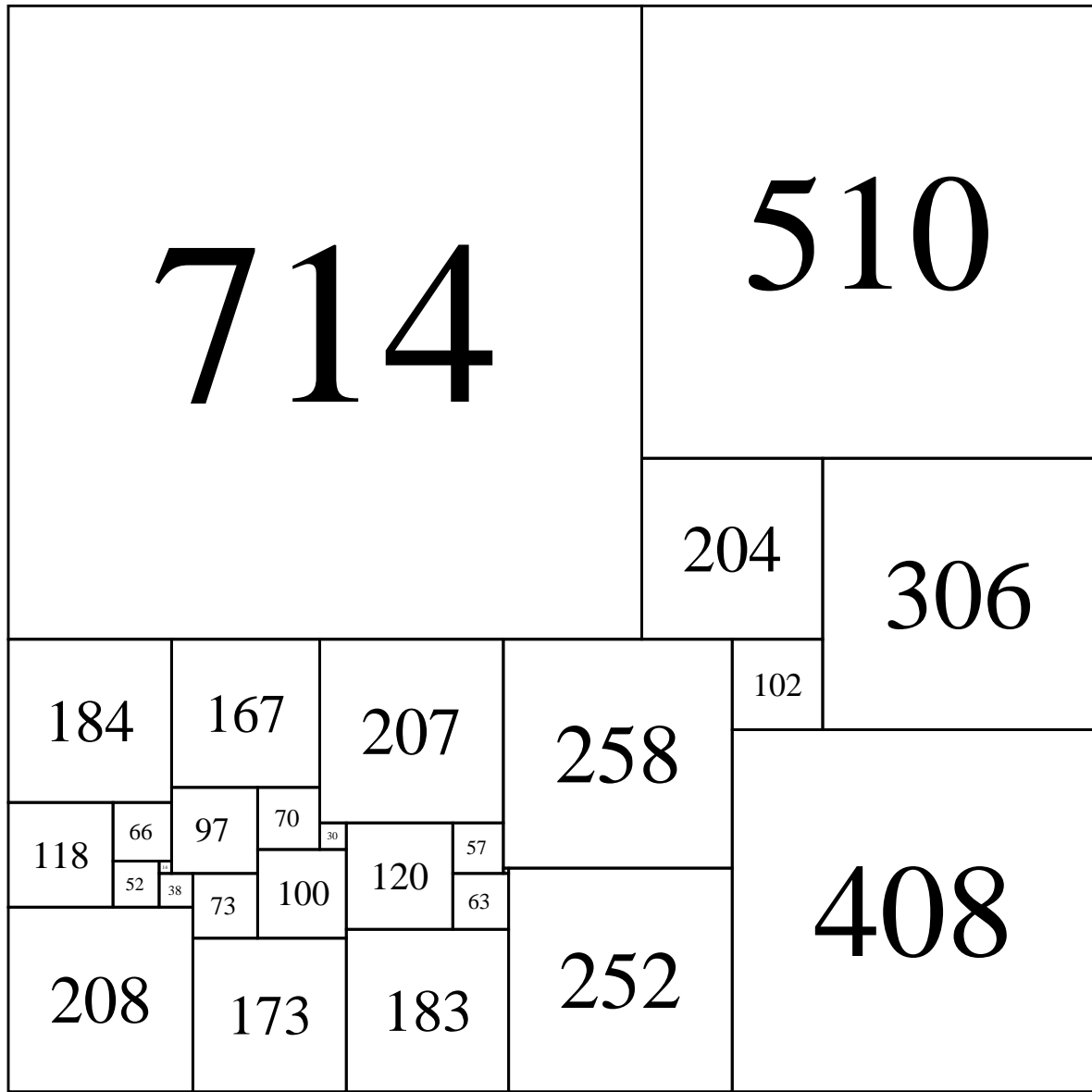
28 : 1224b (1/4) [JDS]



28 : 1224b (2/4) [JDS]

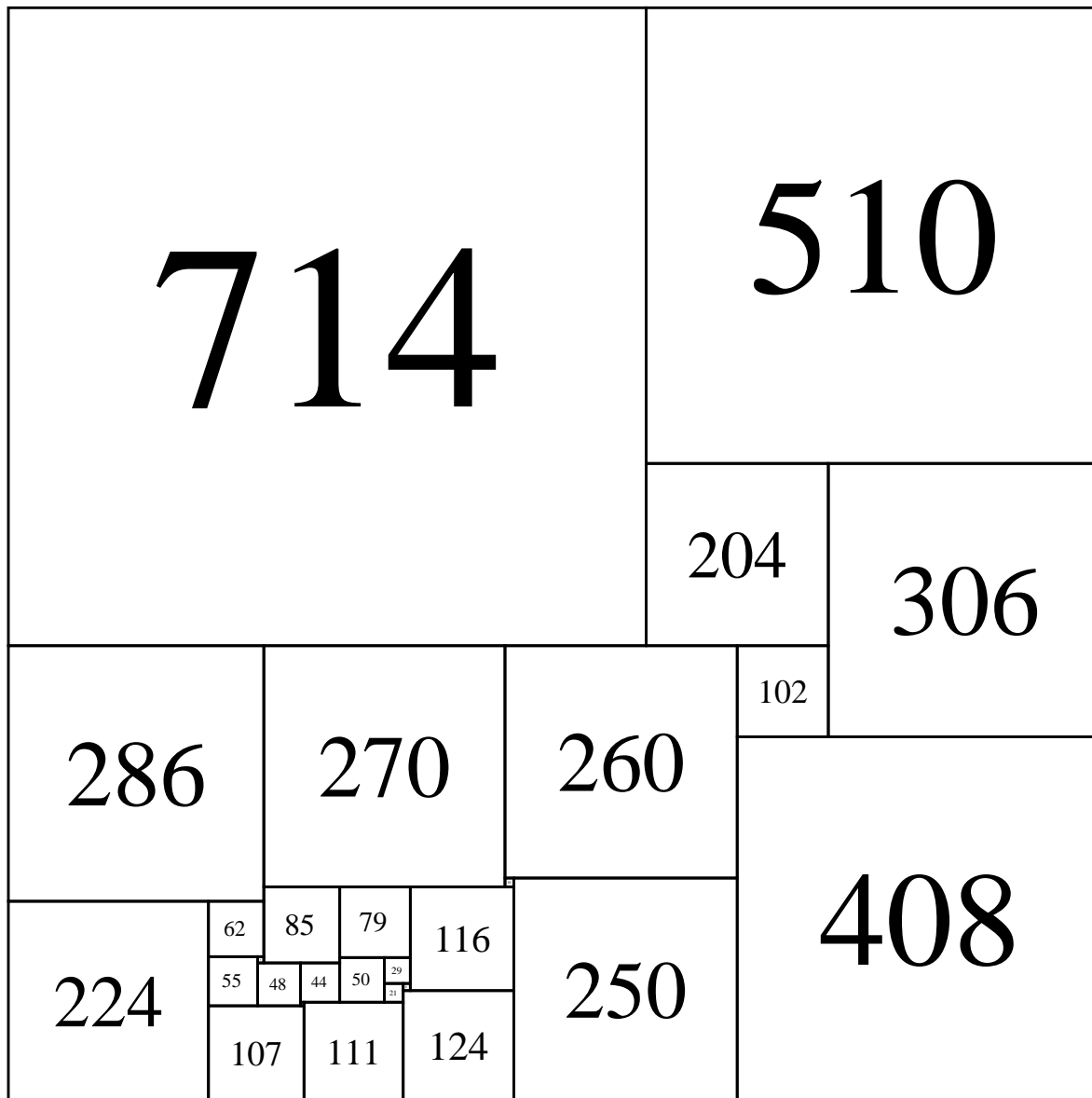


28 : 1224b (3/4) [JDS]

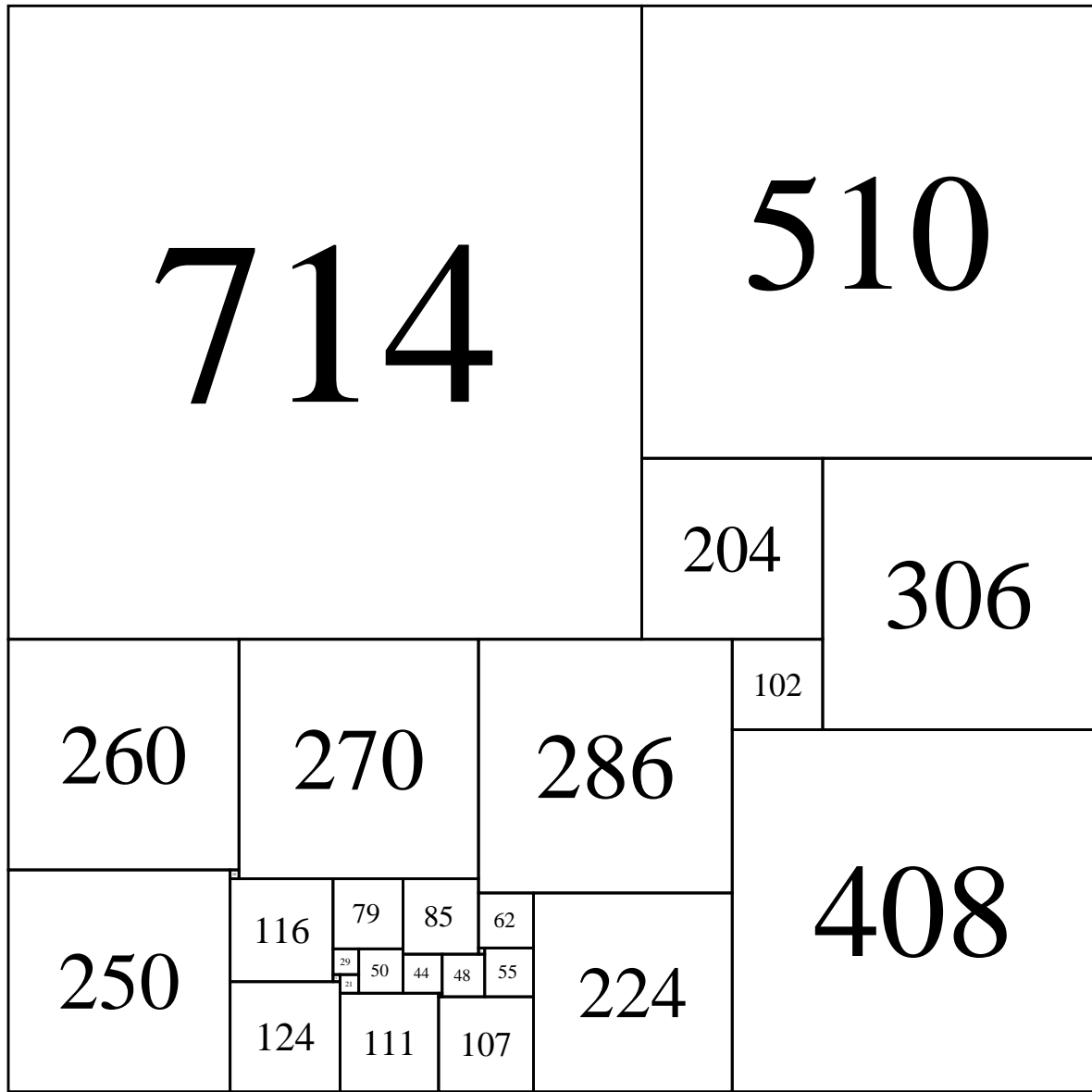


28 : 1224b (4/4) [JDS]

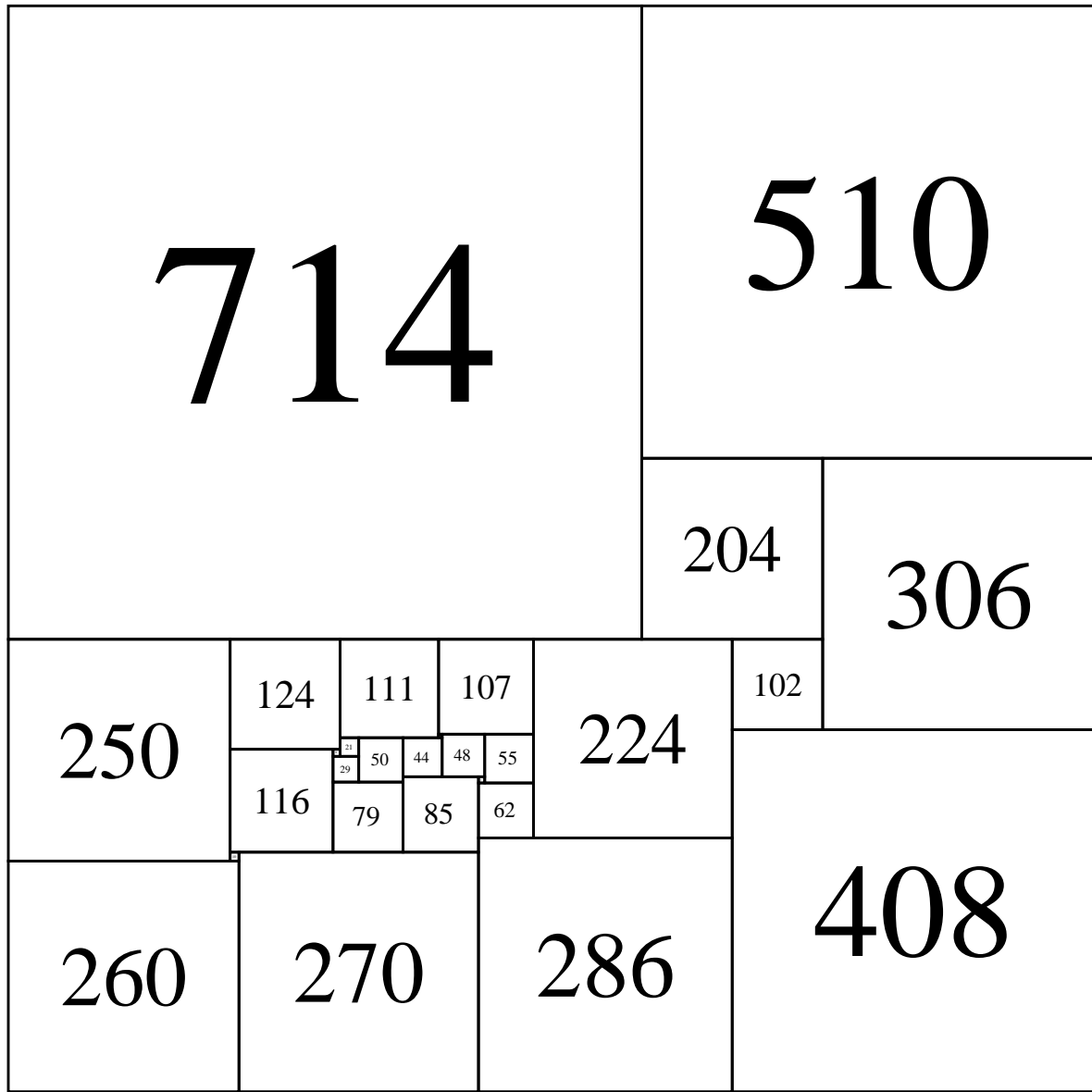




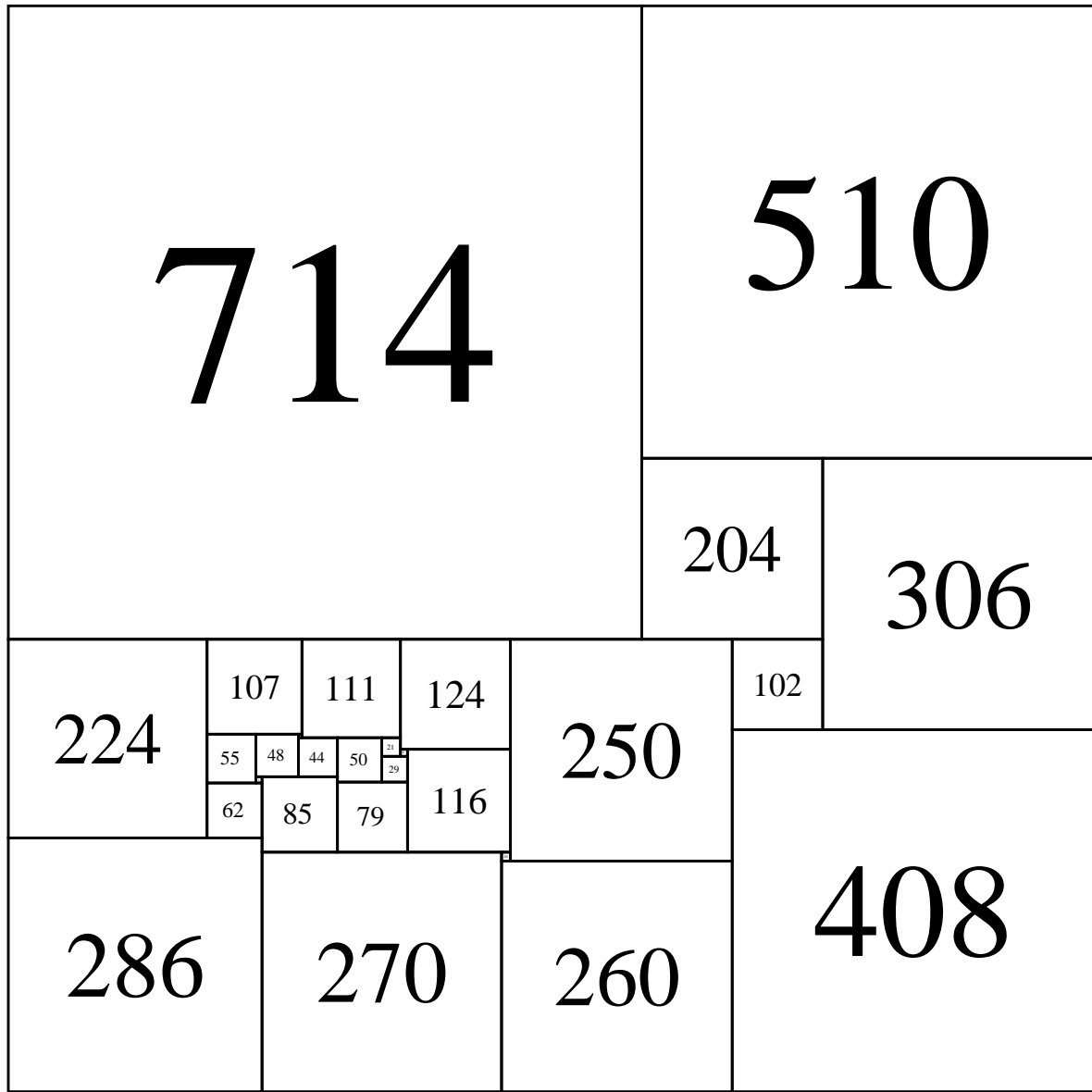
28 : 1224c (1/4) [JDS]



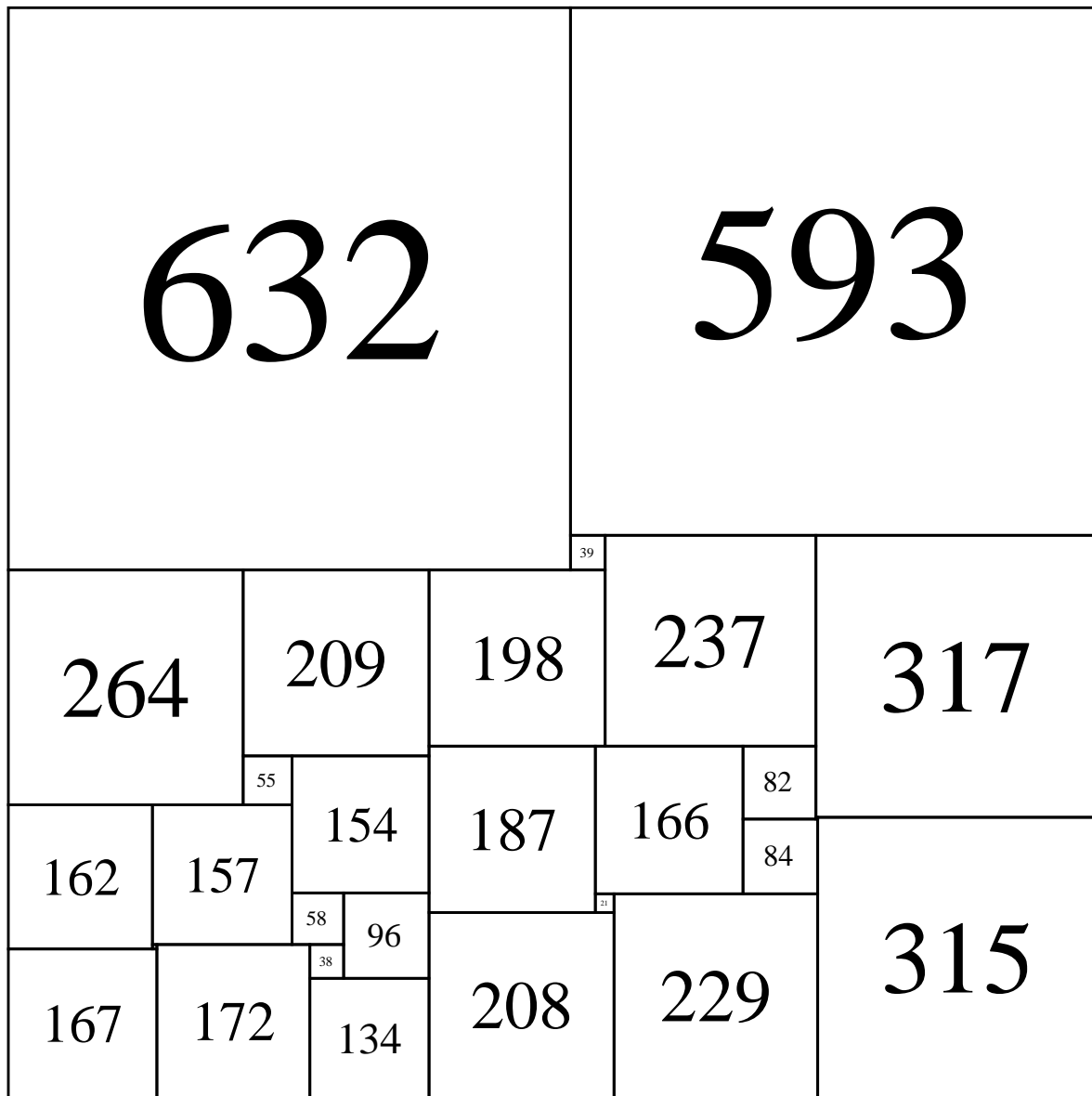
28 : 1224c (2/4) [JDS]



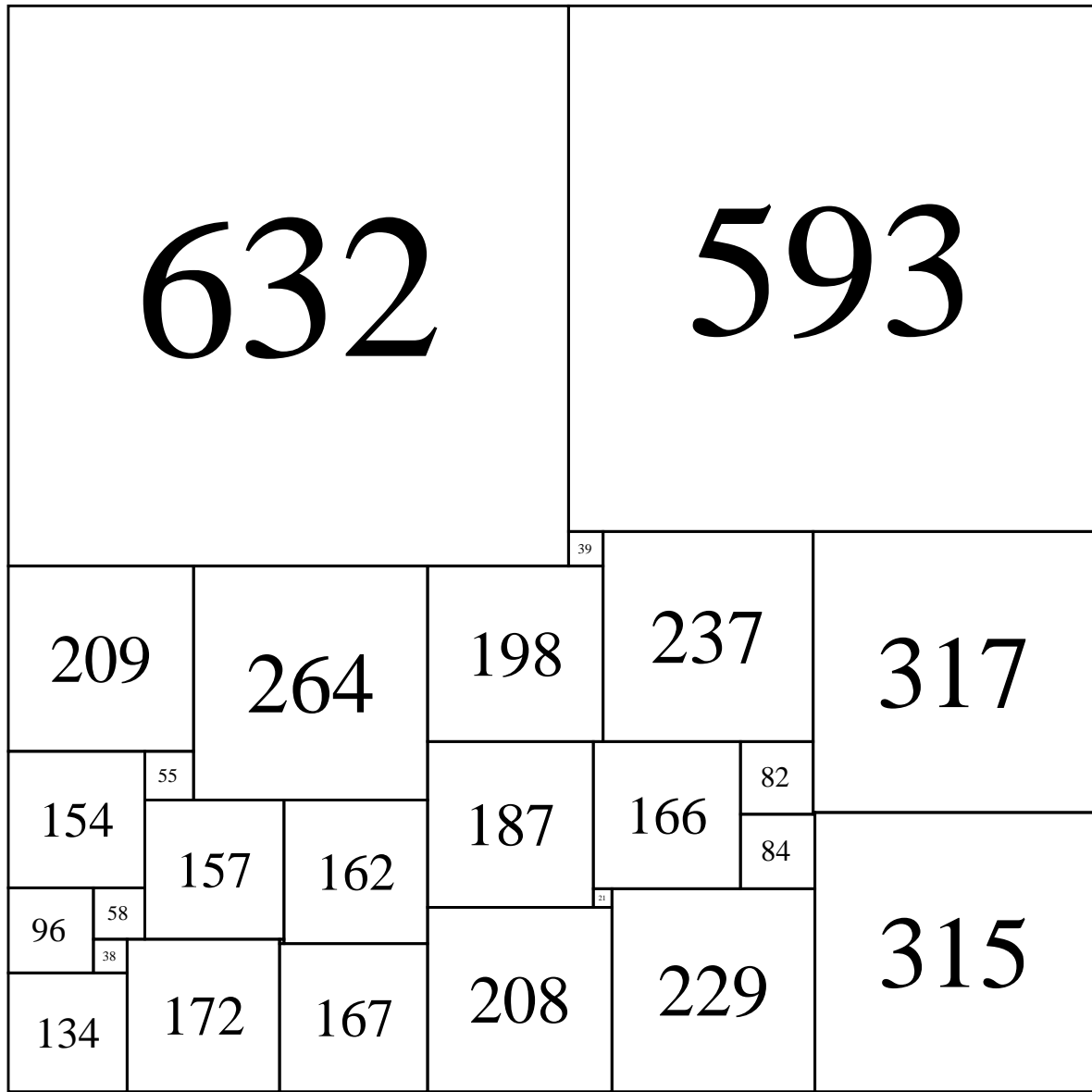
28 : 1224c (3/4) [JDS]



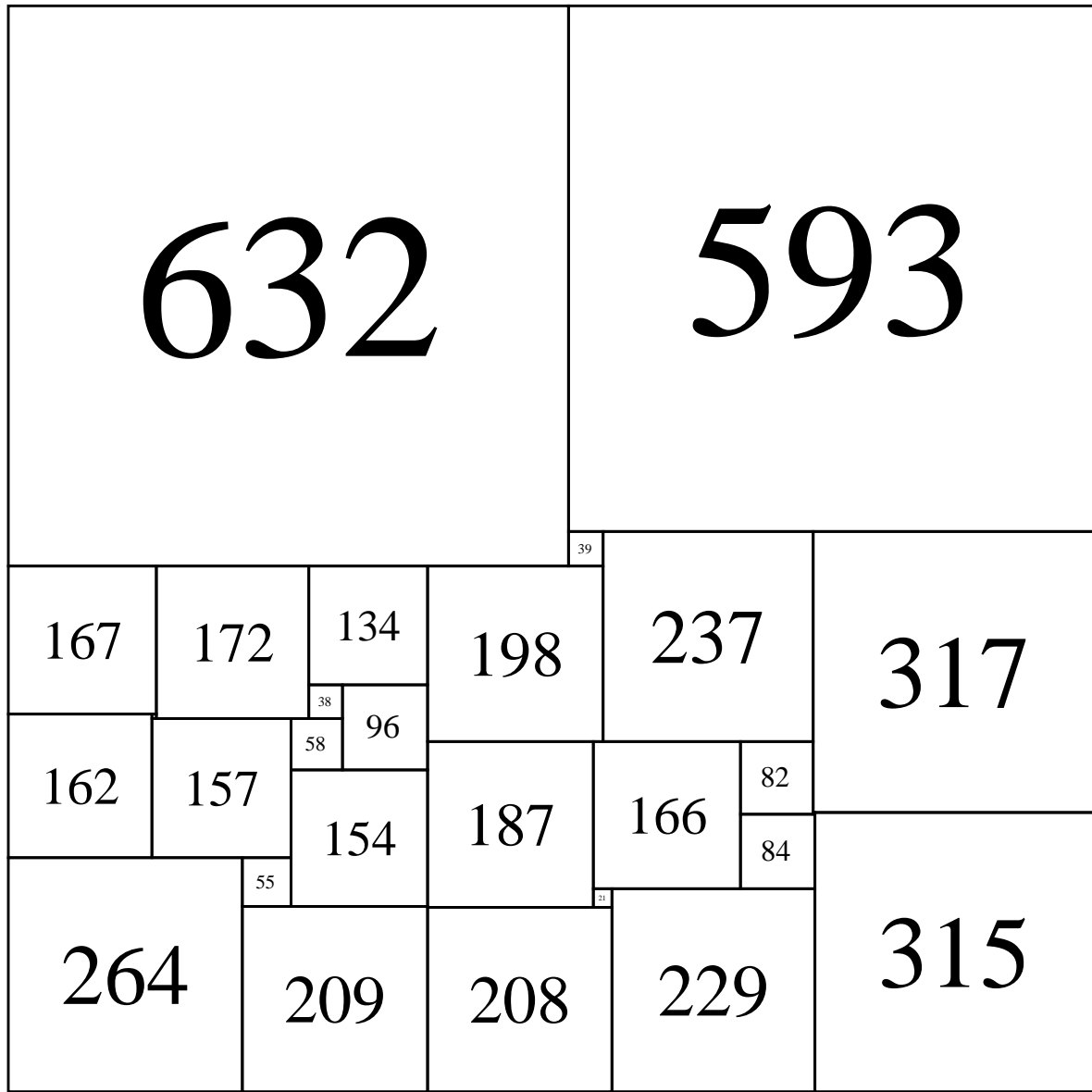
28 : 1224c (4/4) [JDS]



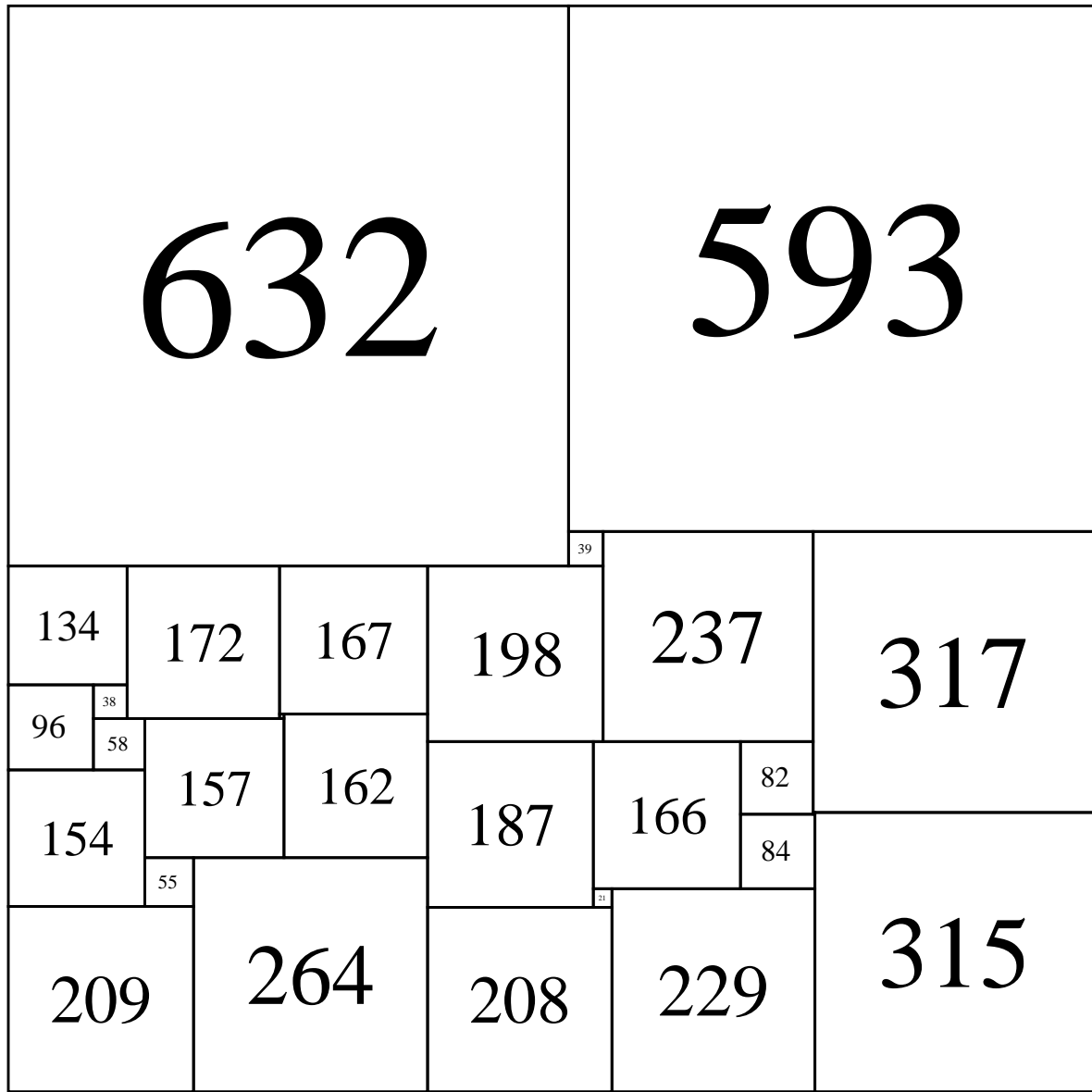
28 : 1225a (1/4) [PJF]



28 : 1225a (2/4) [PJF]

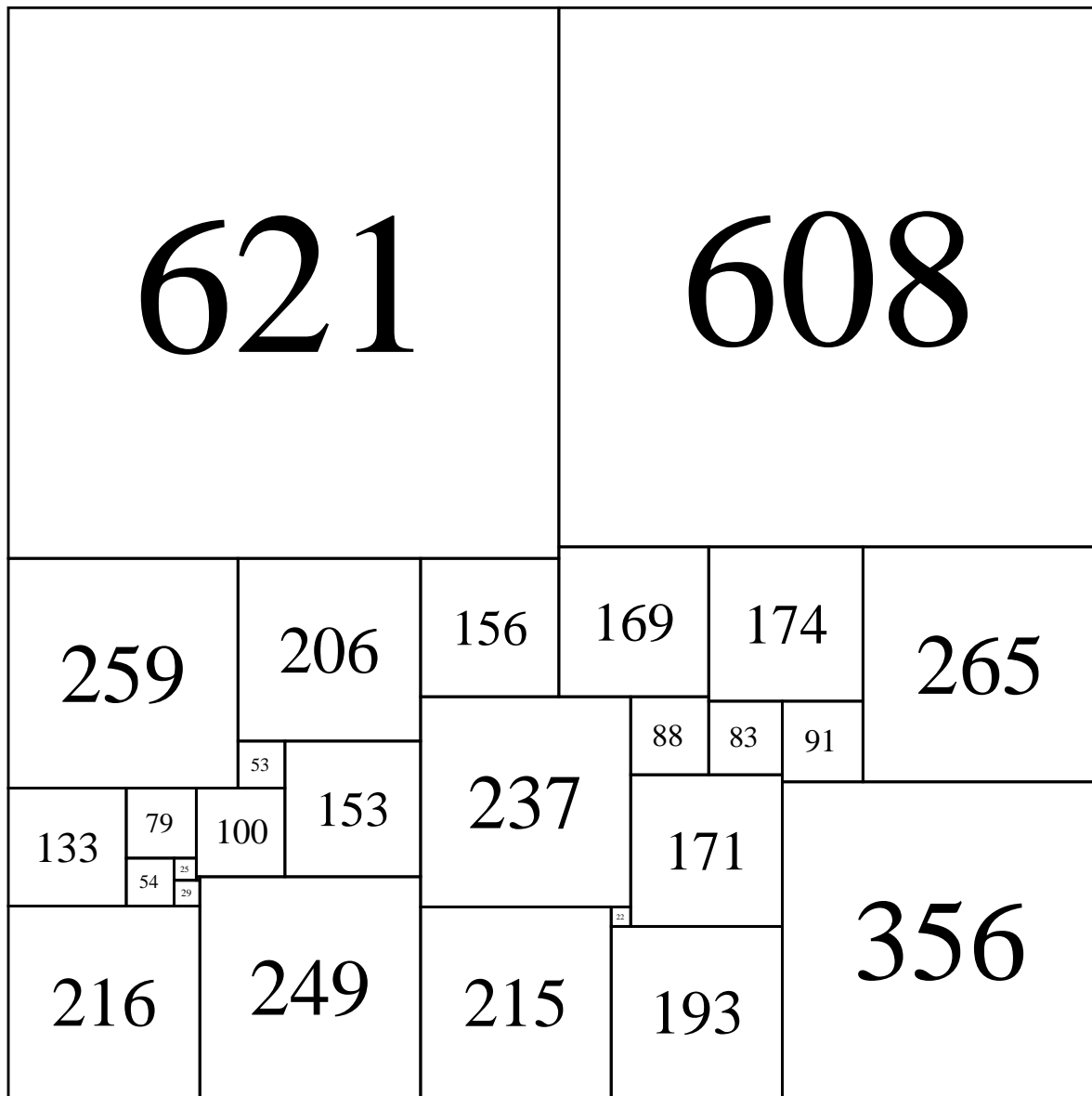


28 : 1225a (3/4) [PJF]

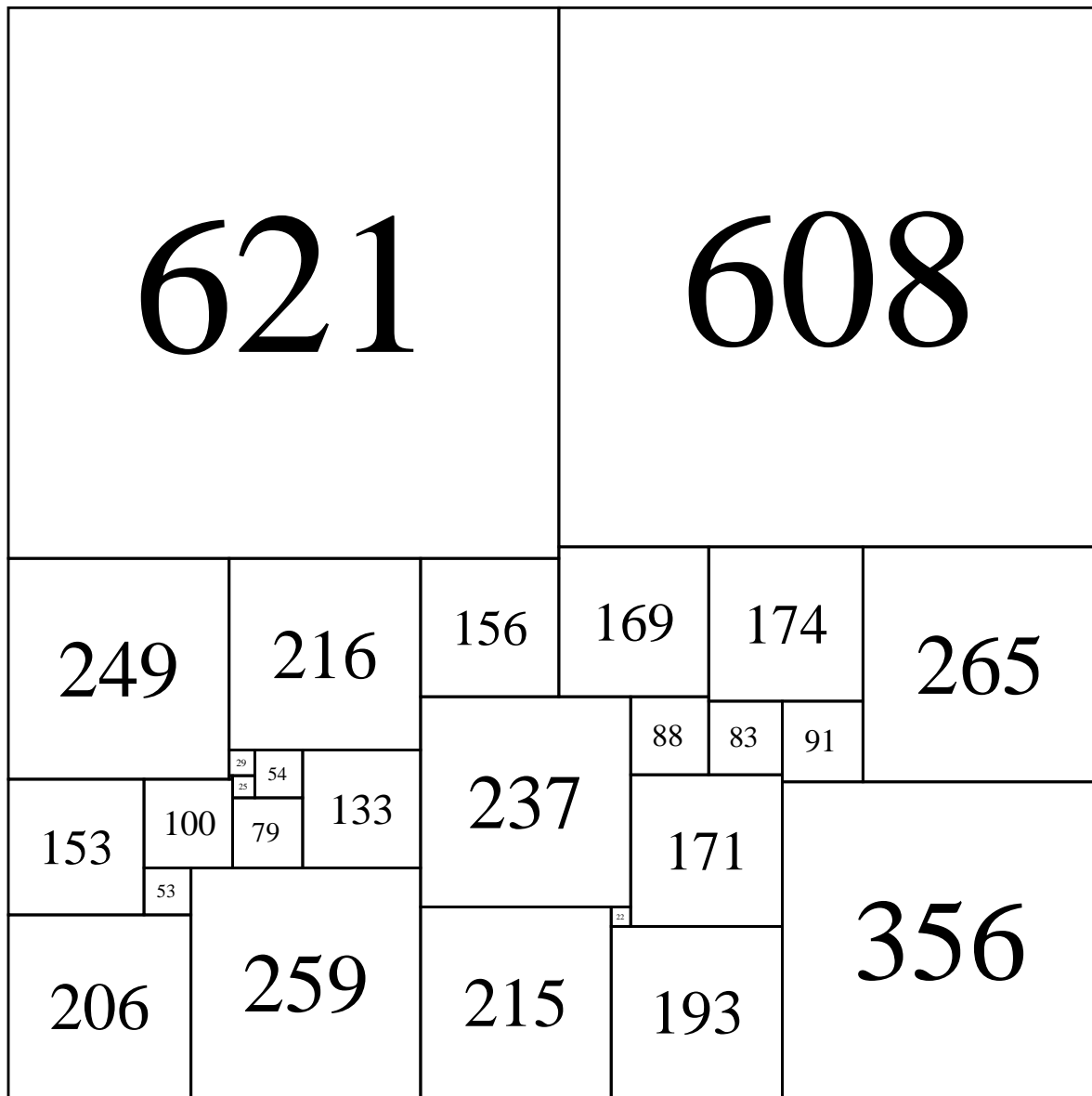


28 : 1225a (4/4) [PJF]

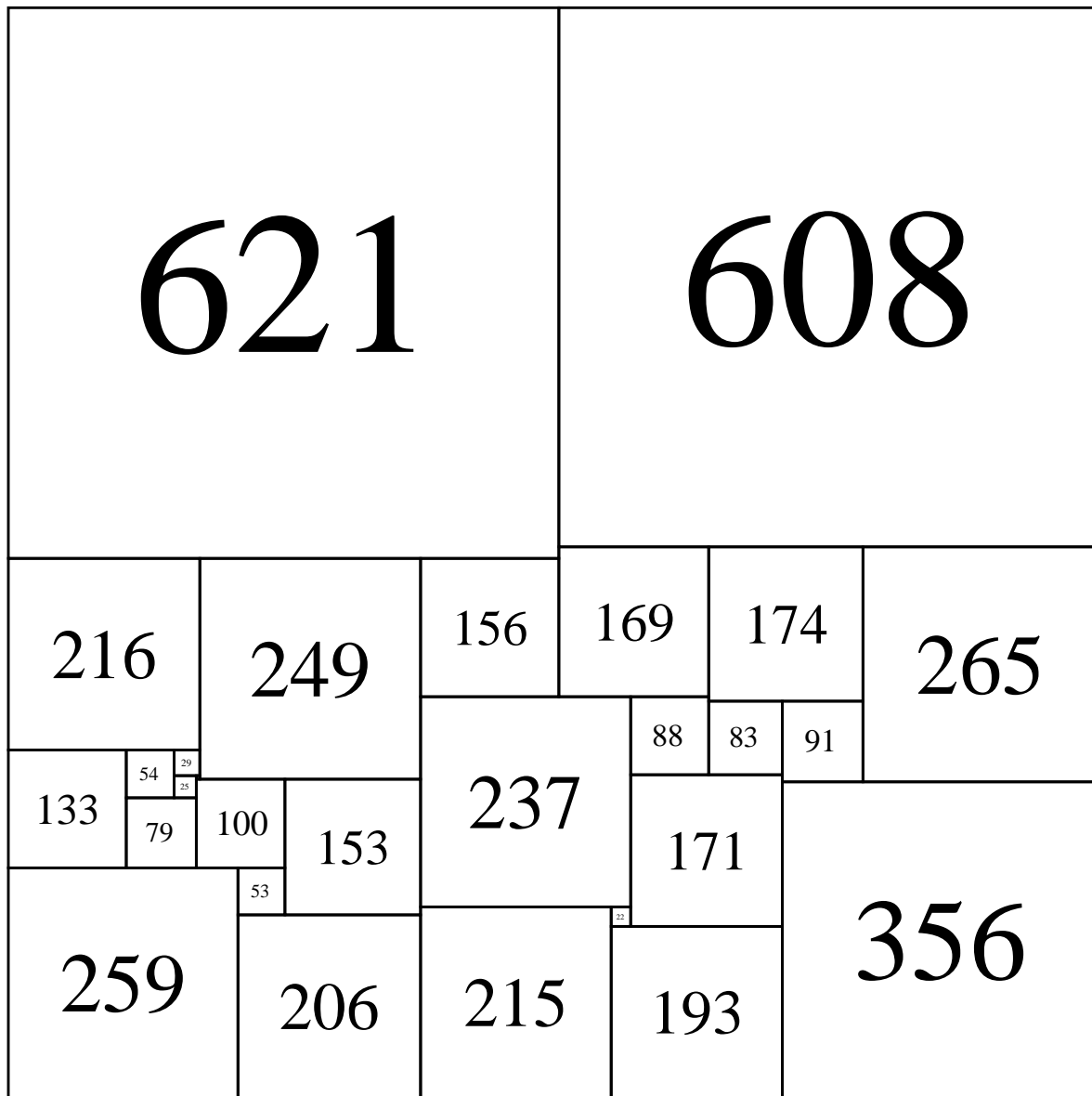




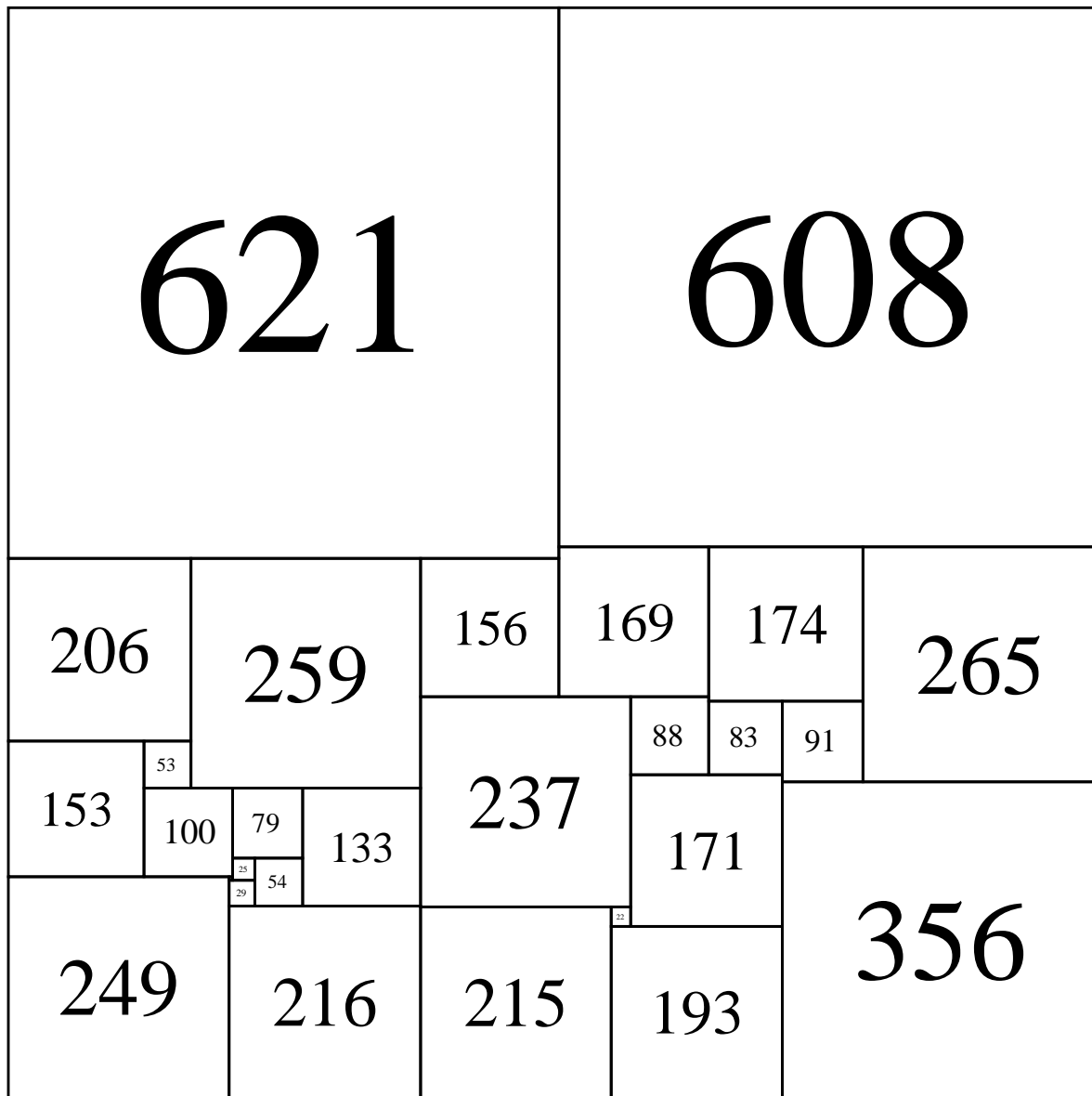
28 : 1229a (1/4) [DFL]



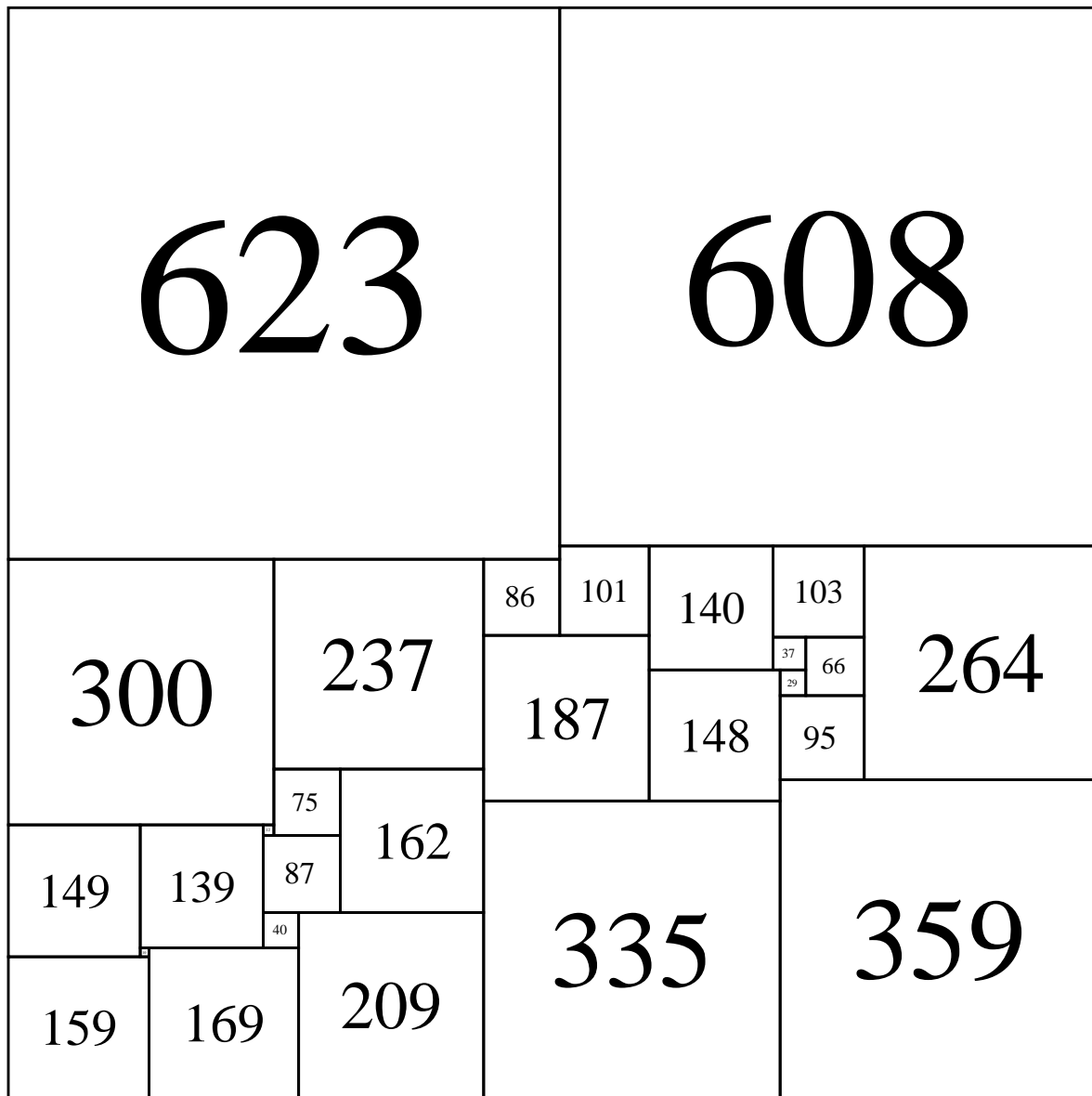
28 : 1229a (2/4) [DFL]



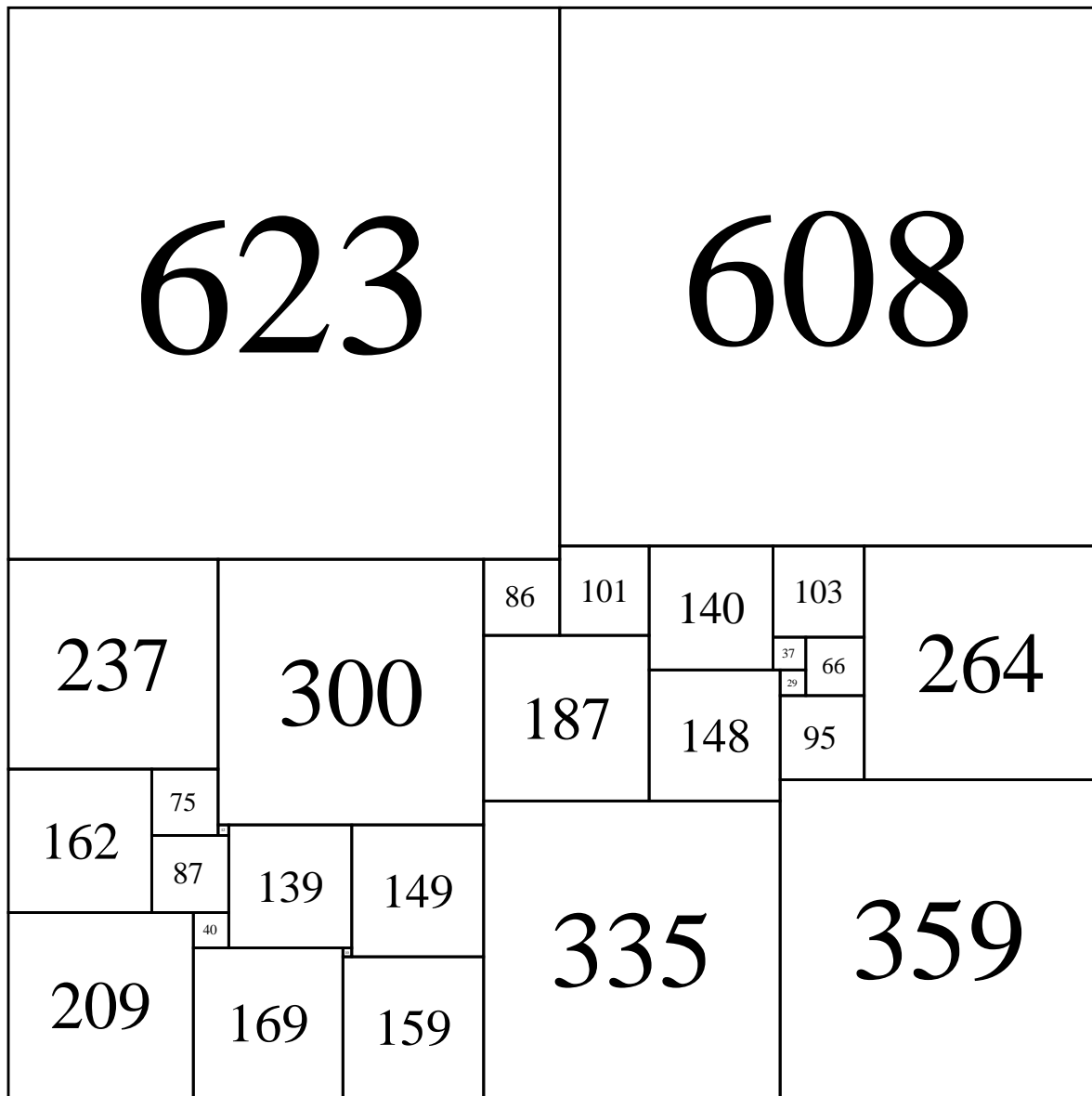
28 : 1229a (3/4) [DFL]



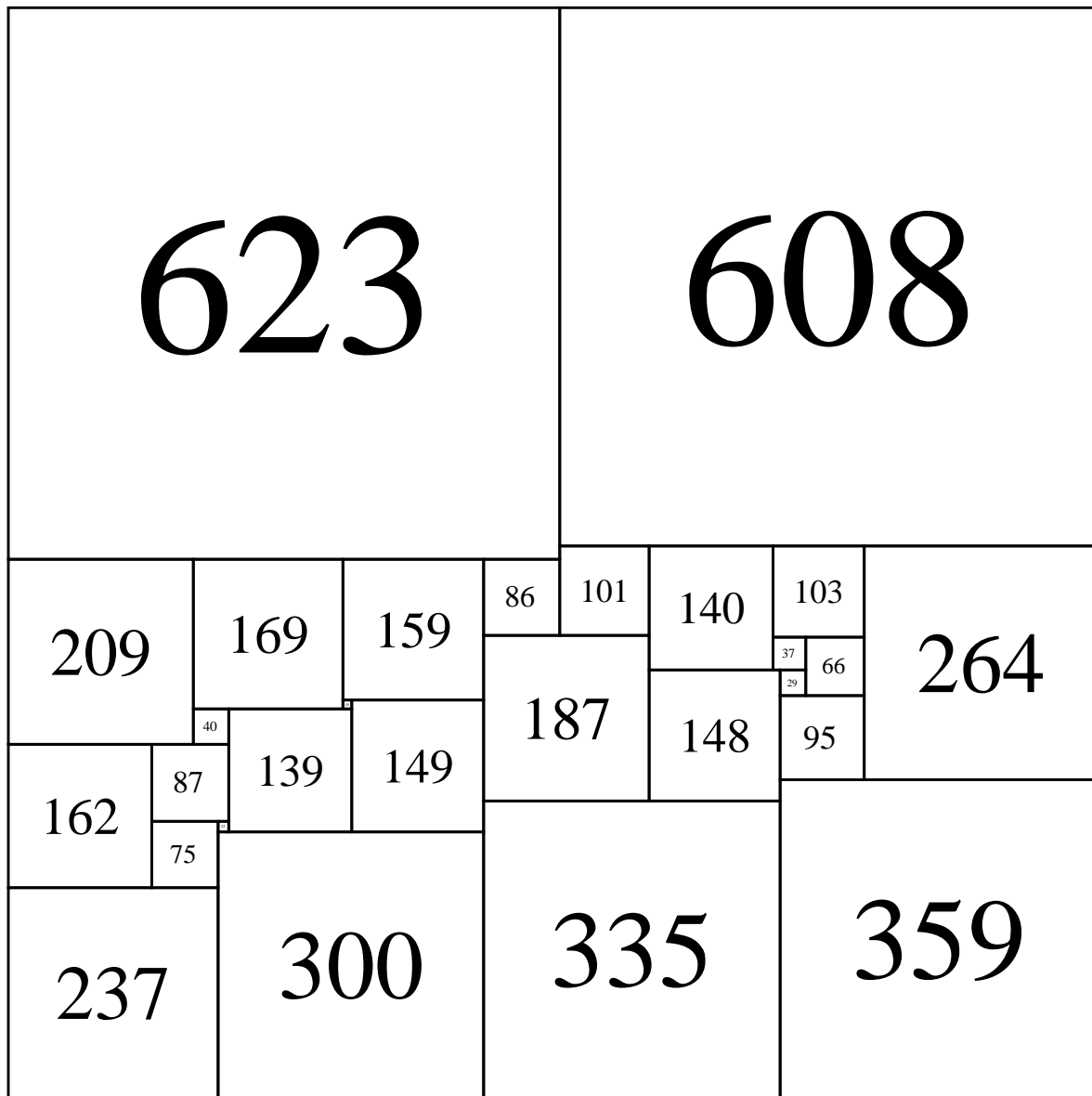
28 : 1229a (4/4) [DFL]



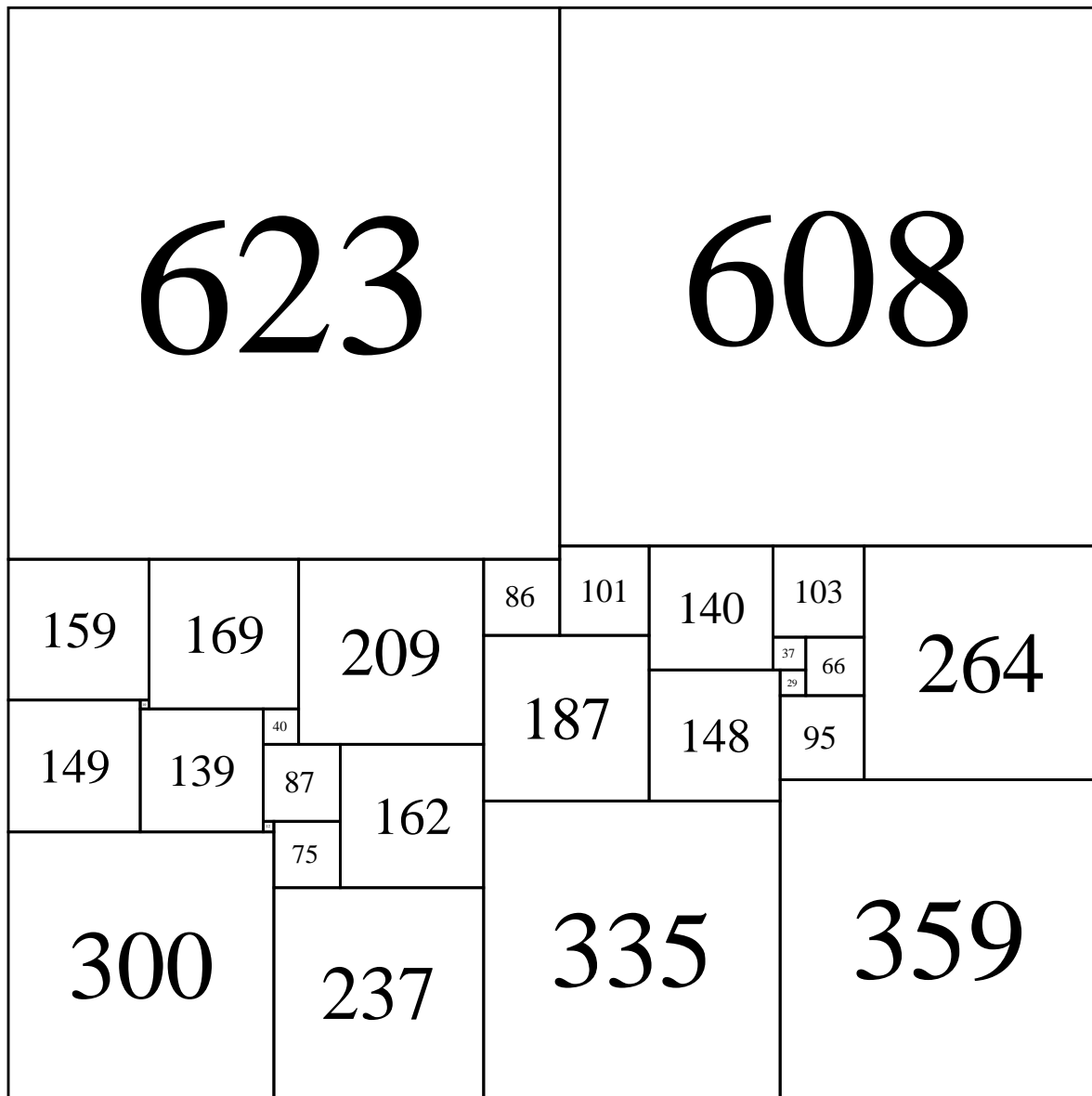
28 : 1231a (1/4) [DFL]



28 : 1231a (2/4) [DFL]

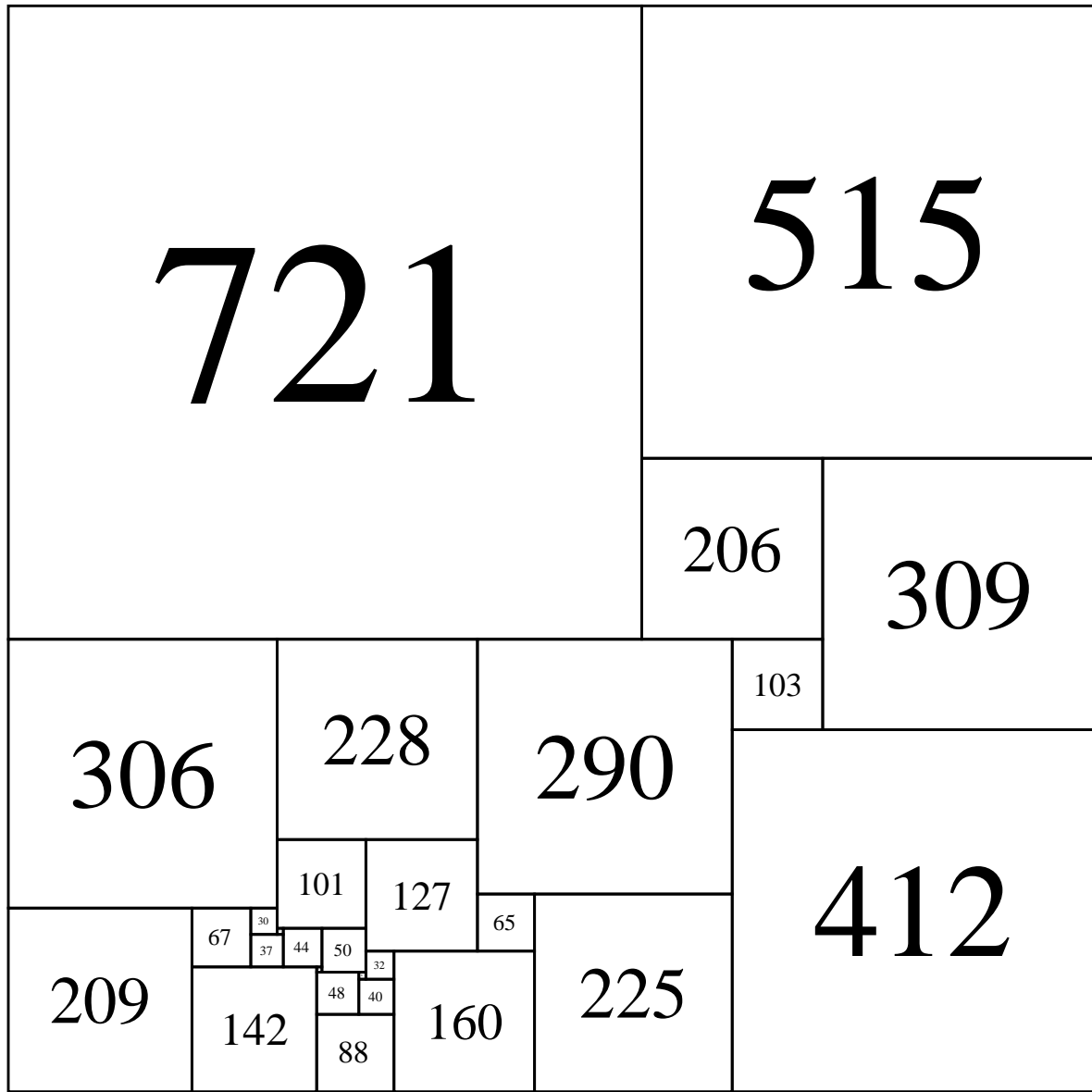


28 : 1231a (3/4) [DFL]

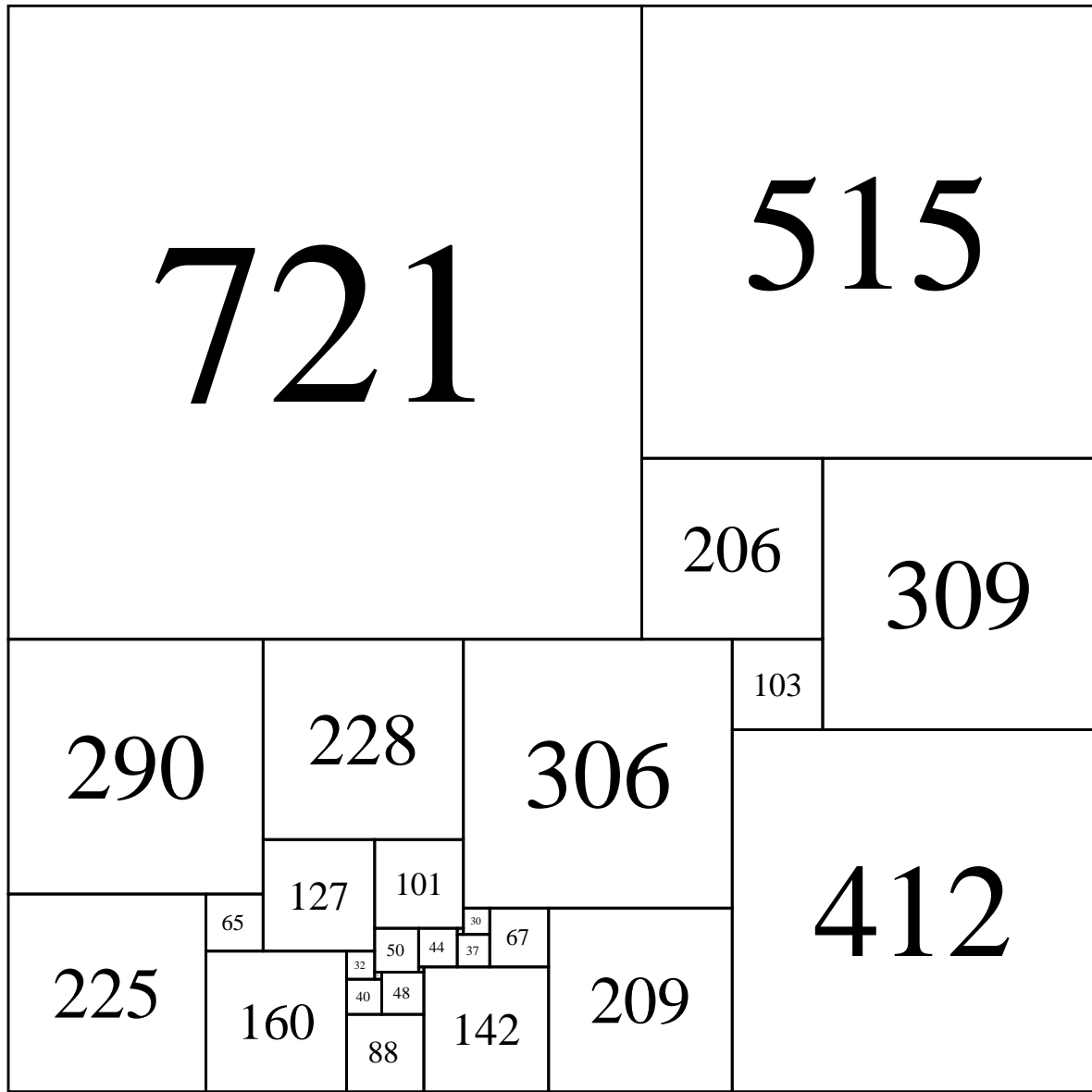


28 : 1231a (4/4) [DFL]

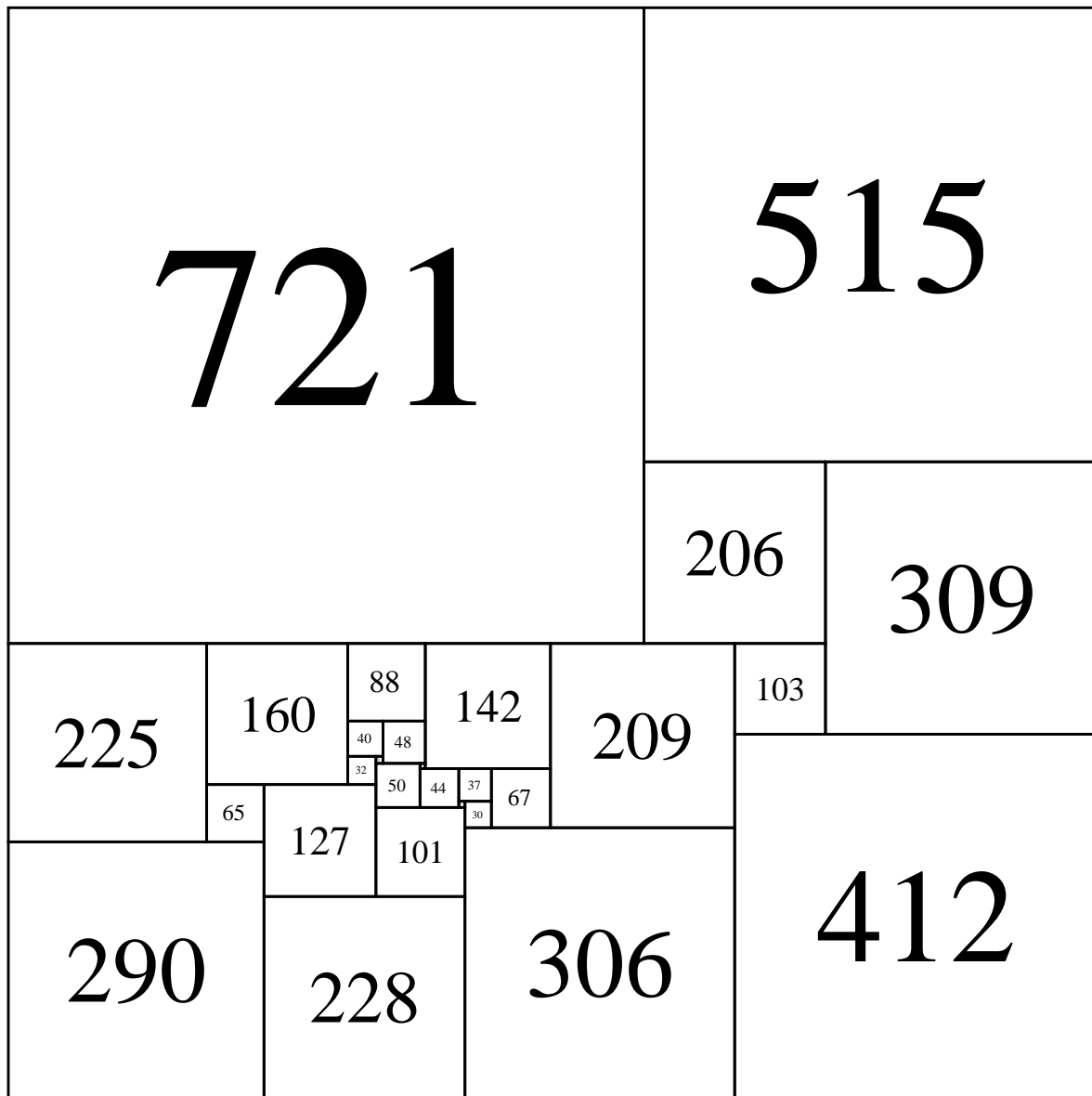




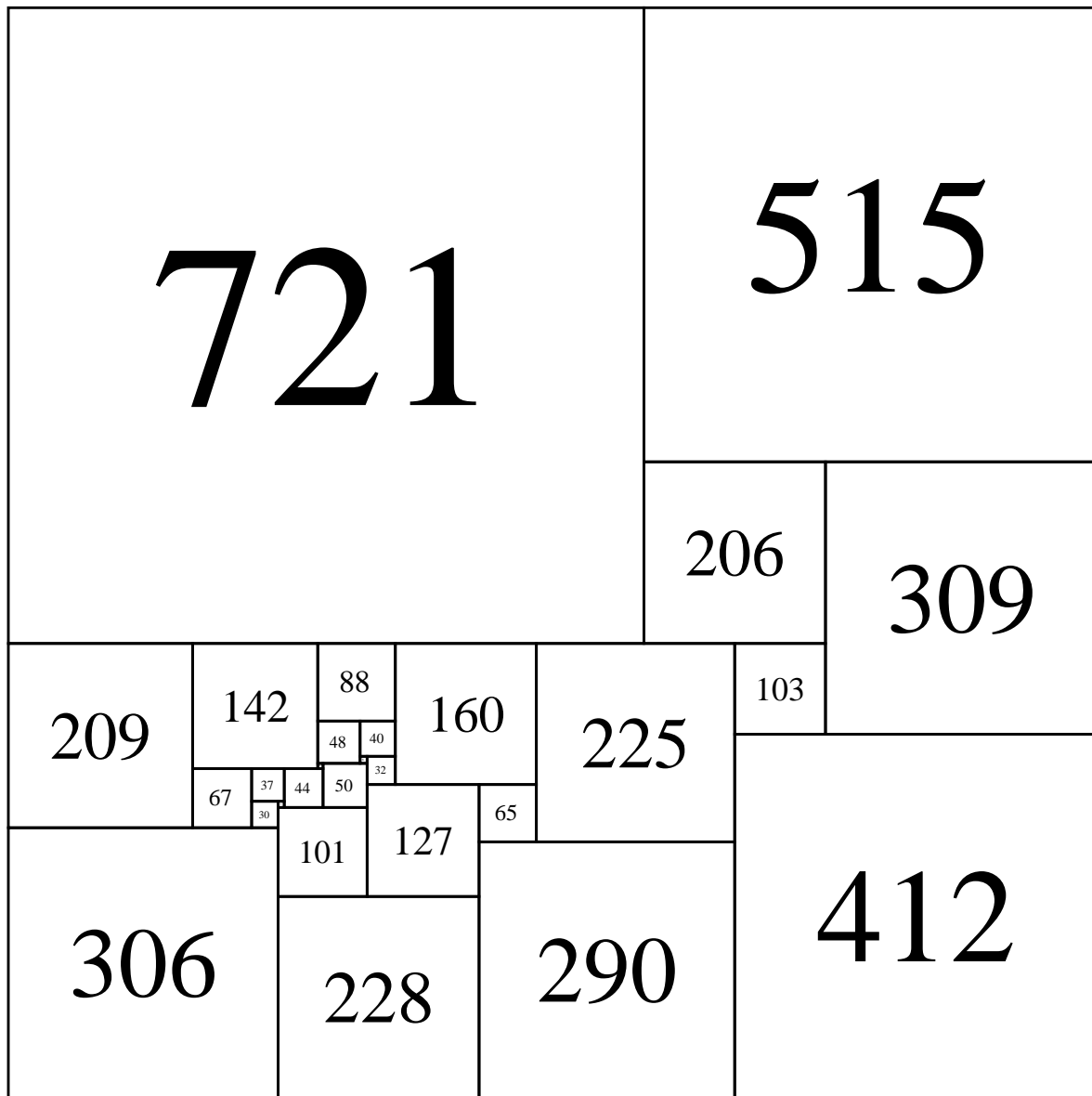
28 : 1236a (1/4) [JDS]



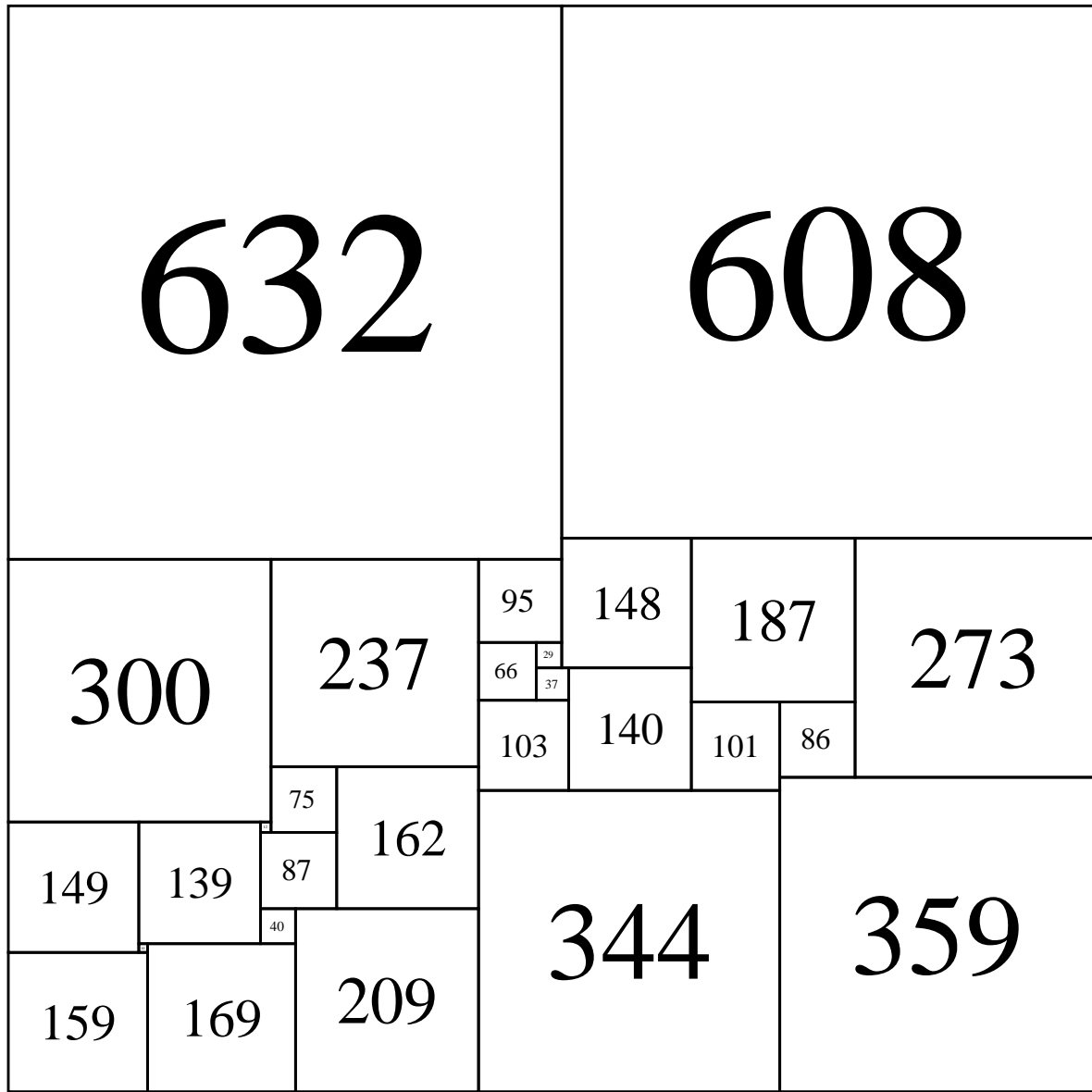
28 : 1236a (2/4) [JDS]



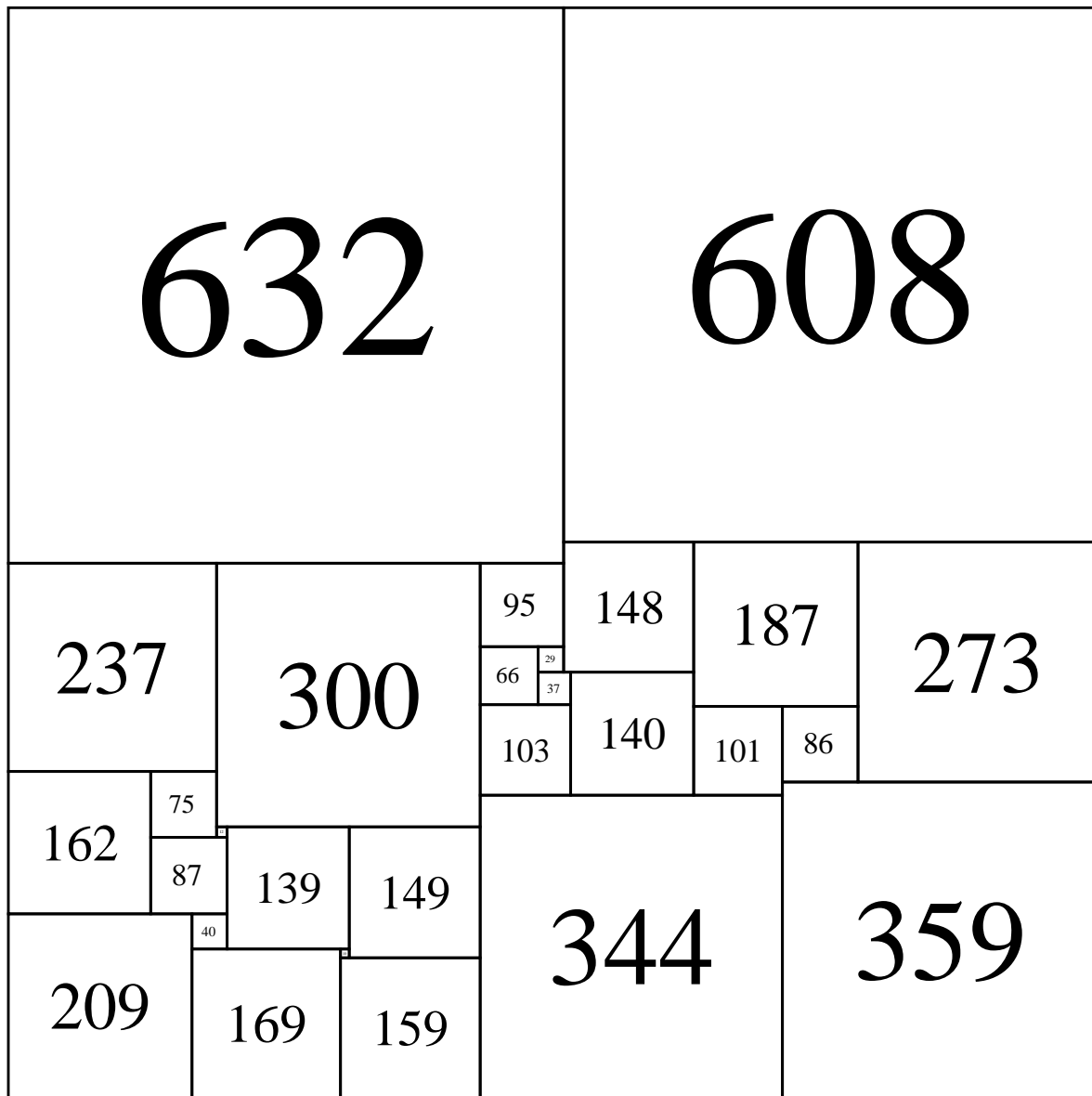
28 : 1236a (3/4) [JDS]



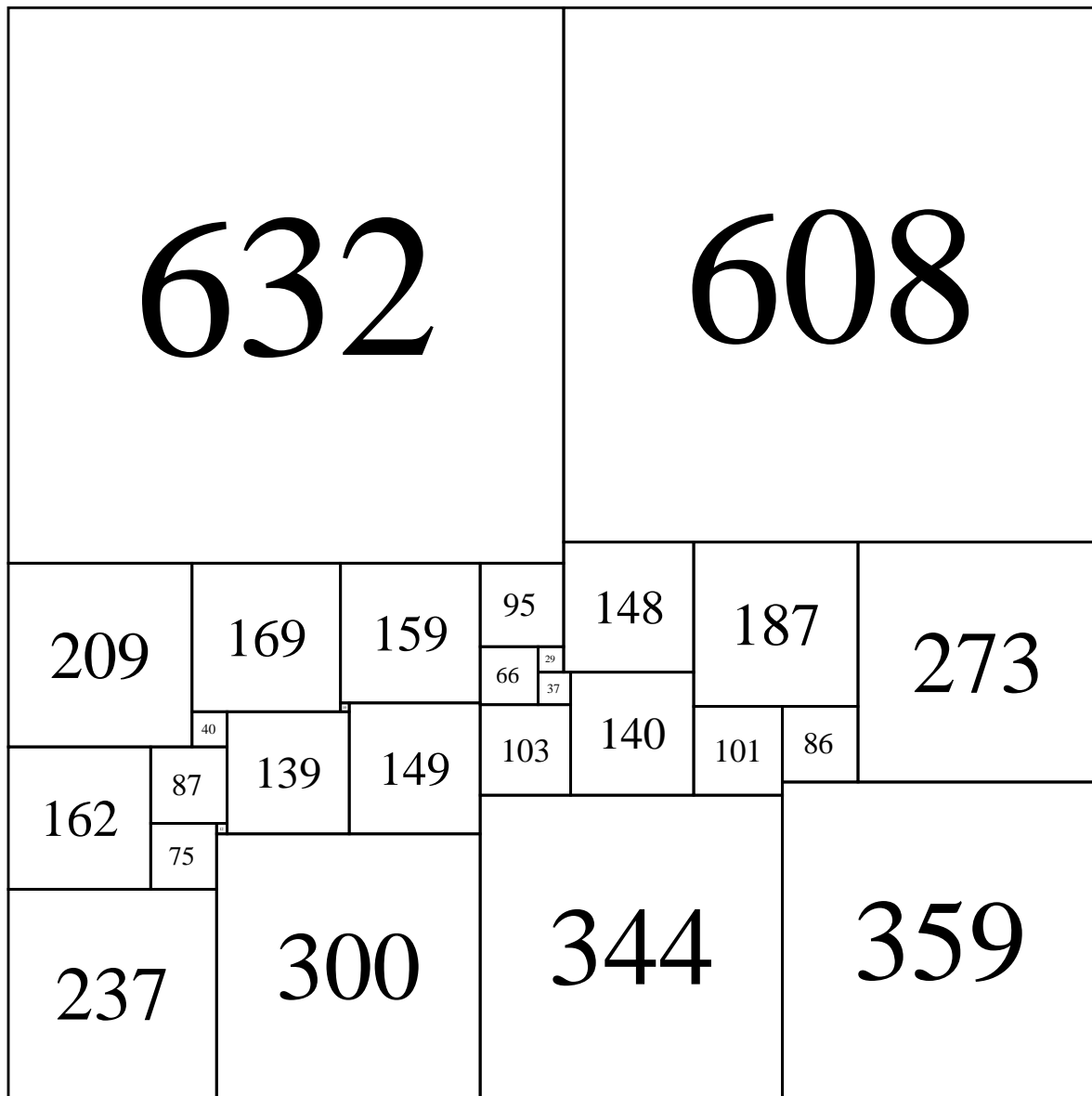
28 : 1236a (4/4) [JDS]



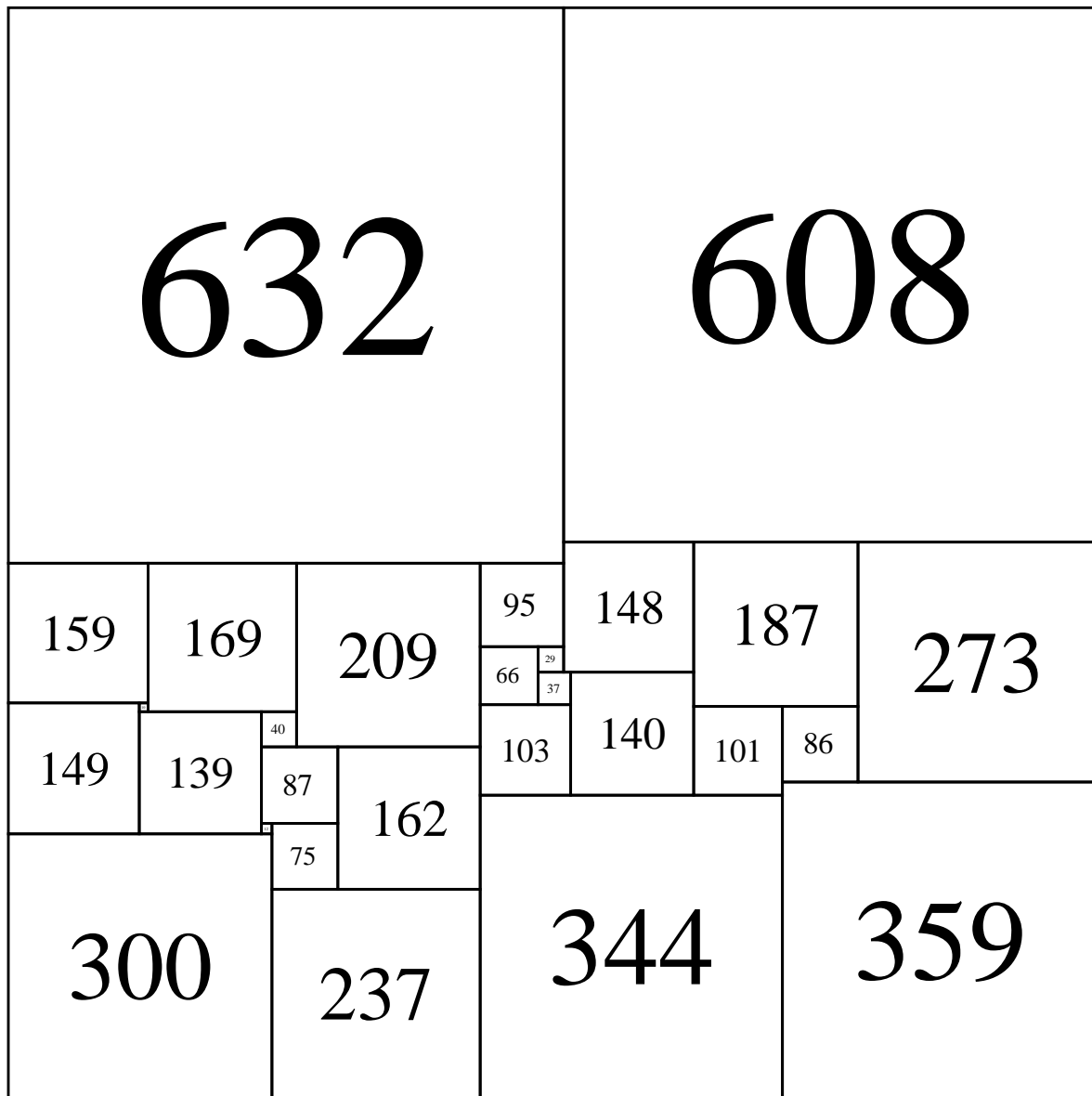
28 : 1240a (1/4) [DFL]



28 : 1240a (2/4) [DFL]

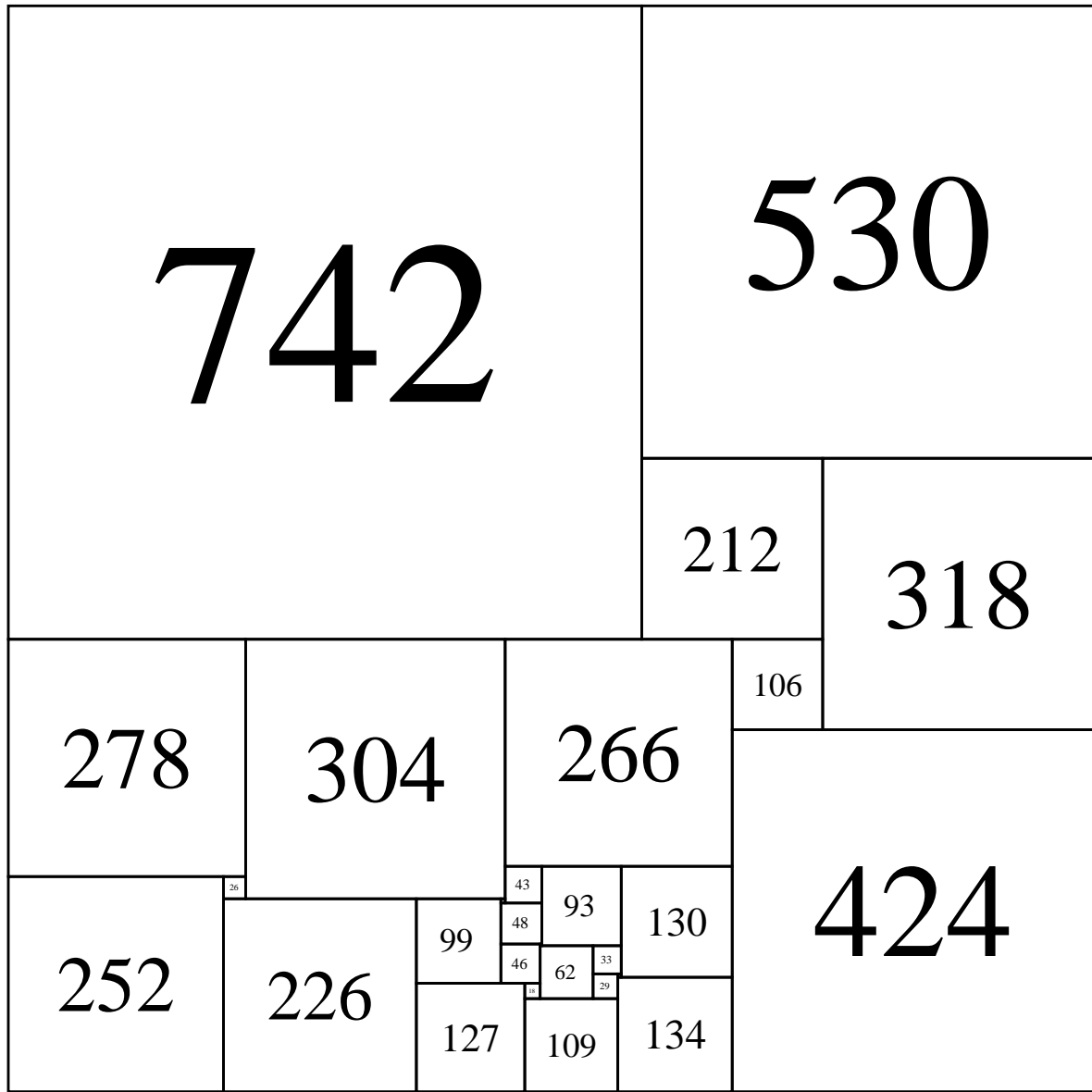


28 : 1240a (3/4) [DFL]

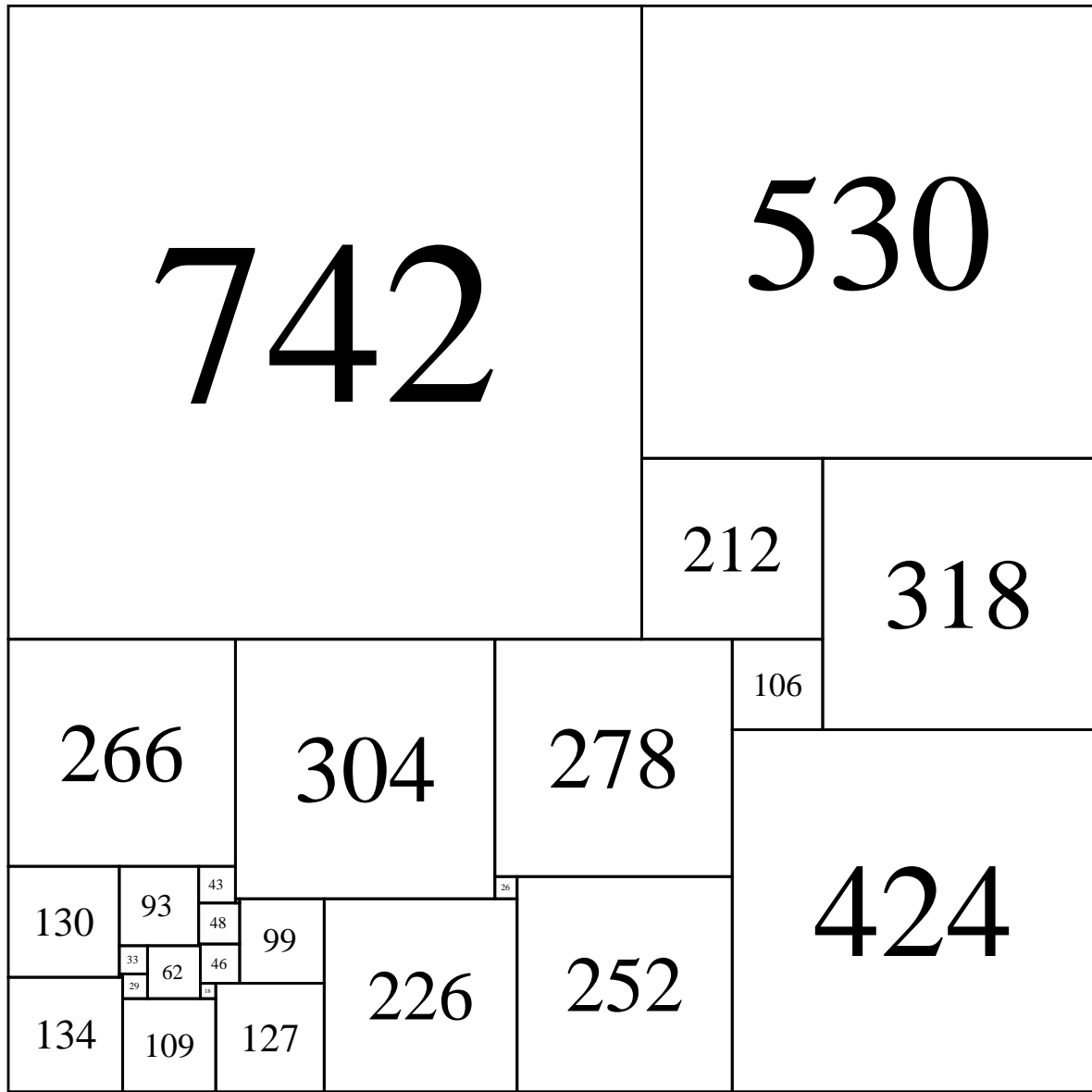


28 : 1240a (4/4) [DFL]

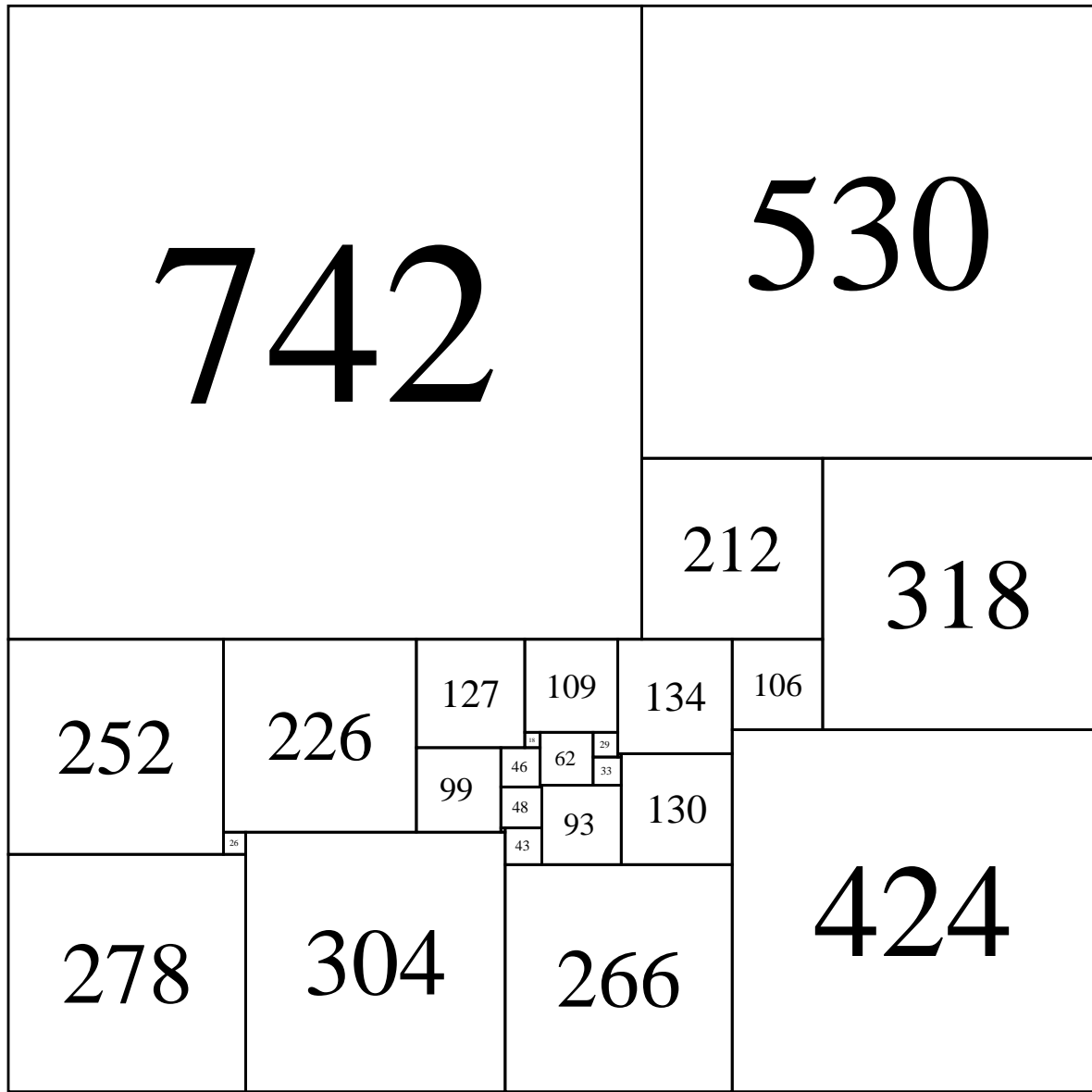




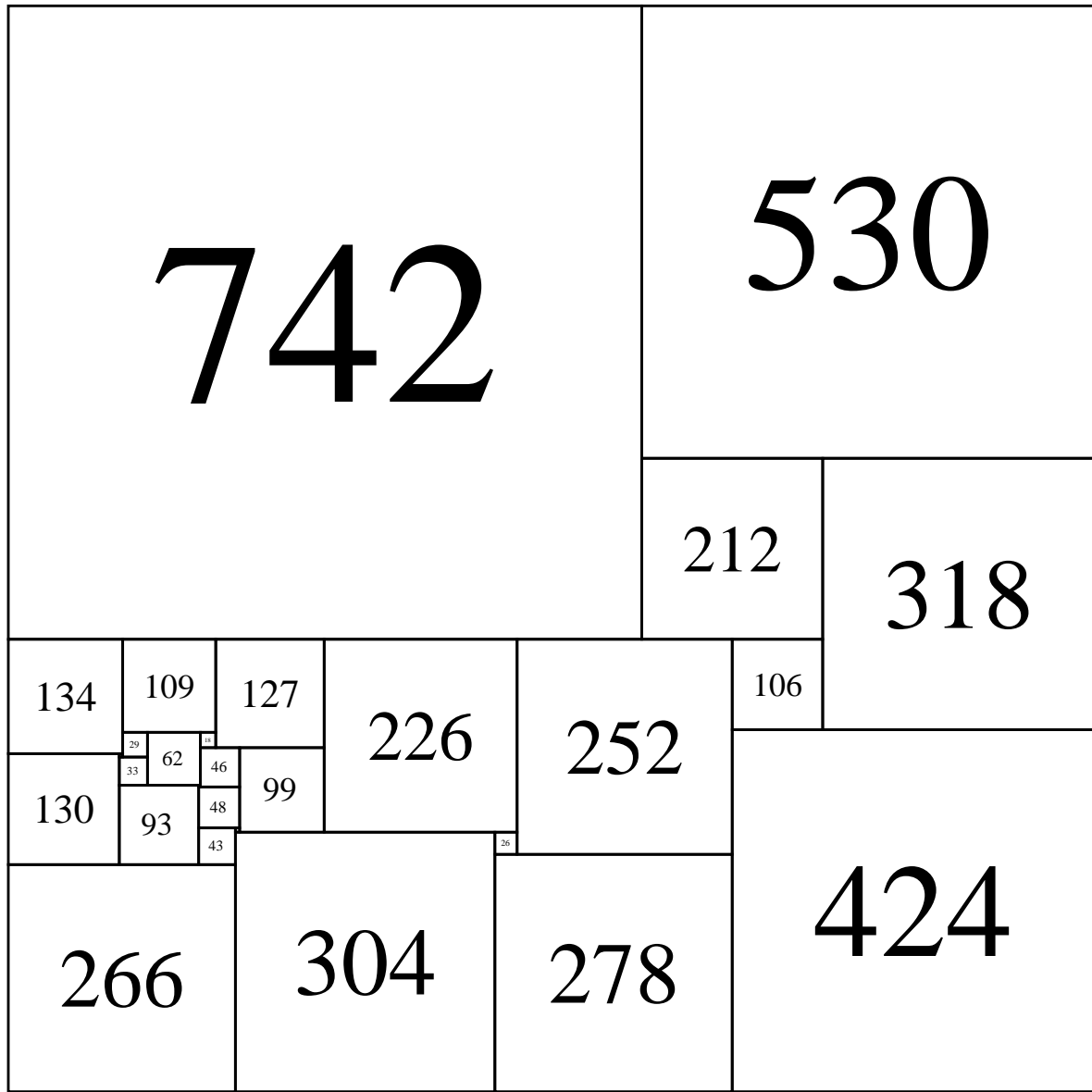
28 : 1272a (1/4) [JDS]



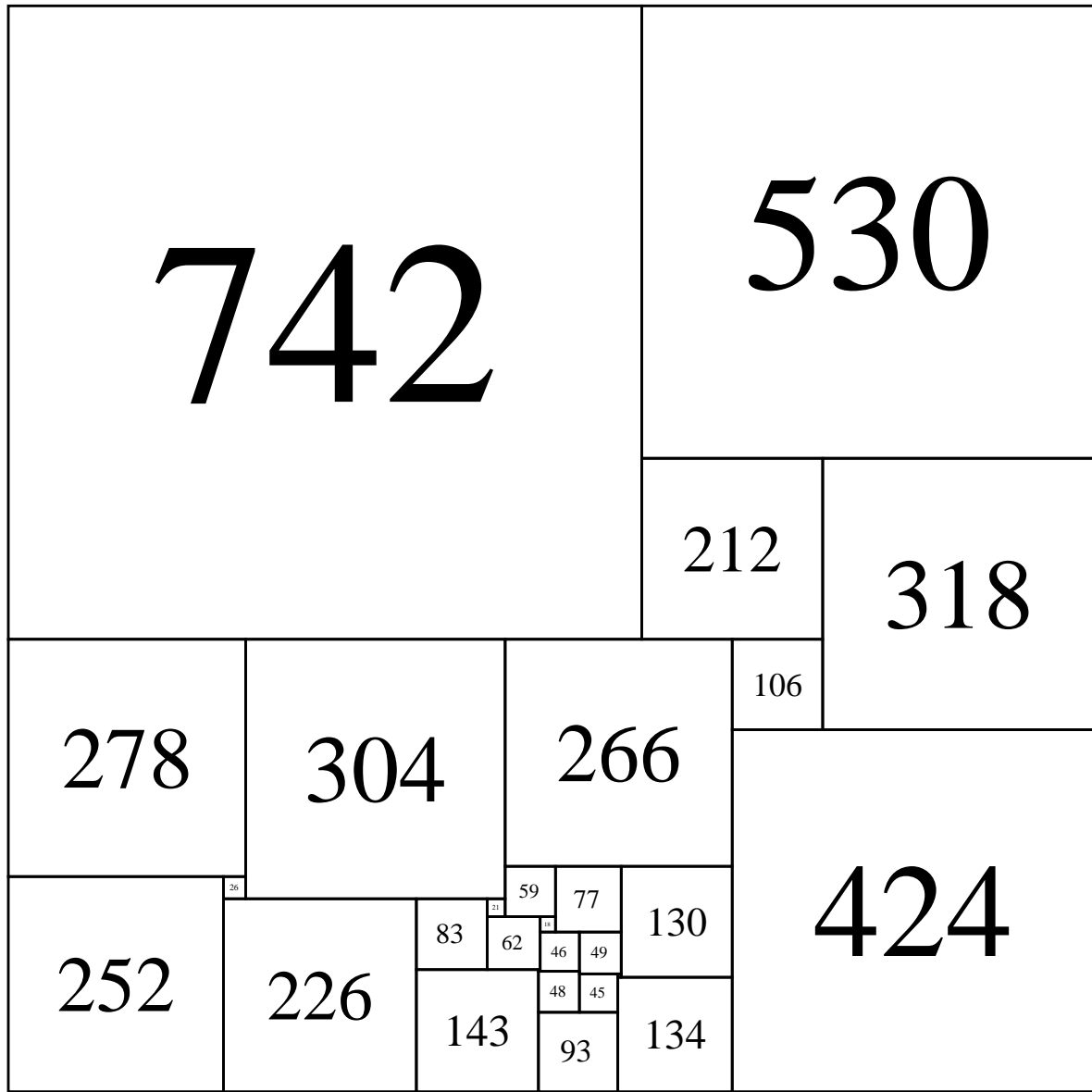
28 : 1272a (2/4) [JDS]



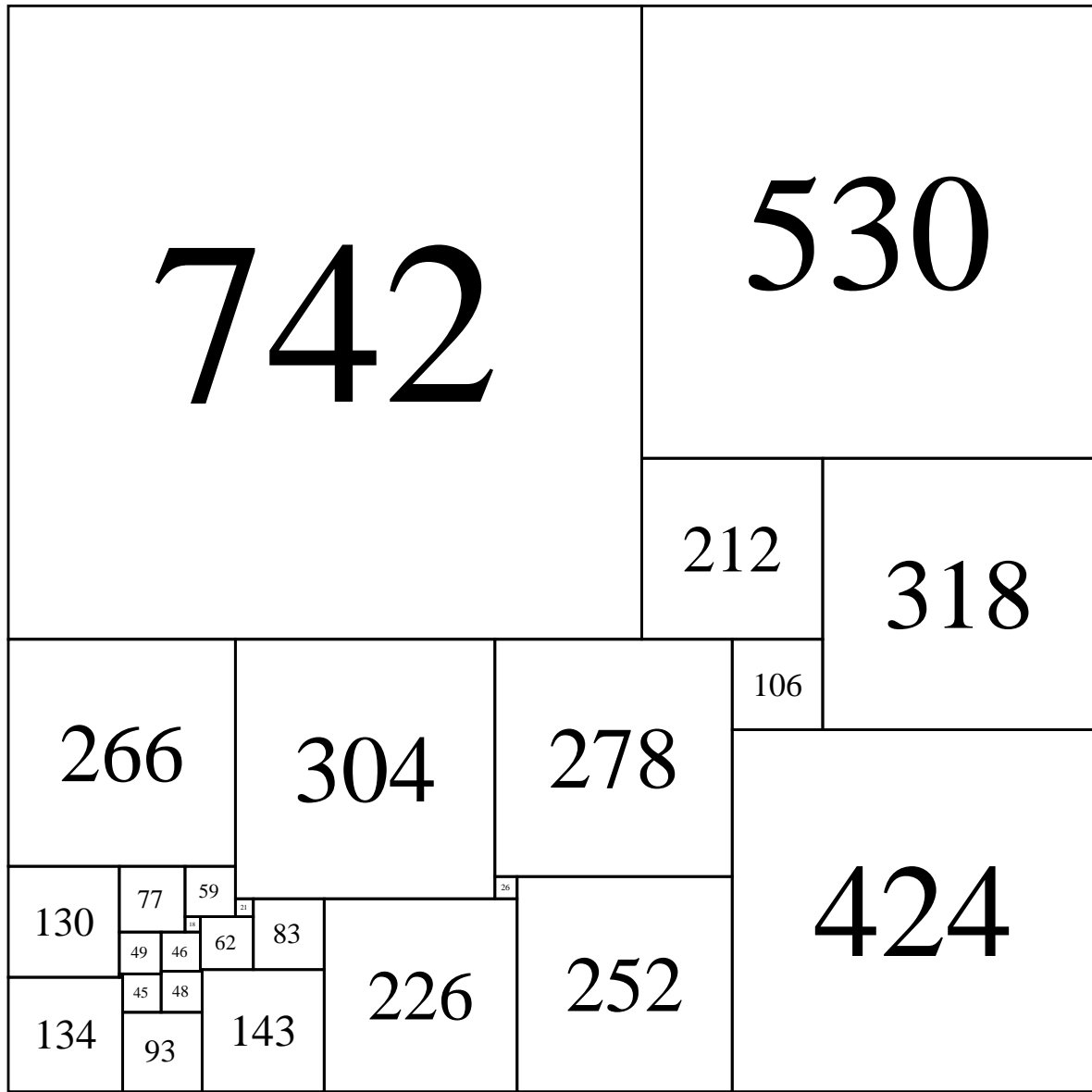
28 : 1272a (3/4) [JDS]



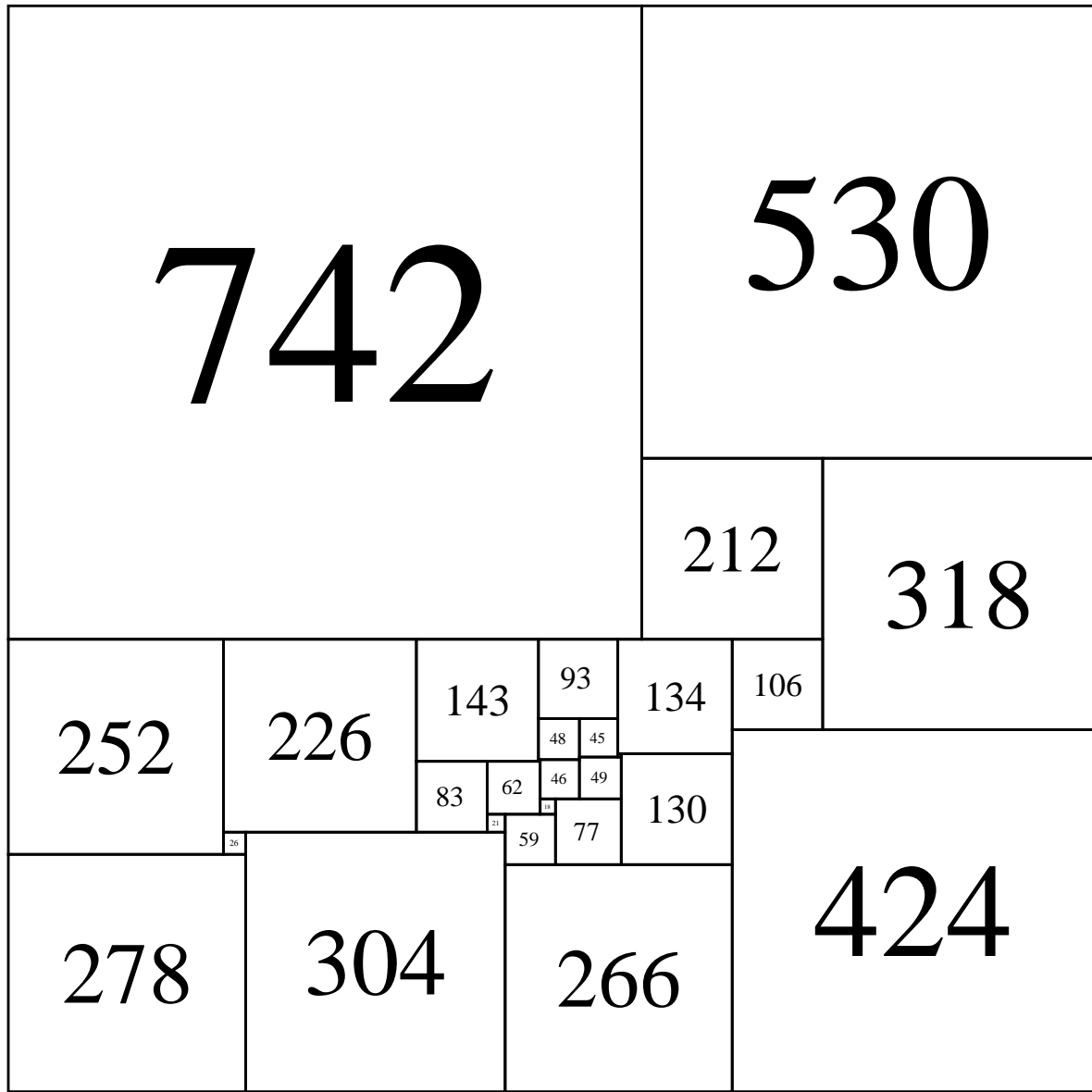
28 : 1272a (4/4) [JDS]



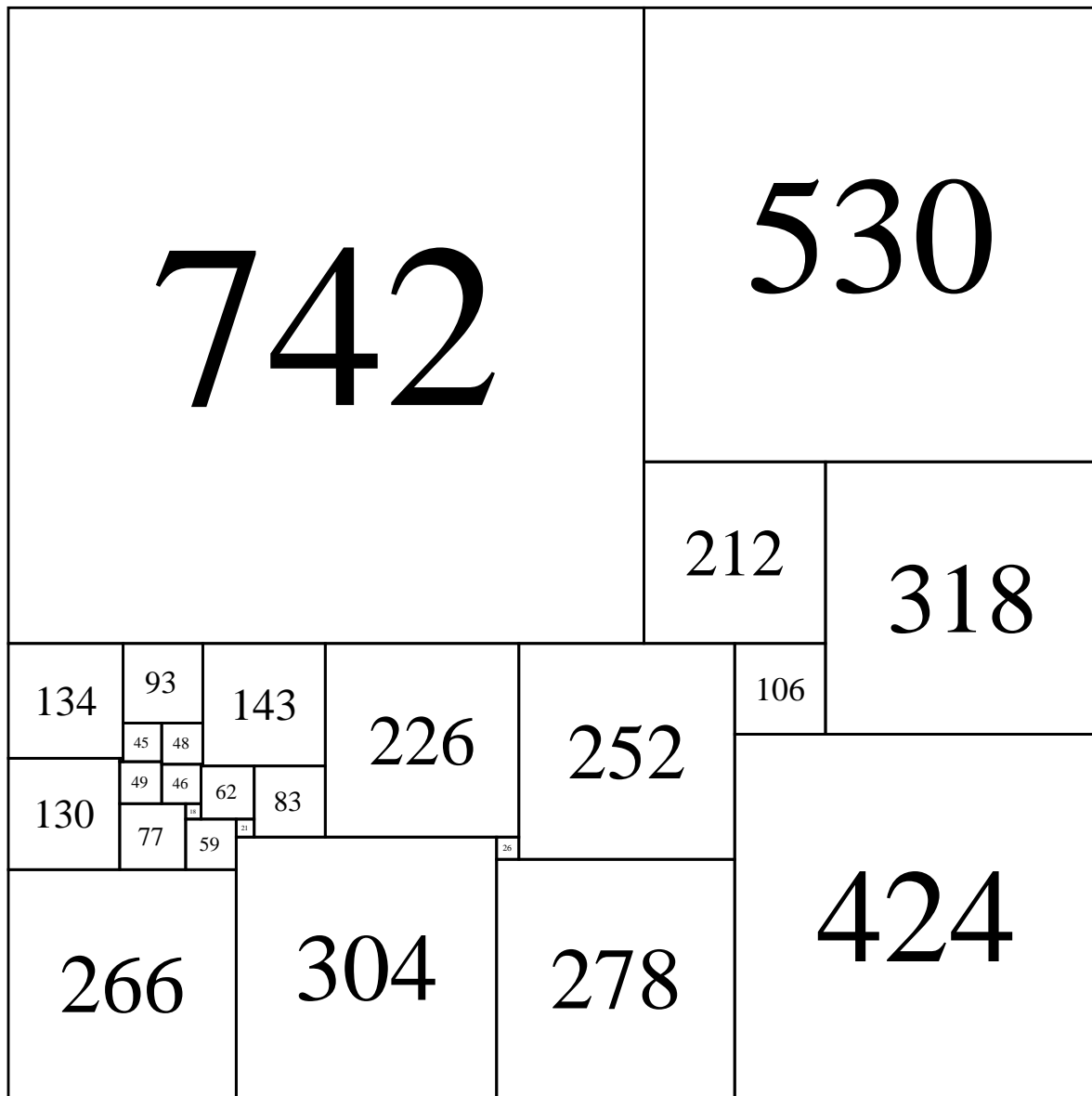
28 : 1272b (1/4) [JDS]



28 : 1272b (2/4) [JDS]

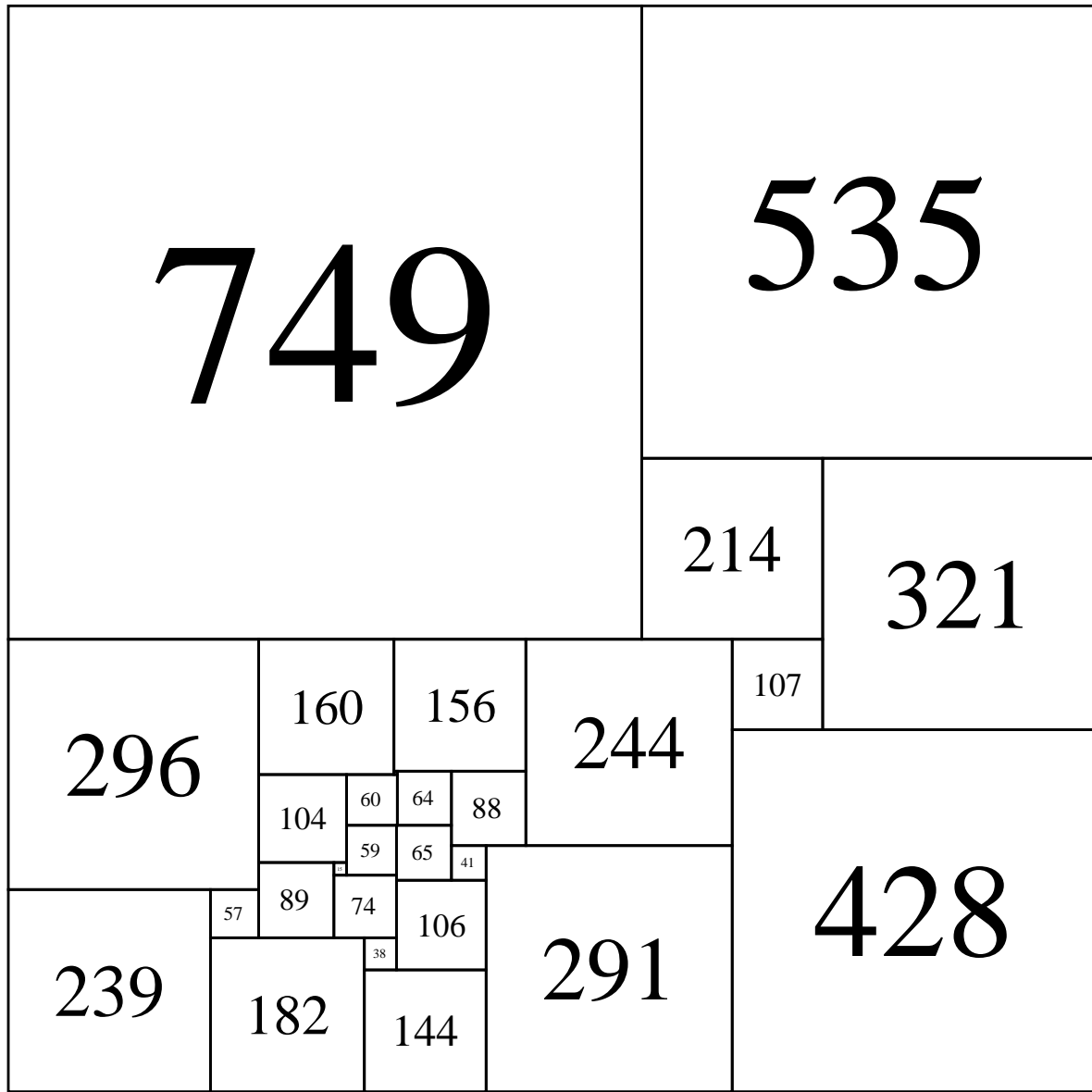


28 : 1272b (3/4) [JDS]

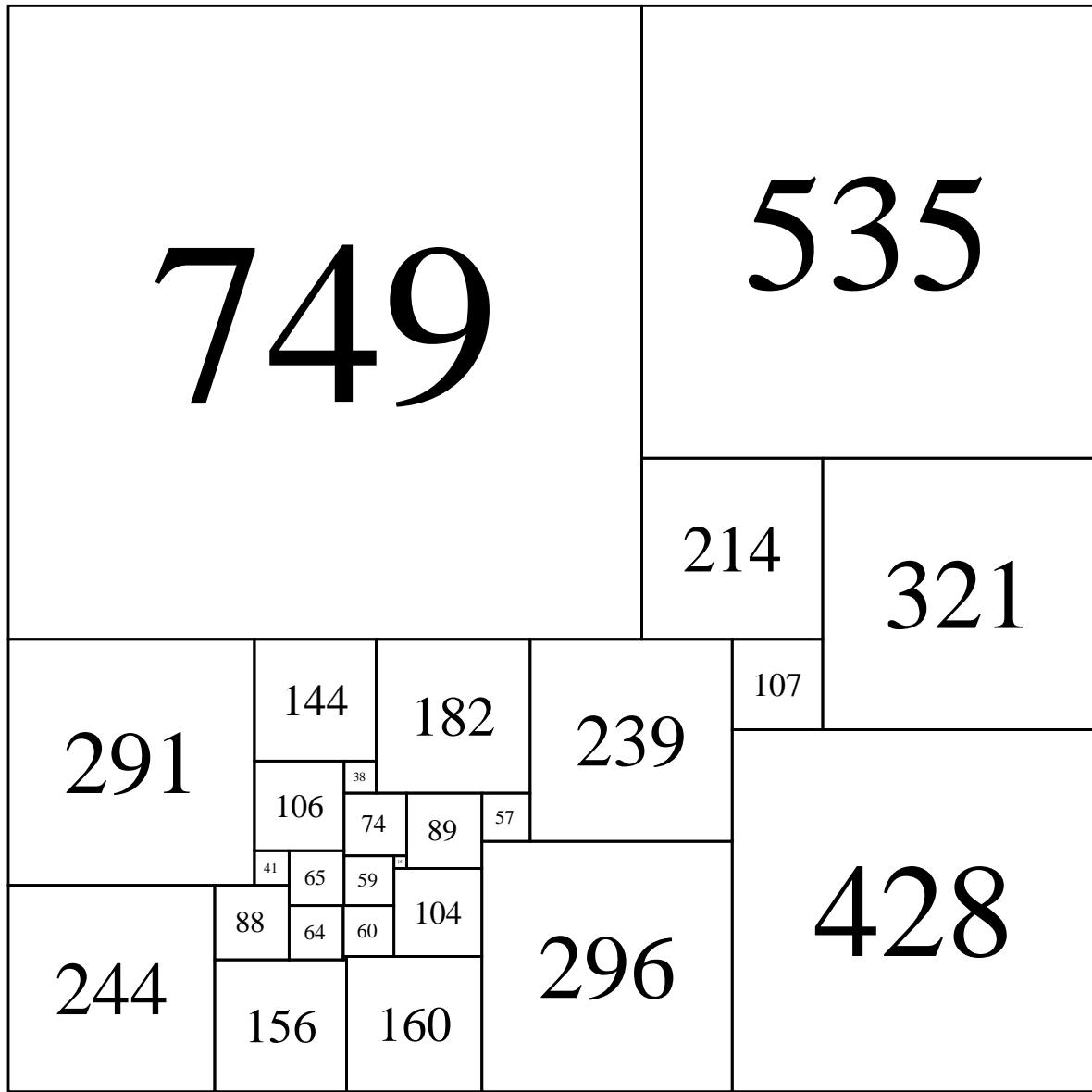


28 : 1272b (4/4) [JDS]

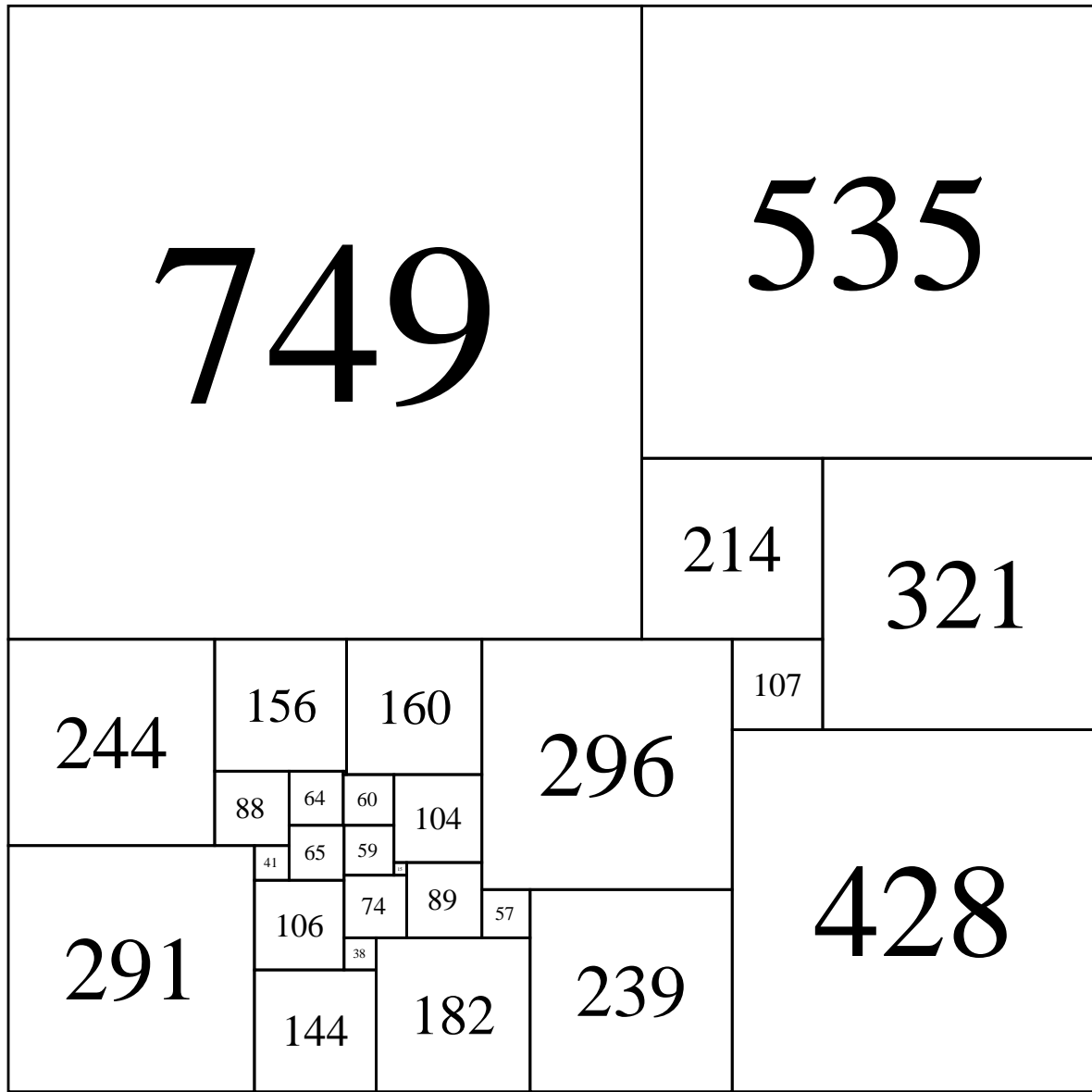




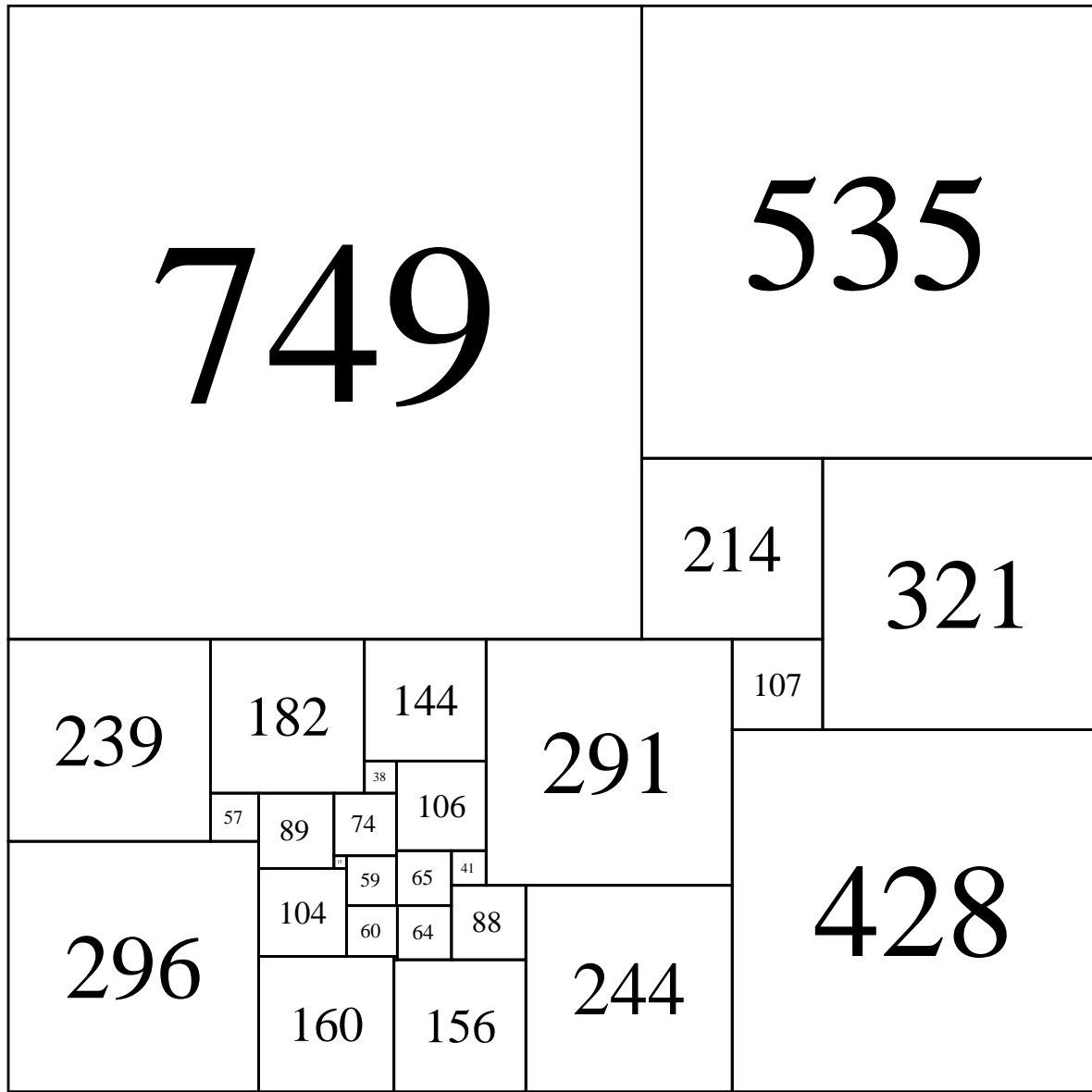
28 : 1284a (1/4) [JDS]



28 : 1284a (2/4) [JDS]



28 : 1284a (3/4) [JDS]



28 : 1284a (4/4) [JDS]