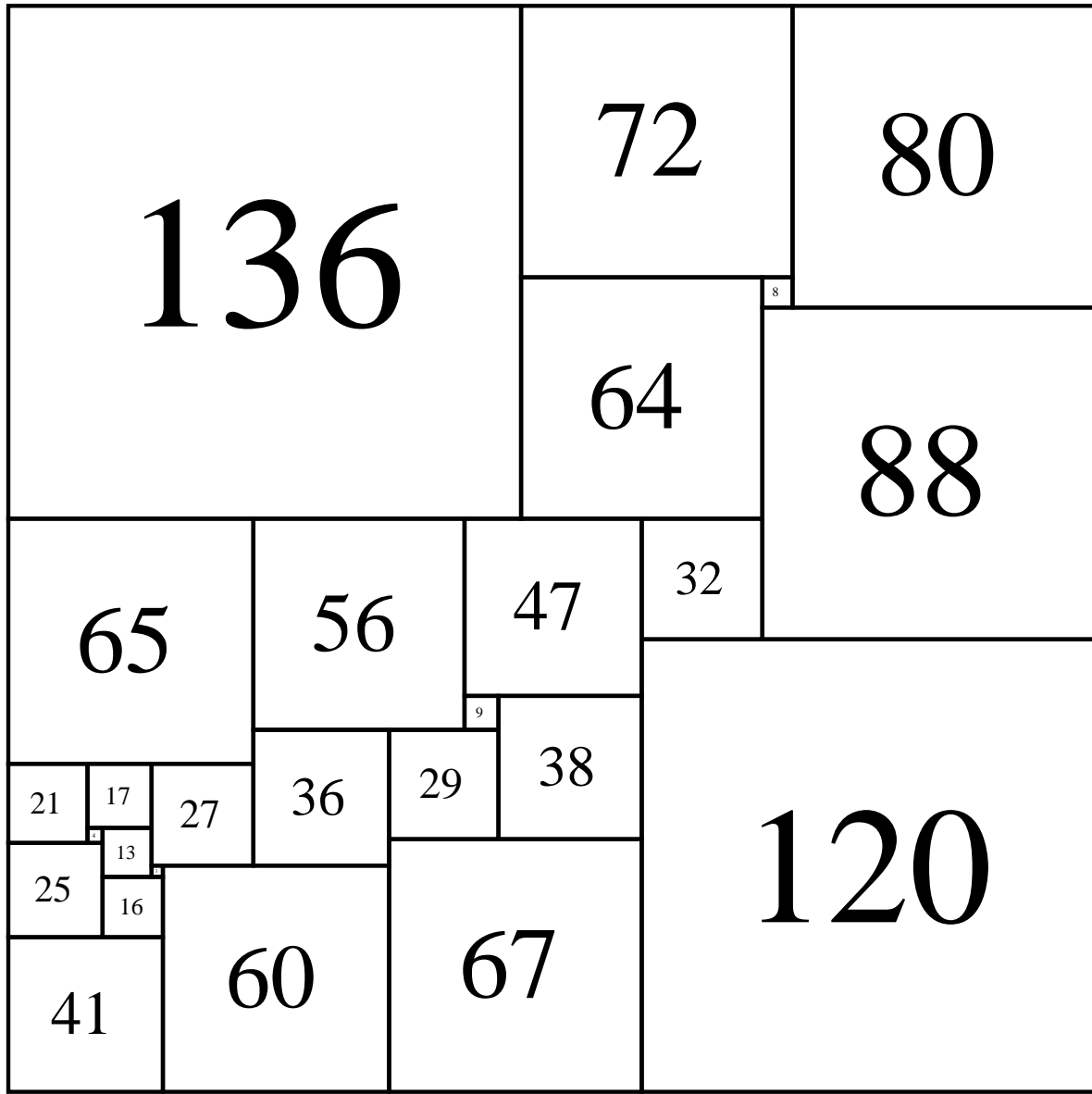
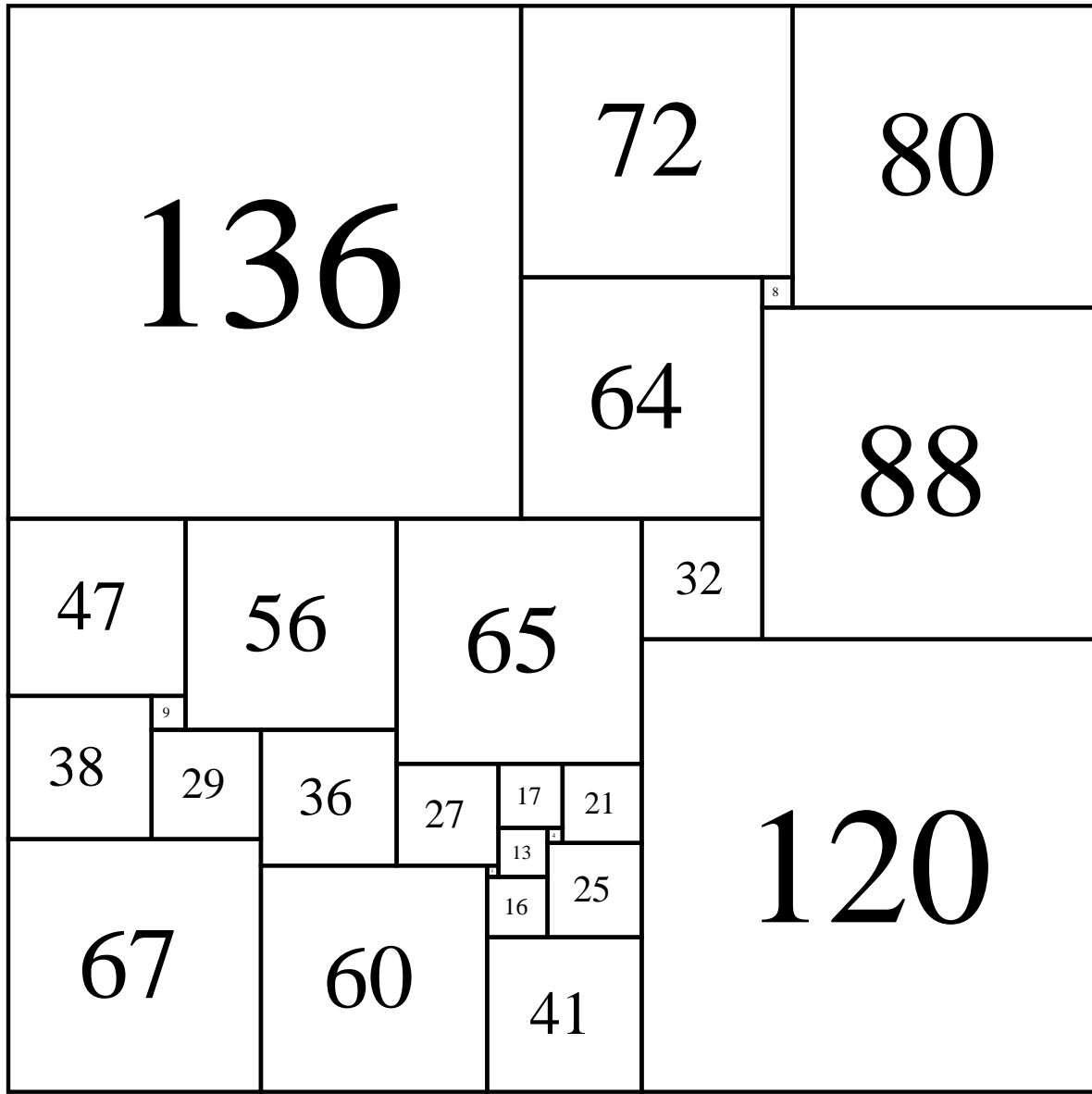


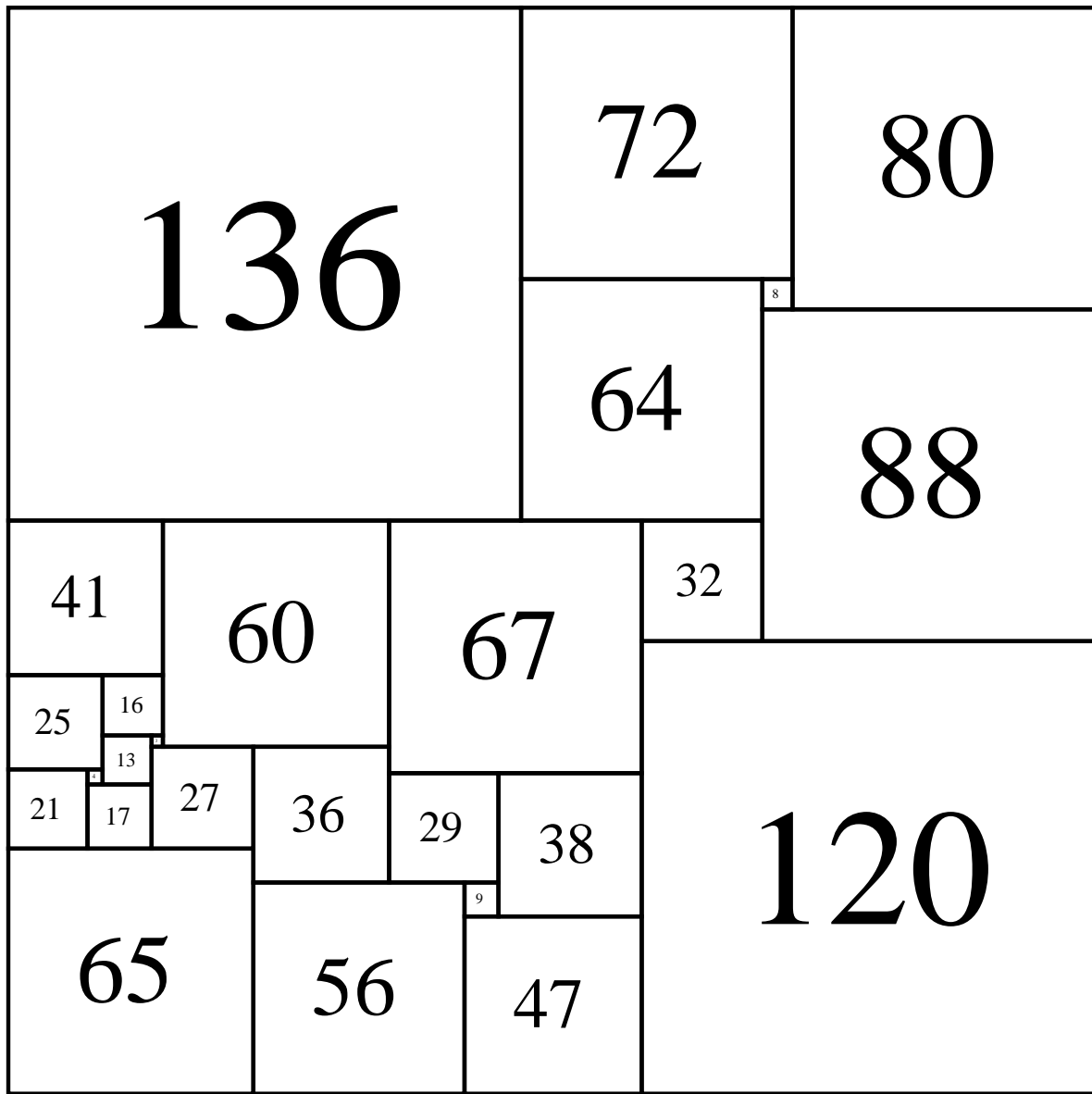
26 : 288a (1/4) [CJB]



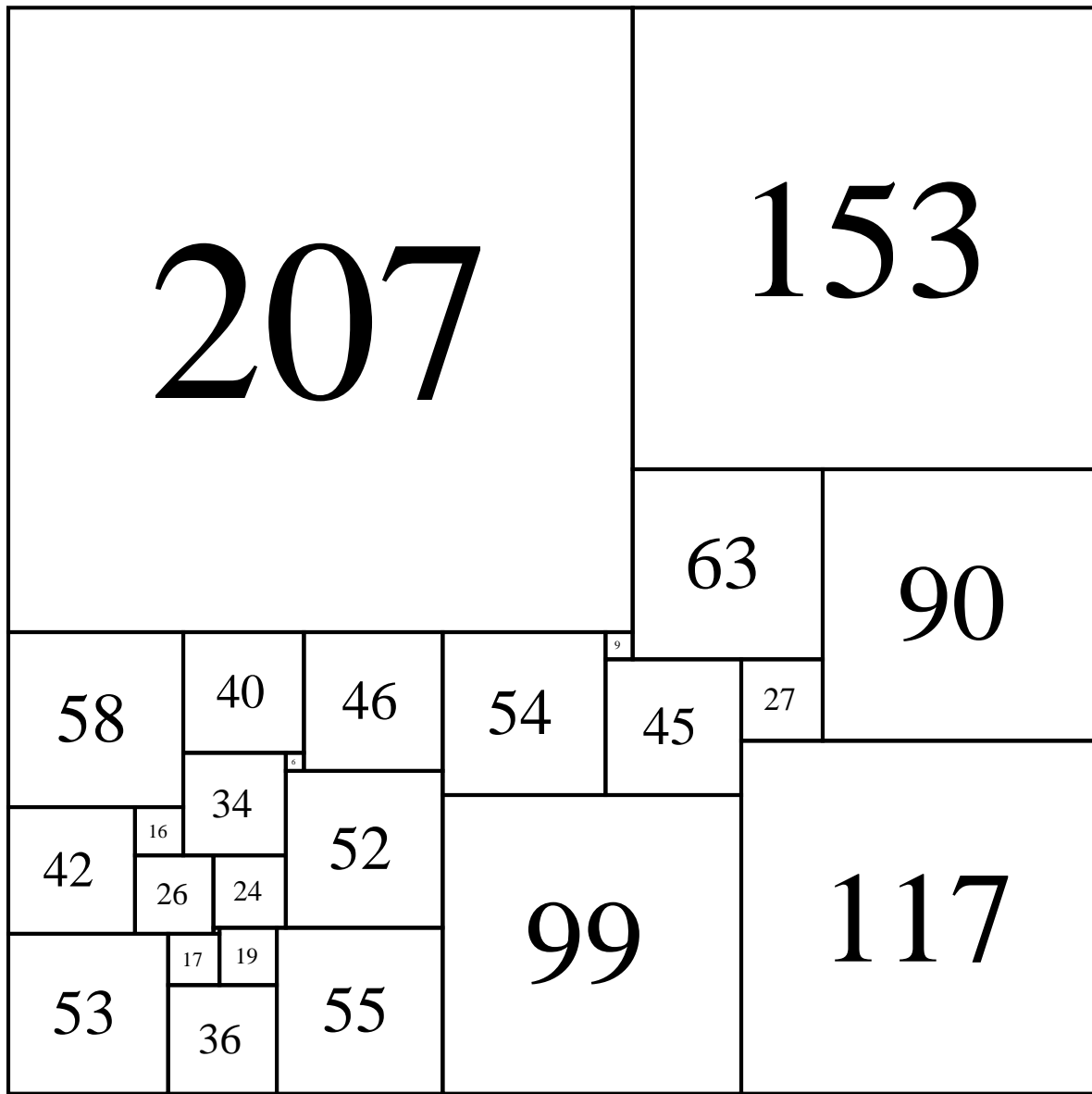
26 : 288a (2/4) [CJB]



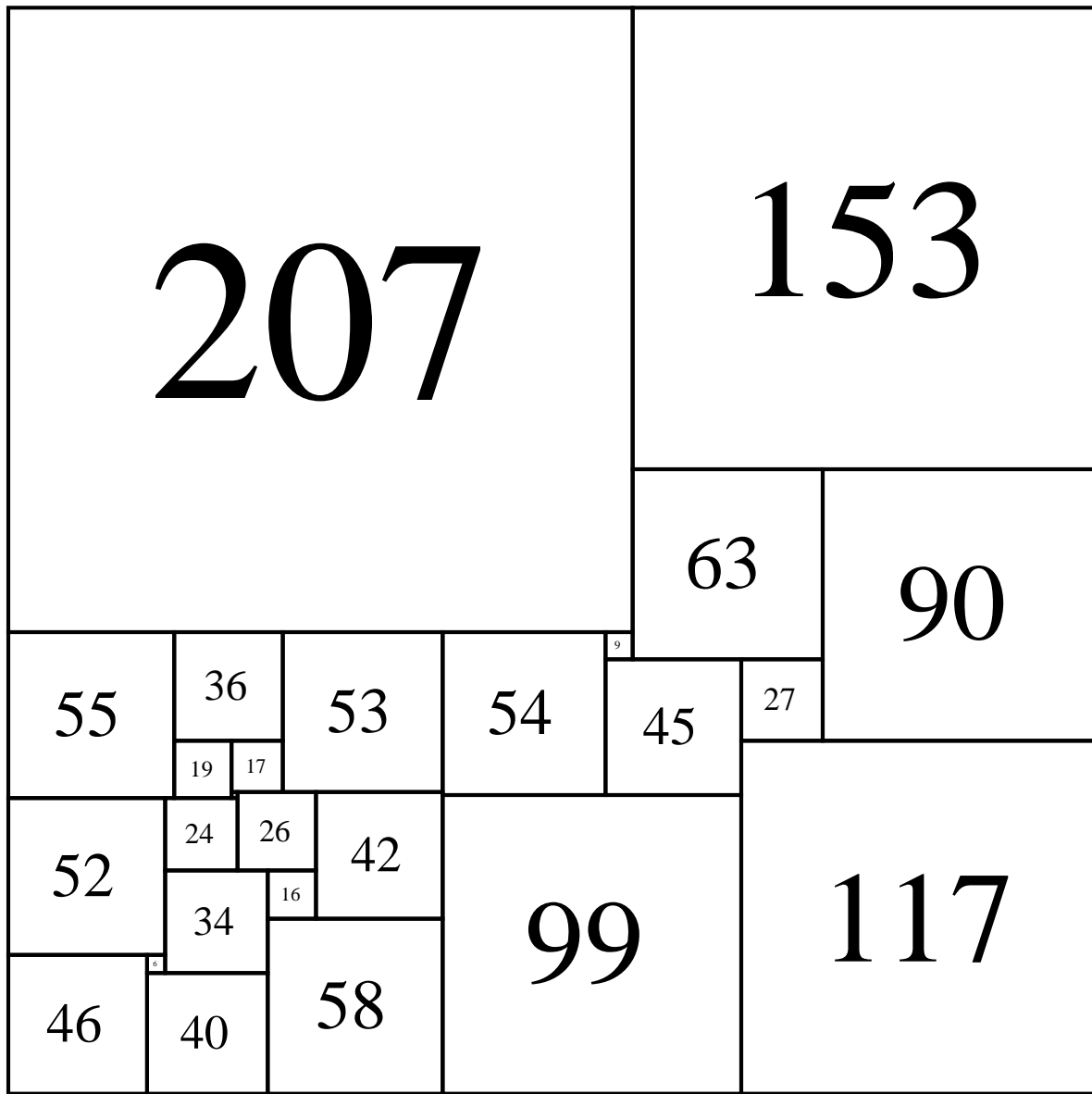
26 : 288a (3/4) [CJB]



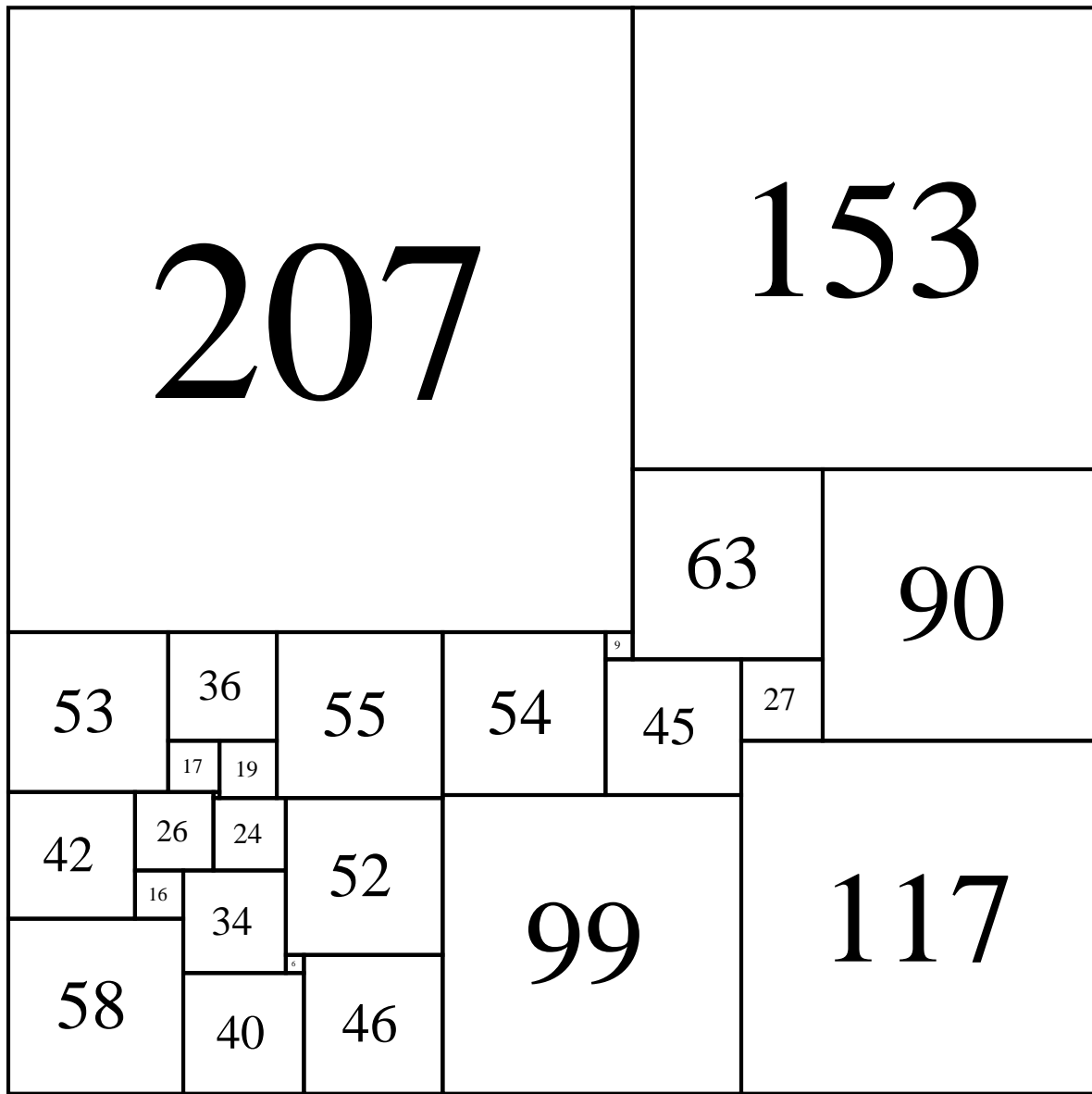
26 : 288a (4/4) [CJB]



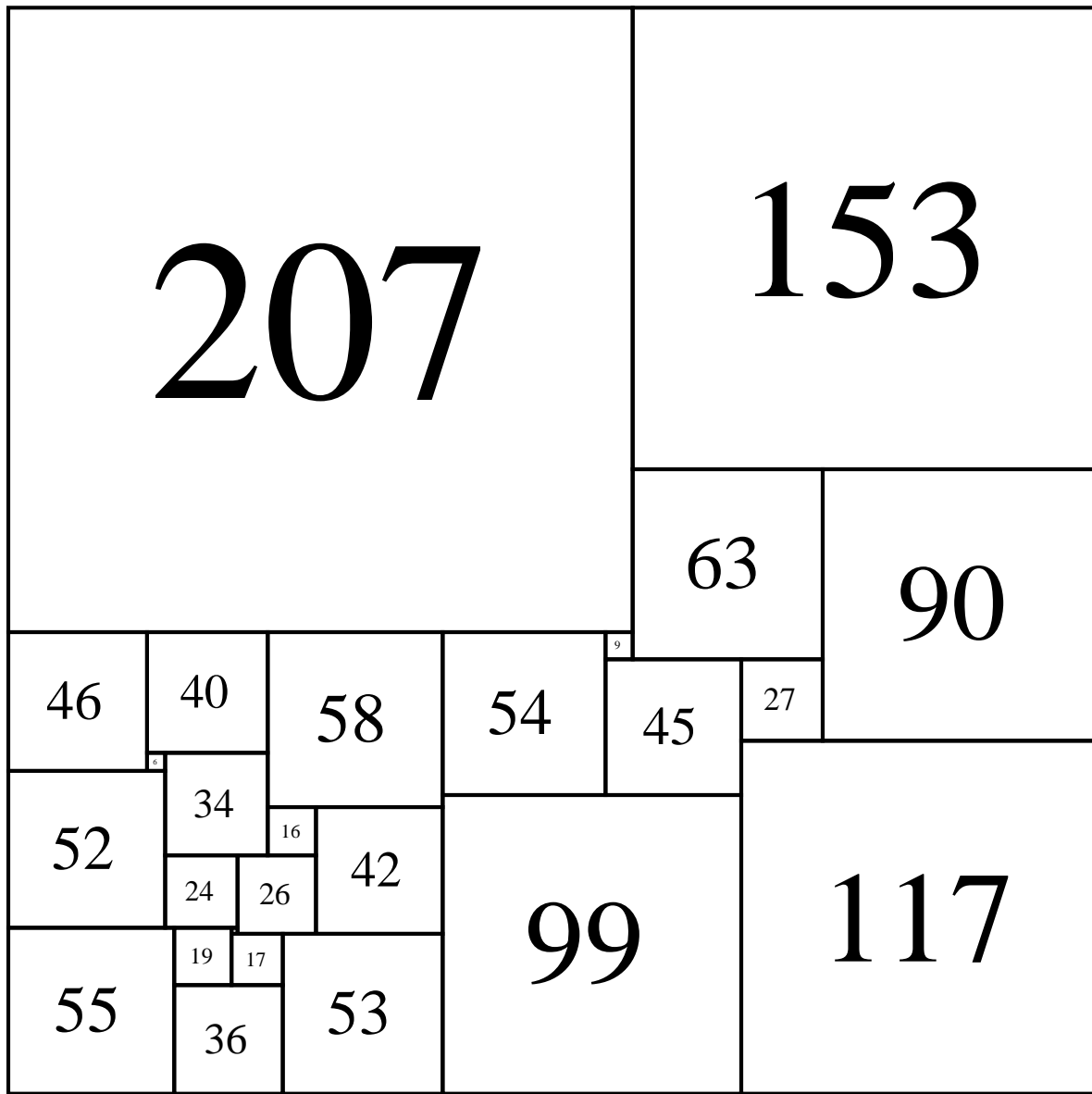
26 : 360a (1/4) [E_L]



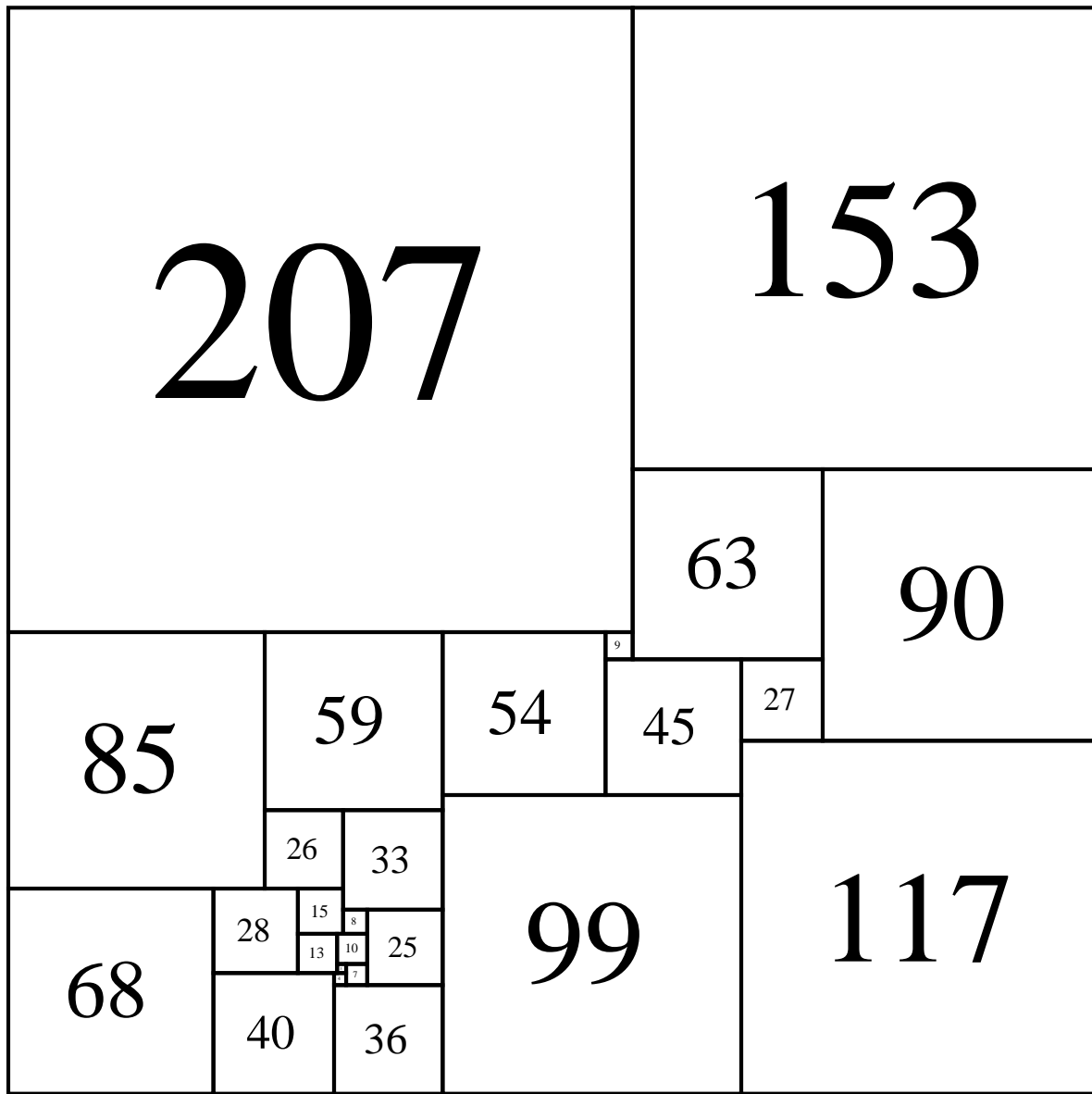
26 : 360a (2/4) [E_L]



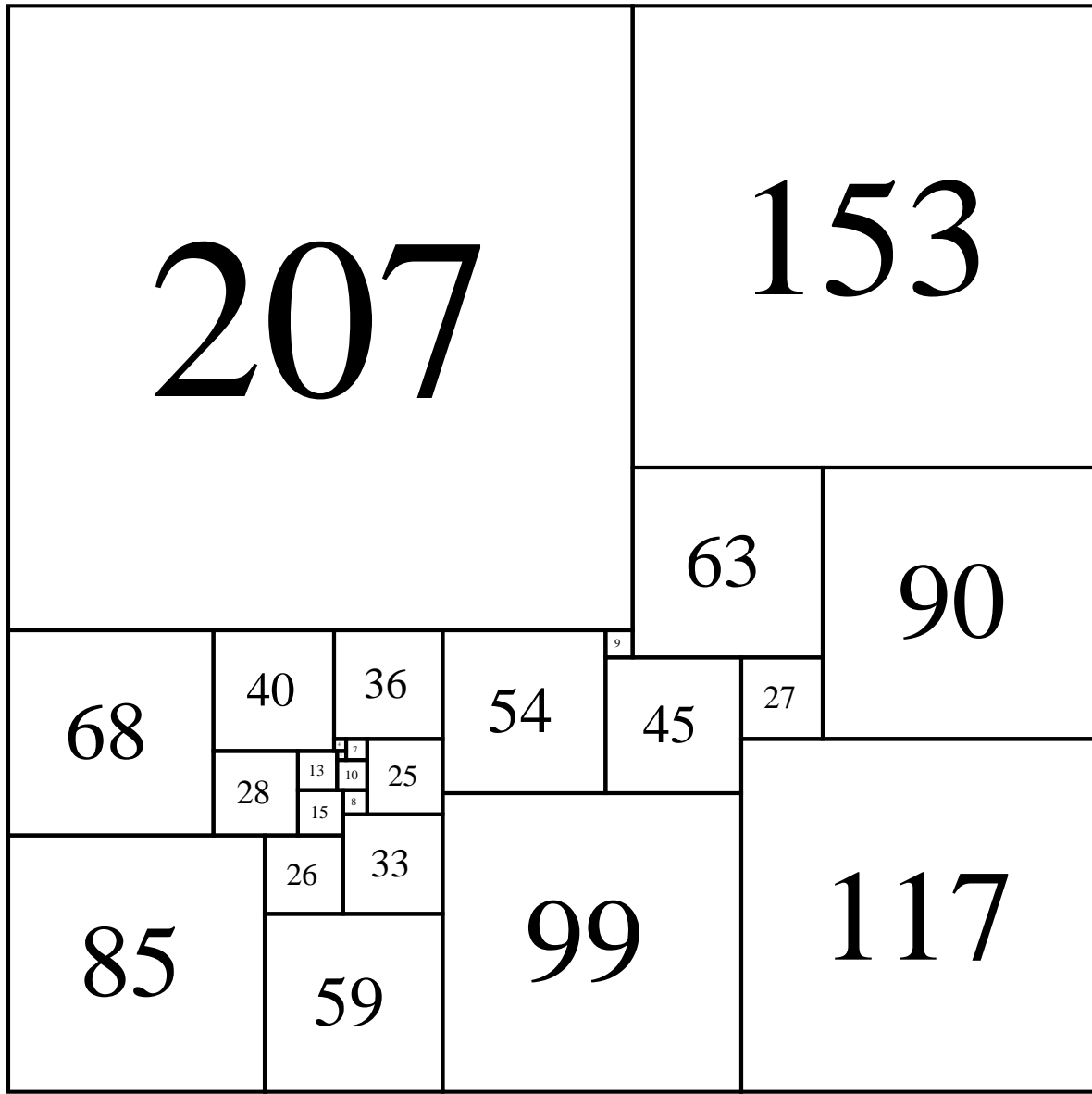
26 : 360a (3/4) [E_L]



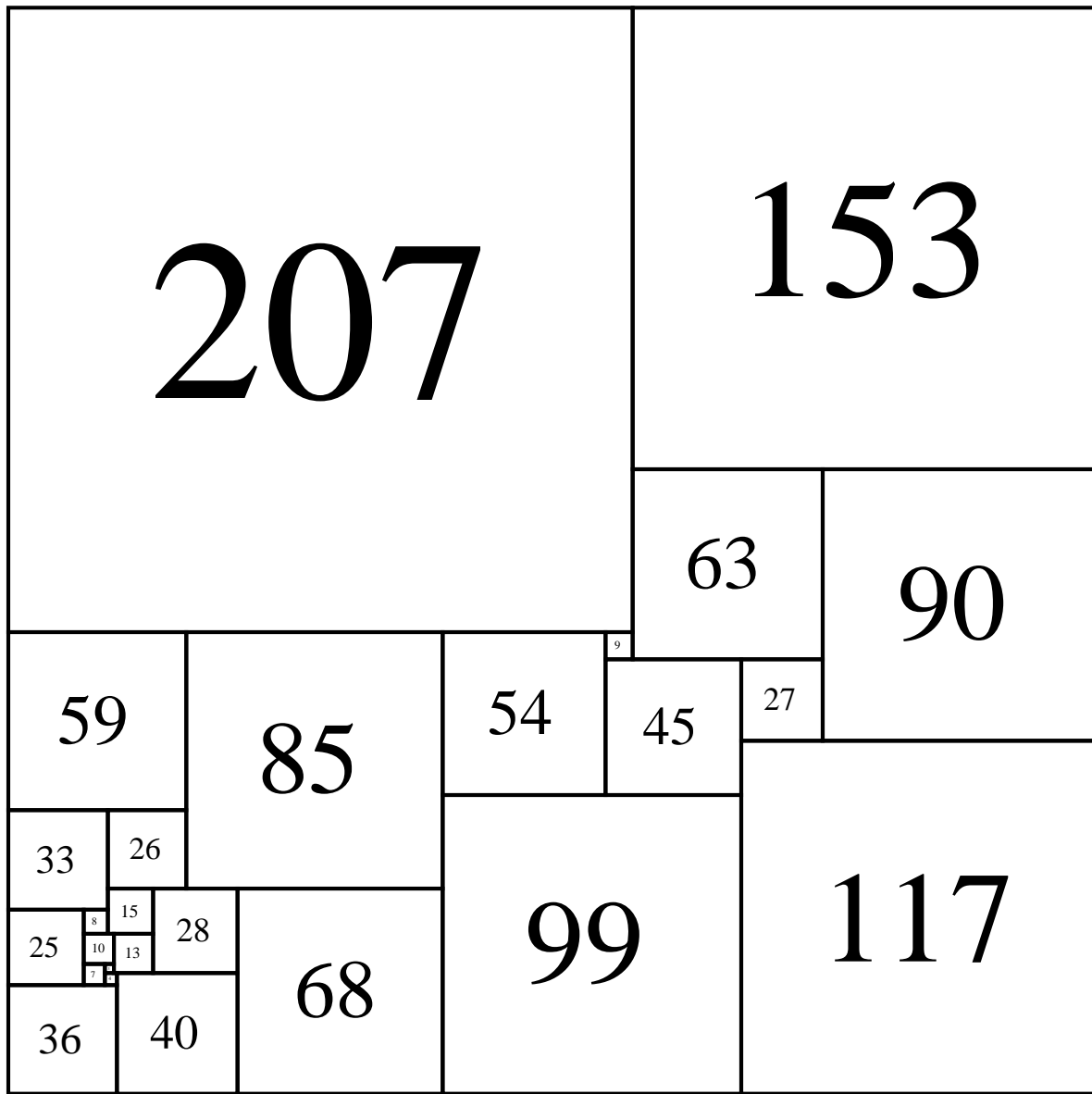
26 : 360a (4/4) [E_L]



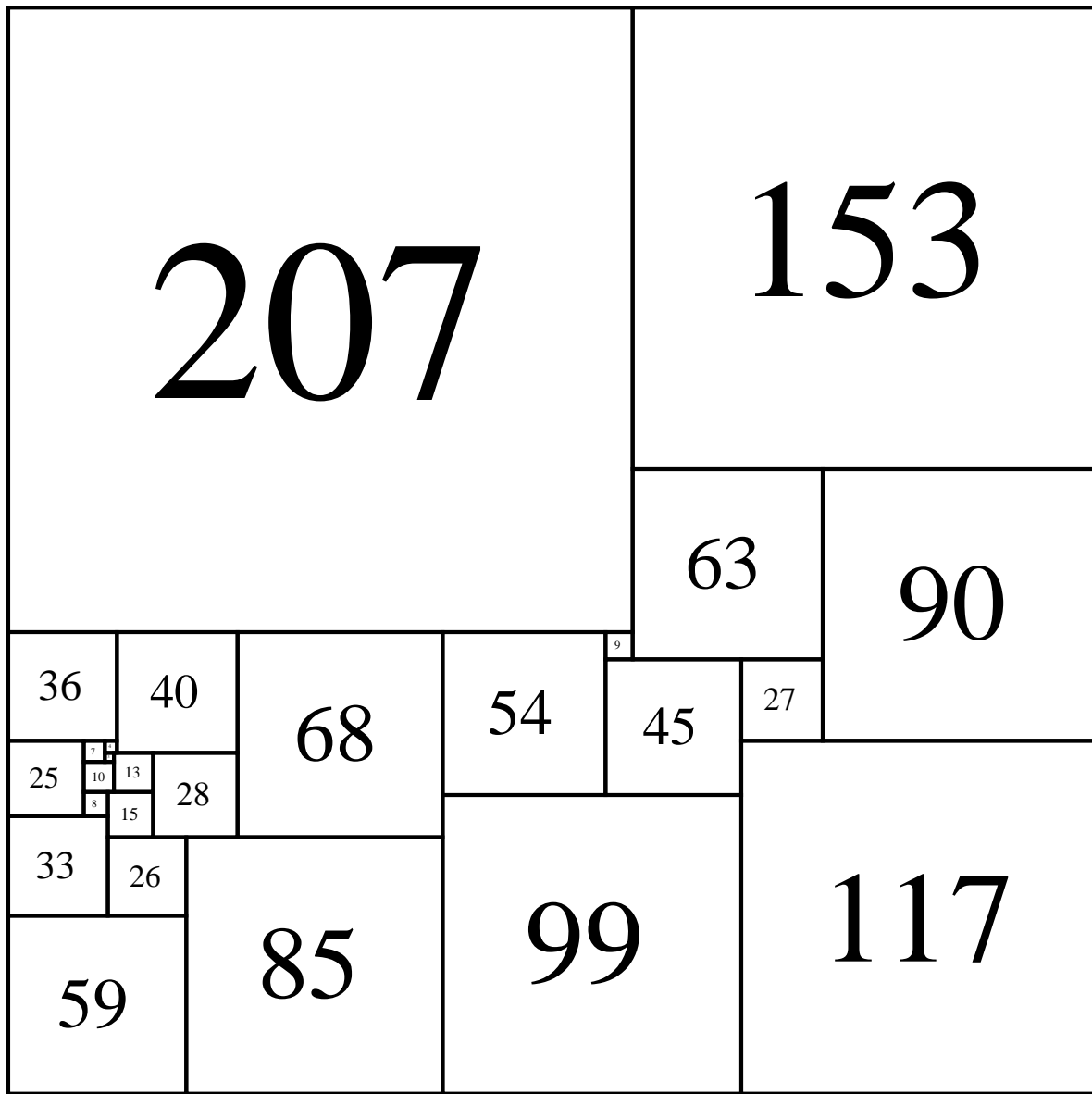
26 : 360b (1/4) [CJB]



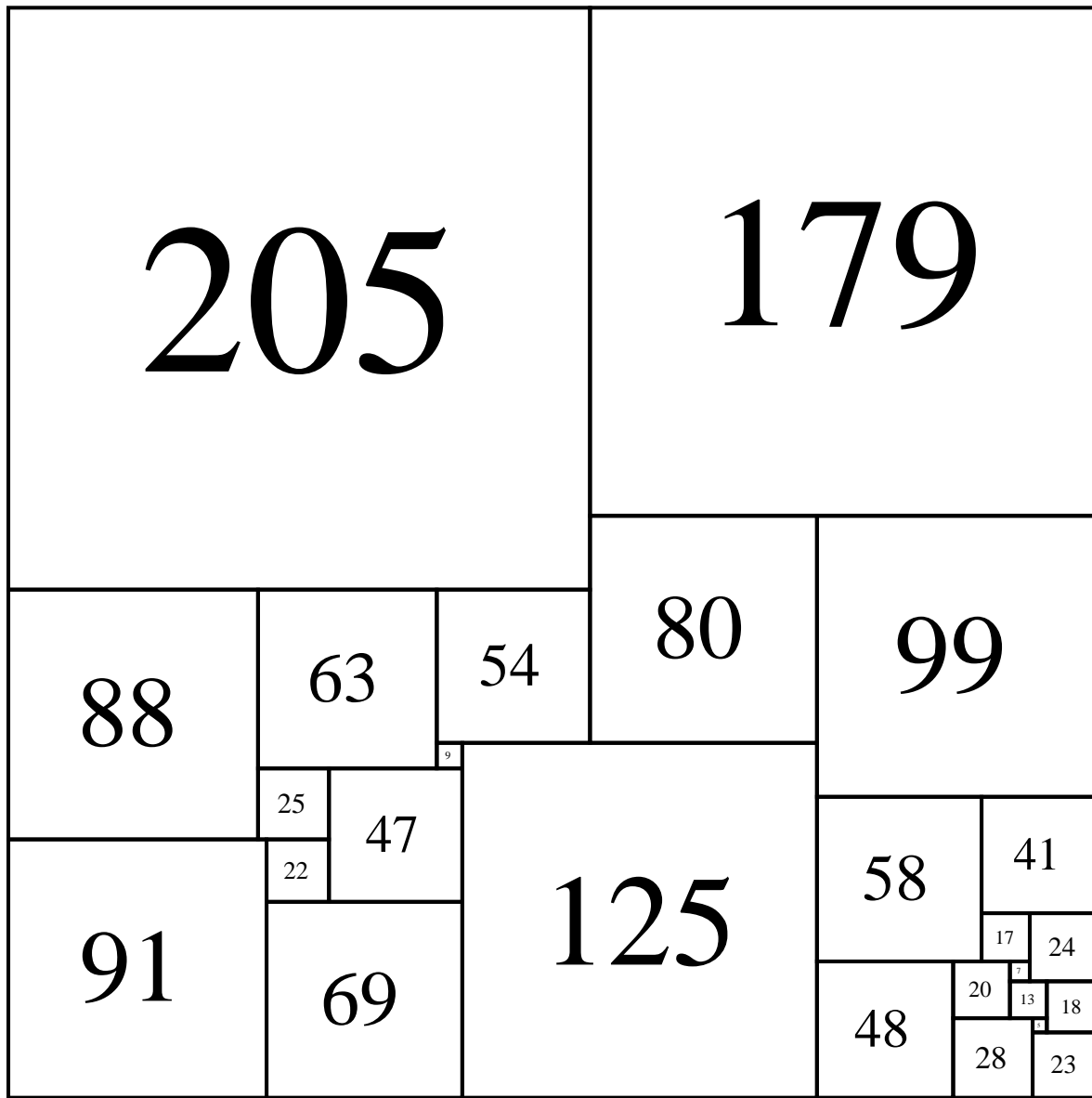
26 : 360b (2/4) [CJB]



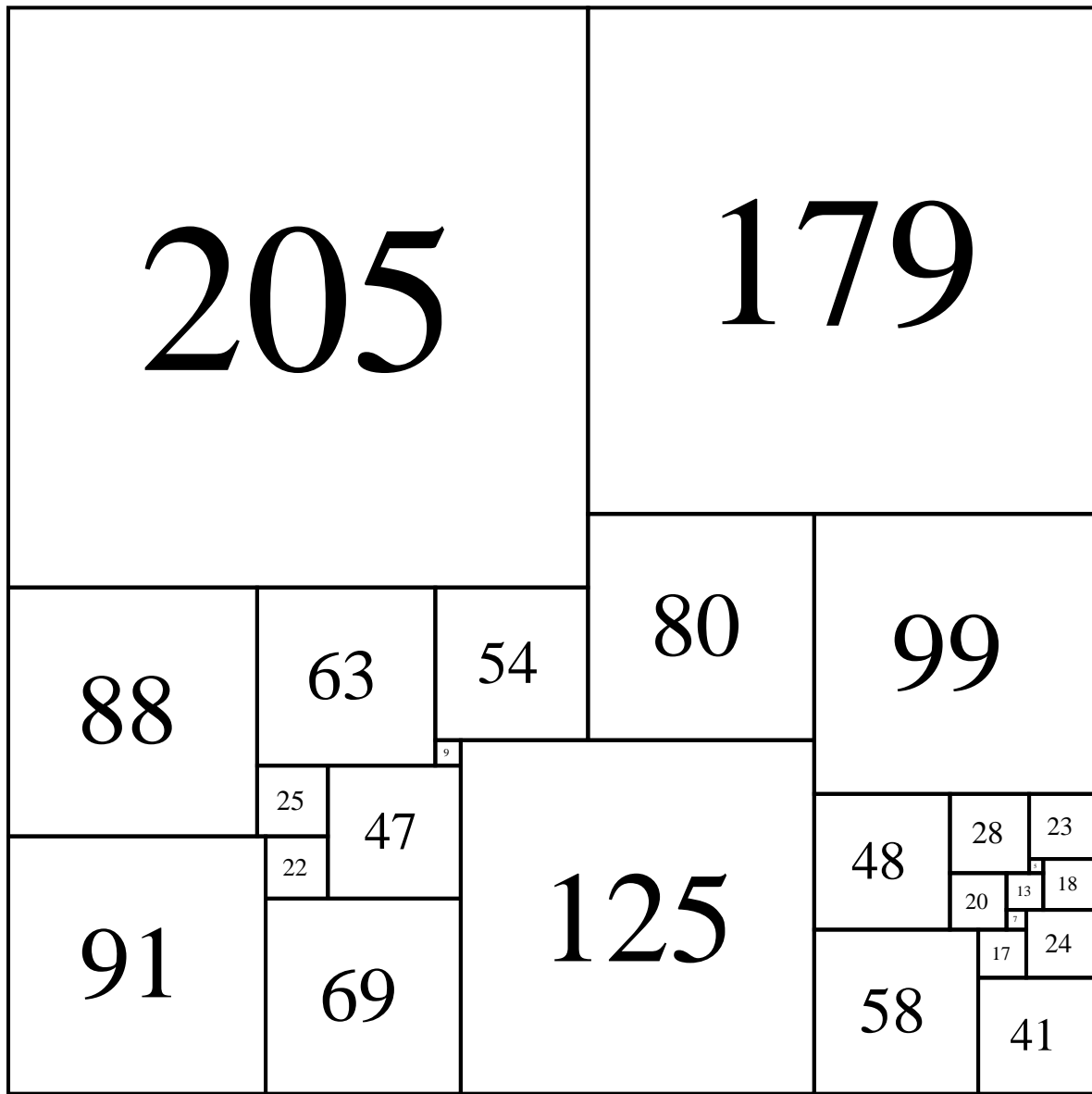
26 : 360b (3/4) [CJB]



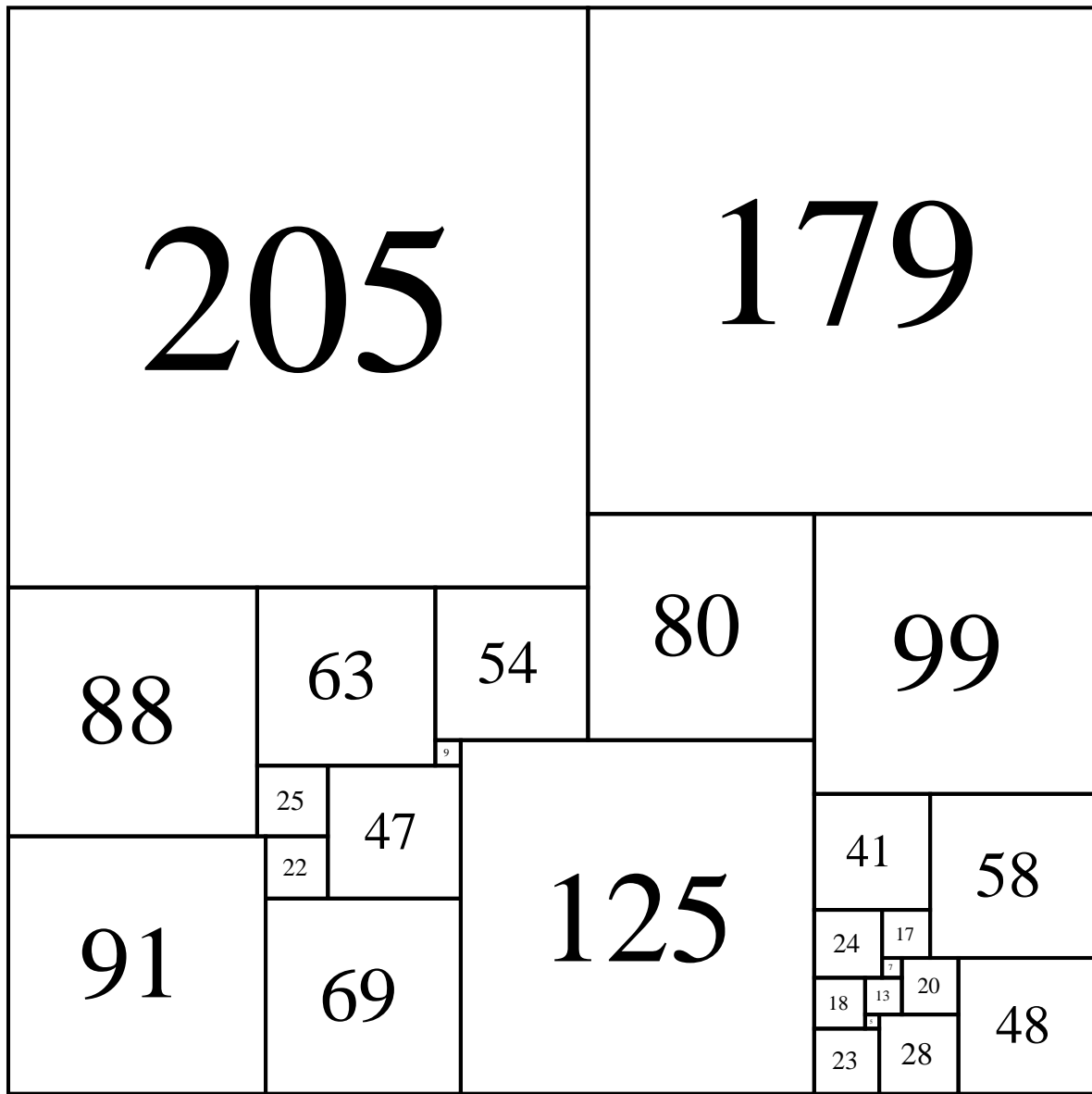
26 : 360b (4/4) [CJB]



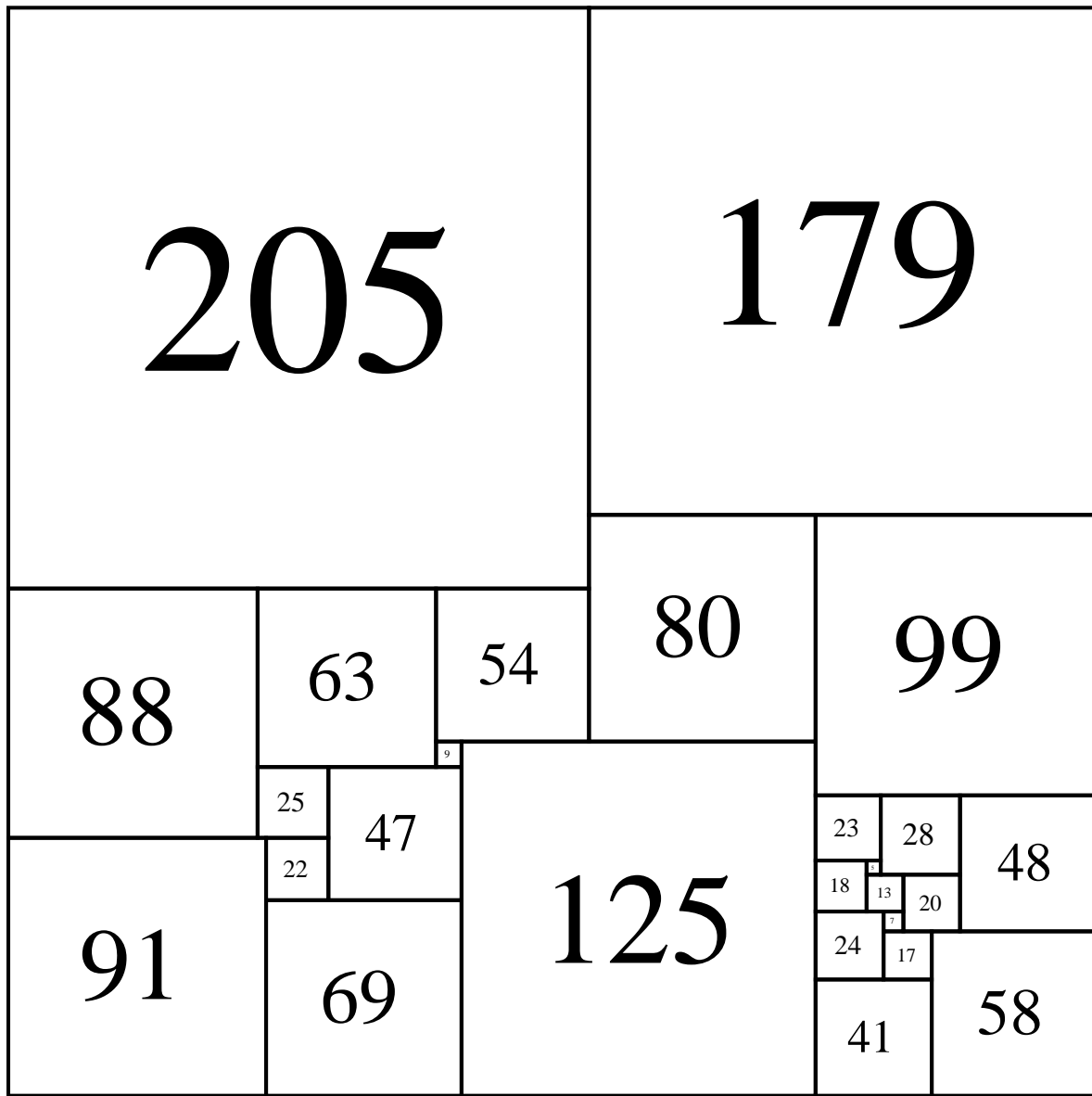
26 : 384a (1/8) [PJF]



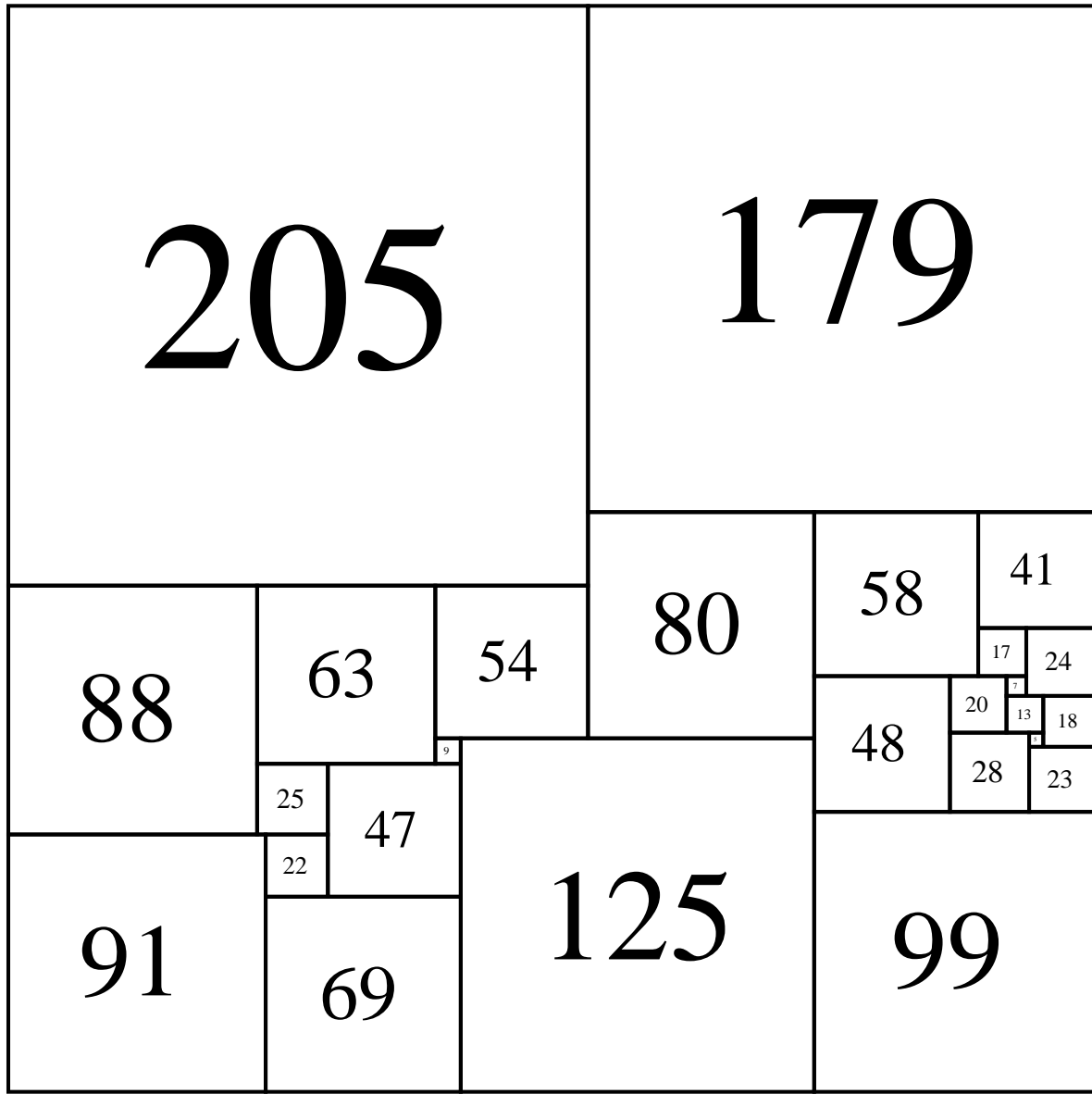
26 : 384a (2/8) [PJF]



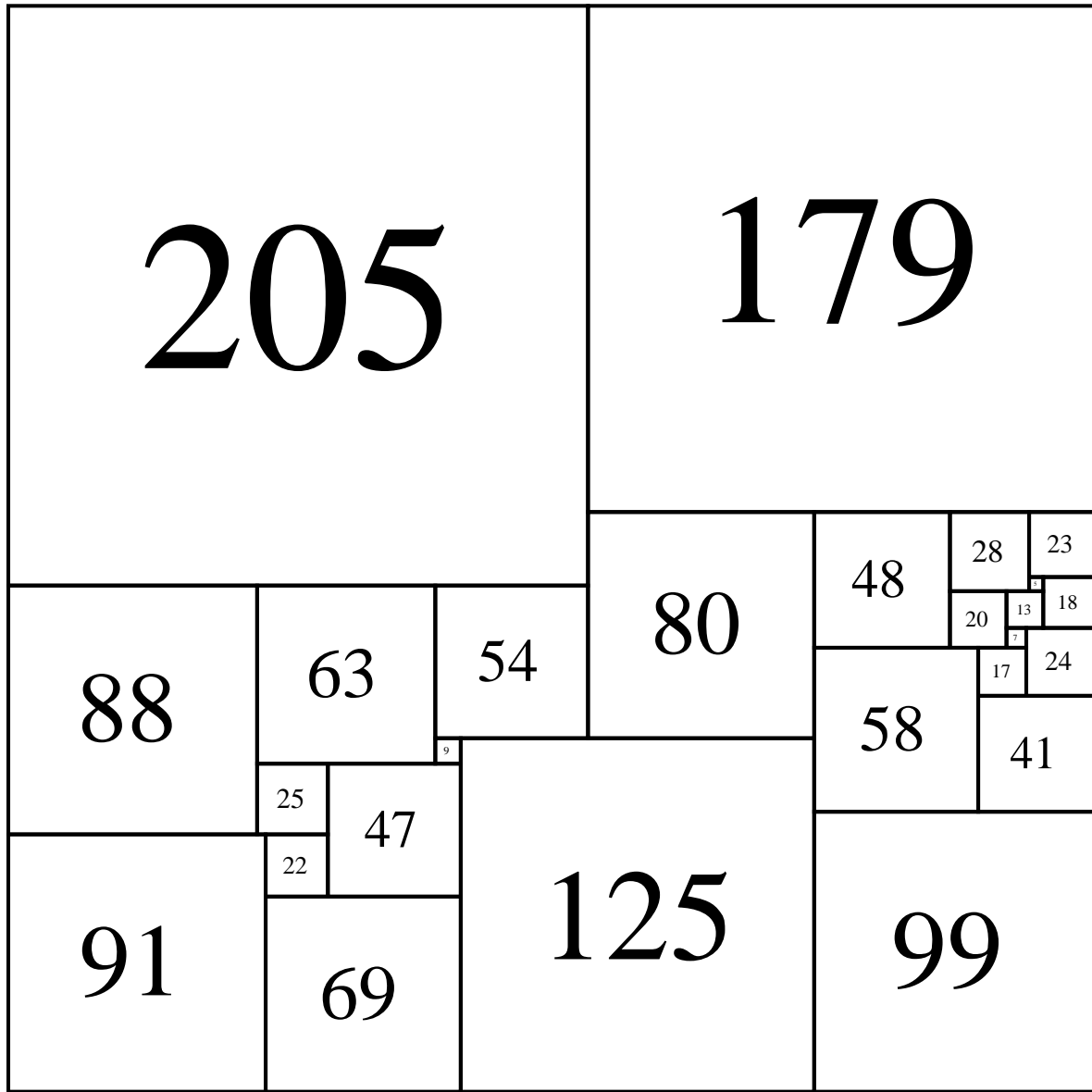
26 : 384a (3/8) [PJF]



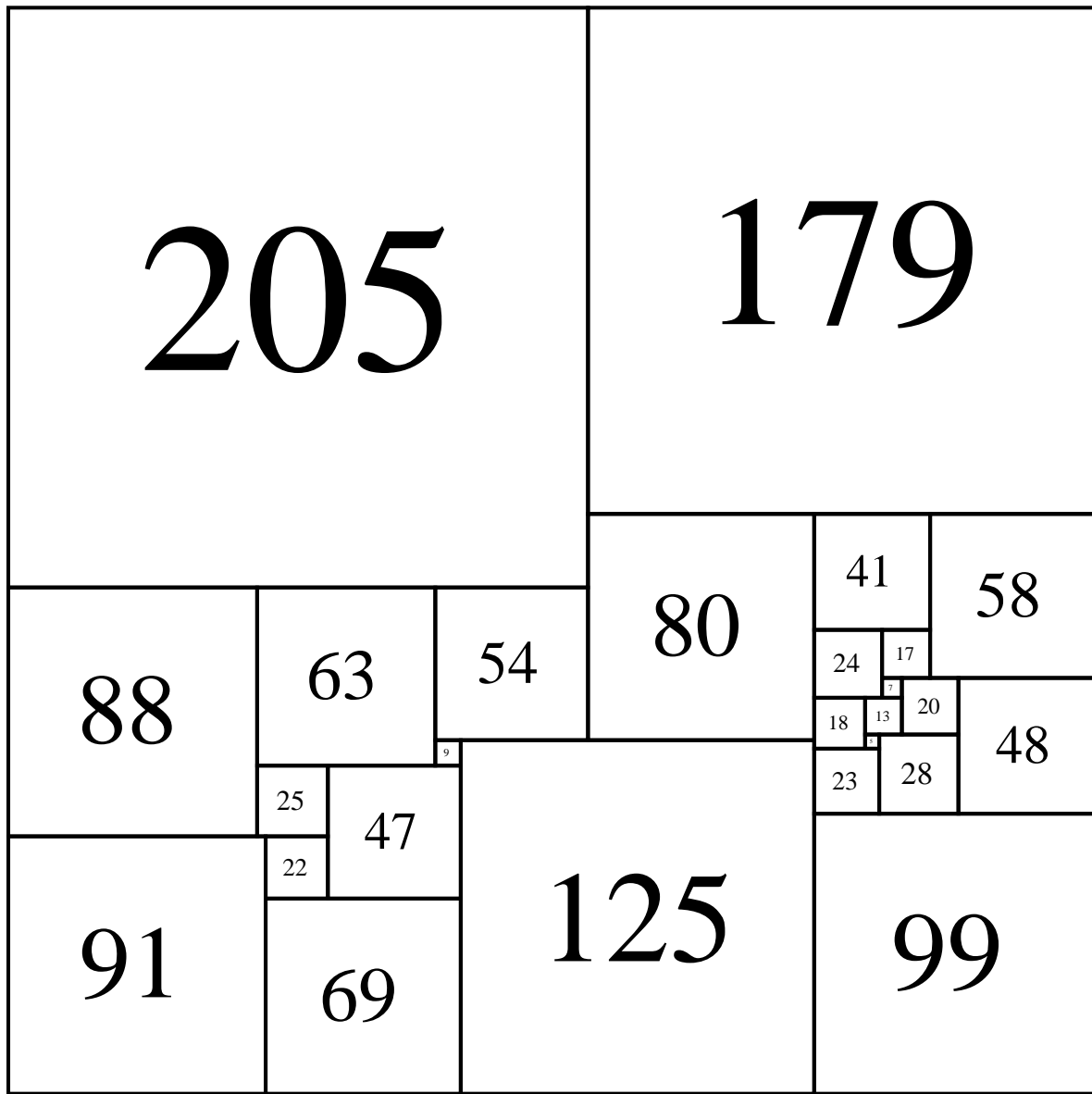
26 : 384a (4/8) [PJF]



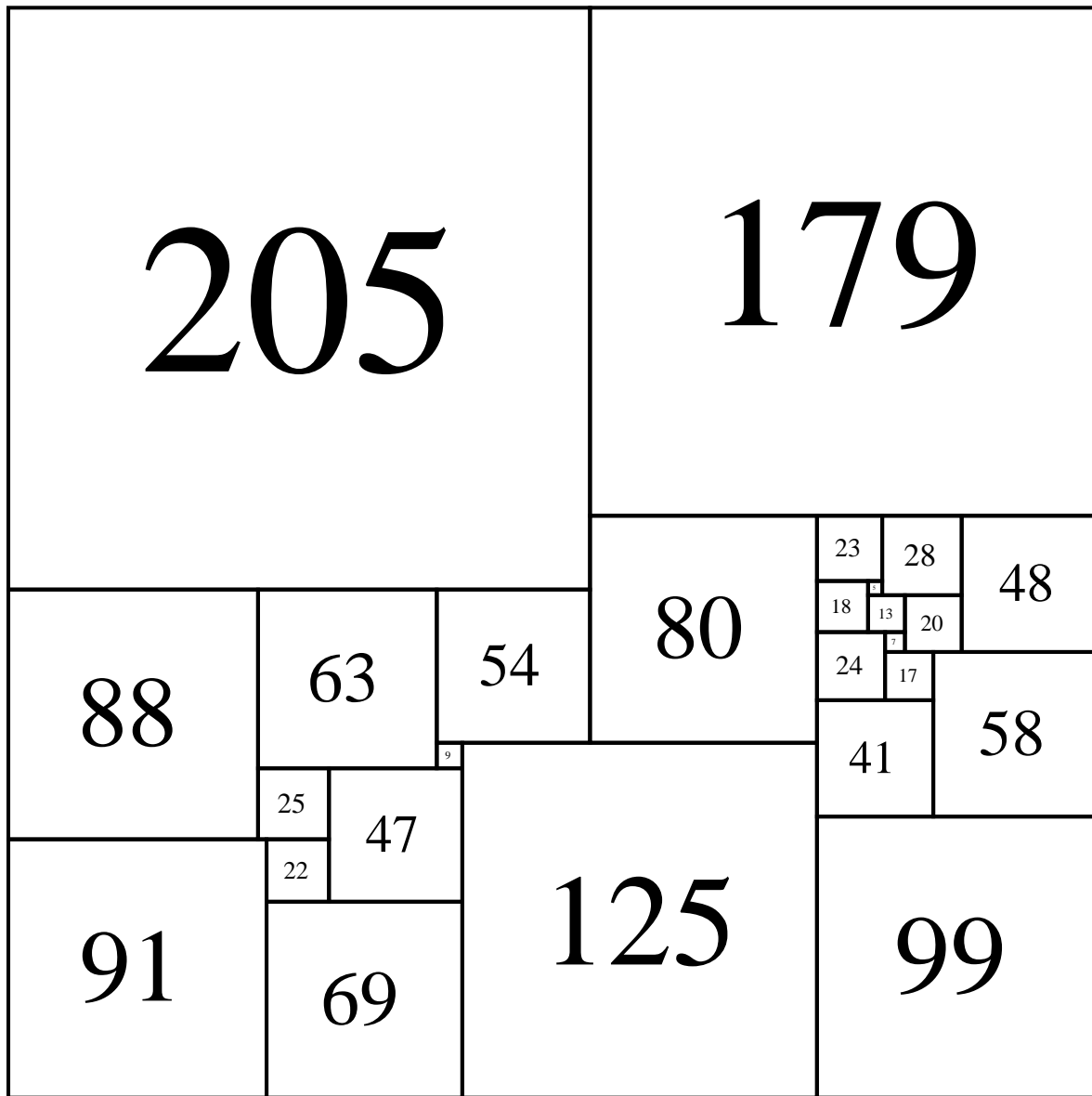
26 : 384a (5/8) [PJF]



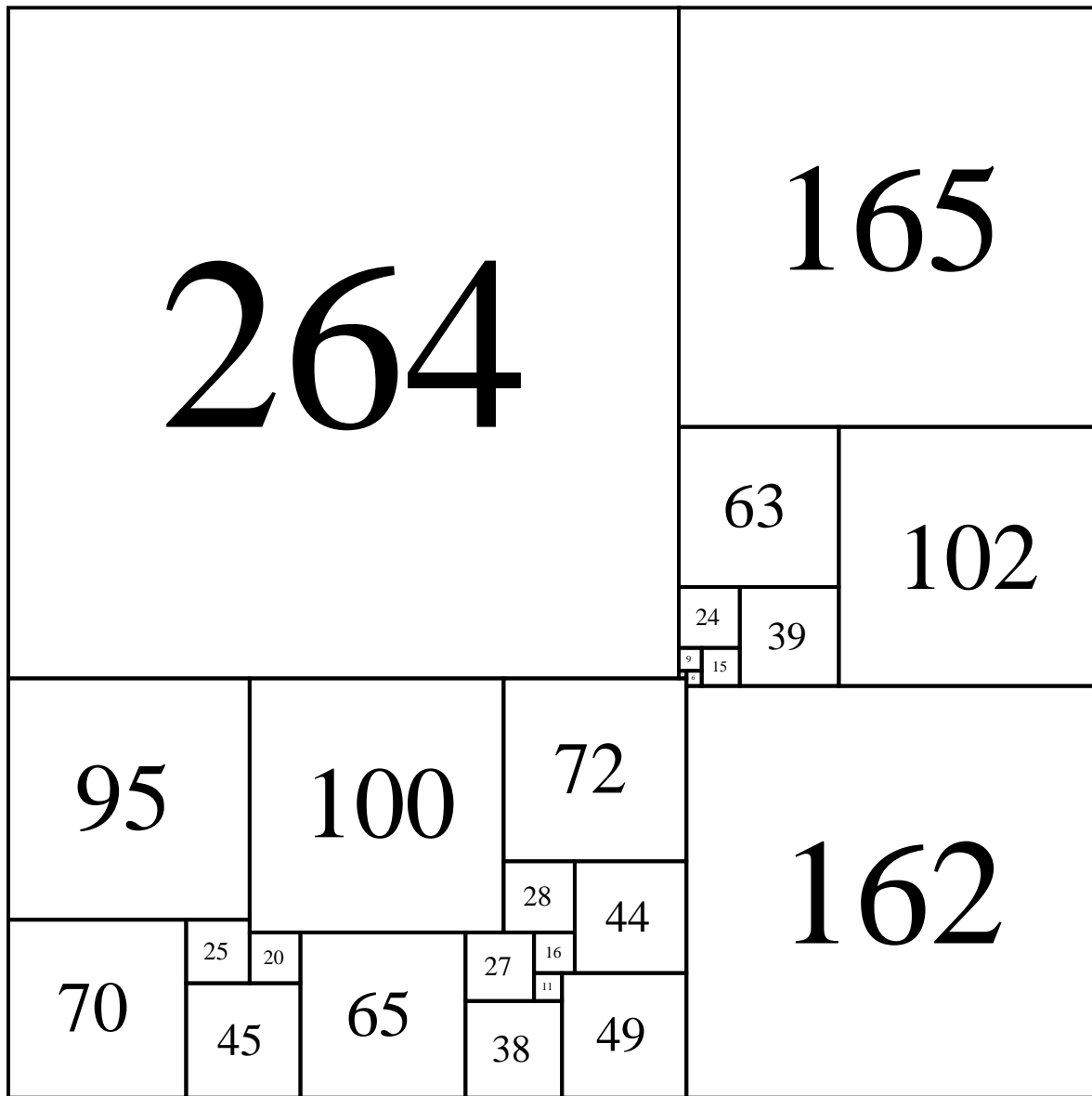
26 : 384a (6/8) [PJF]



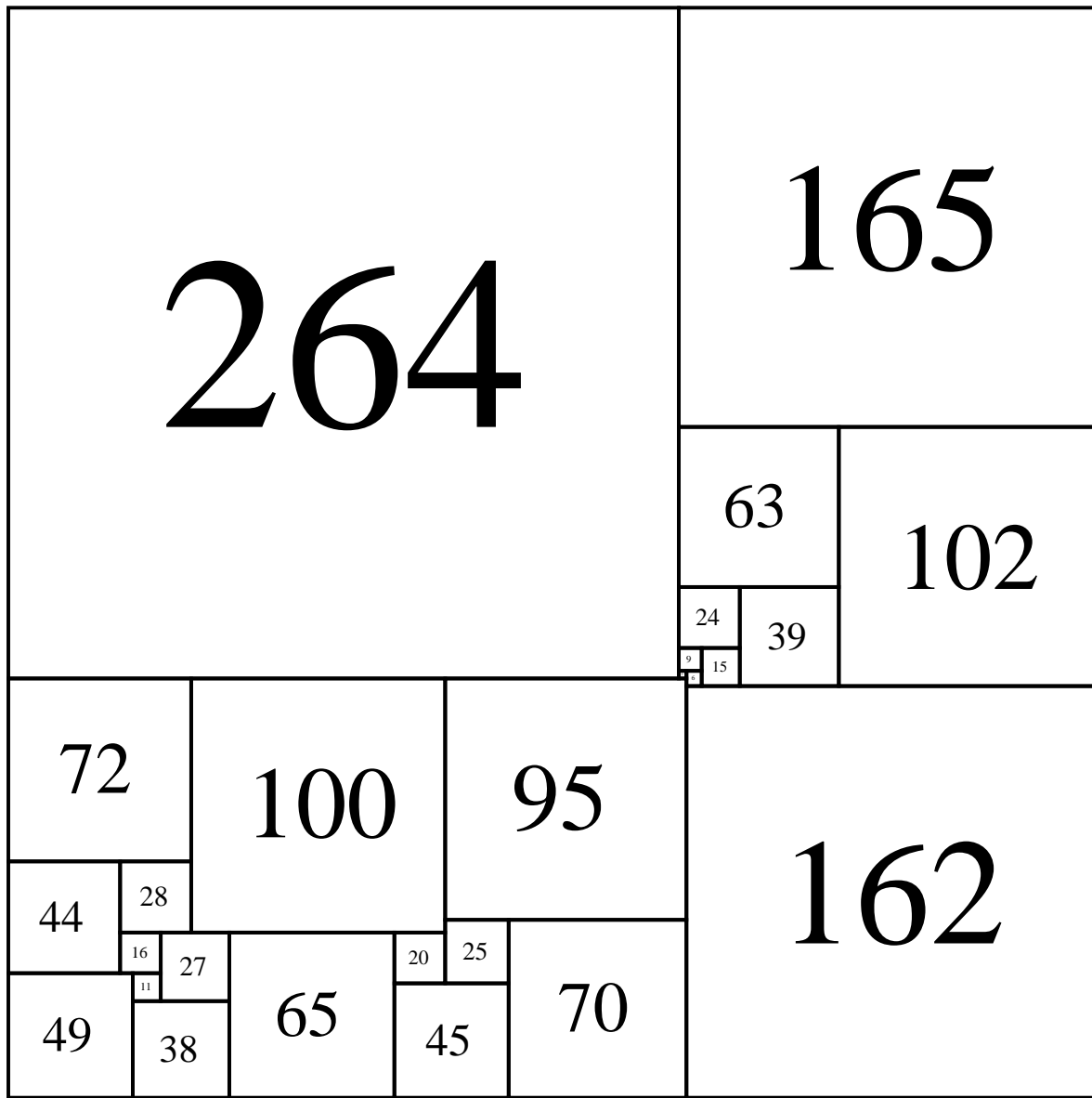
26 : 384a (7/8) [PJF]



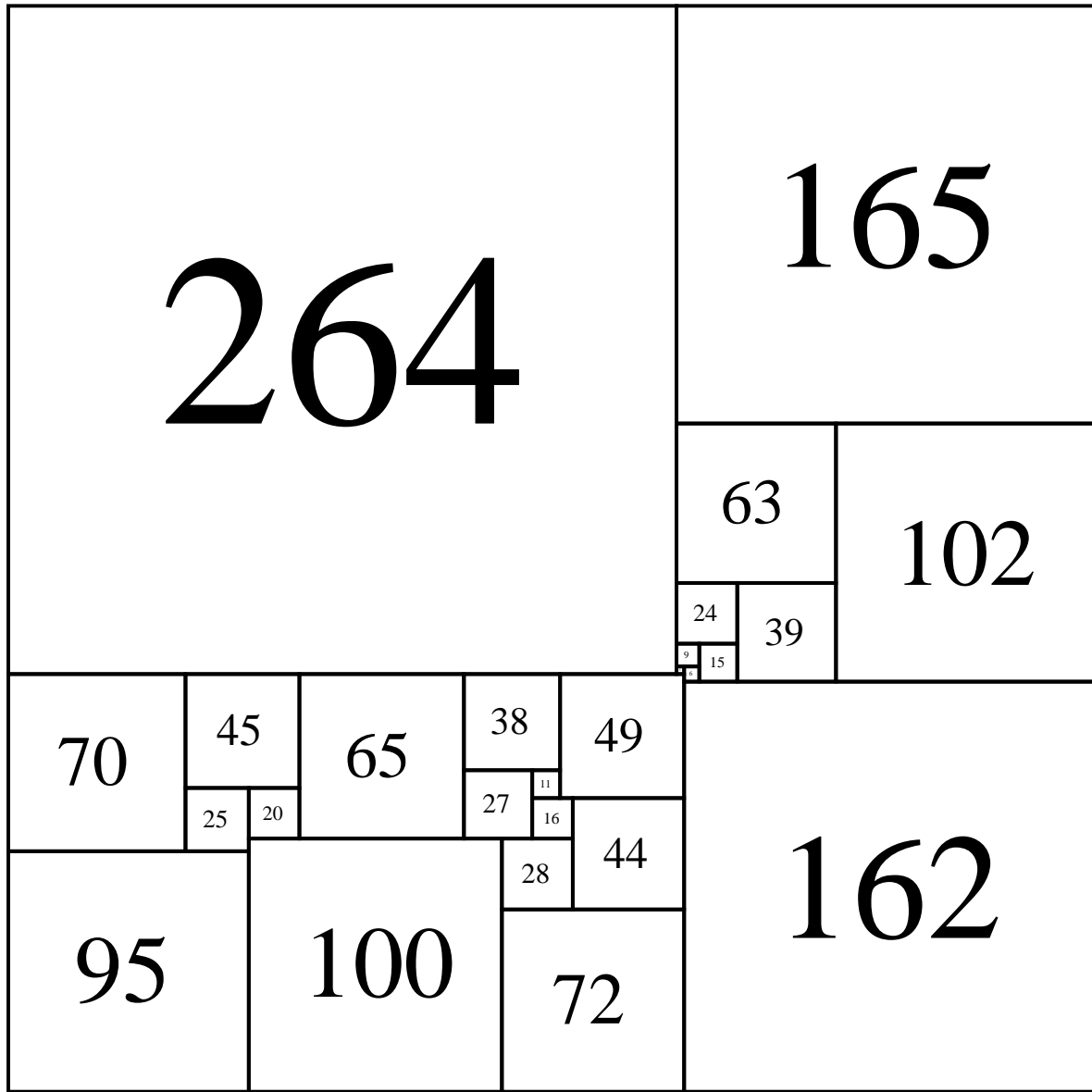
26 : 384a (8/8) [PJF]



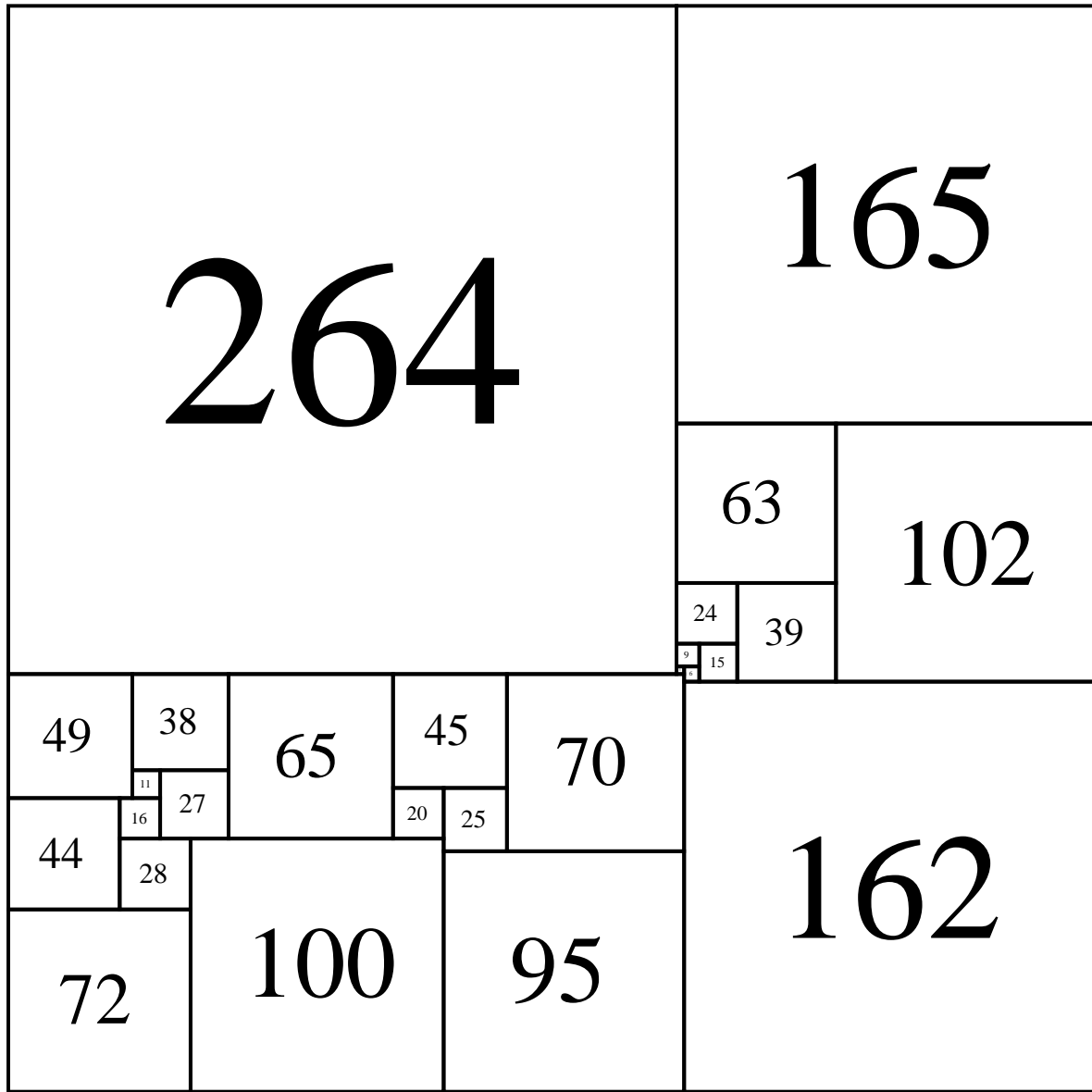
26 : 429a (1/4) [PJF]



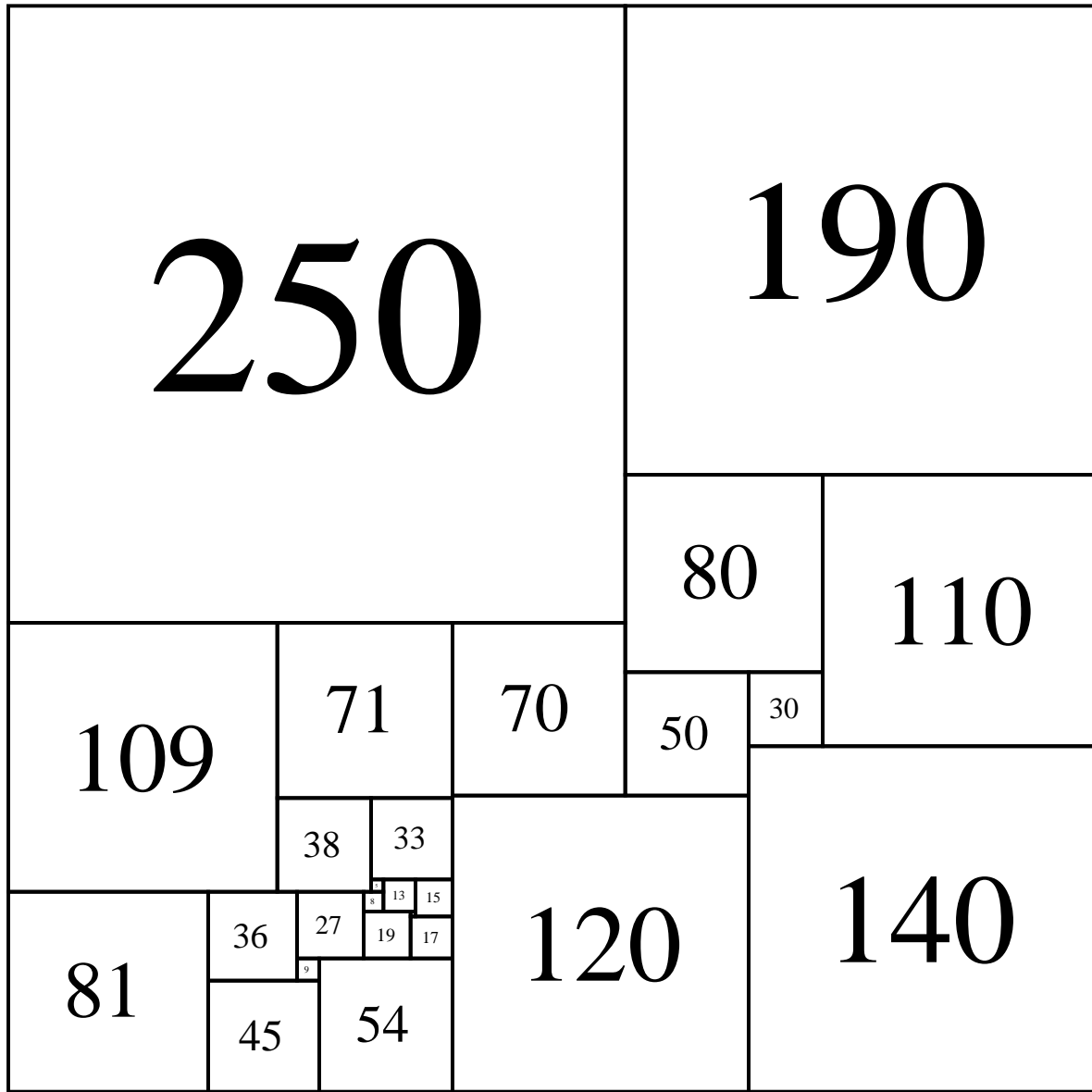
26 : 429a (2/4) [PJF]



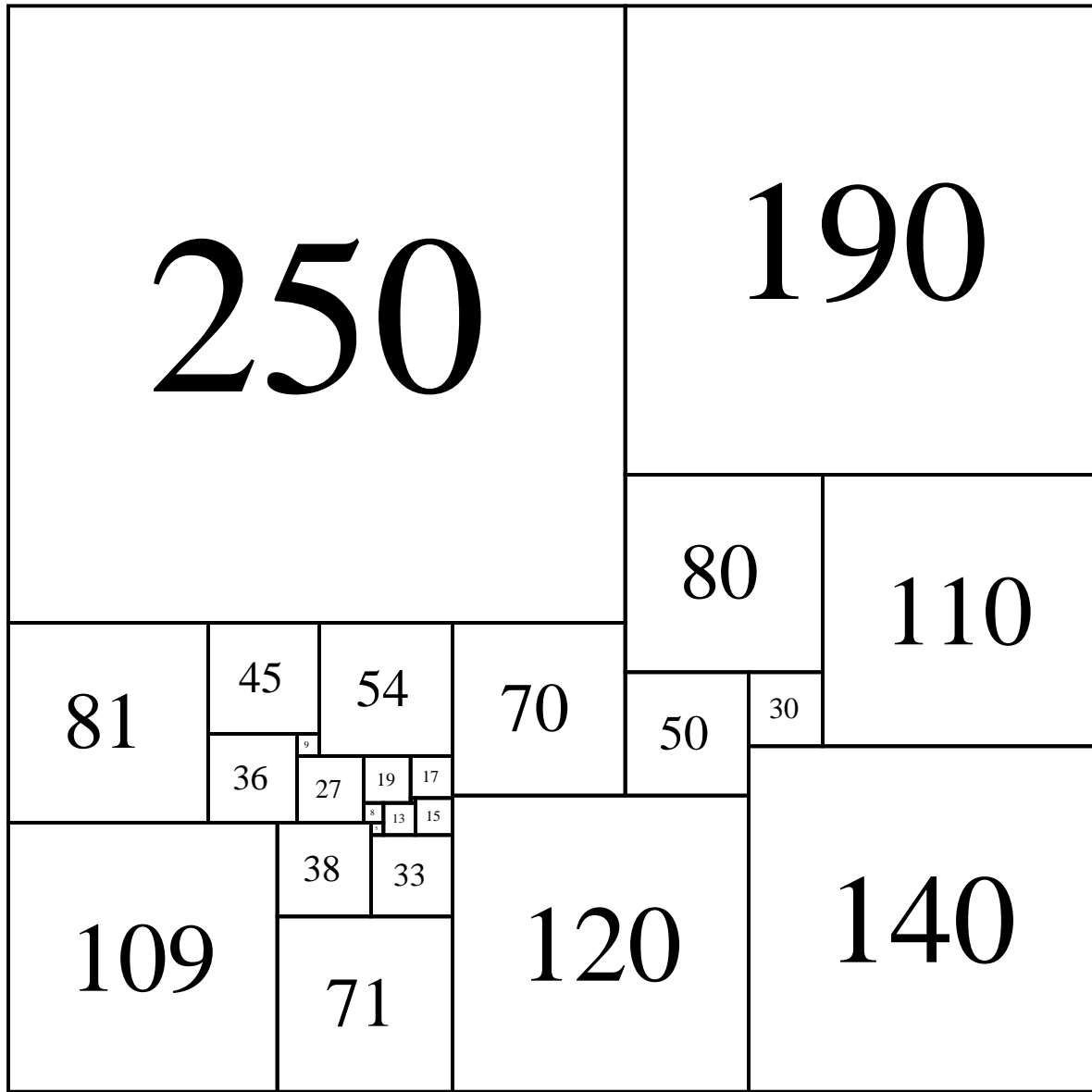
26 : 429a (3/4) [PJF]



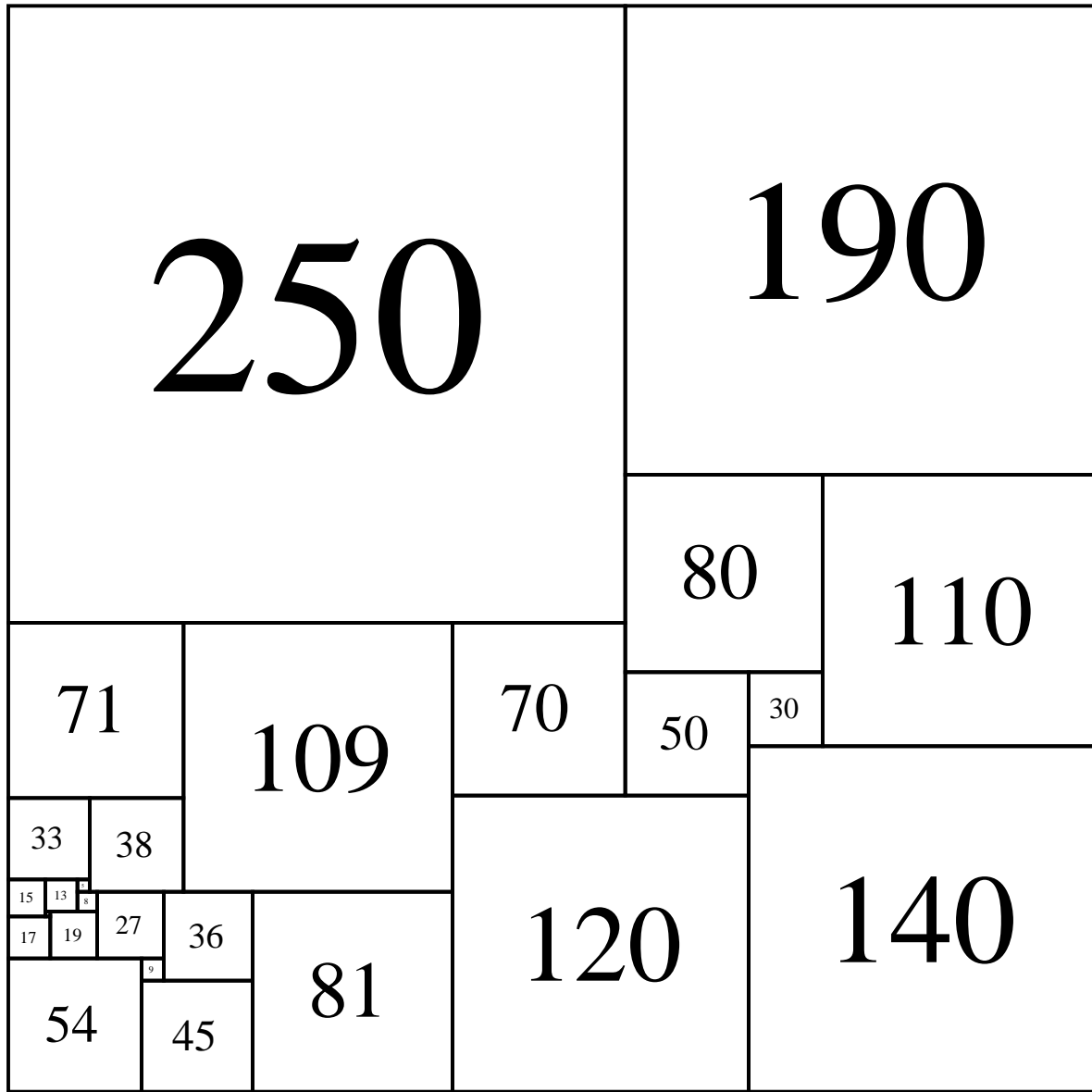
26 : 429a (4/4) [PJF]



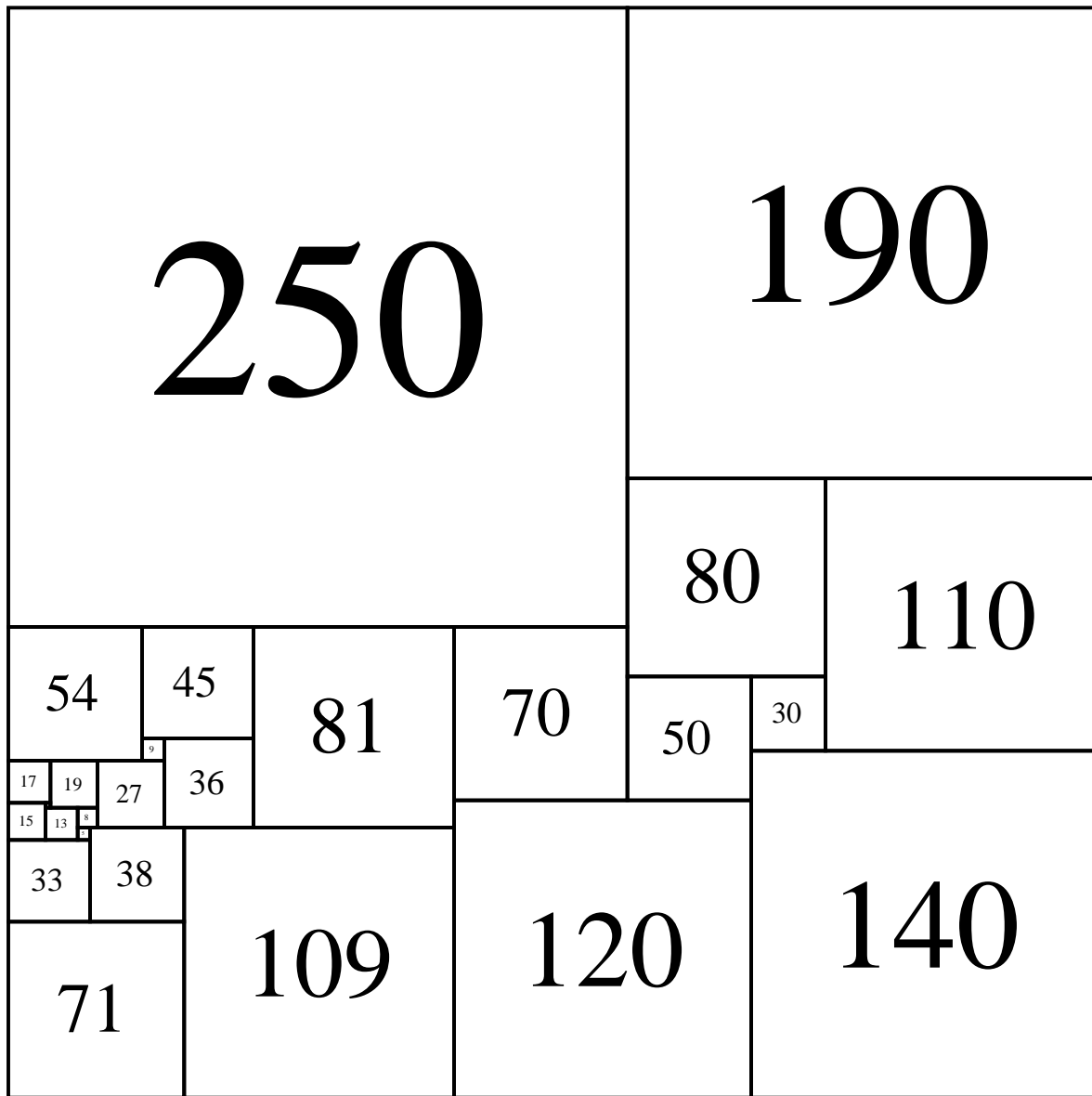
26 : 440a (1/4) [CJB]



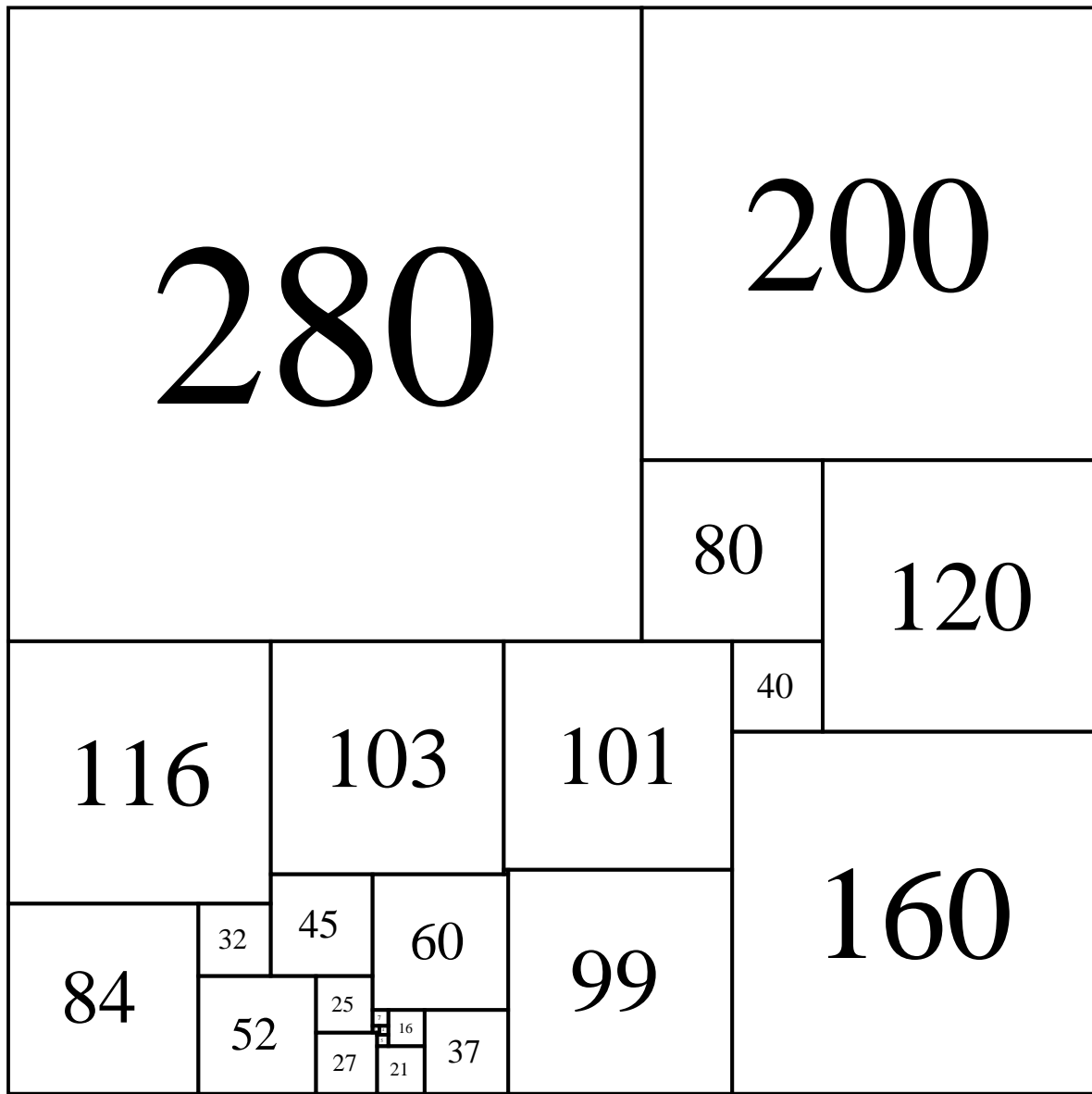
26 : 440a (2/4) [CJB]



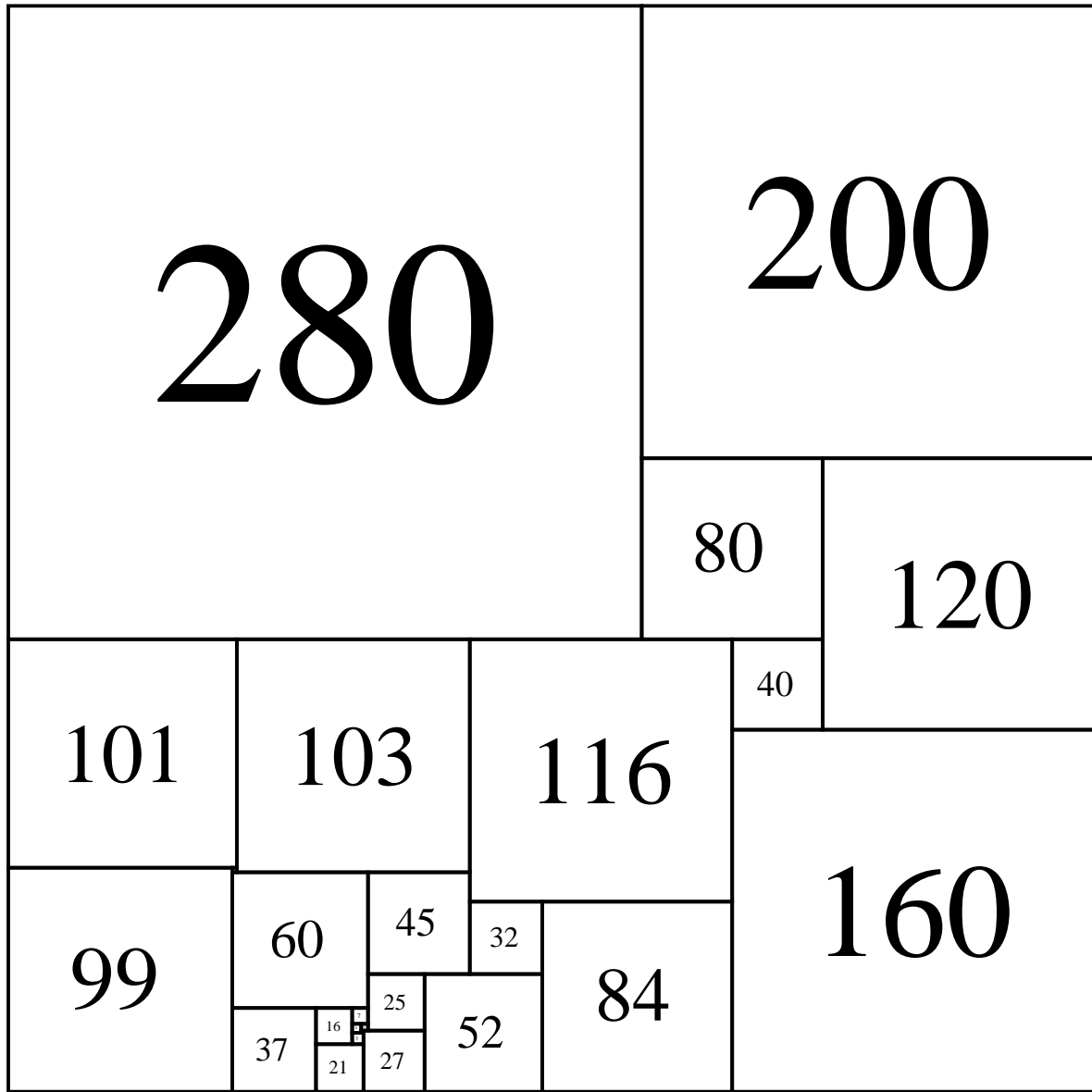
26 : 440a (3/4) [CJB]



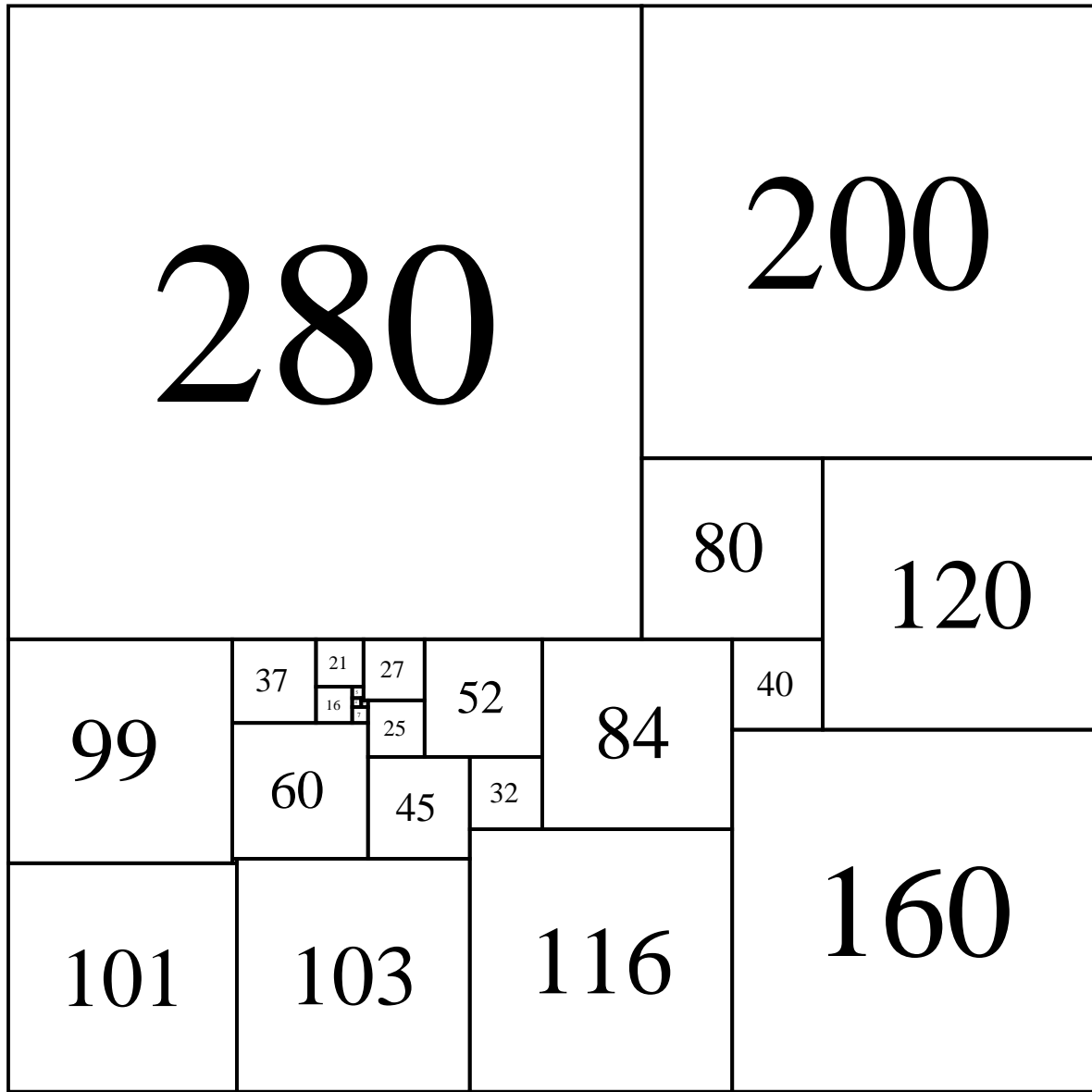
26 : 440a (4/4) [CJB]



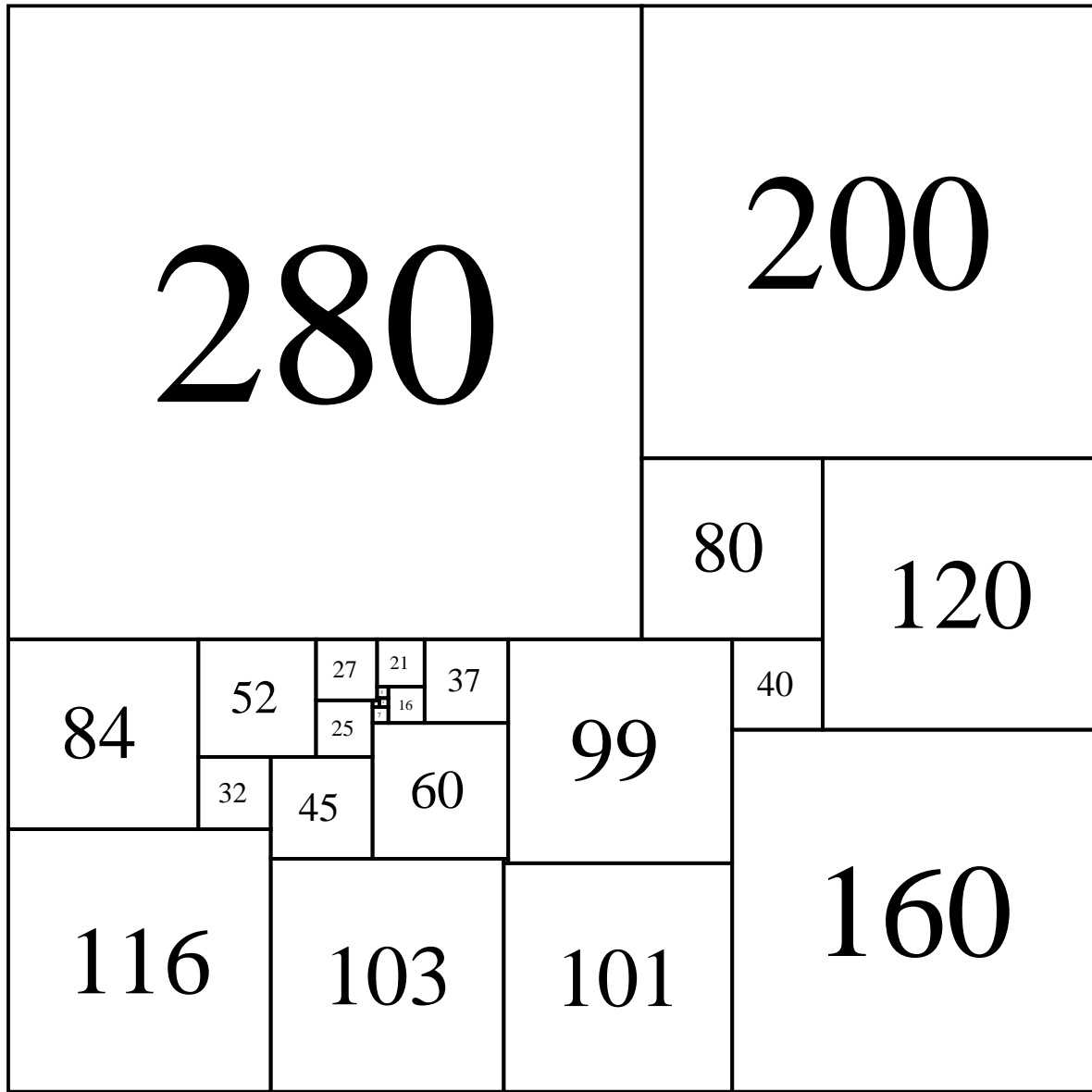
26 : 480a (1/4) [JDS]



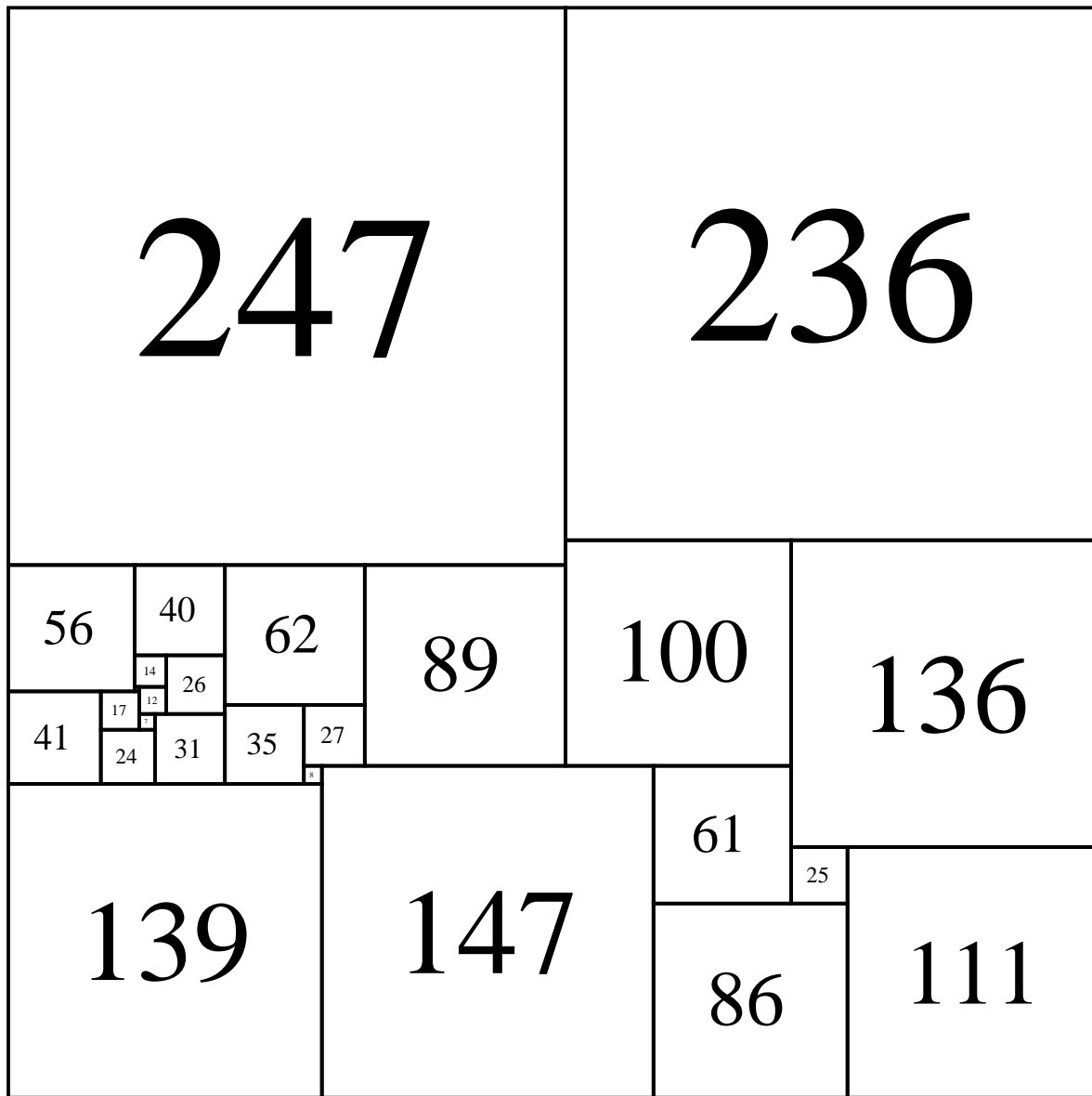
26 : 480a (2/4) [JDS]



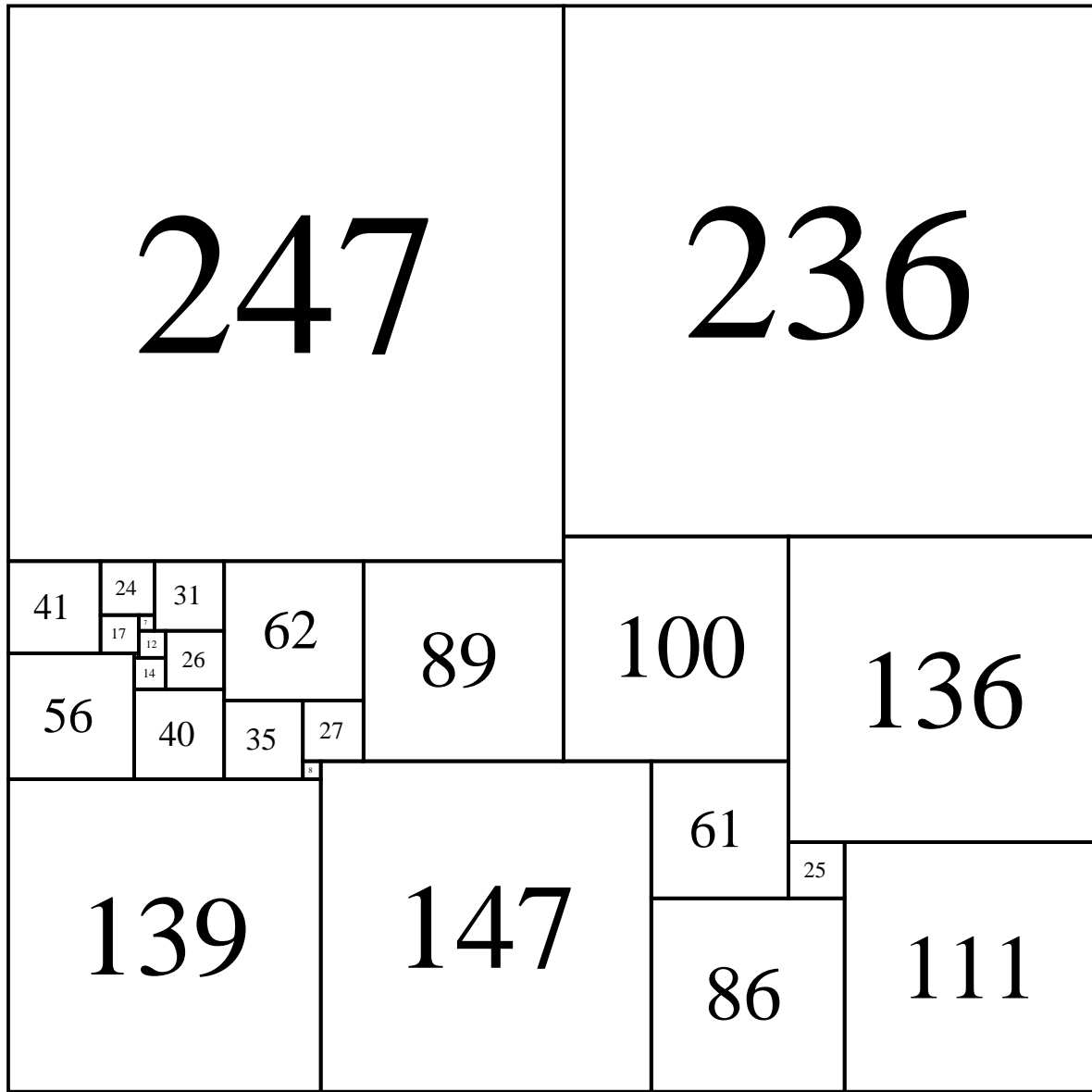
26 : 480a (3/4) [JDS]



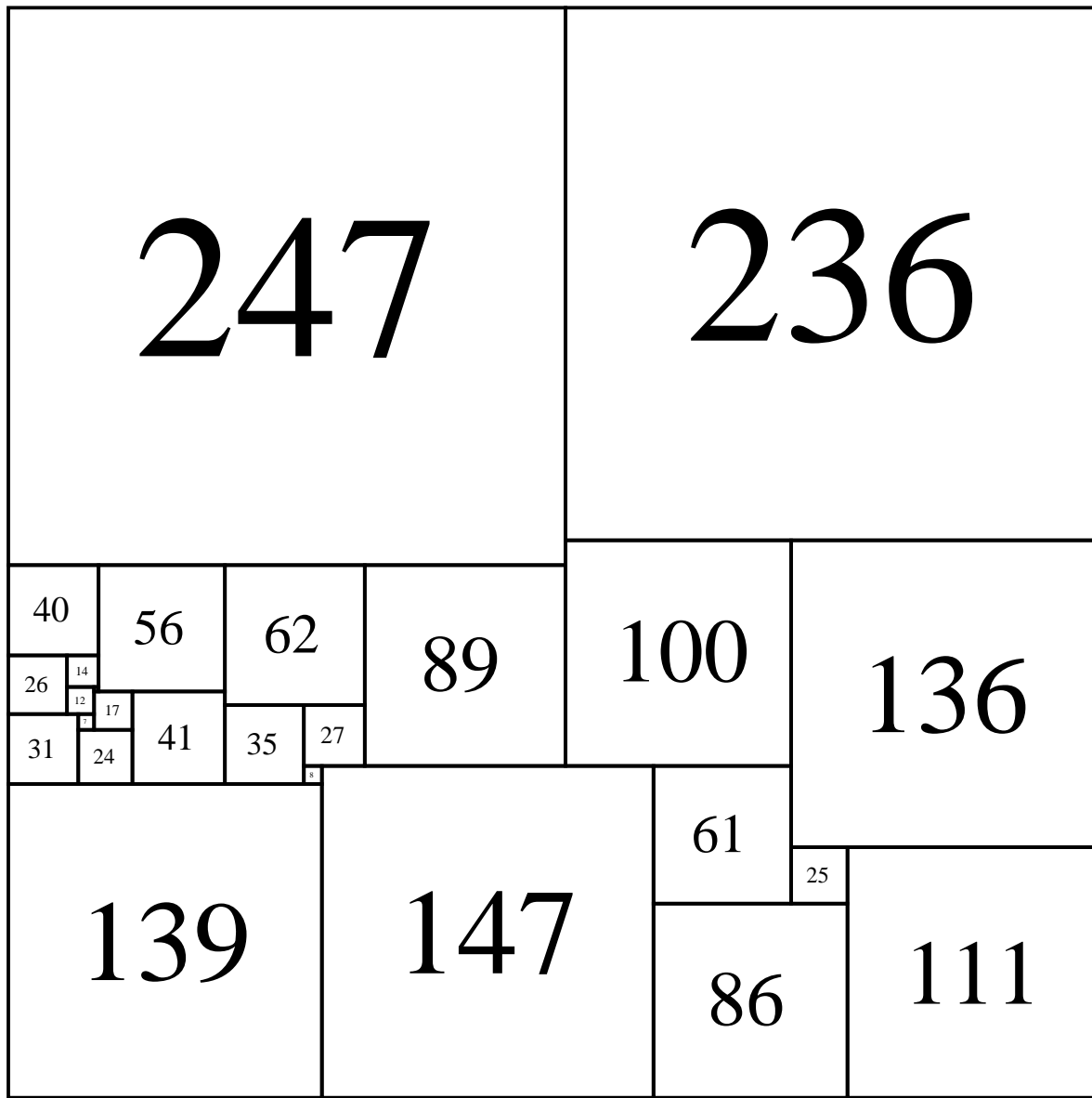
26 : 480a (4/4) [JDS]



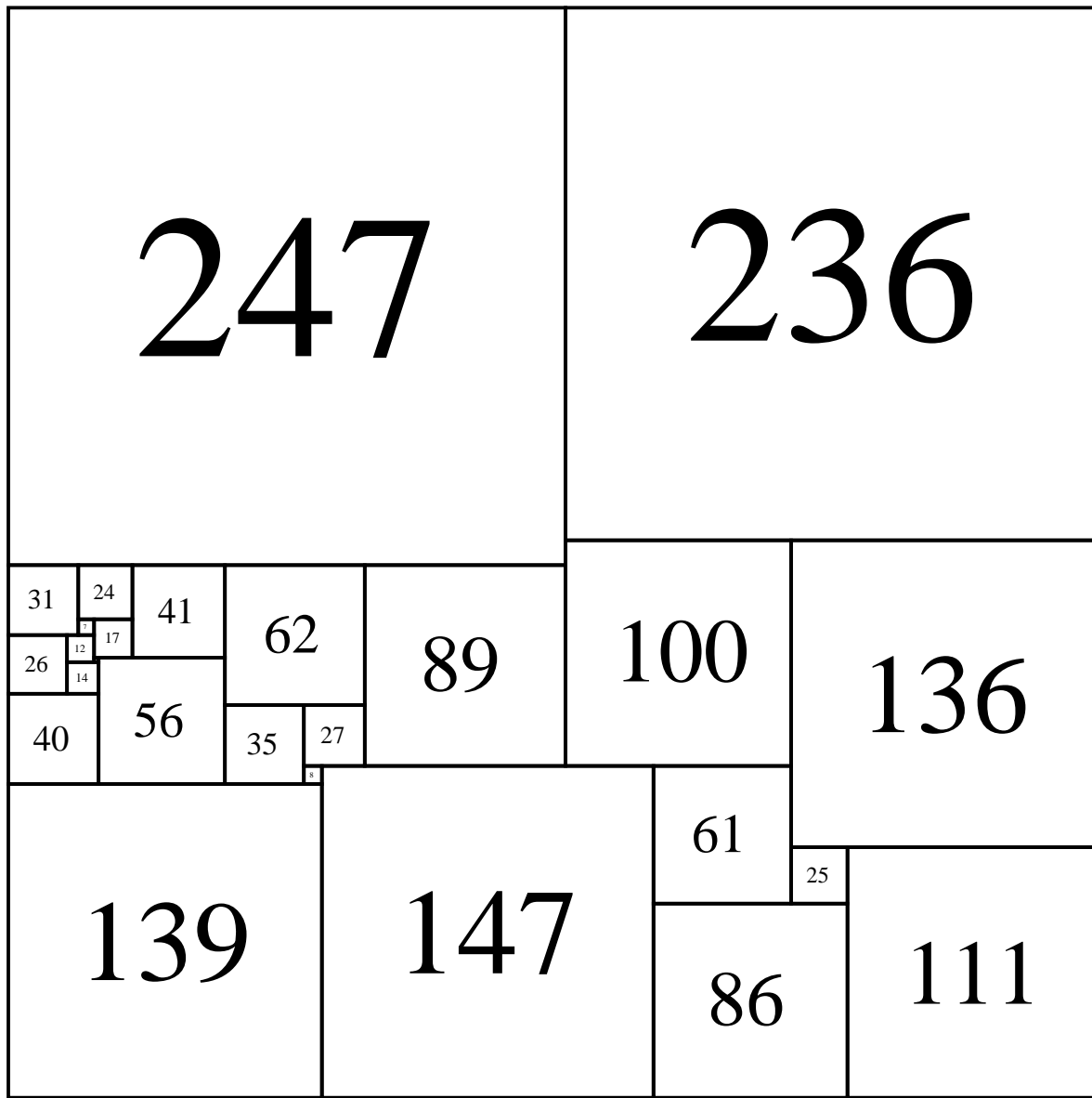
26 : 483a (1/4) [DFL]



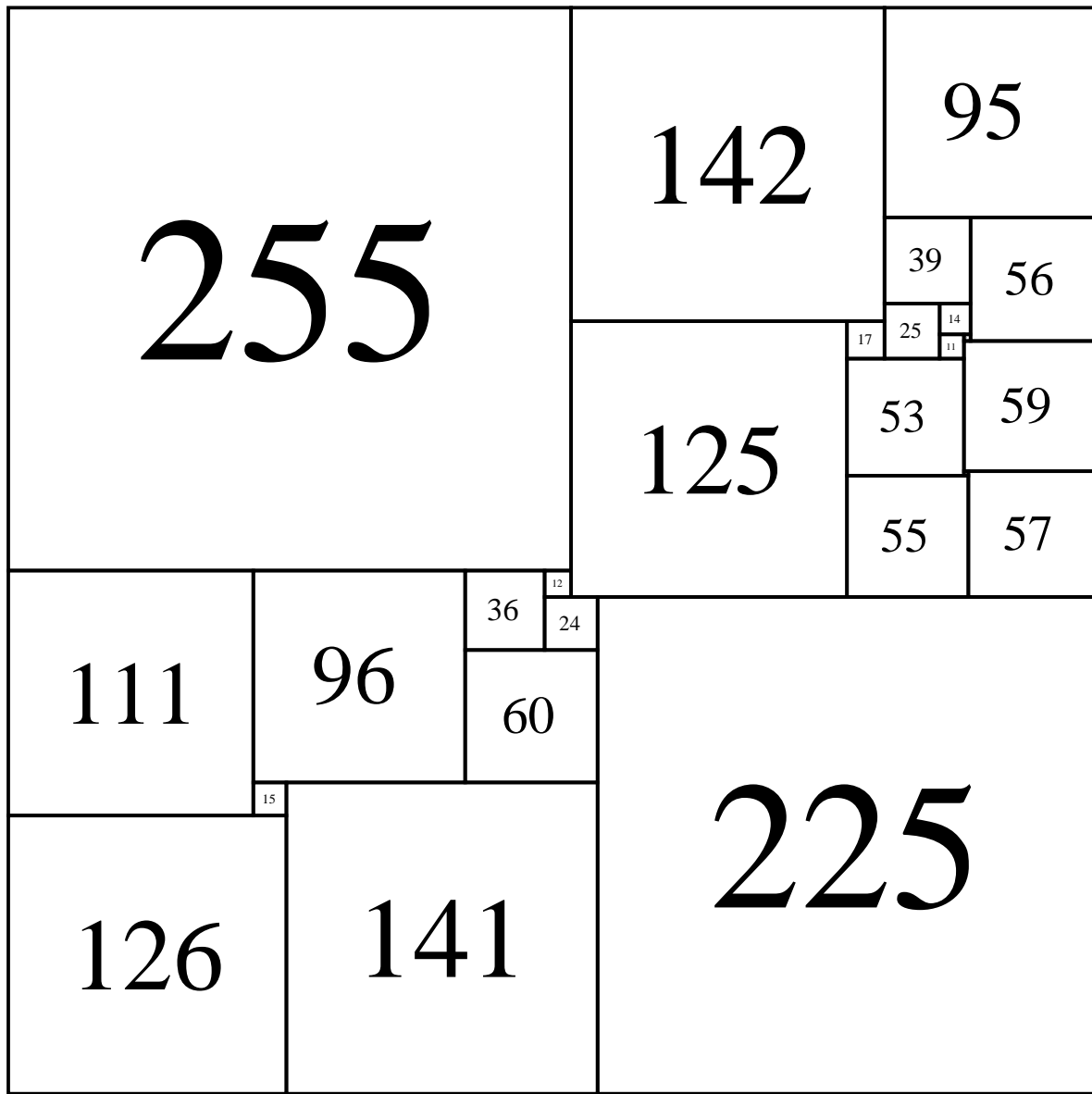
26 : 483a (2/4) [DFL]



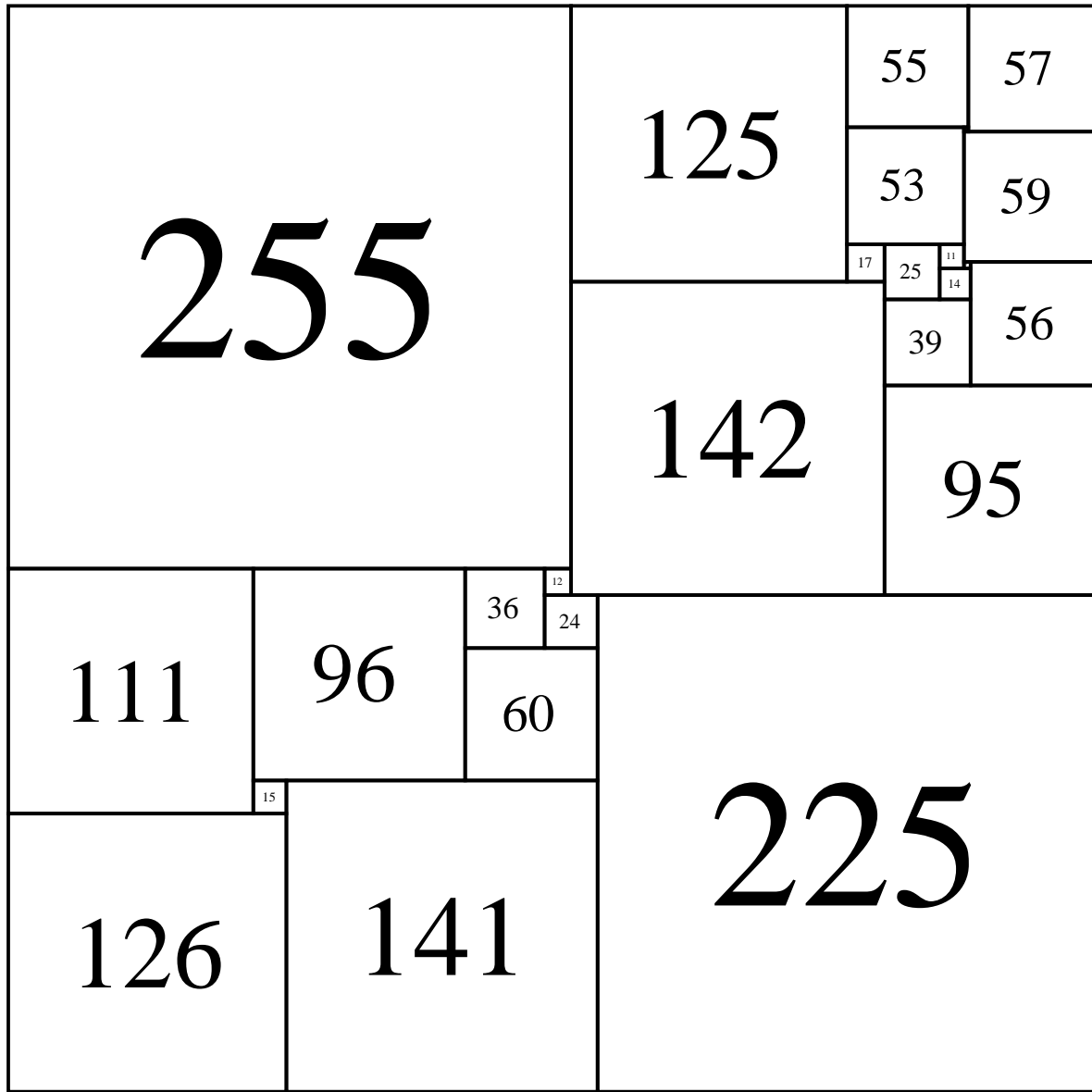
26 : 483a (3/4) [DFL]



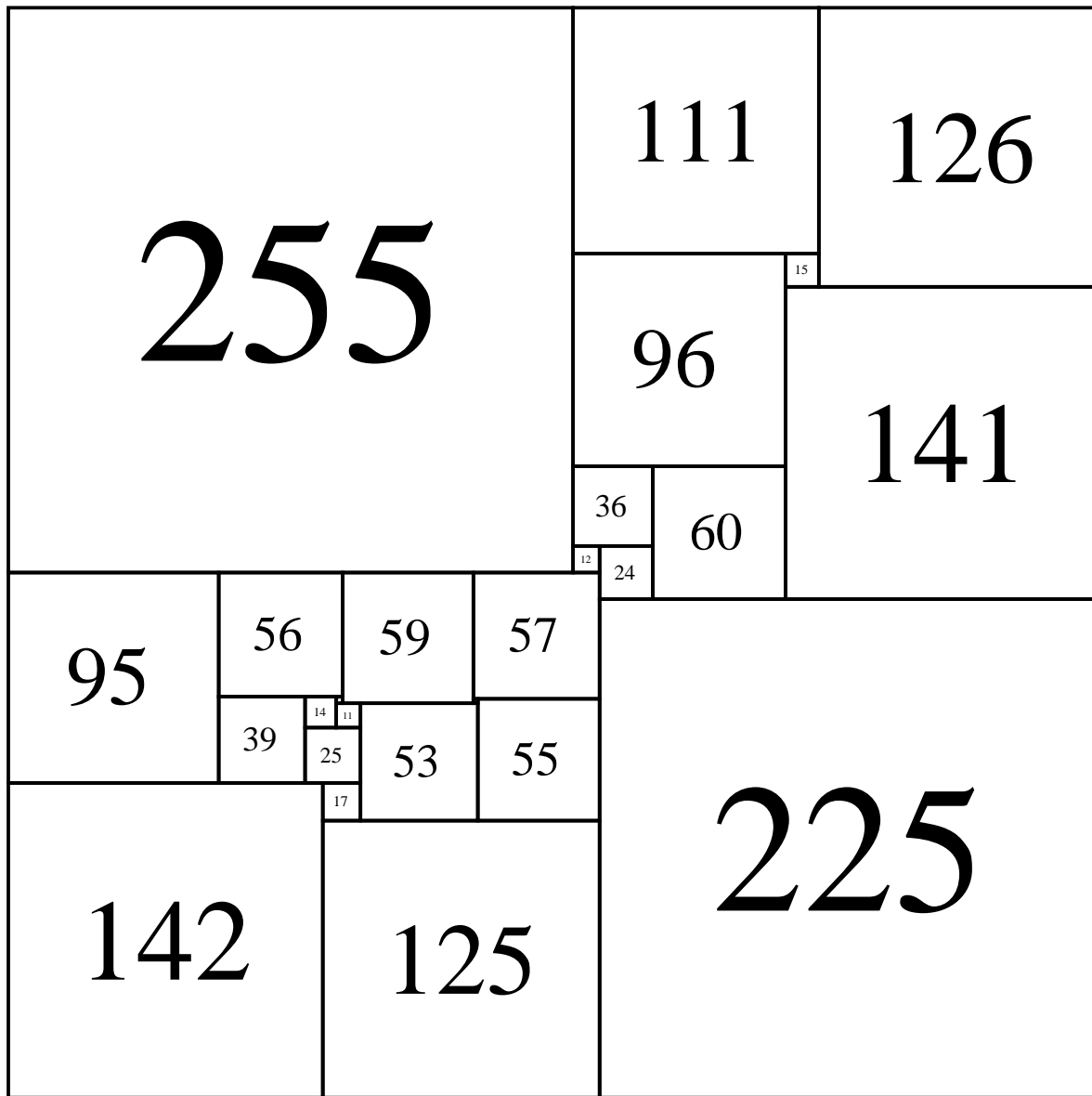
26 : 483a (4/4) [DFL]



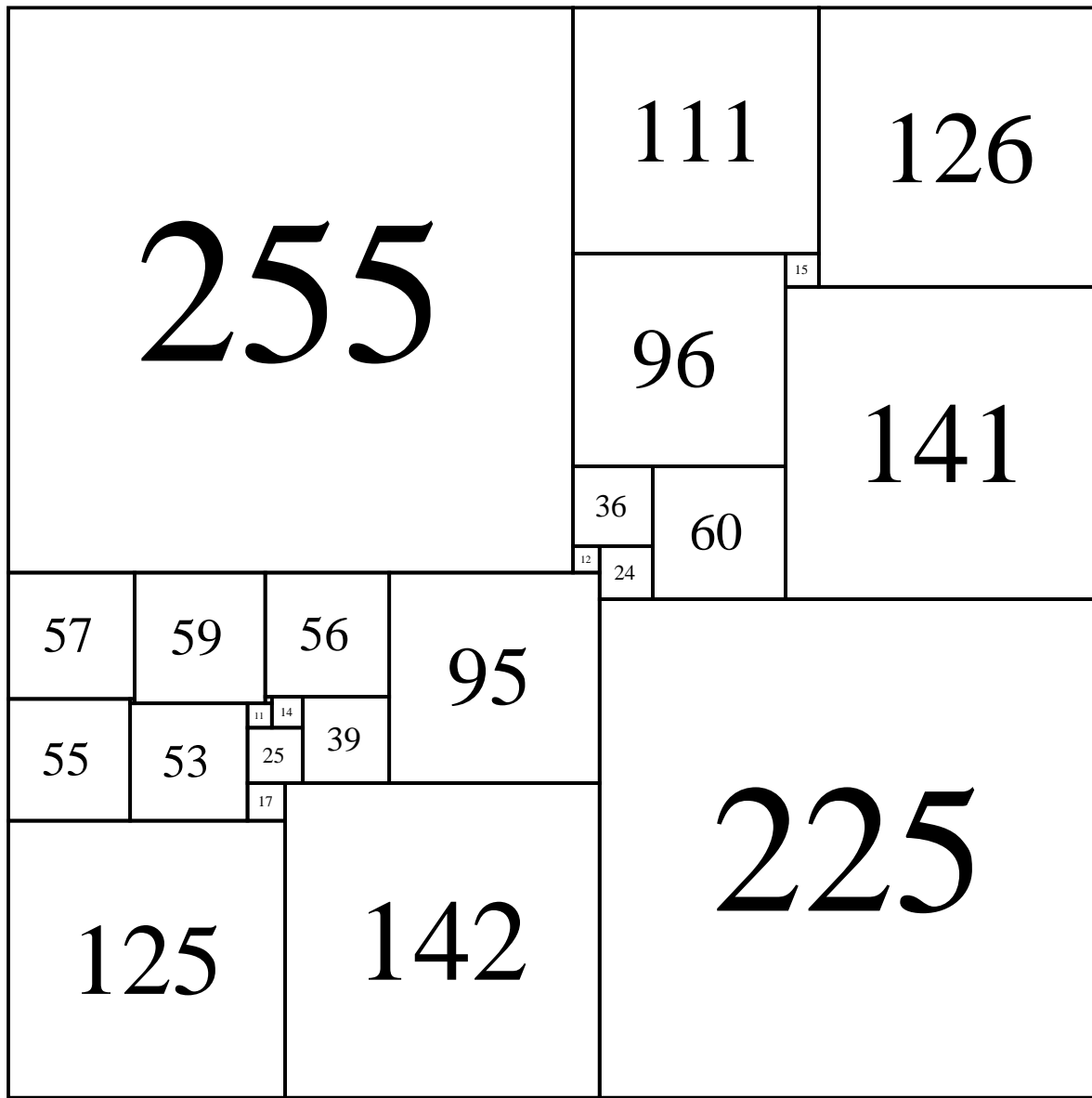
26 : 492a (1/4) [THW]



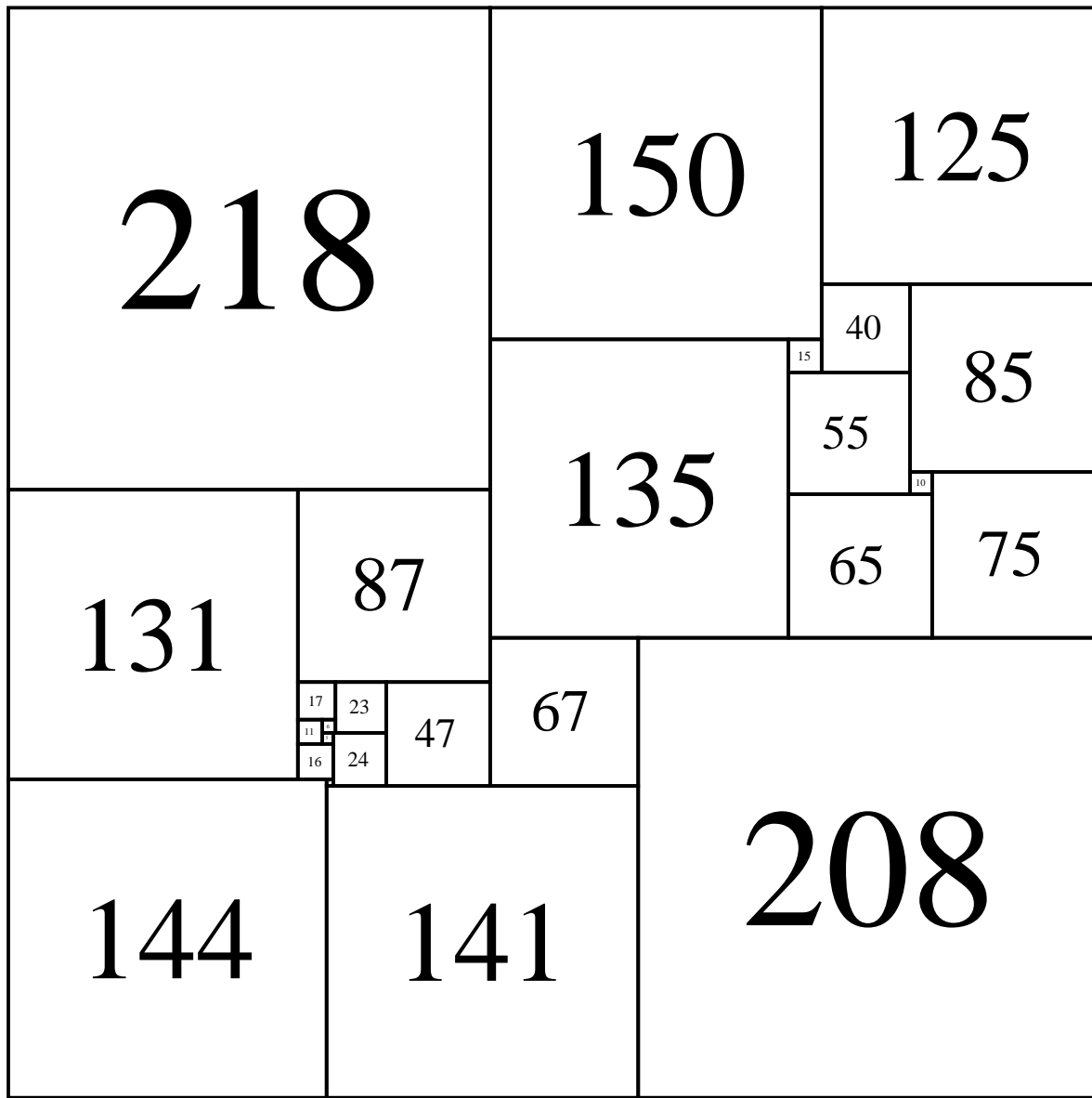
26 : 492a (2/4) [THW]



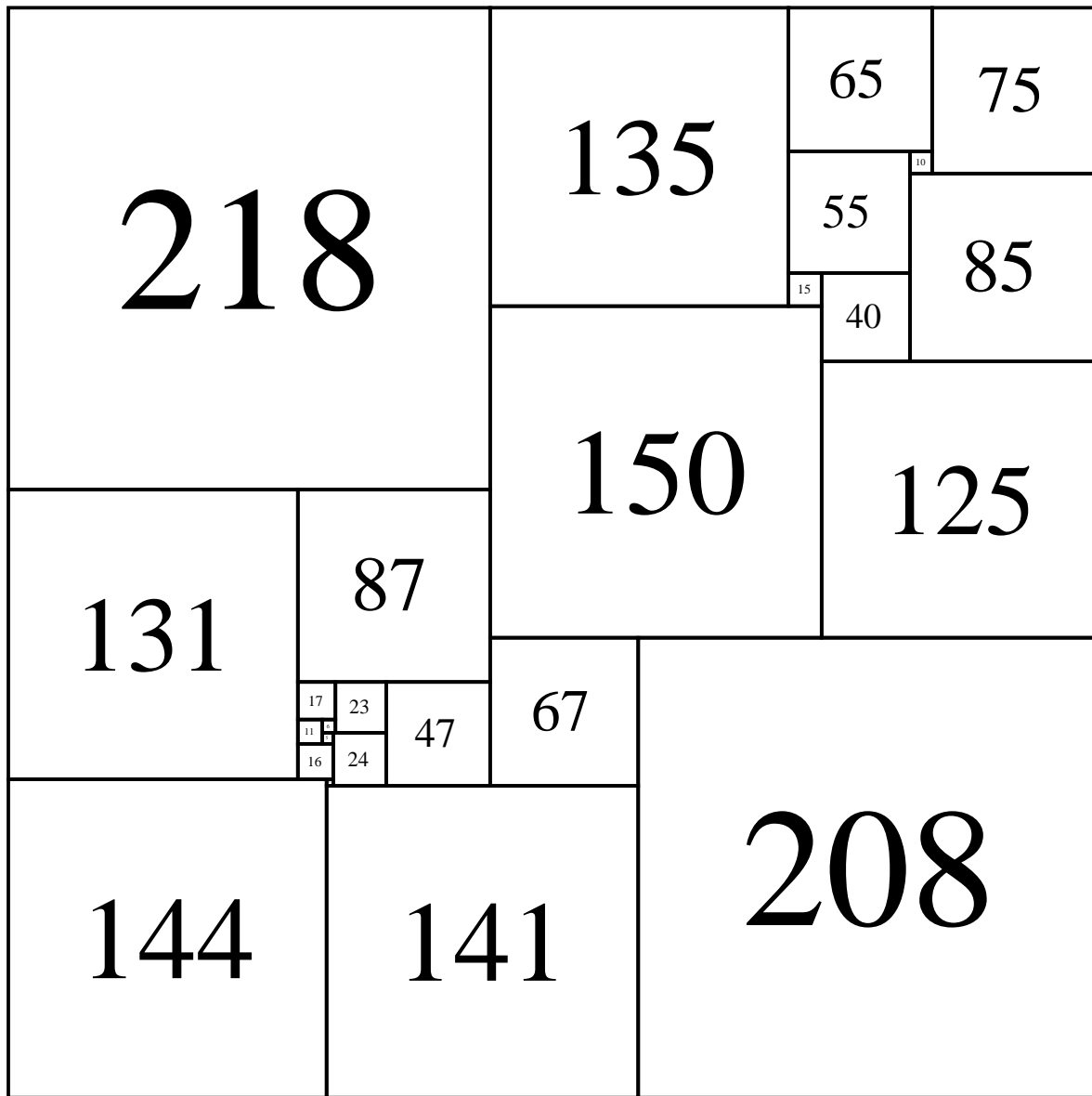
26 : 492a (3/4) [THW]



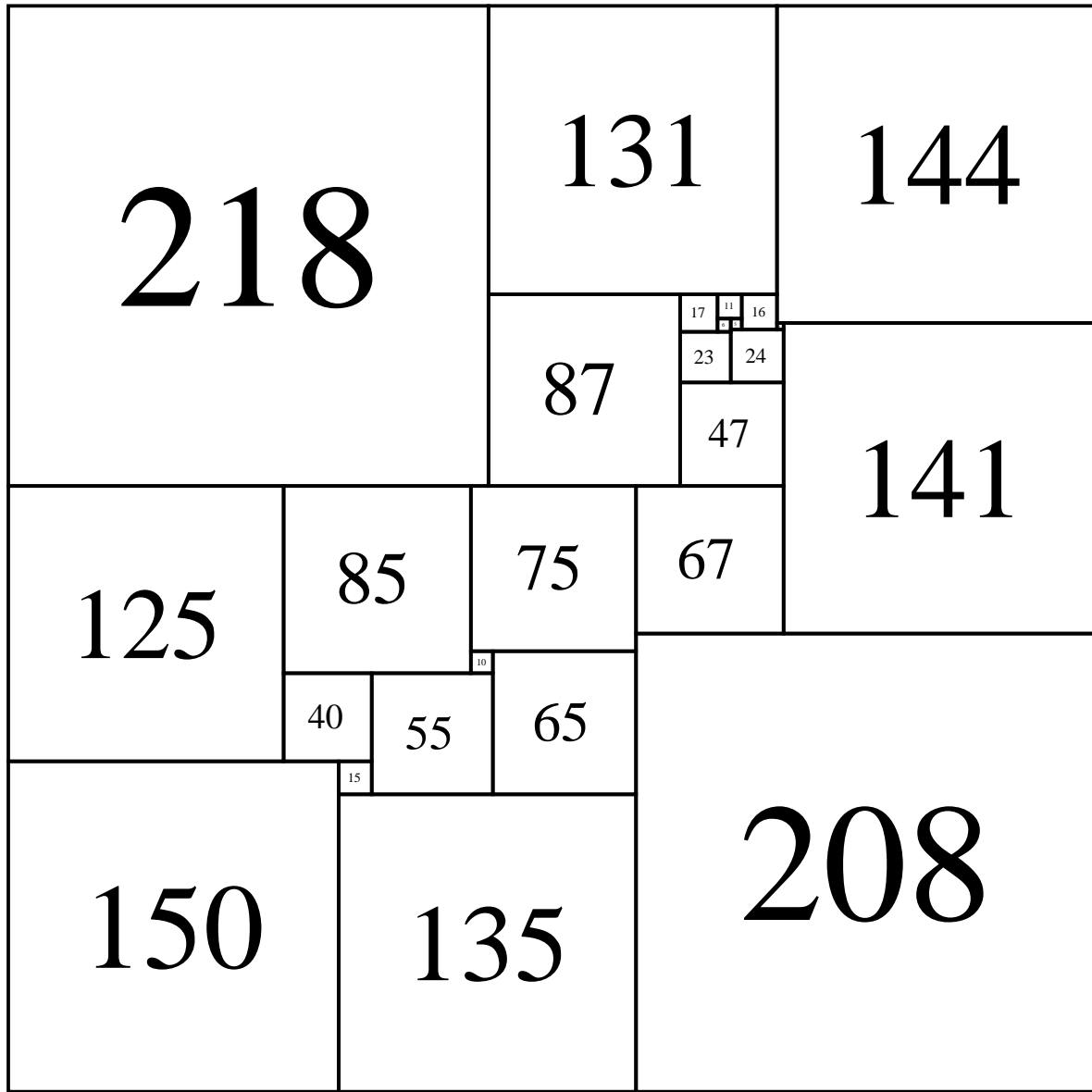
26 : 492a (4/4) [THW]



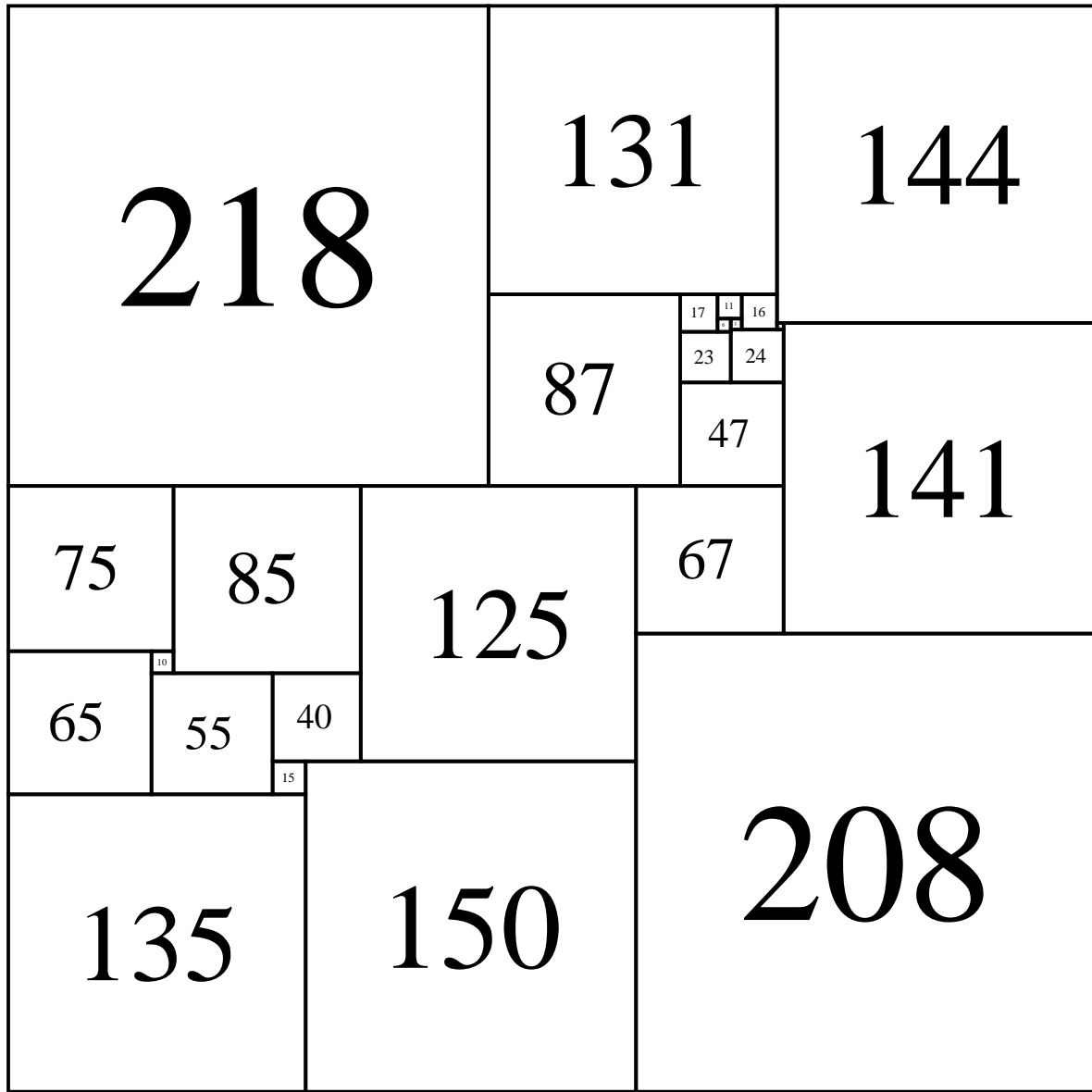
26 : 493a (1/4) [JDS]



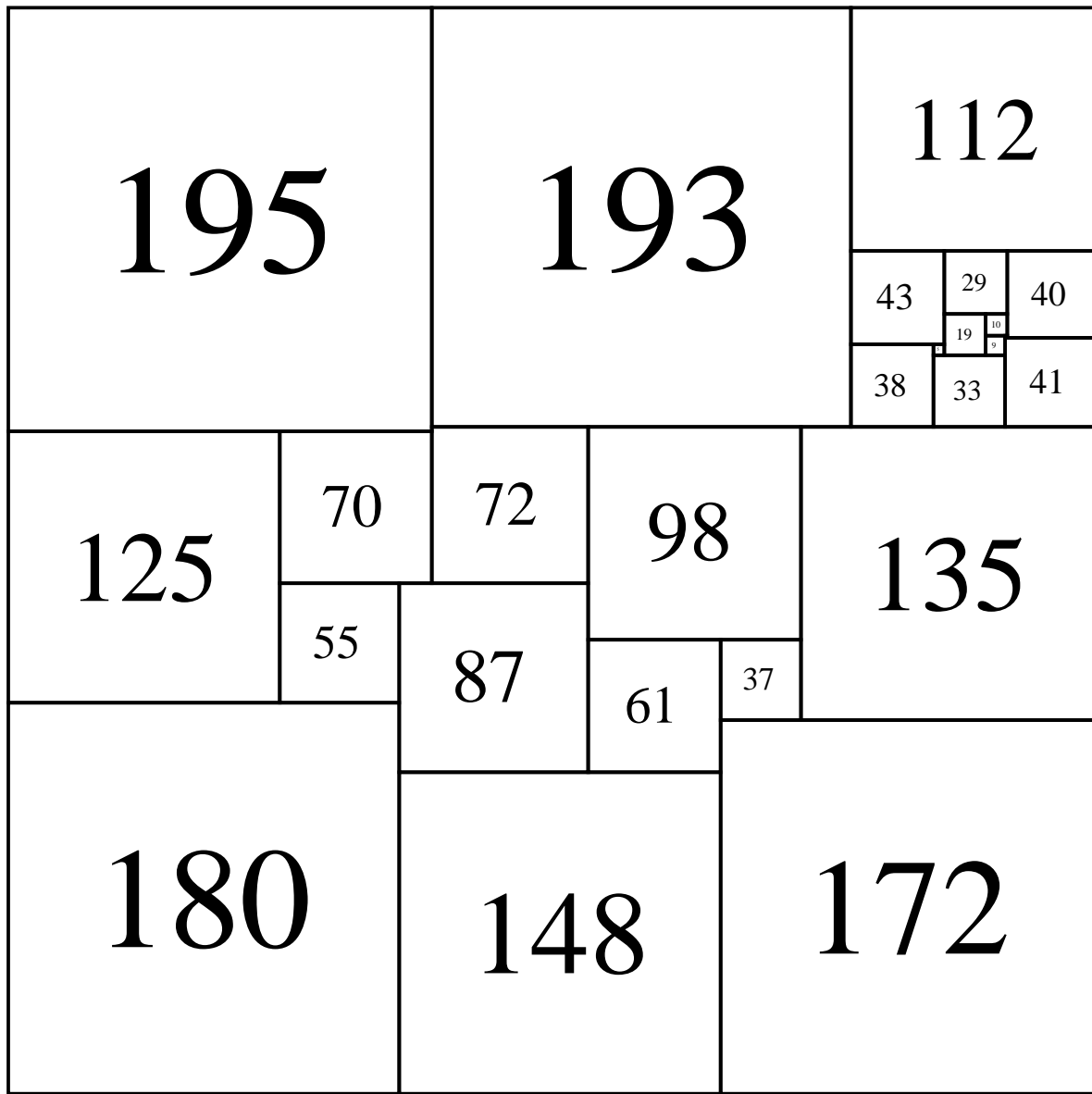
26 : 493a (2/4) [JDS]



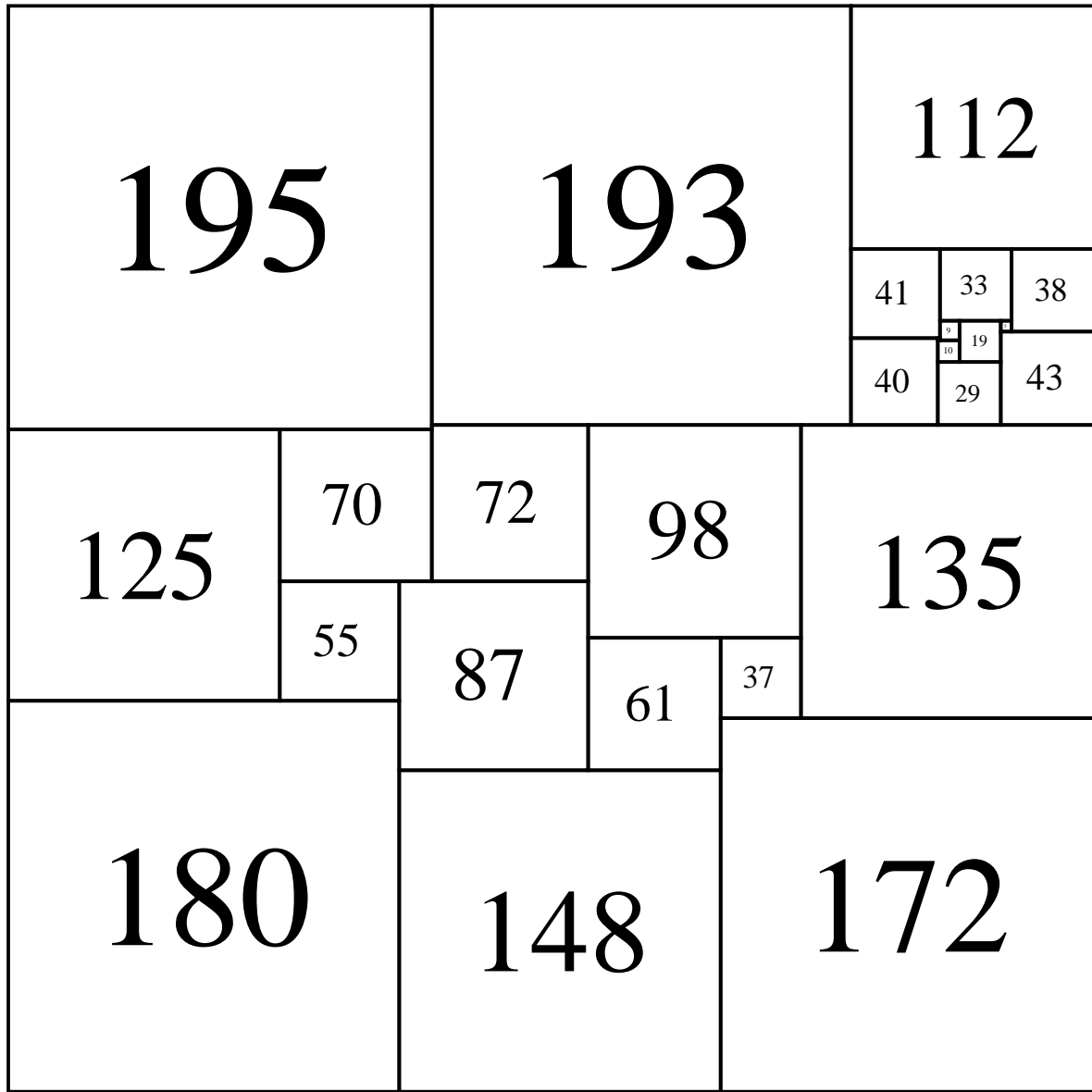
26 : 493a (3/4) [JDS]



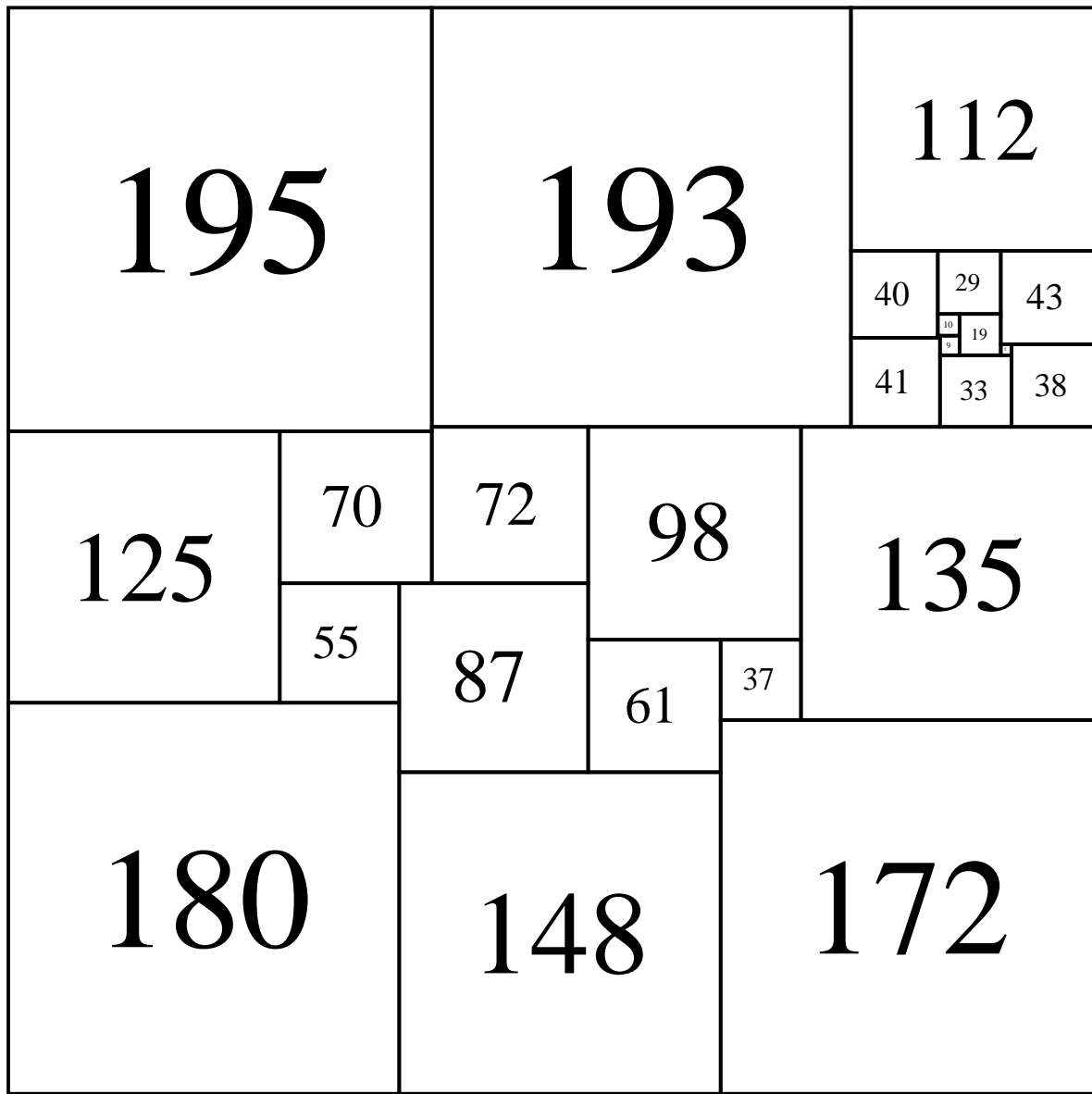
26 : 493a (4/4) [JDS]



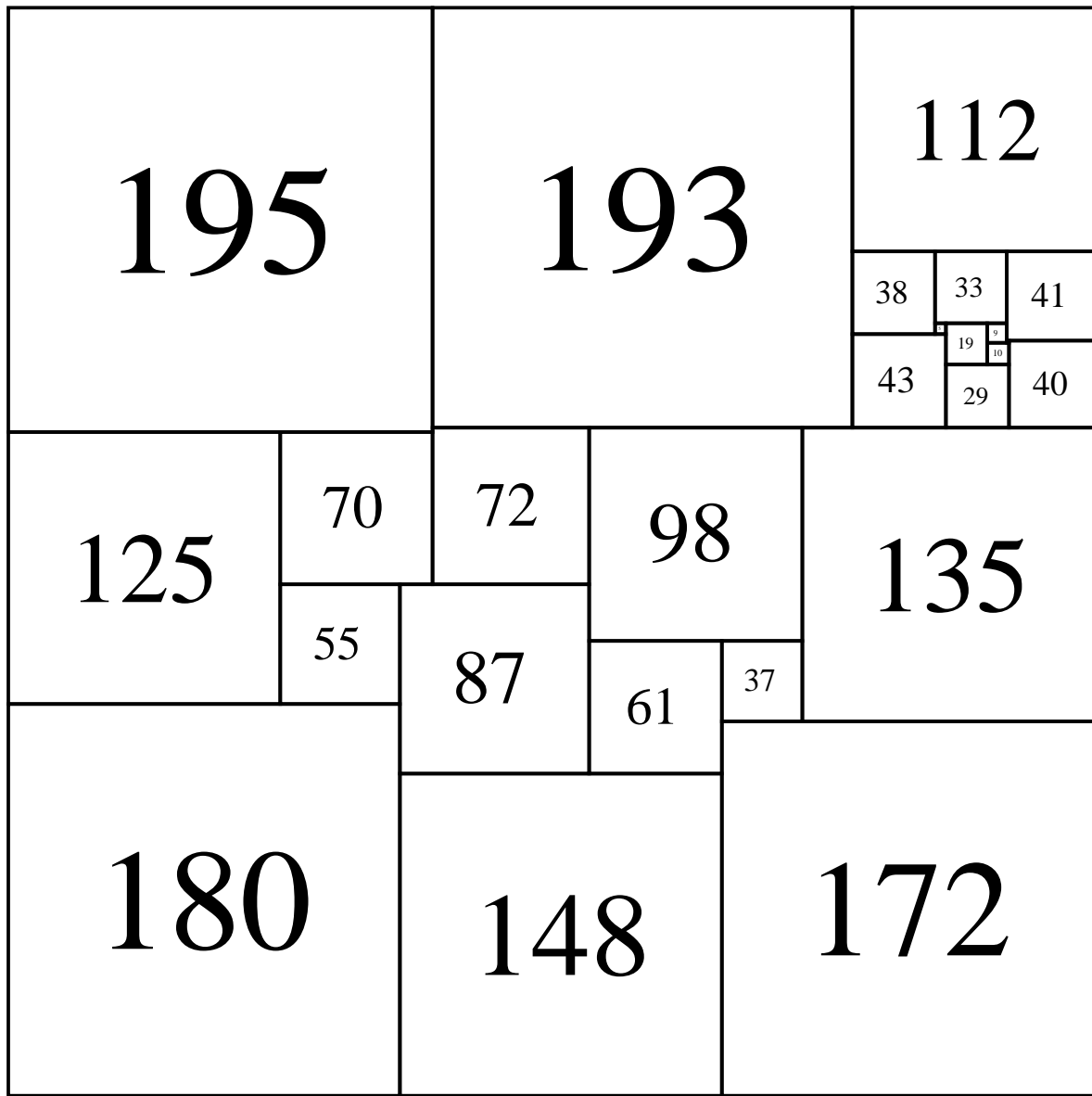
26 : 500a (1/16) [PJF]



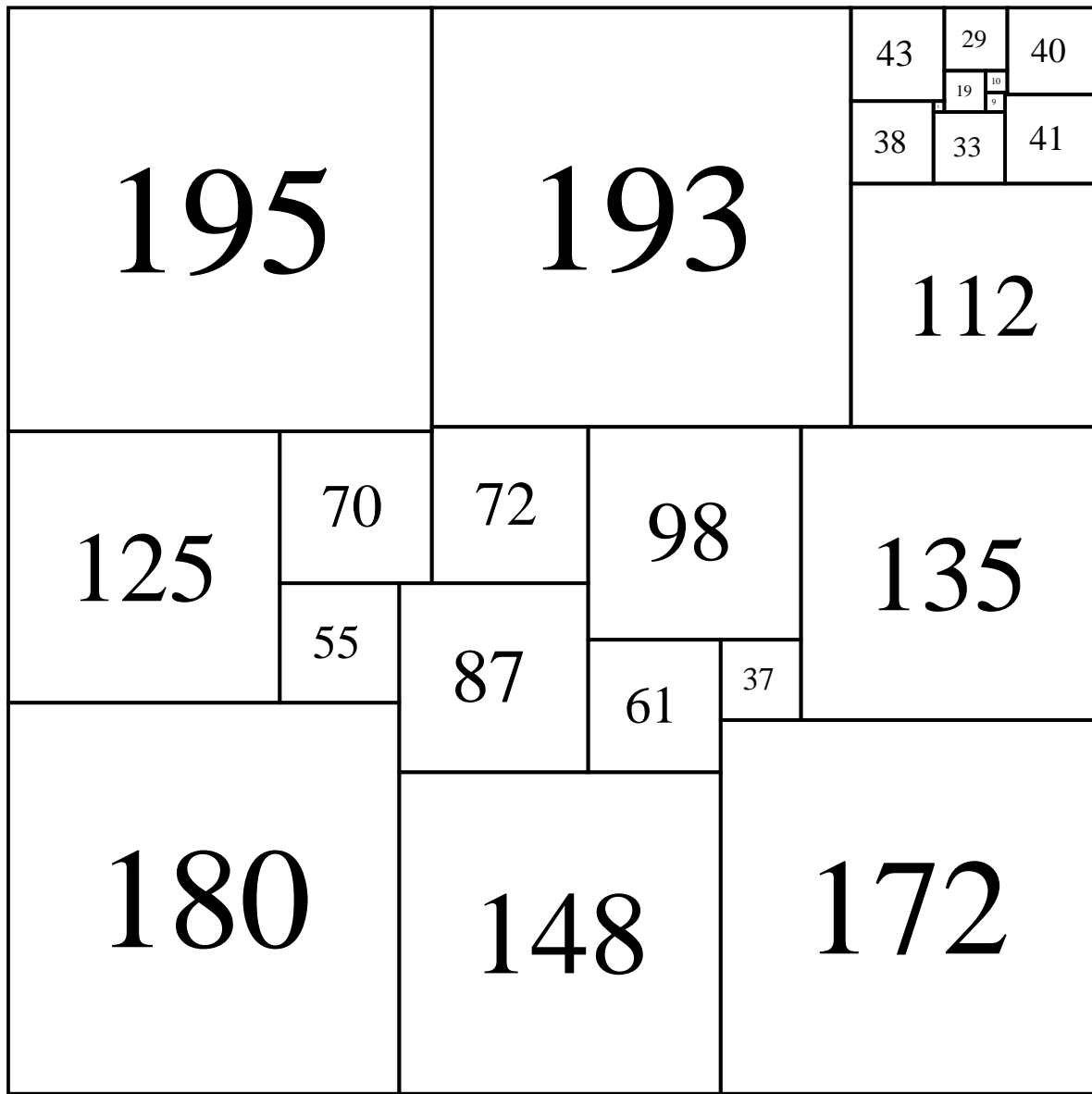
26 : 500a (2/16) [PJF]



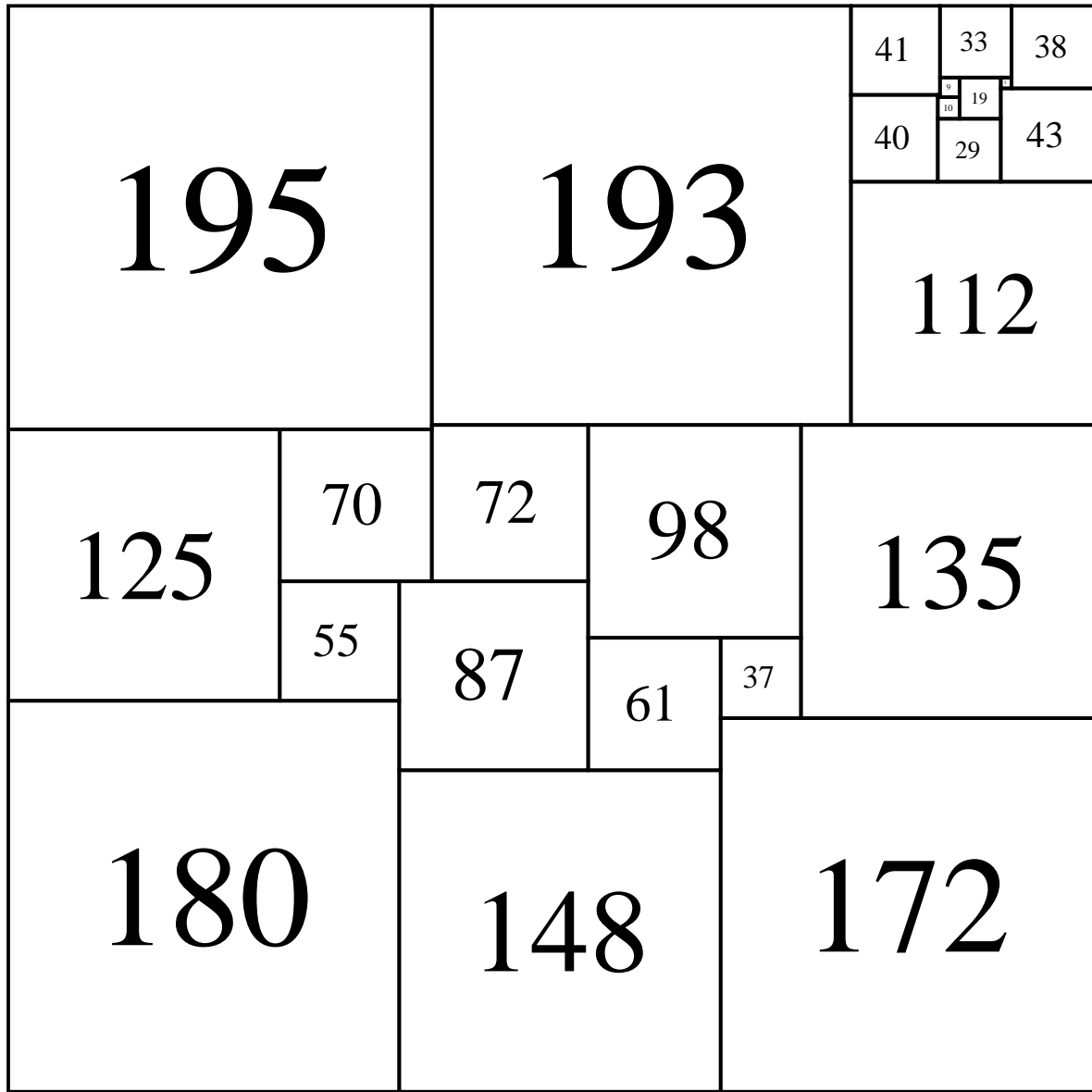
26 : 500a (3/16) [PJF]



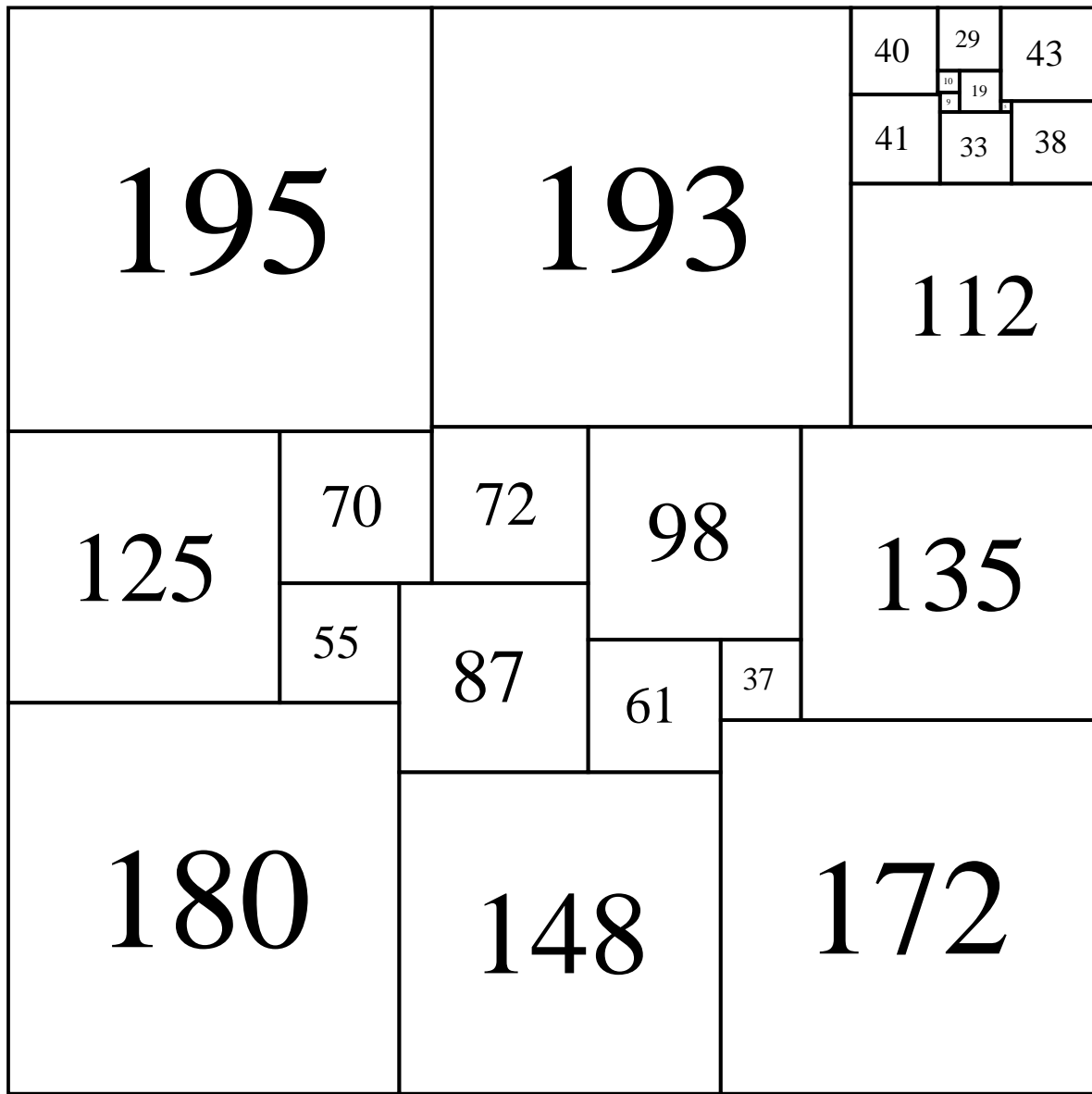
26 : 500a (4/16) [PJF]



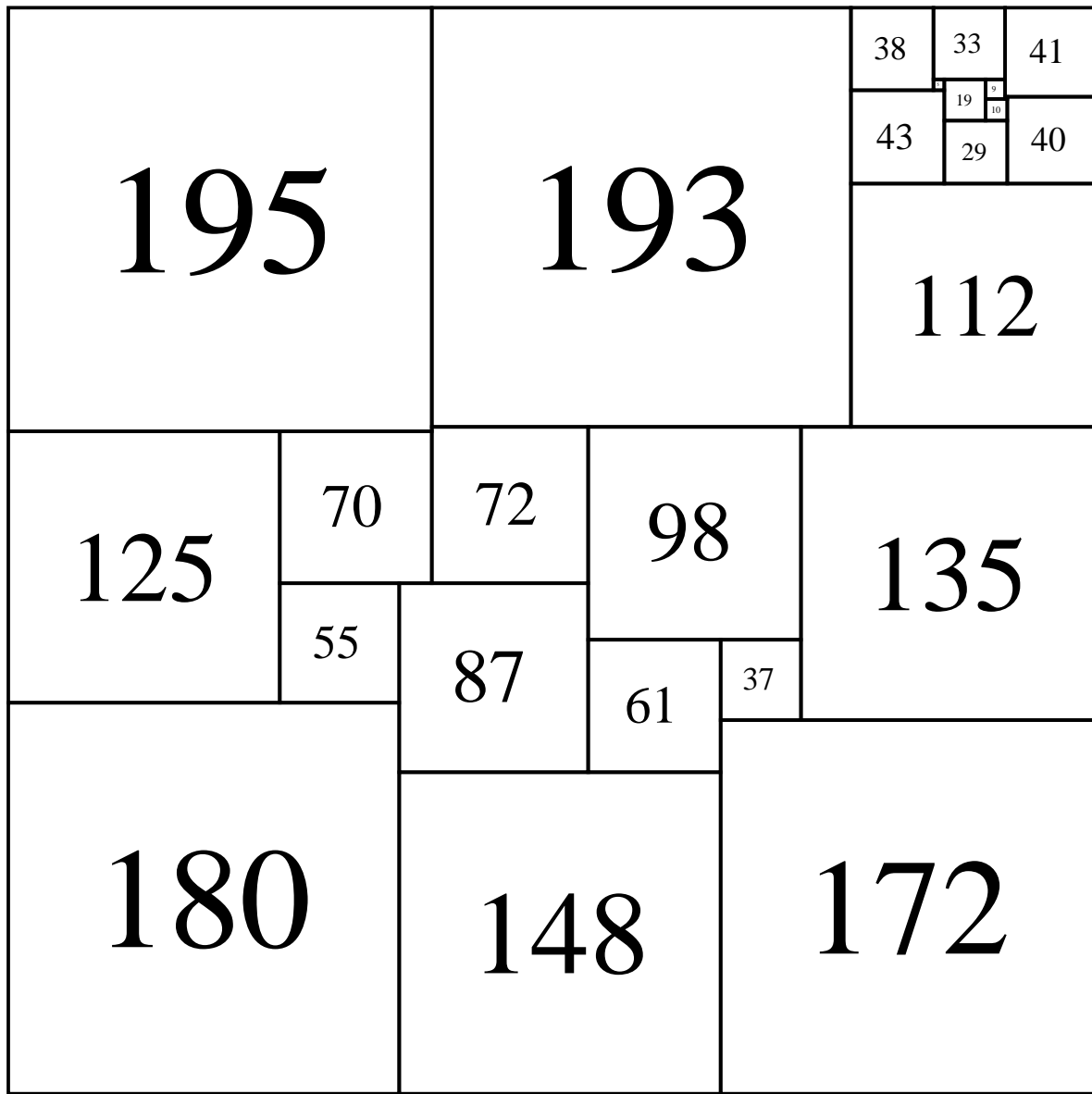
26 : 500a (5/16) [PJF]



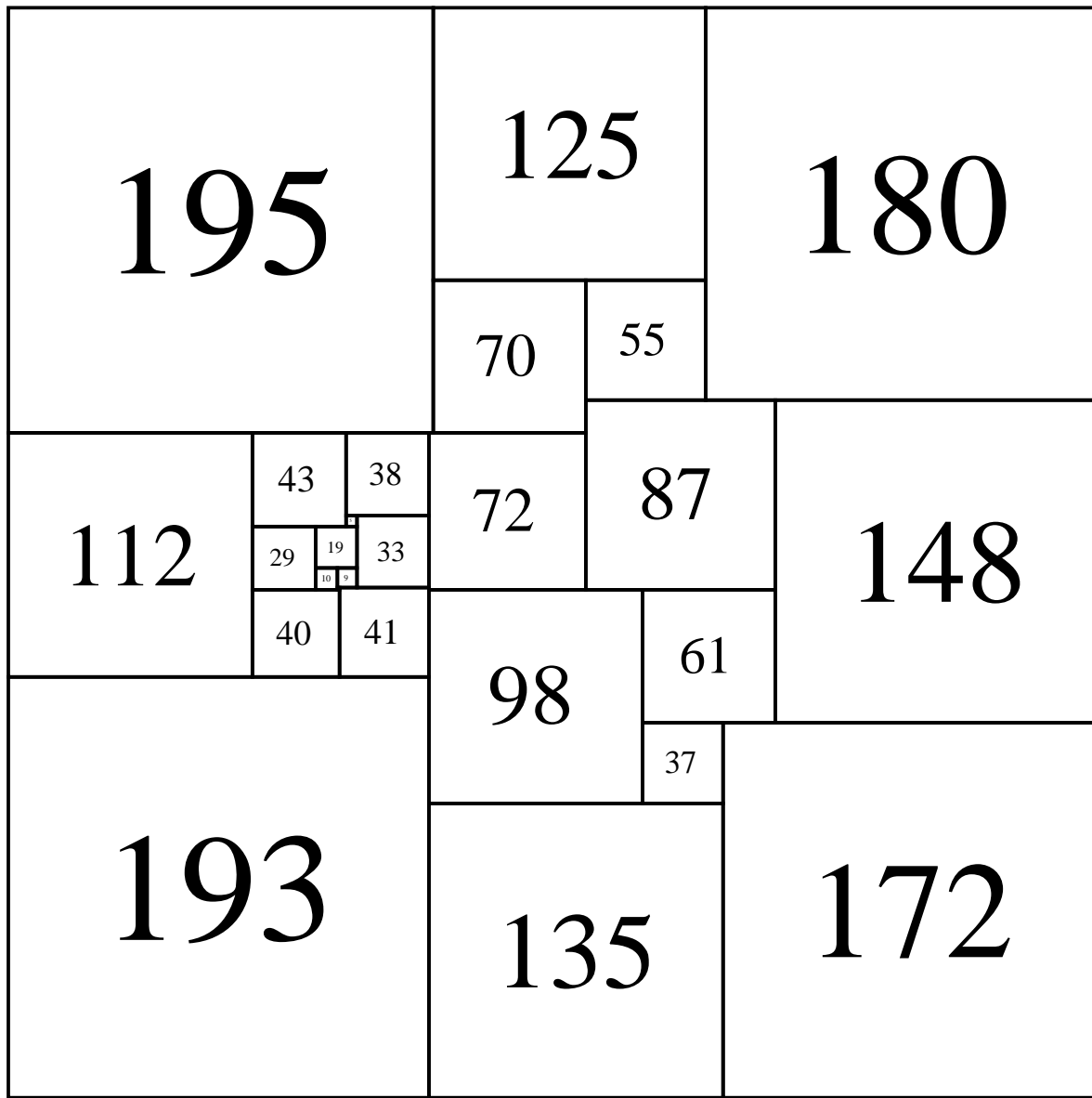
26 : 500a (6/16) [PJF]



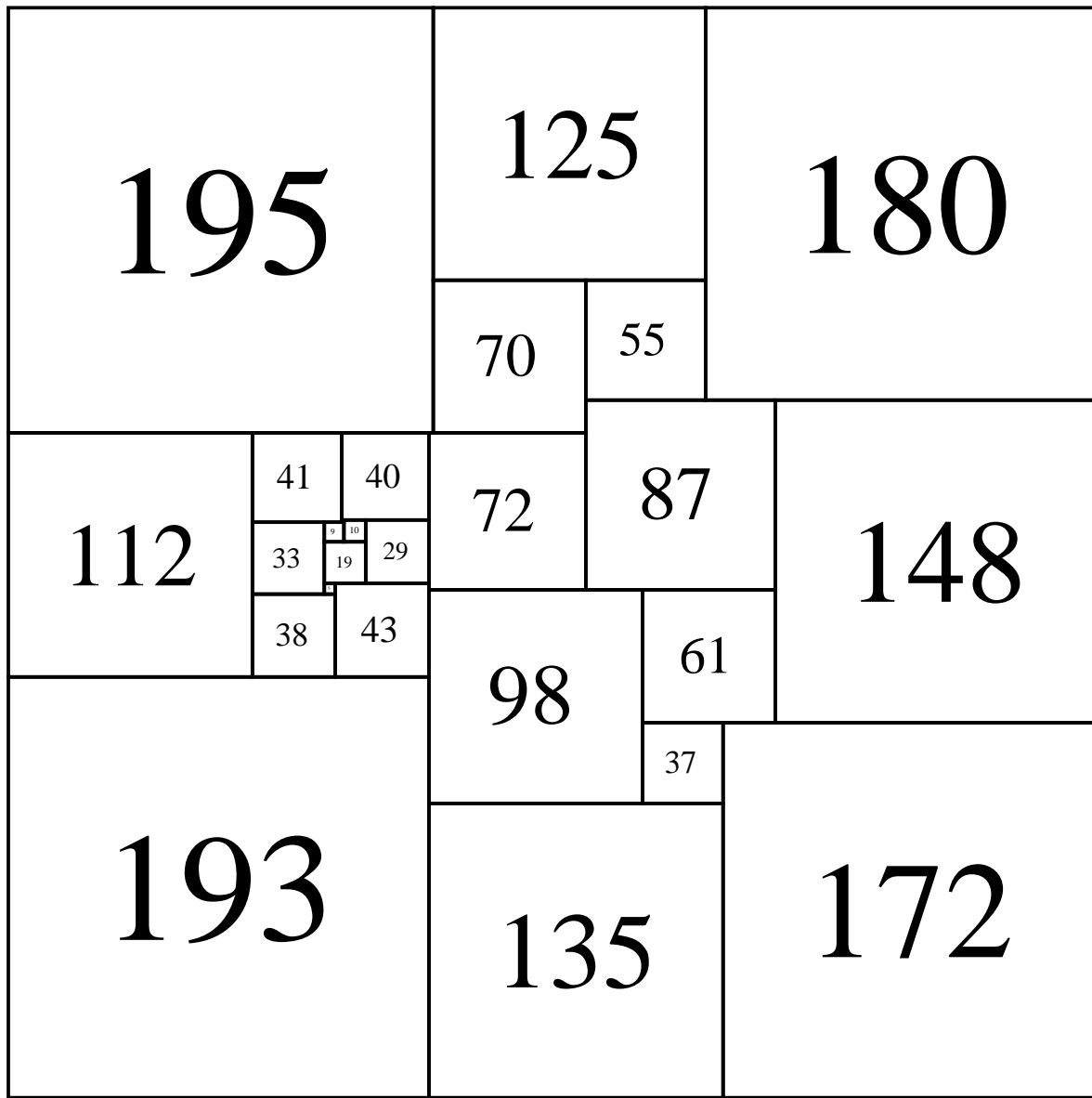
26 : 500a (7/16) [PJF]



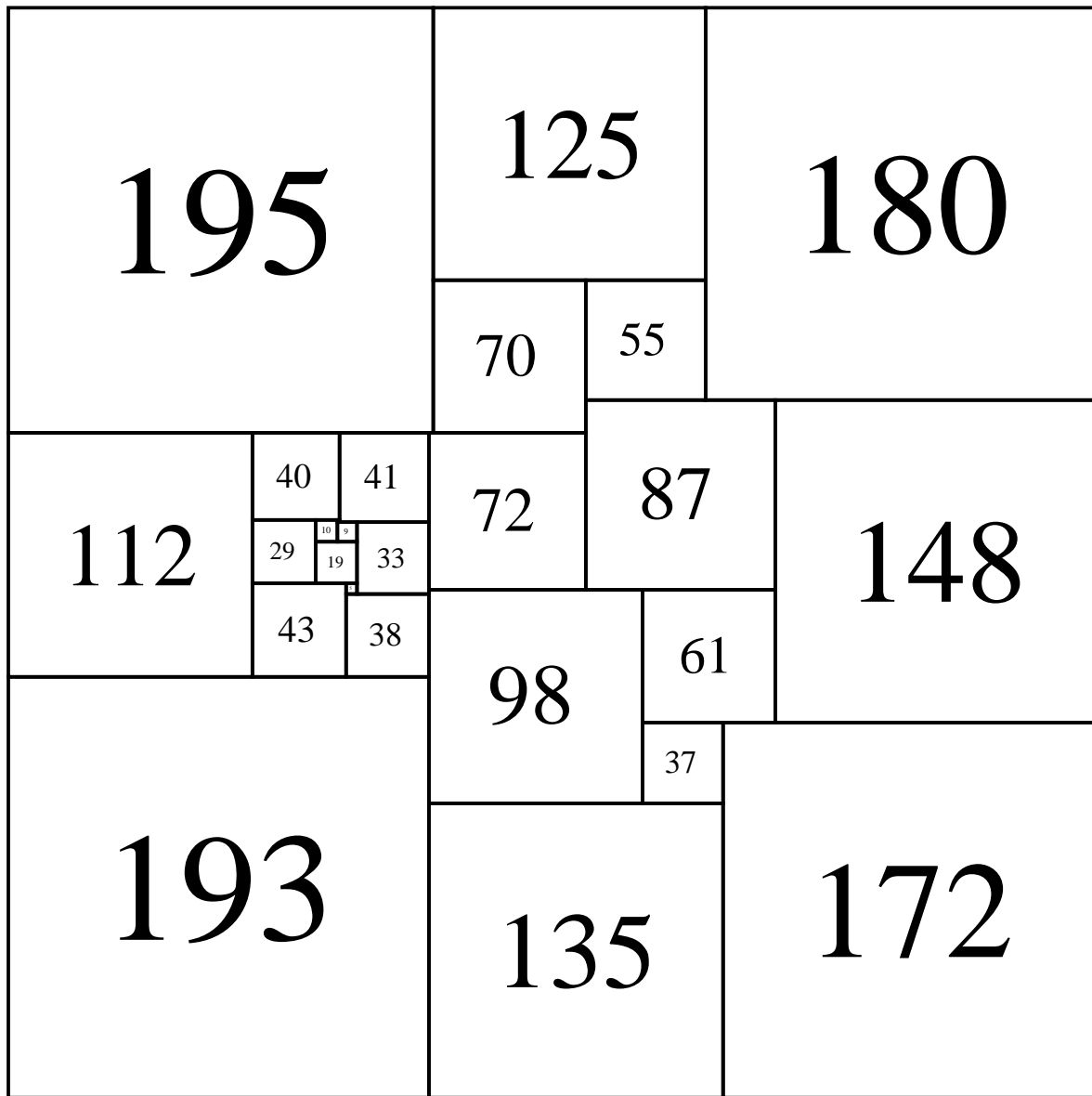
26 : 500a (8/16) [PJF]



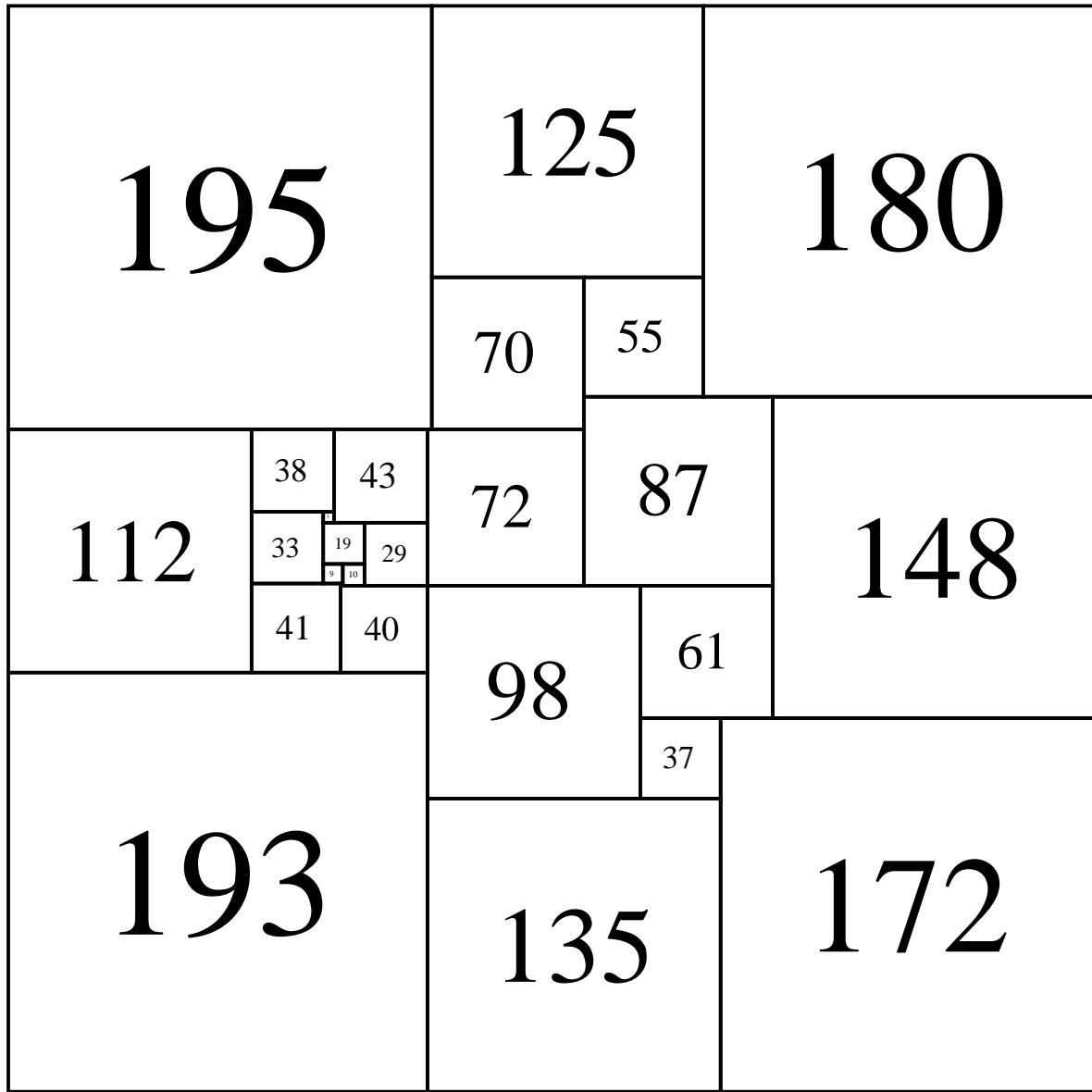
26 : 500a (9/16) [PJF]



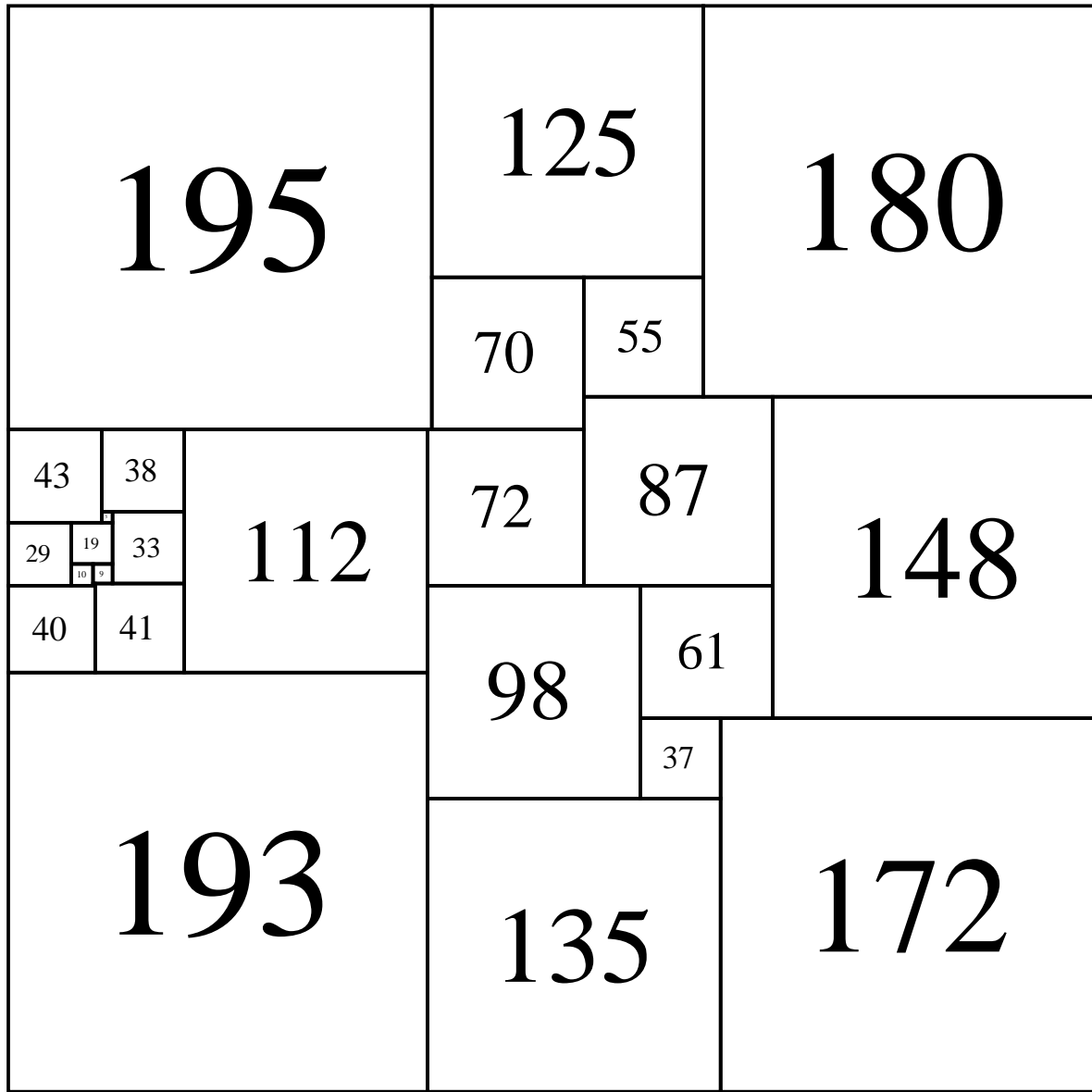
26 : 500a (10/16) [PJF]



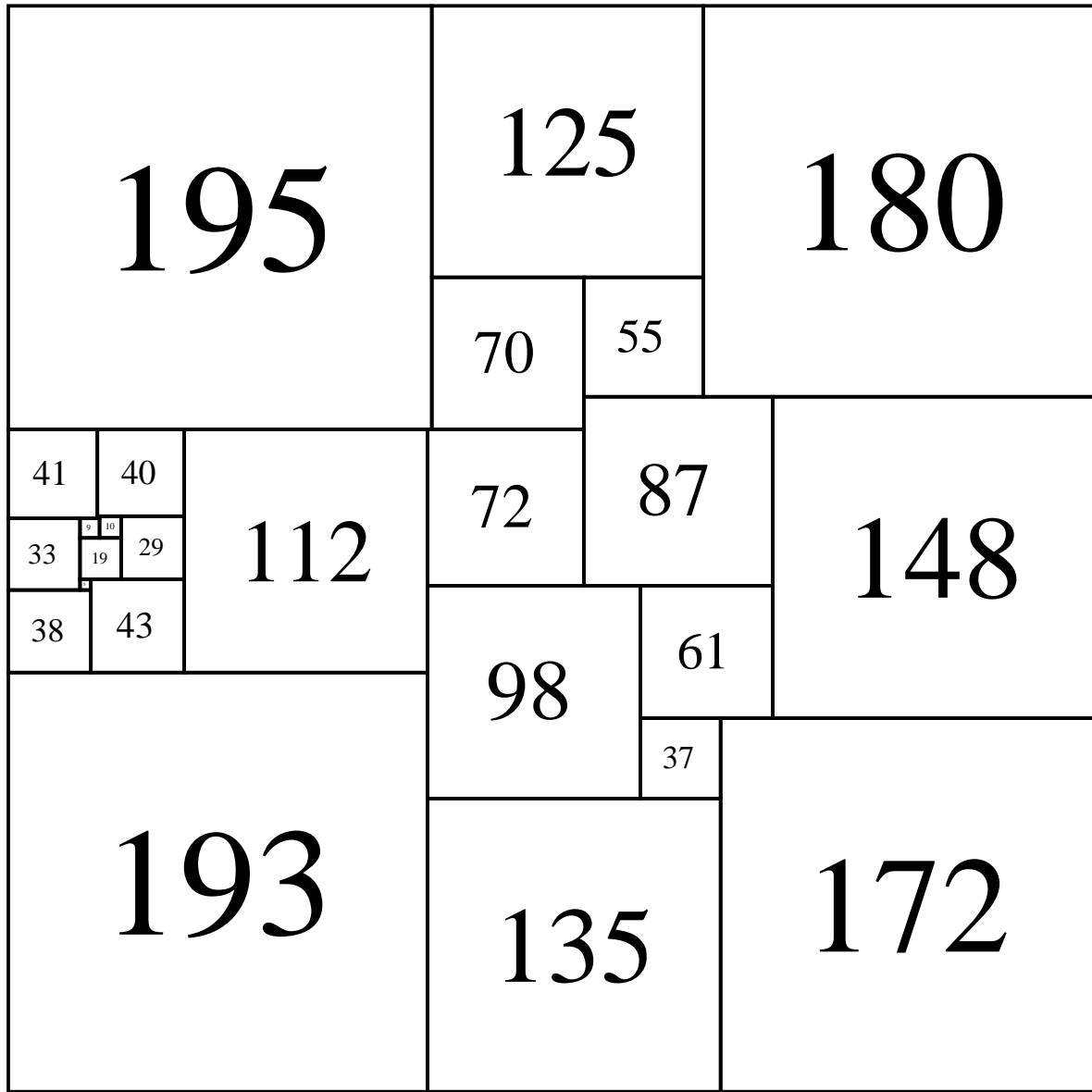
26 : 500a (11/16) [PJF]



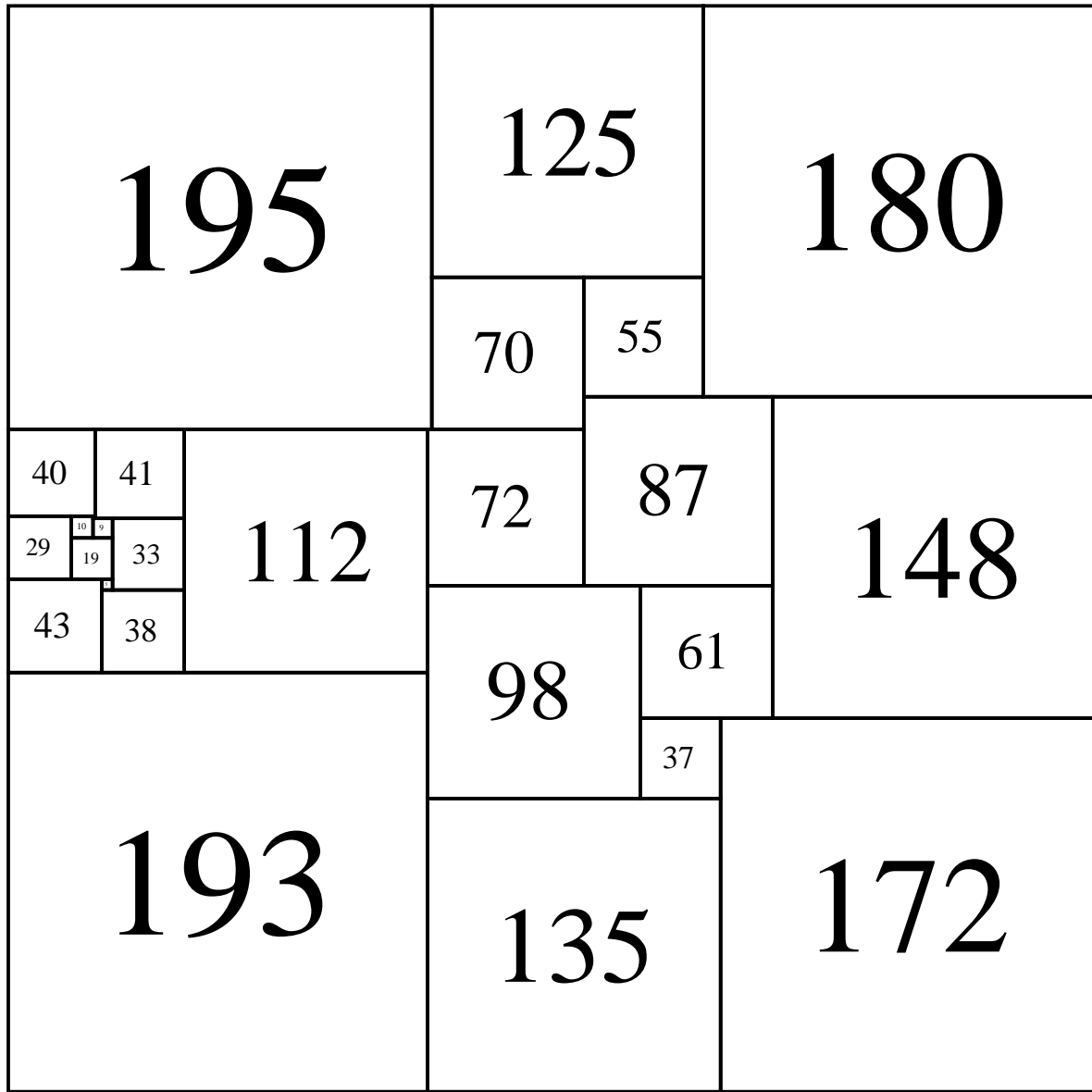
26 : 500a (12/16) [PJF]



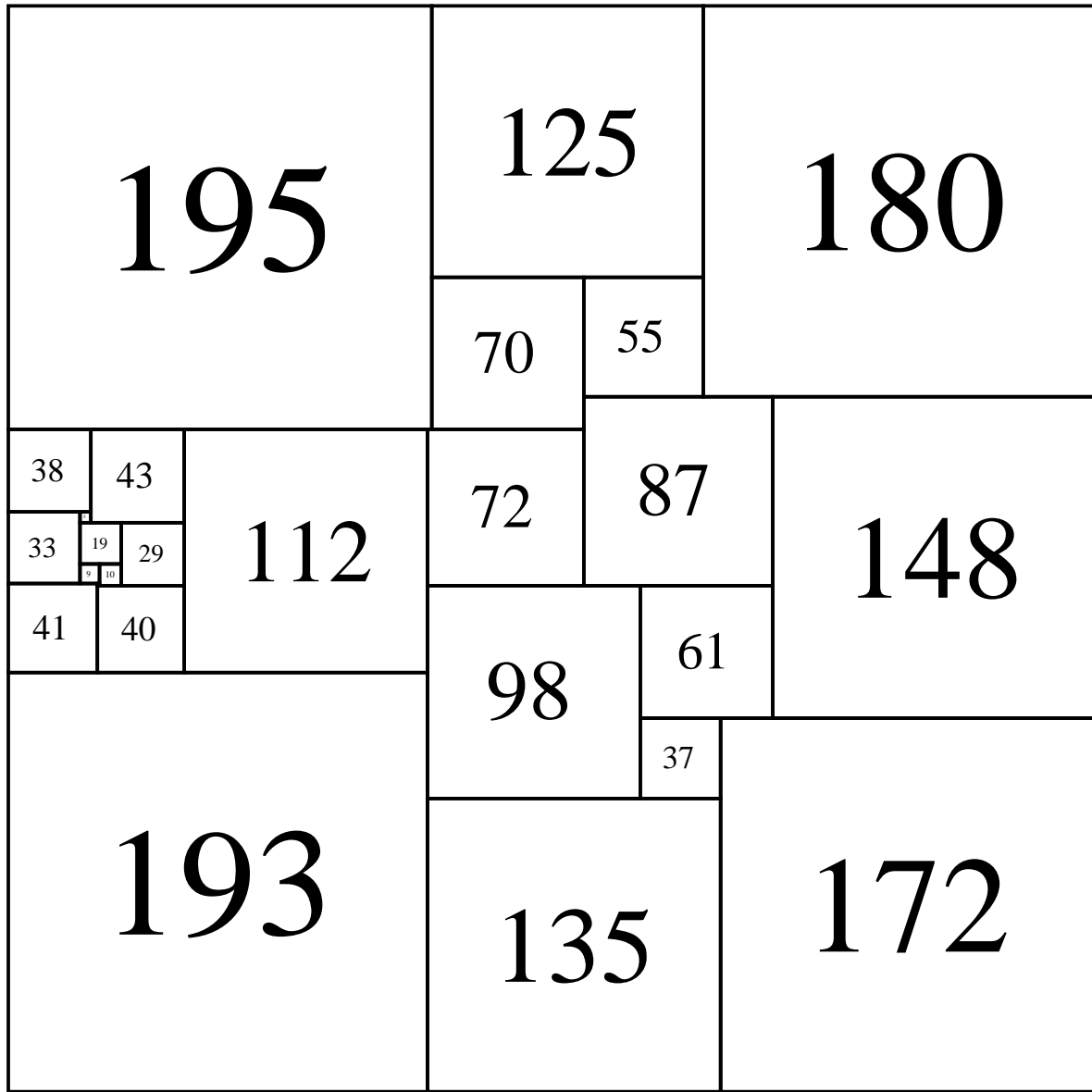
26 : 500a (13/16) [PJF]



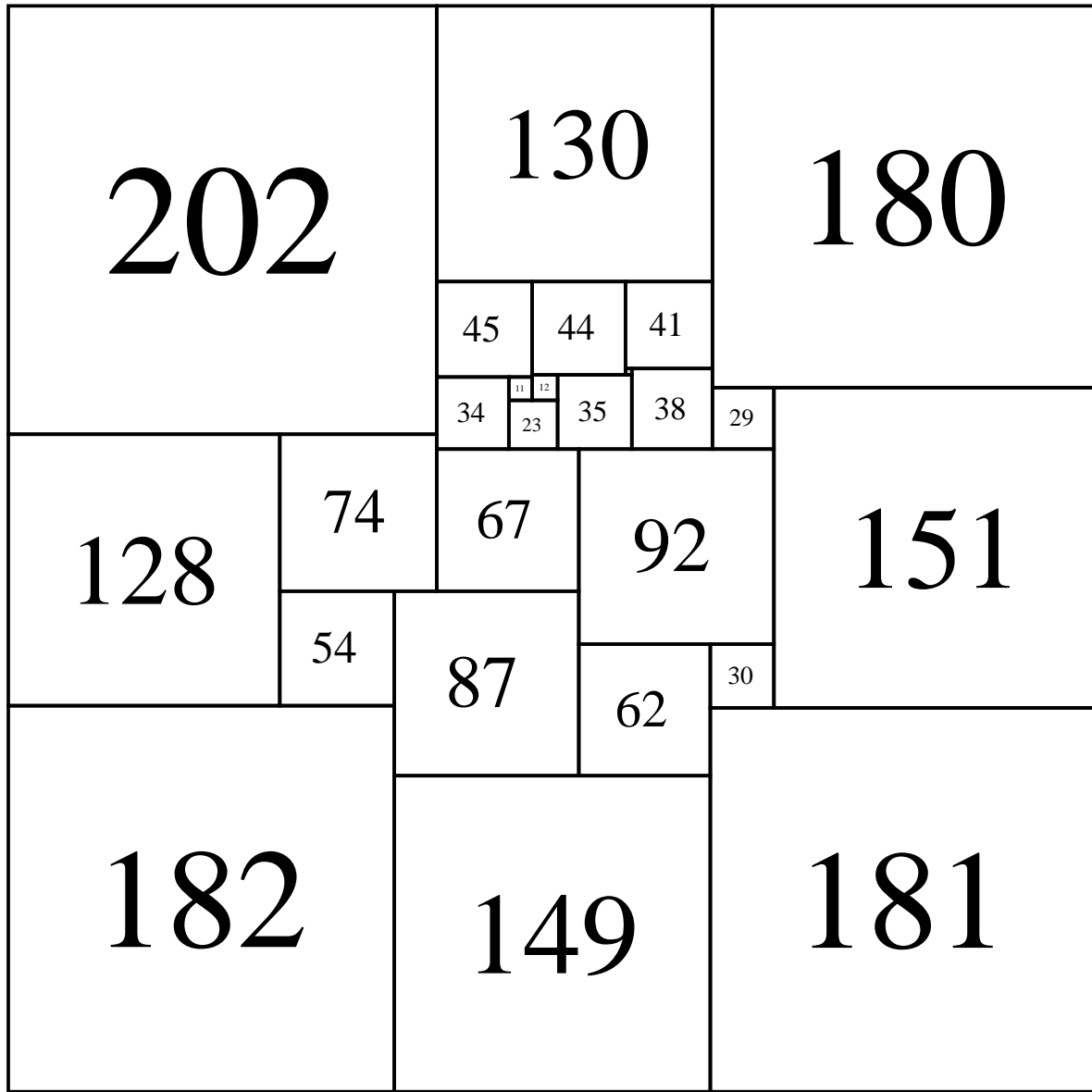
26 : 500a (14/16) [PJF]



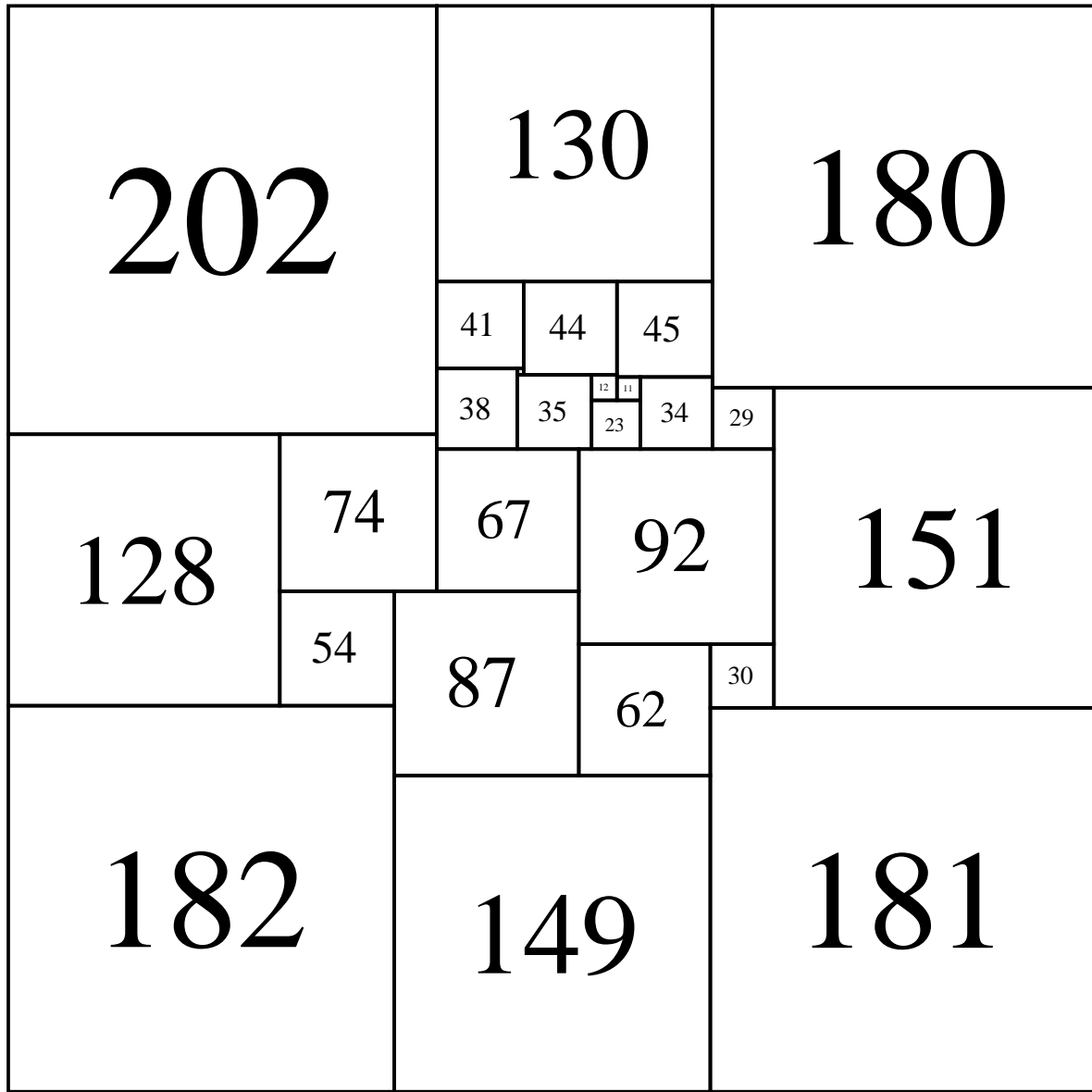
26 : 500a (15/16) [PJF]



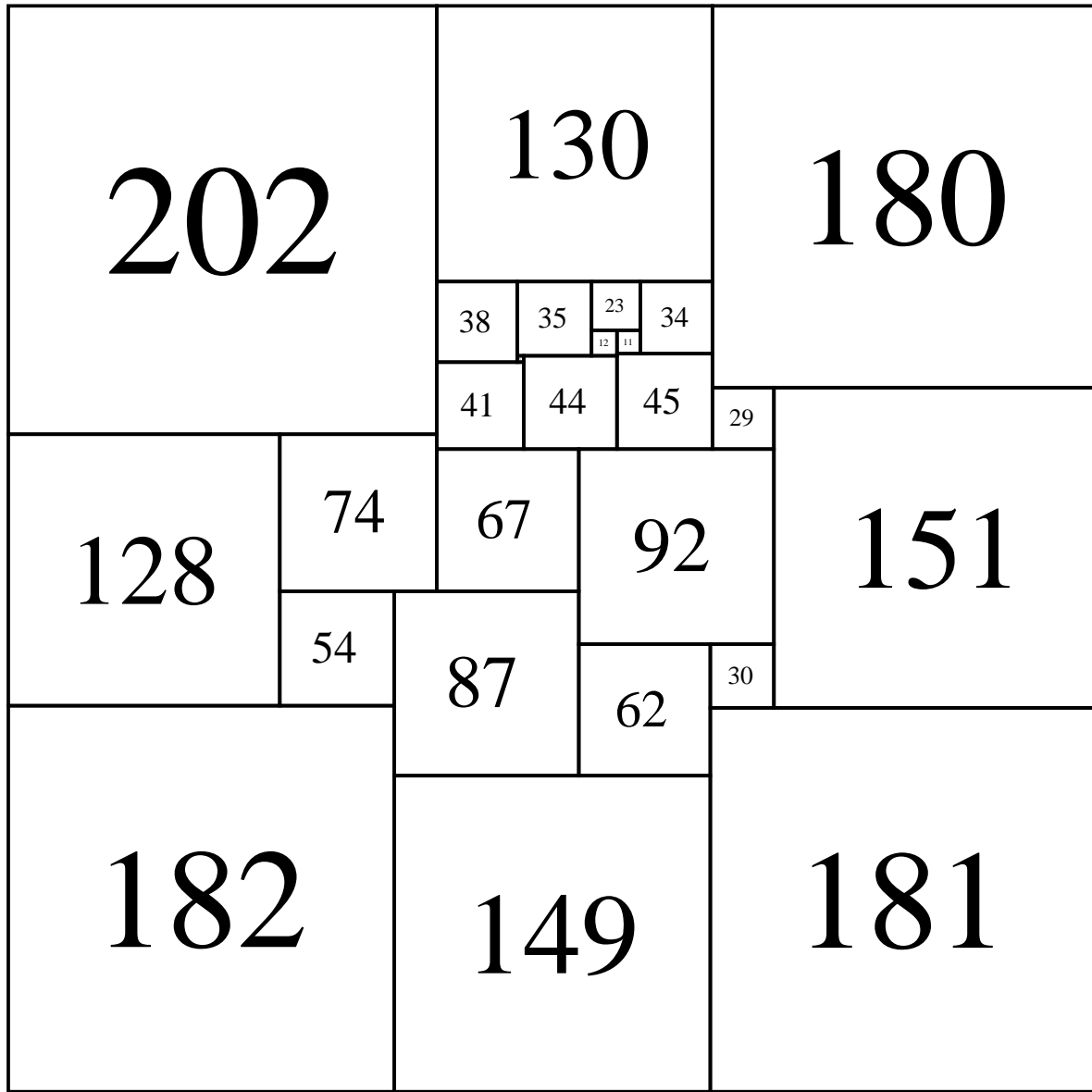
26 : 500a (16/16) [PJF]



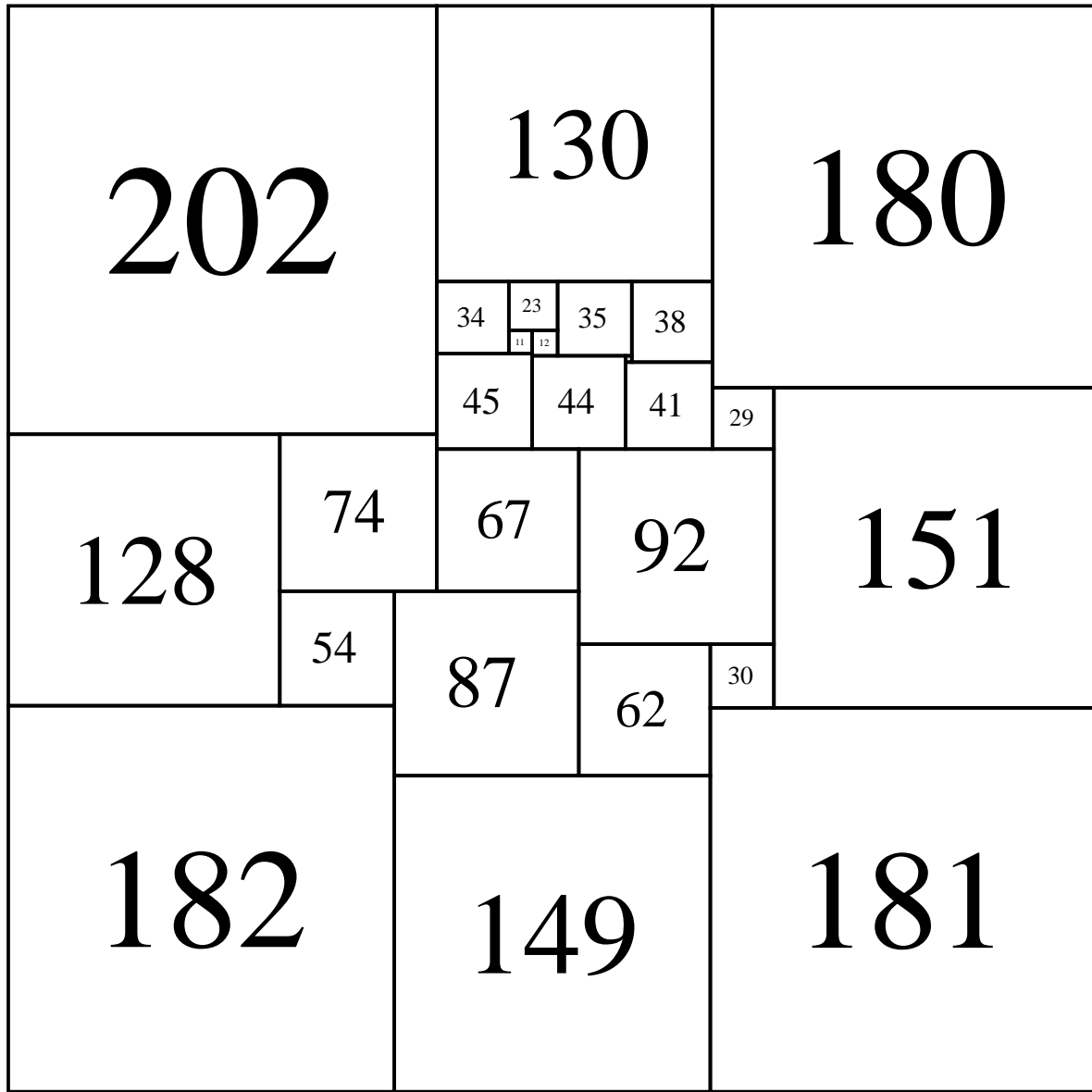
26 : 512a (1/8) [DFL]



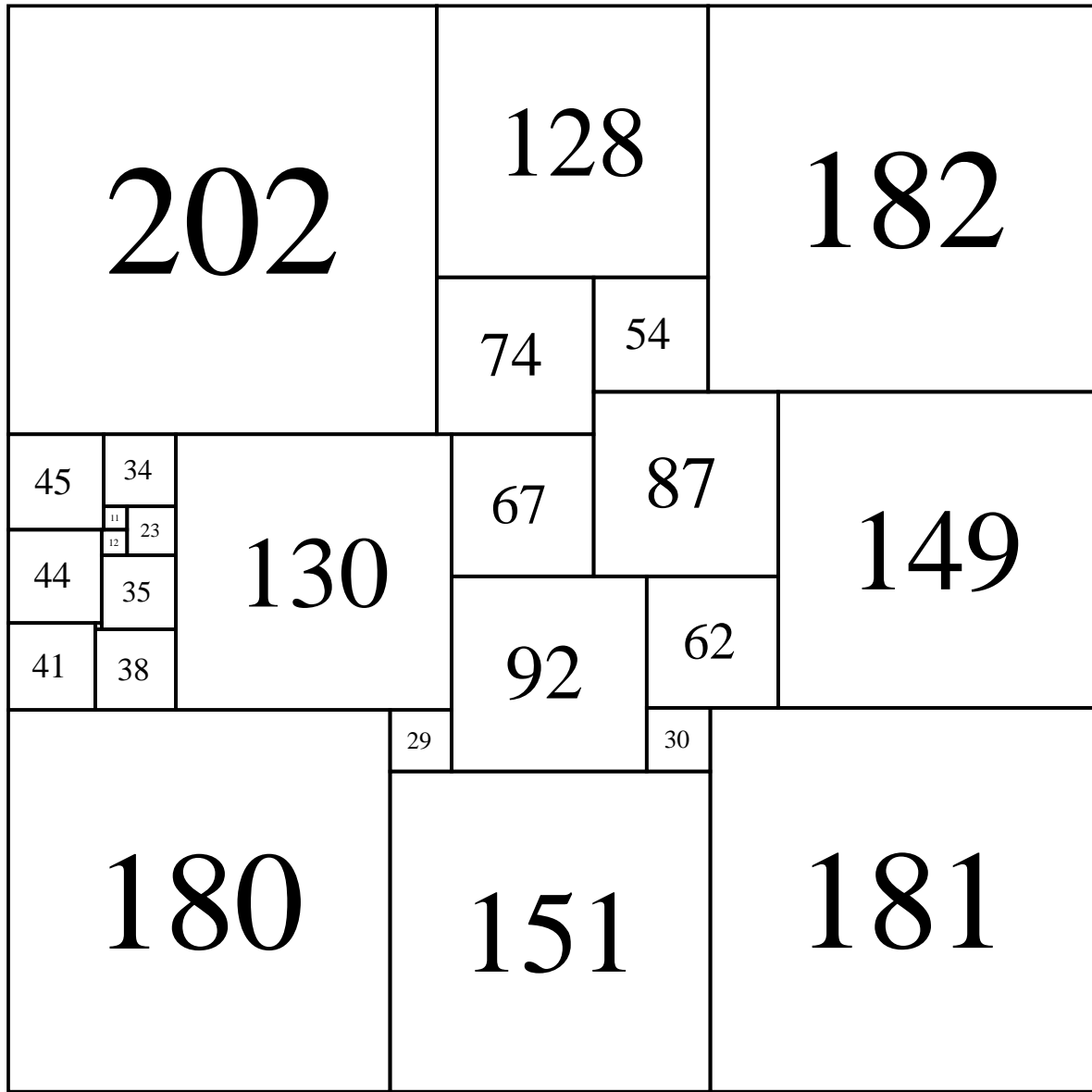
26 : 512a (2/8) [DFL]



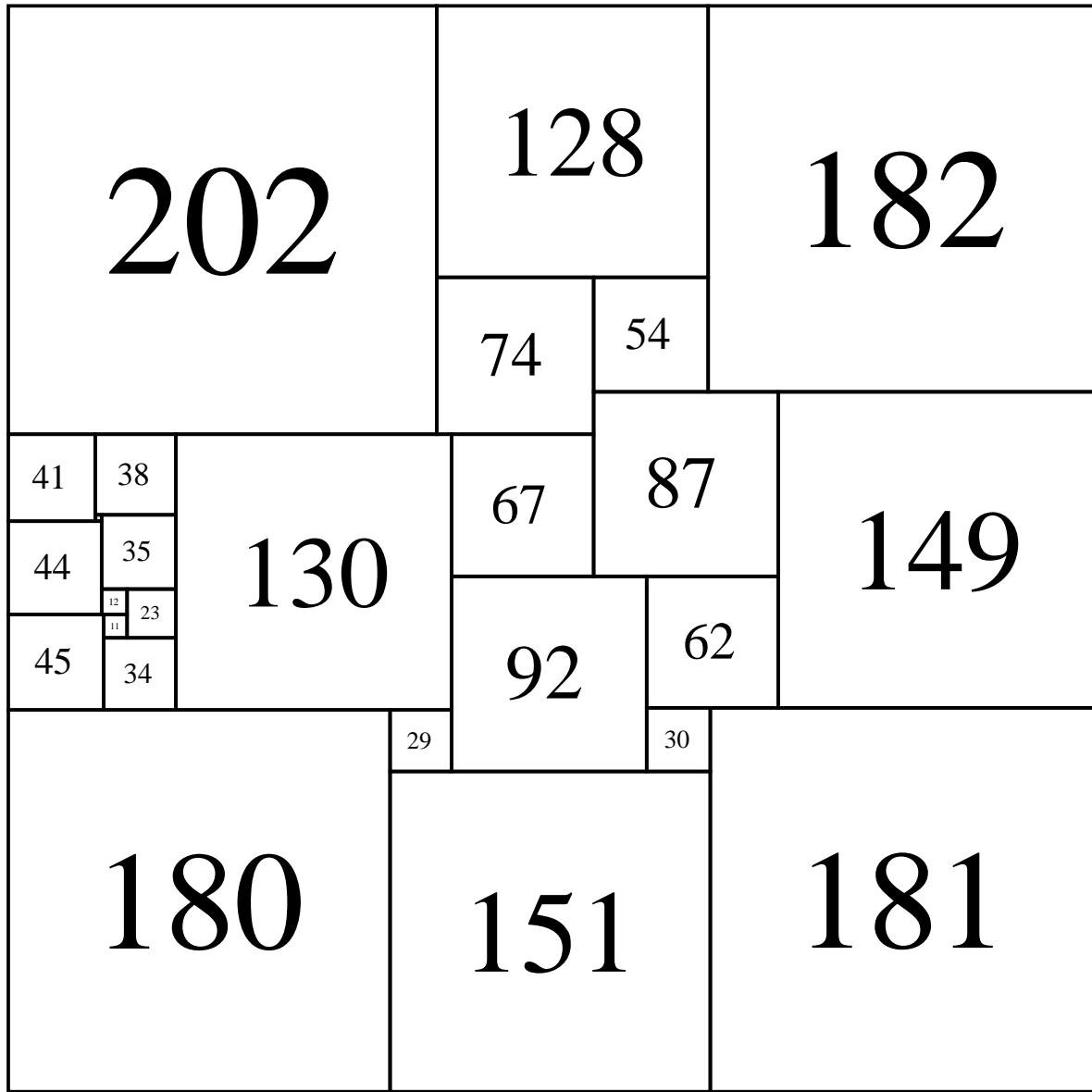
26 : 512a (3/8) [DFL]



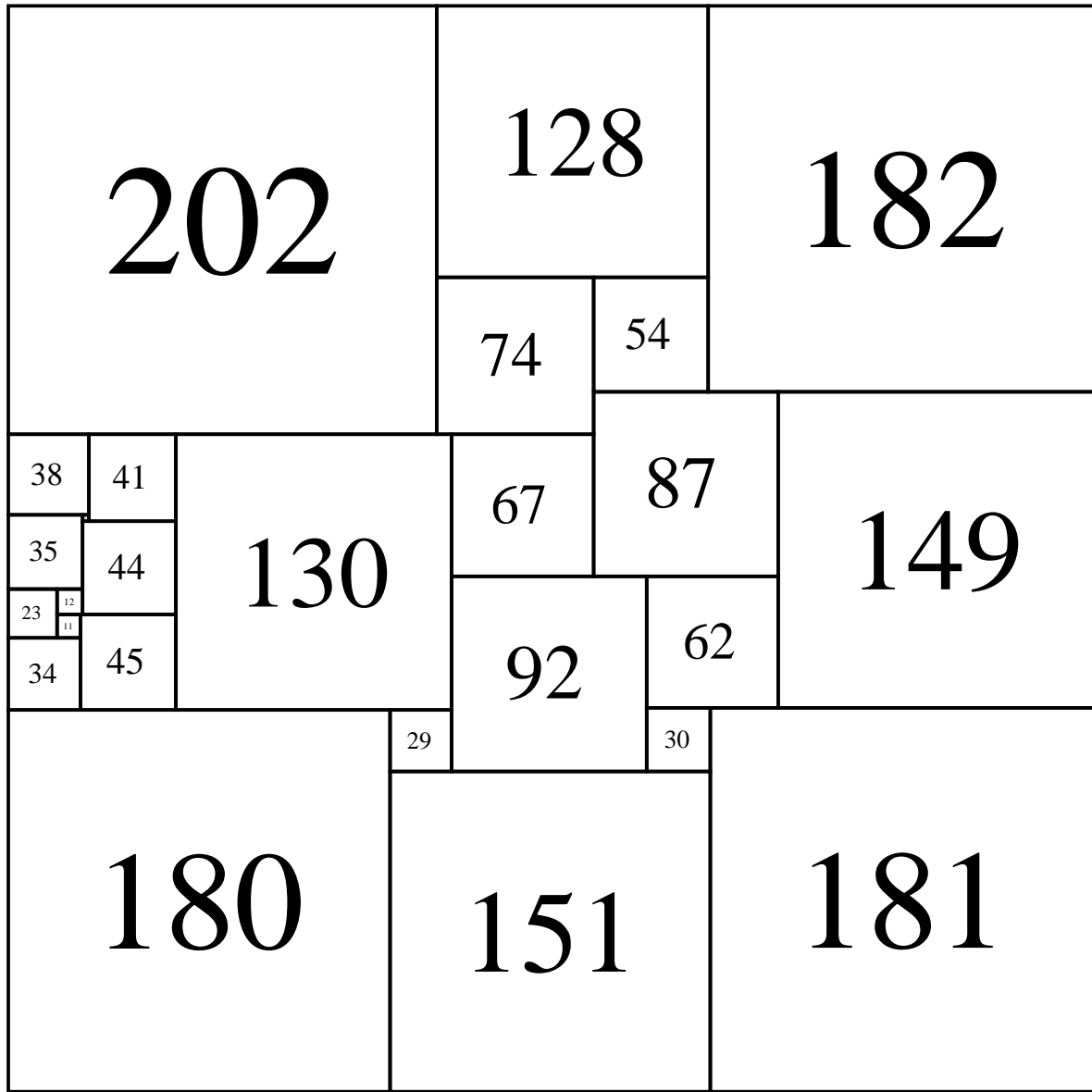
26 : 512a (4/8) [DFL]



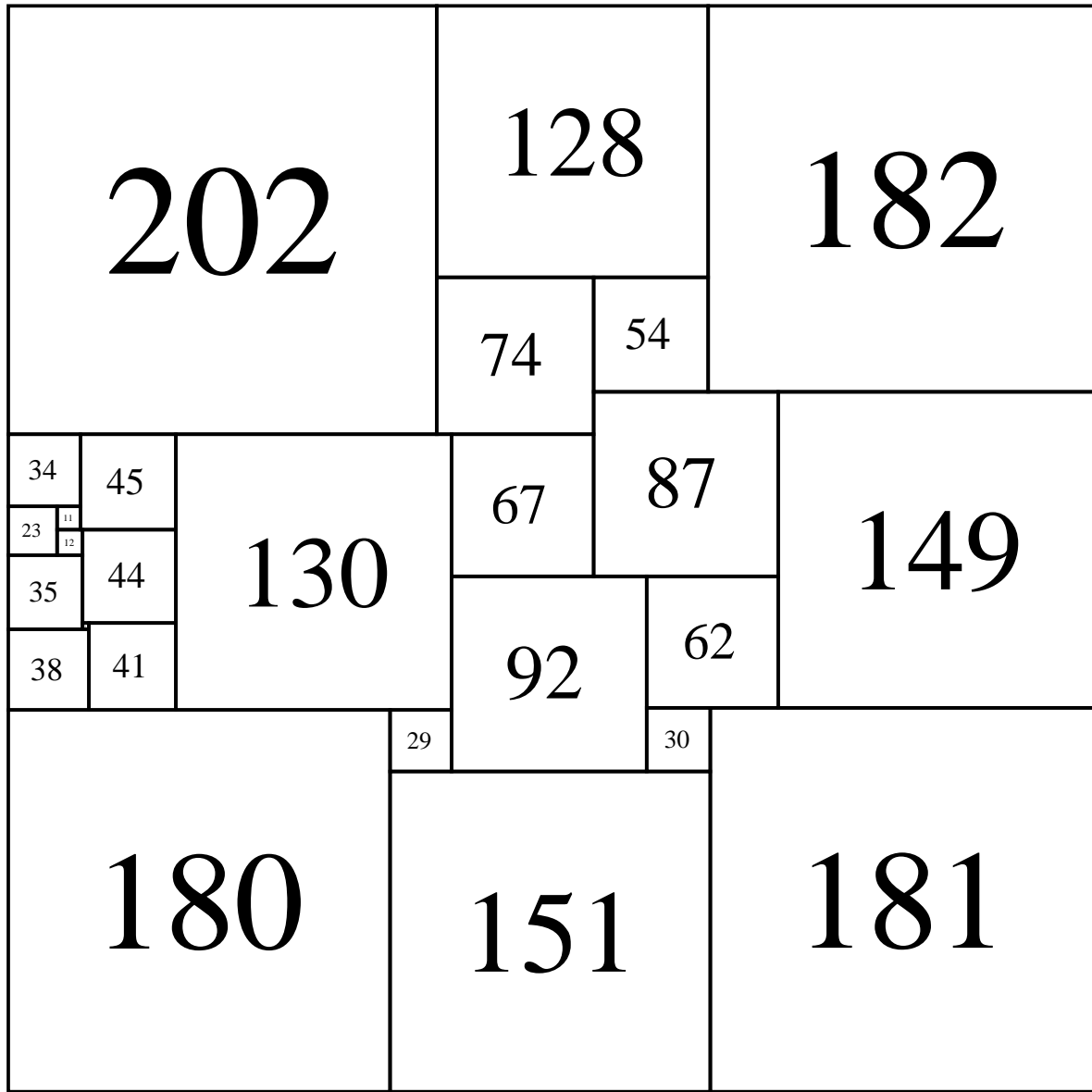
26 : 512a (5/8) [DFL]



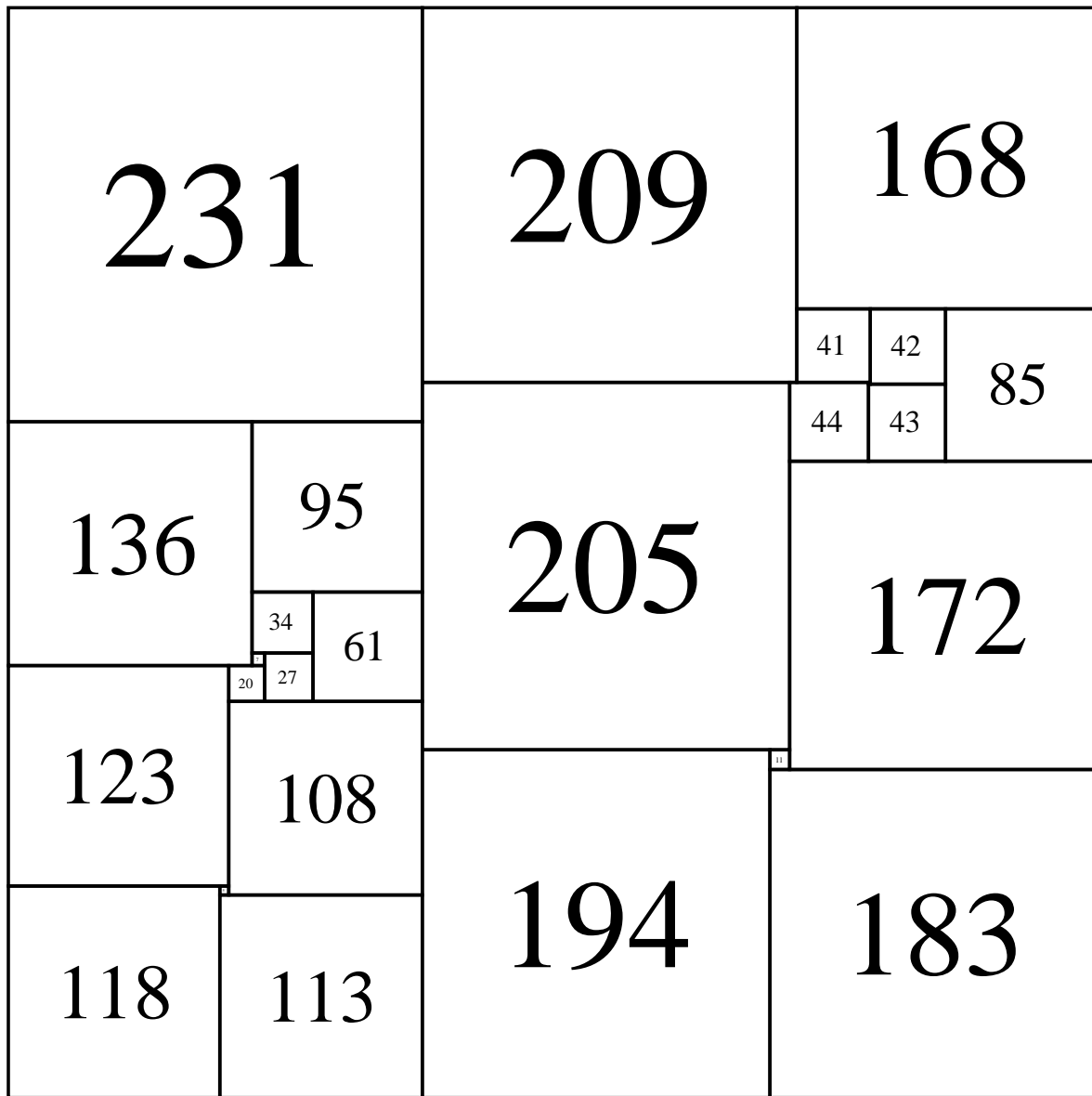
26 : 512a (6/8) [DFL]



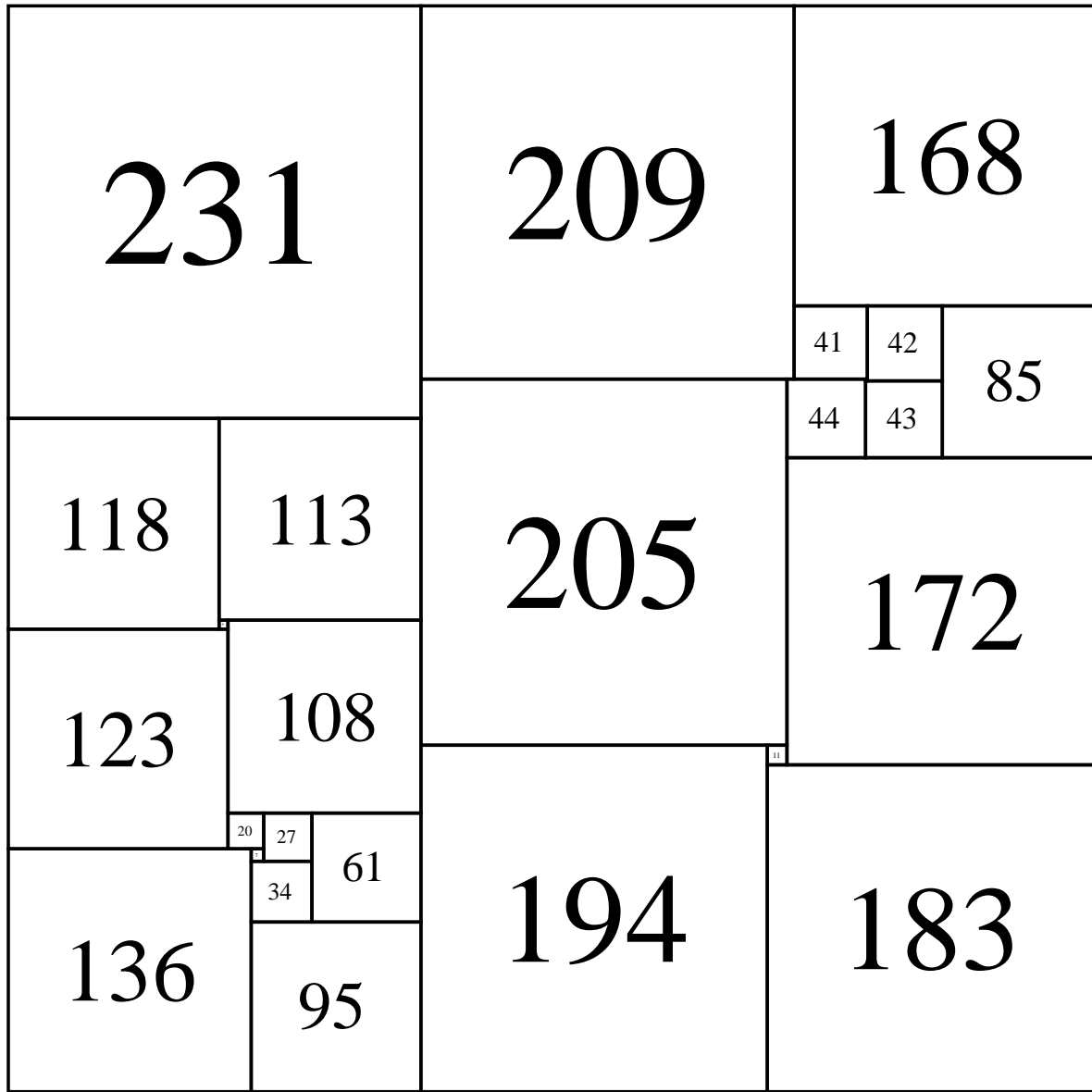
26 : 512a (7/8) [DFL]



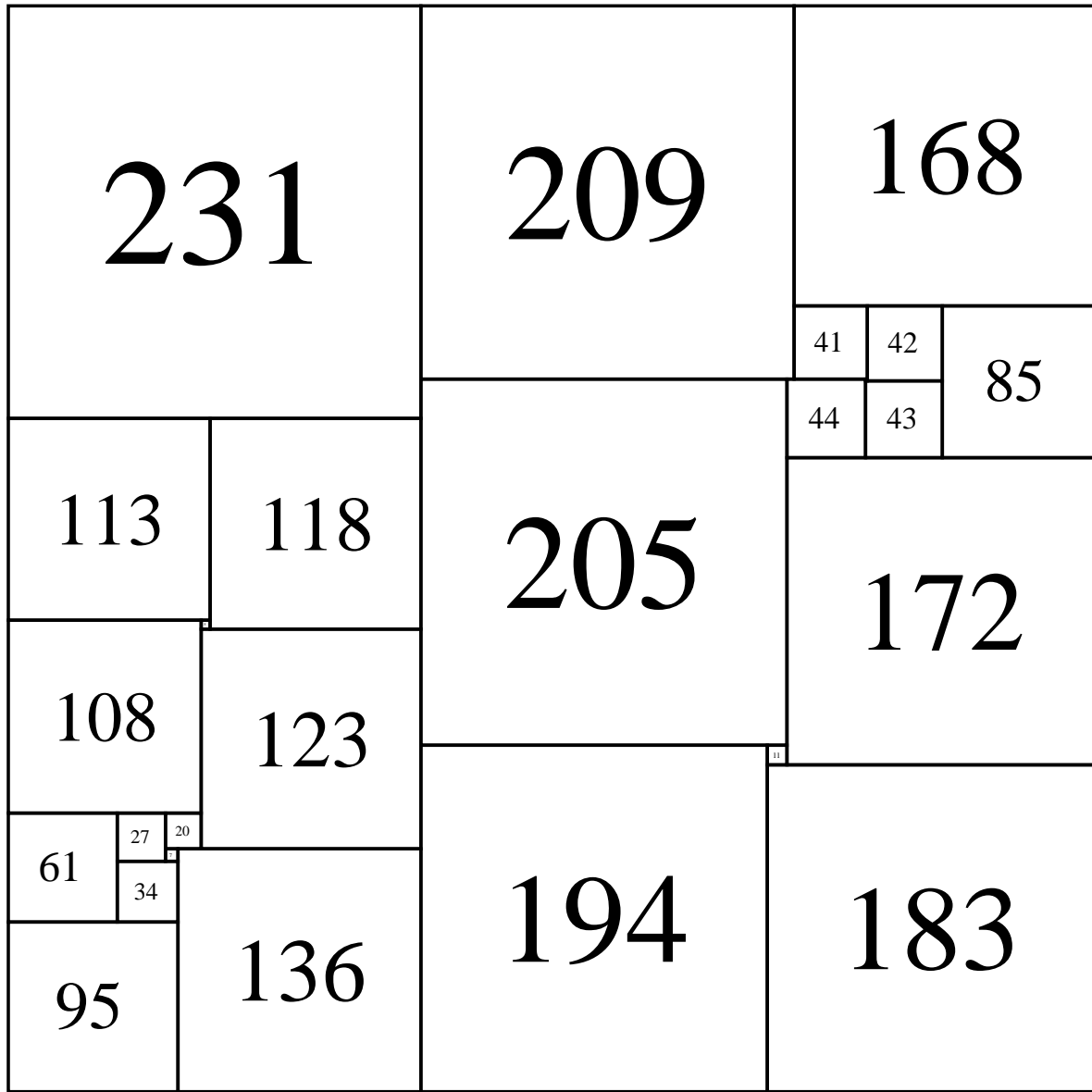
26 : 512a (8/8) [DFL]



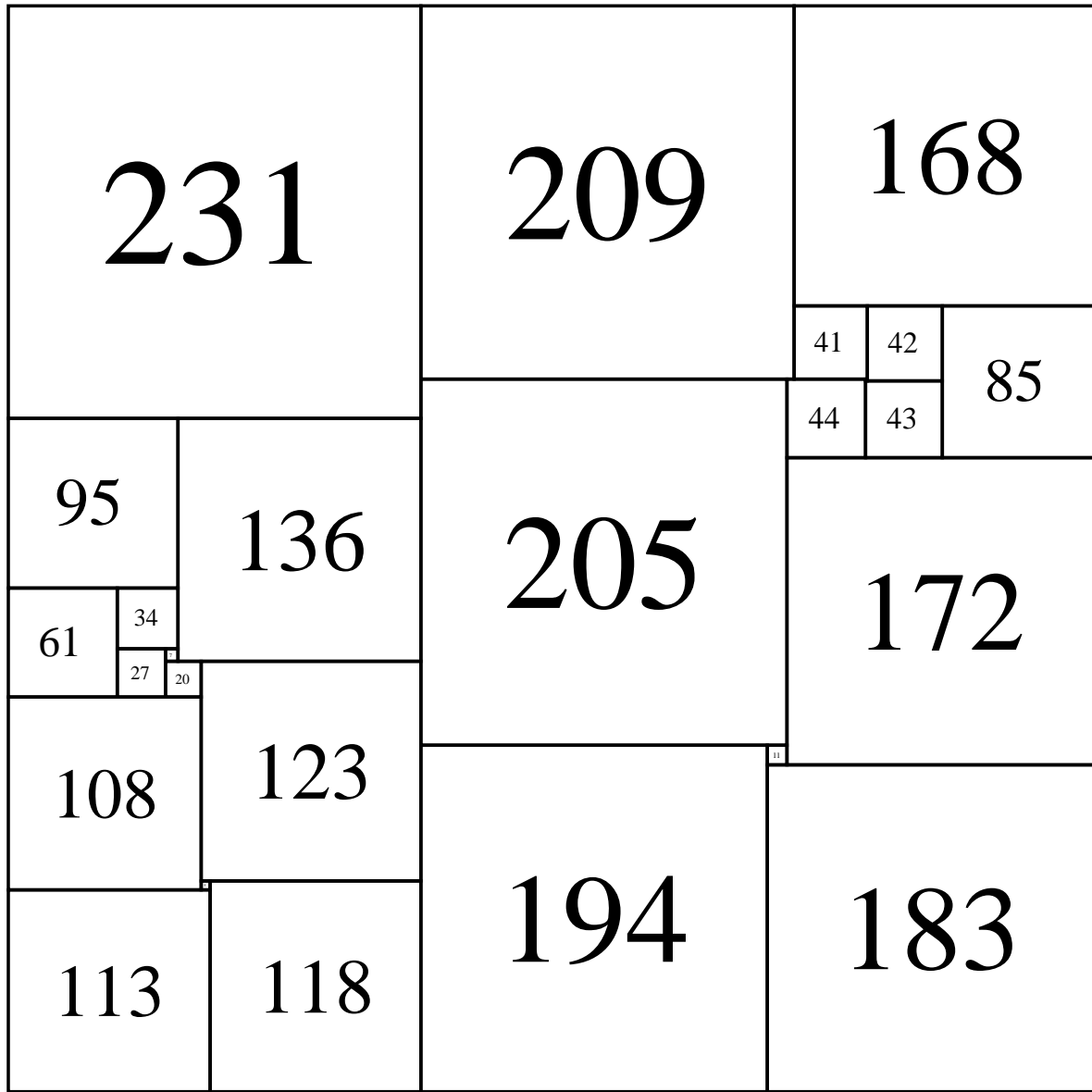
26 : 608a (1/16) [WTT]



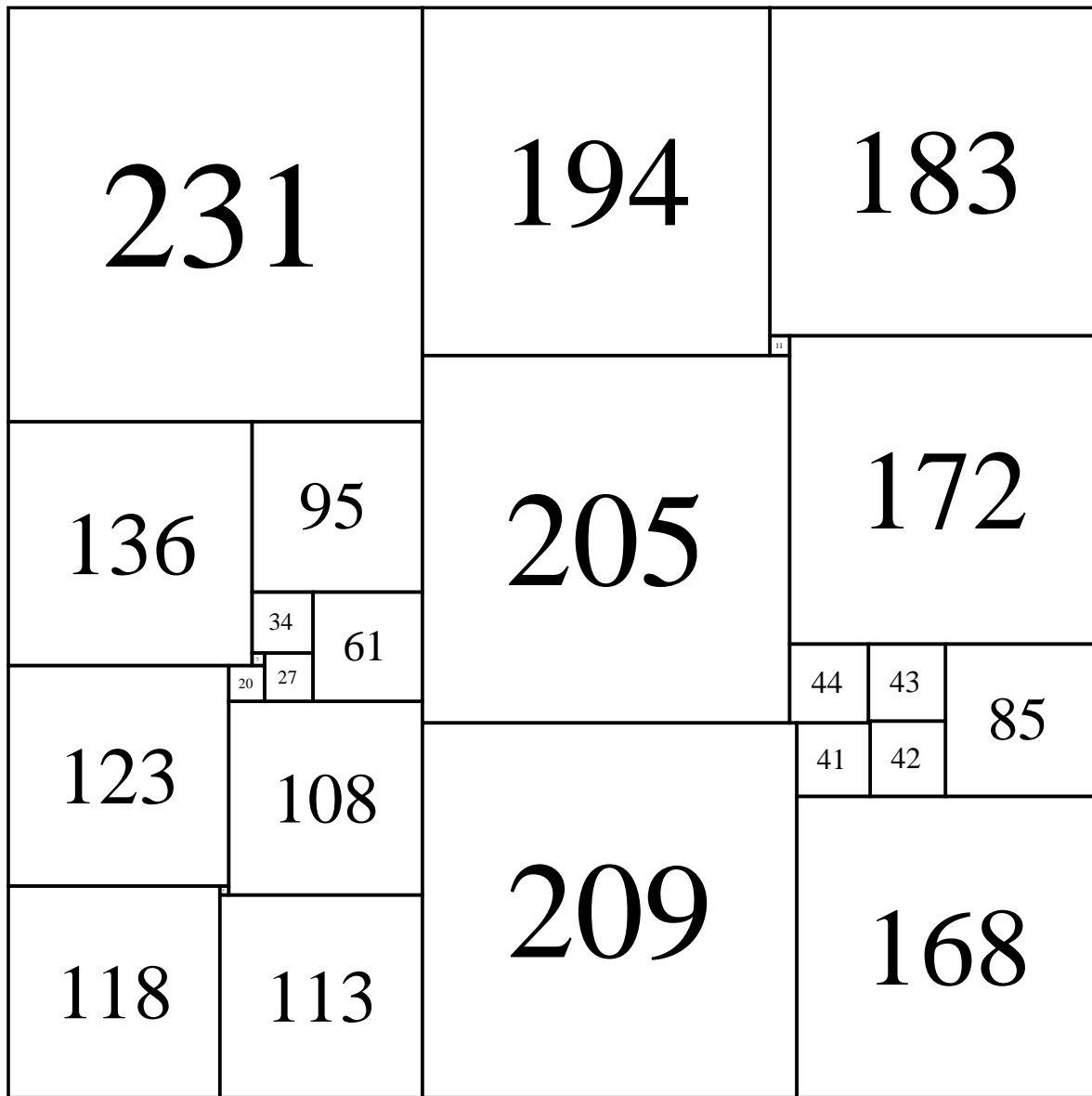
26 : 608a (2/16) [WTT]



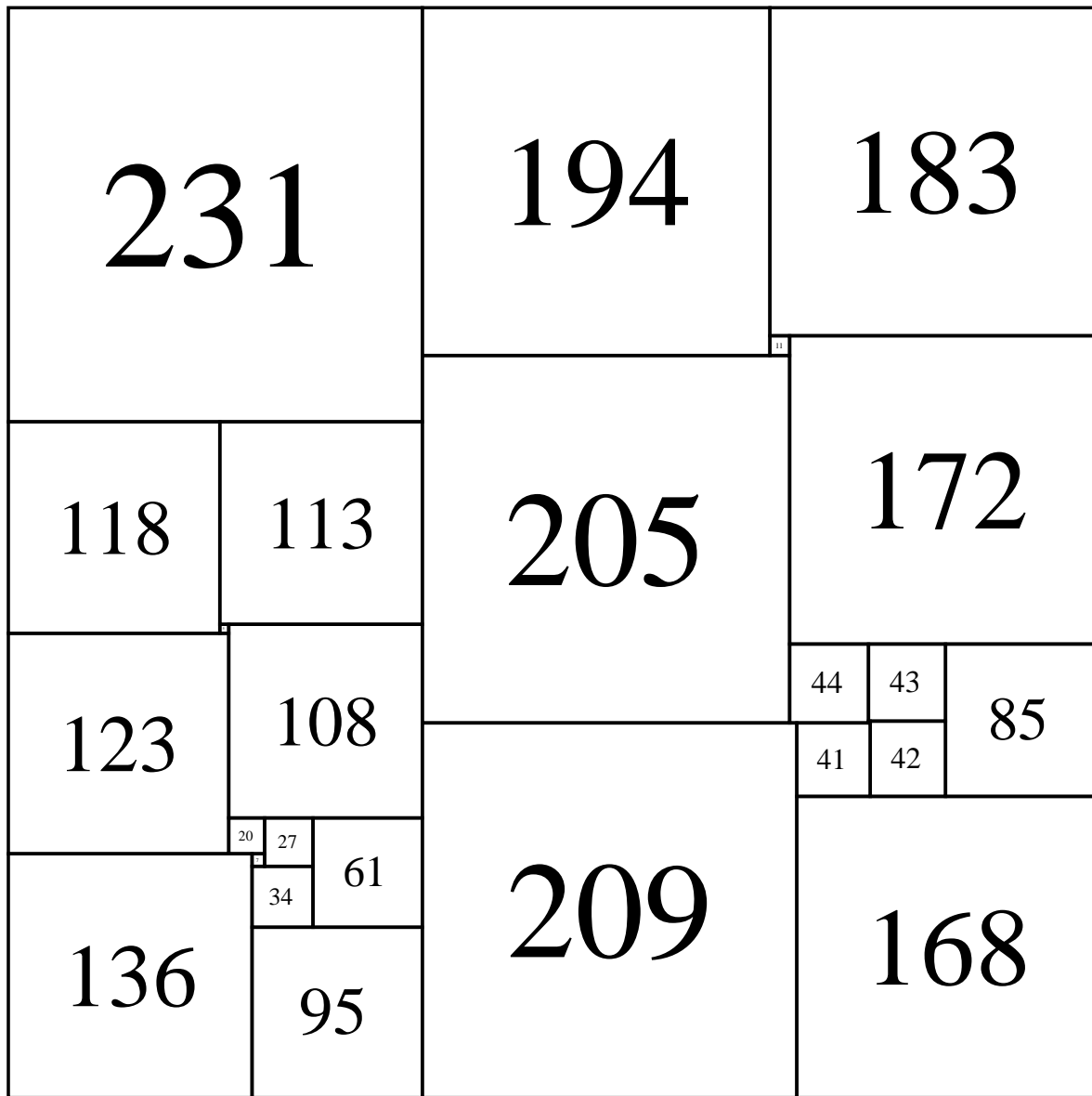
26 : 608a (3/16) [WTT]



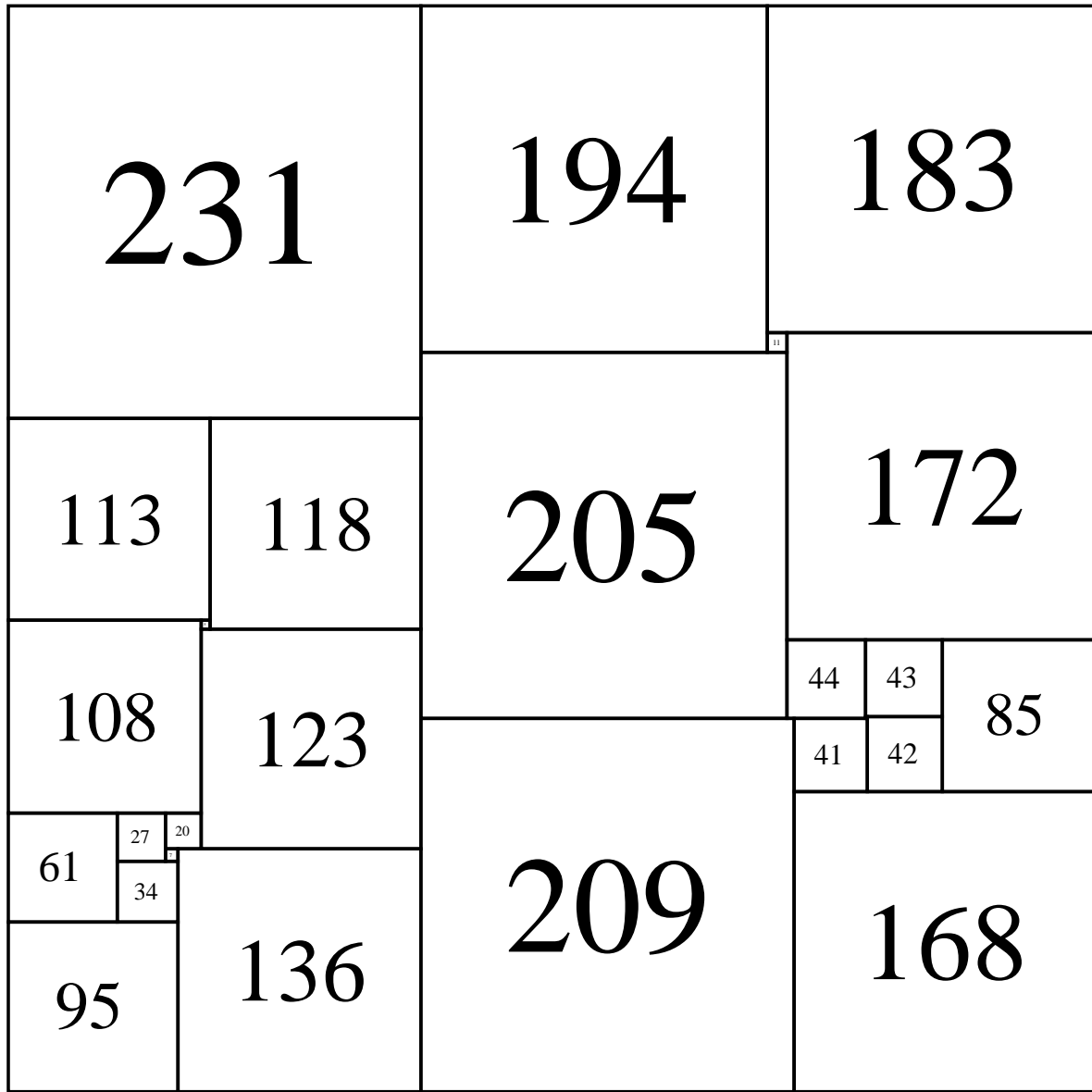
26 : 608a (4/16) [WTT]



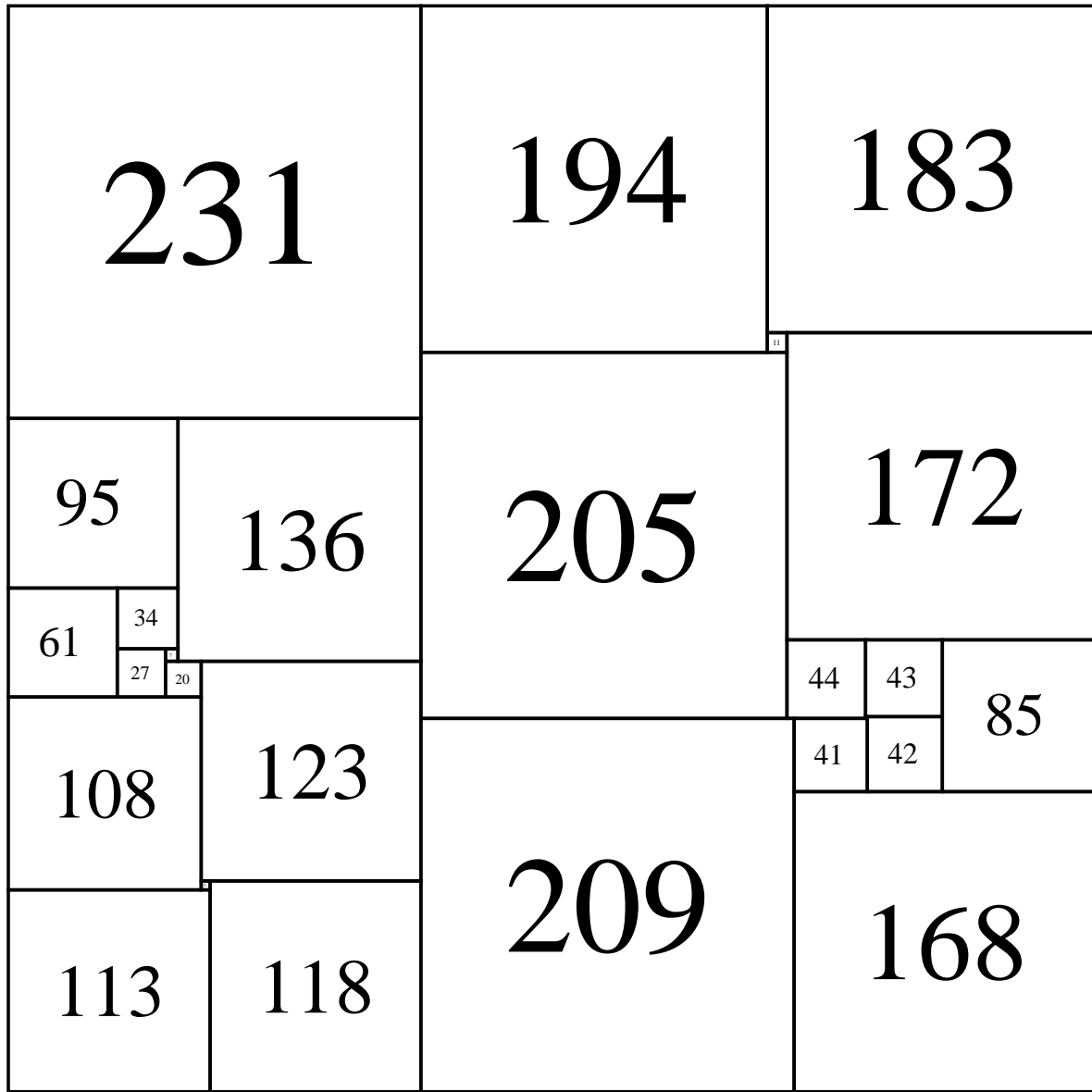
26 : 608a (5/16) [WTT]



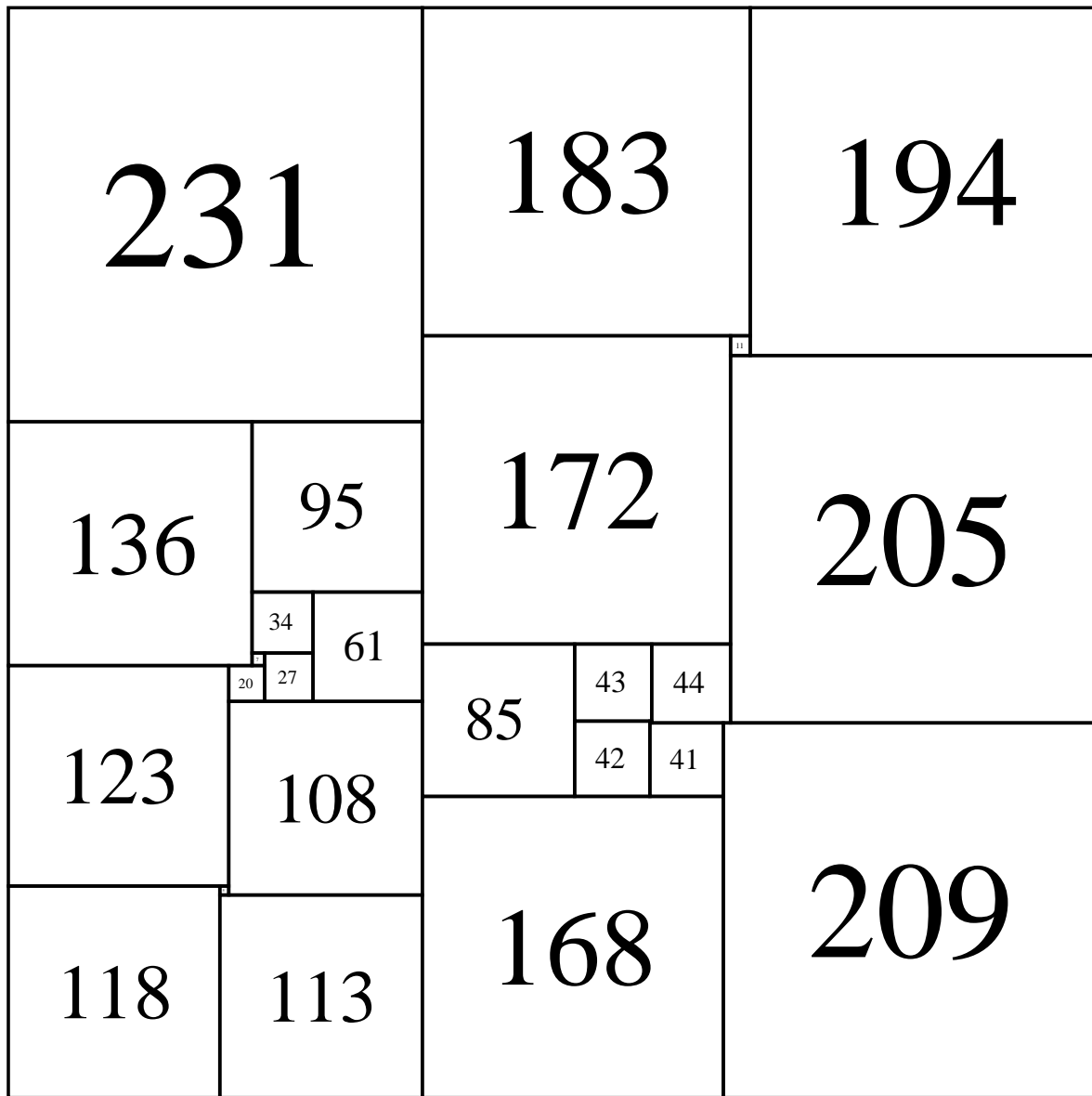
26 : 608a (6/16) [WTT]



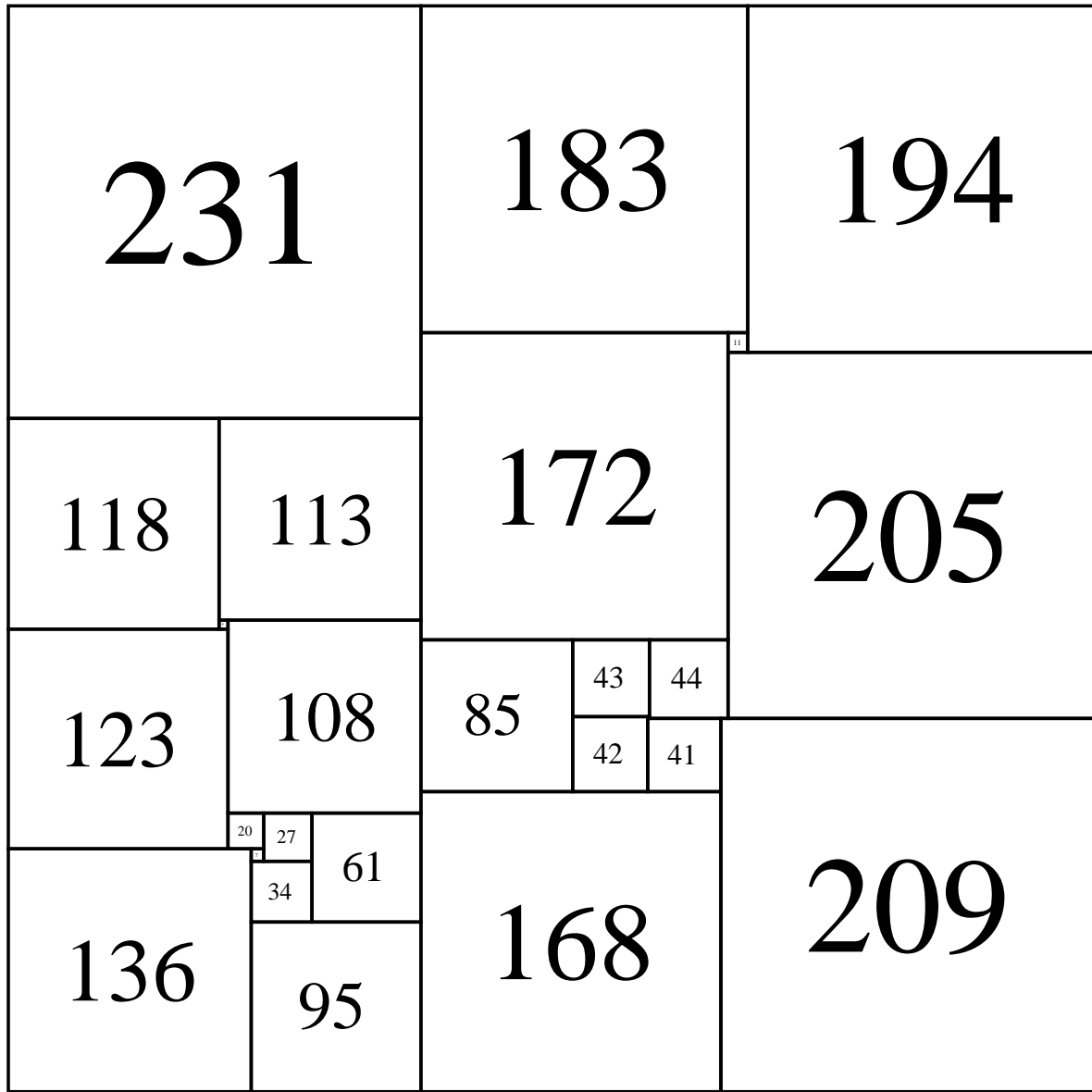
26 : 608a (7/16) [WTT]



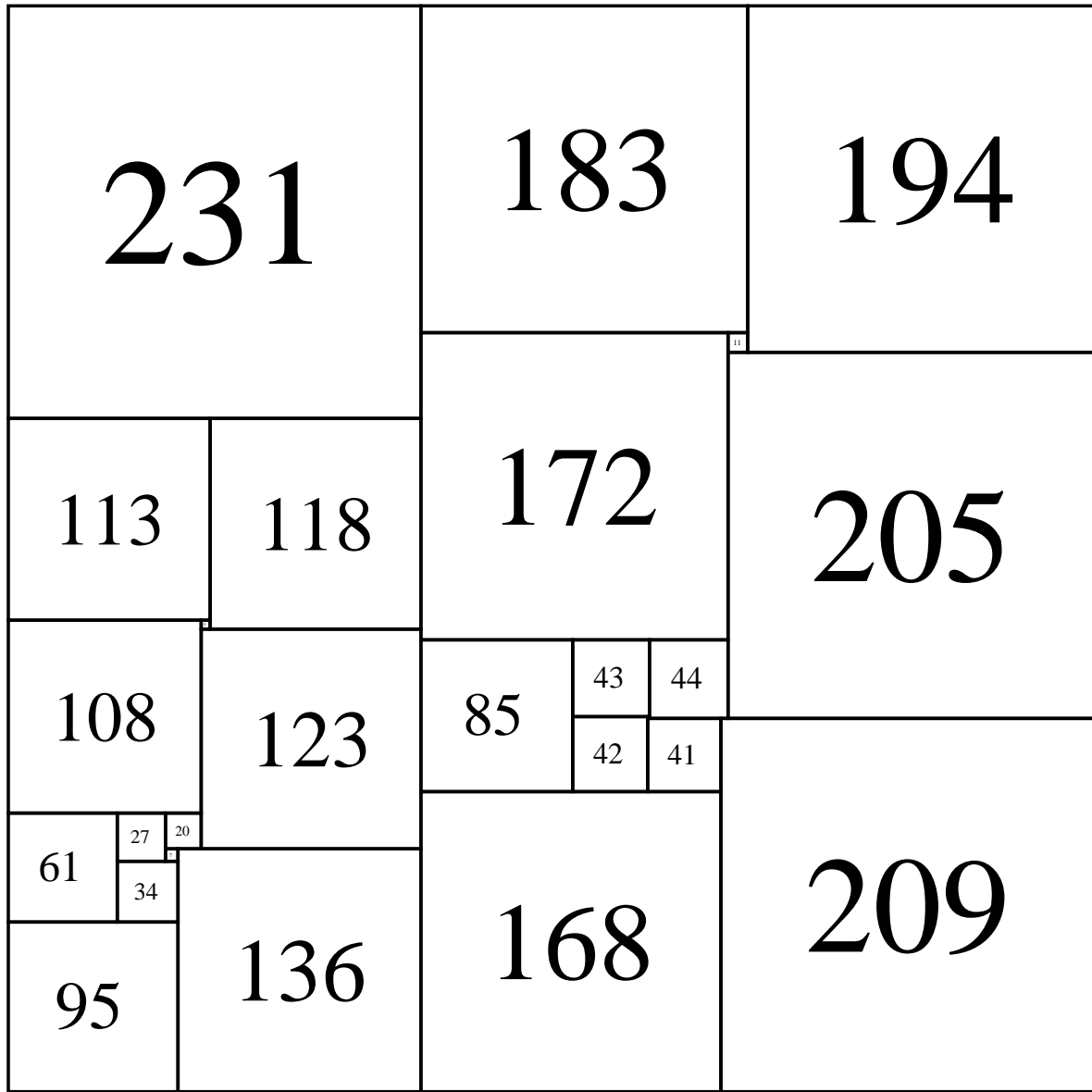
26 : 608a (8/16) [WTT]



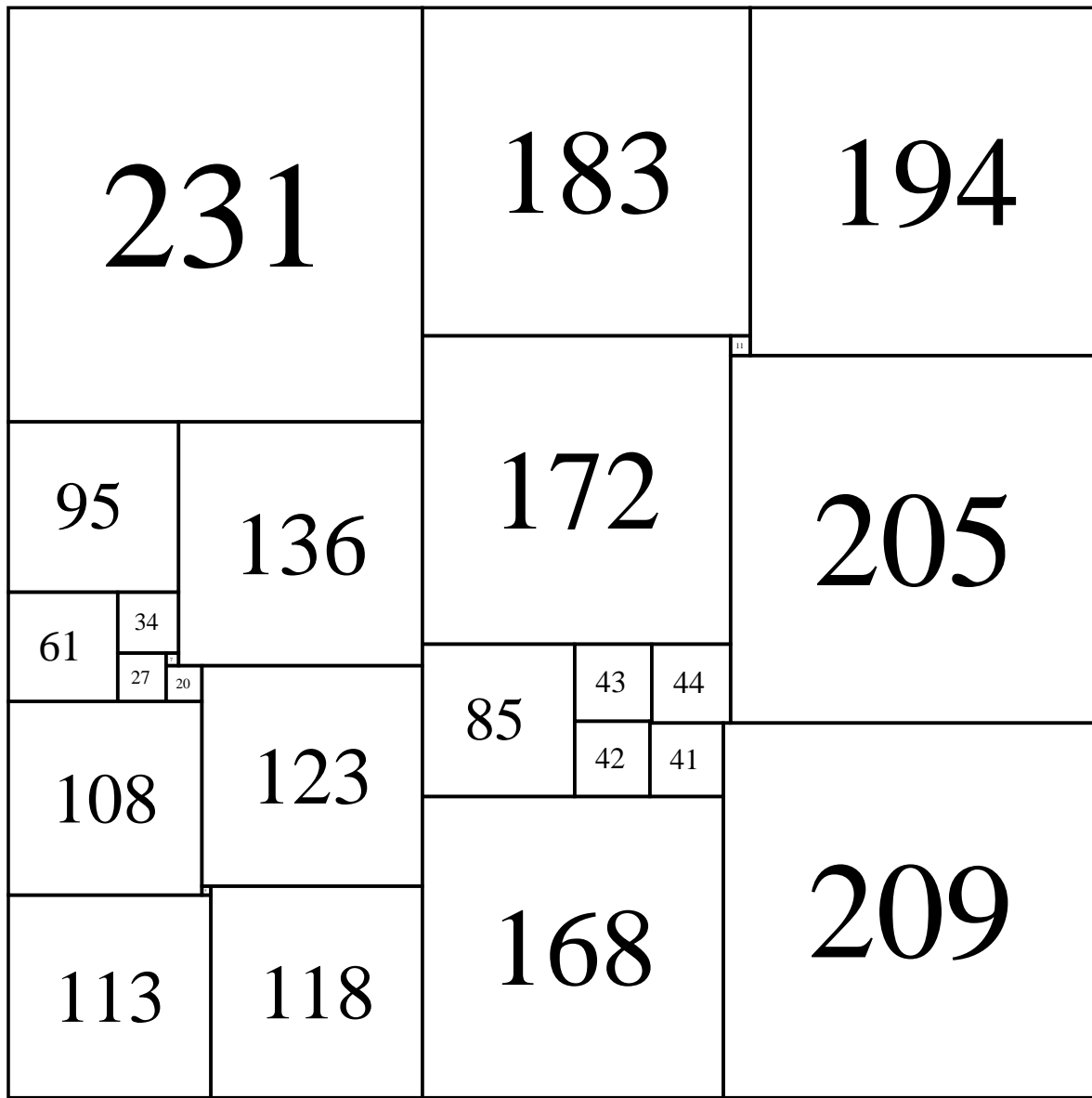
26 : 608a (9/16) [WTT]



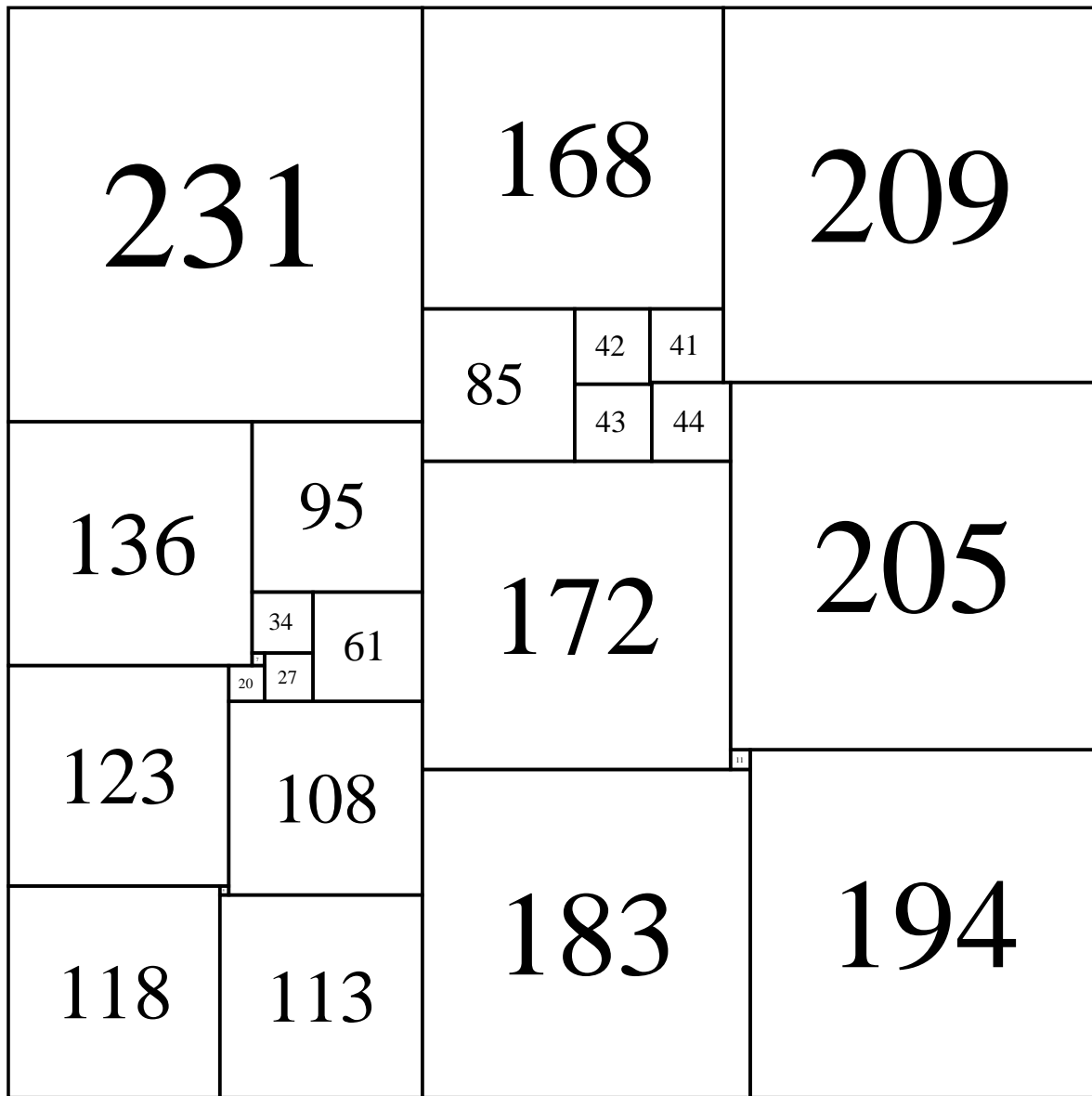
26 : 608a (10/16) [WTT]



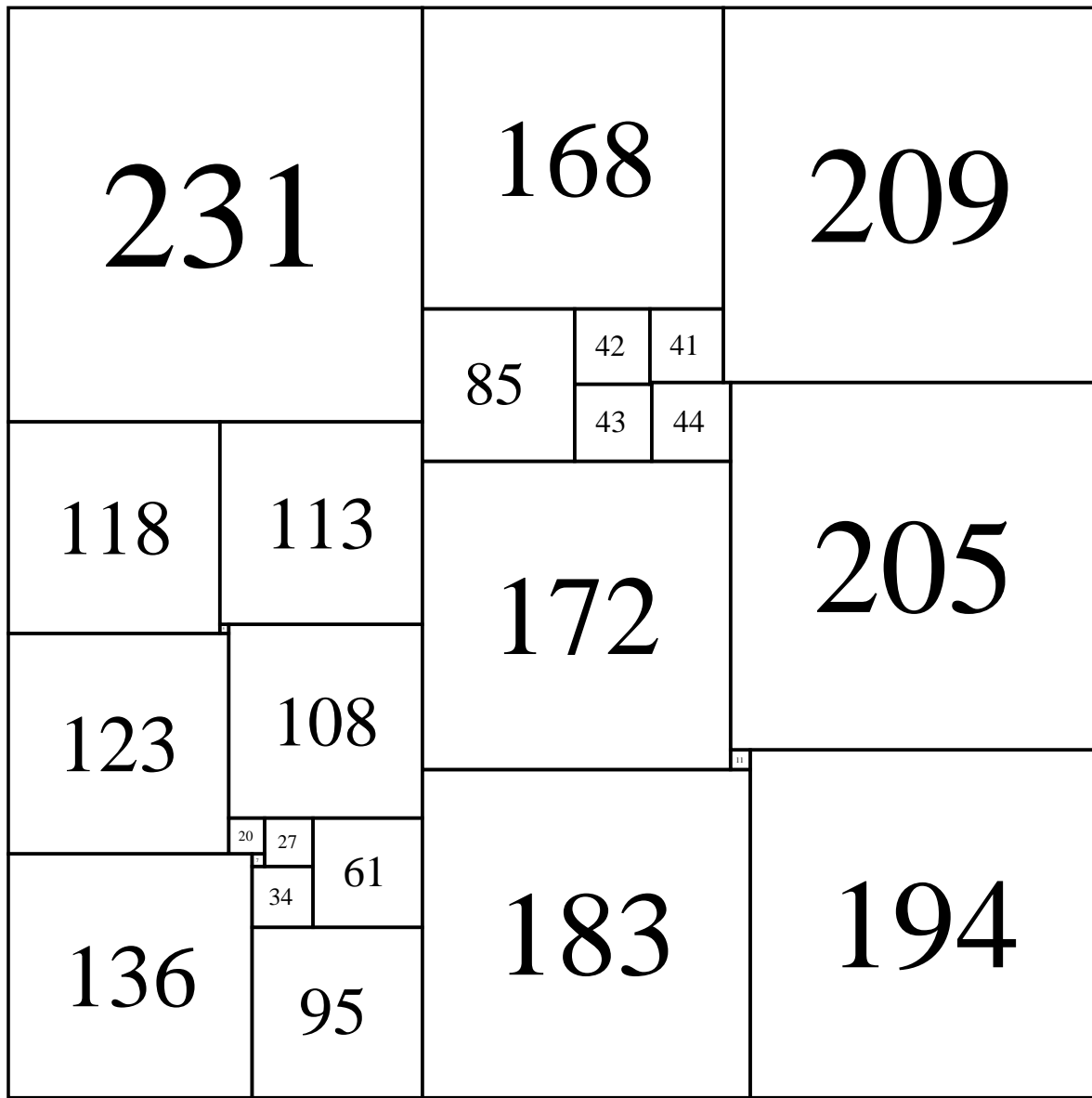
26 : 608a (11/16) [WTT]



26 : 608a (12/16) [WTT]



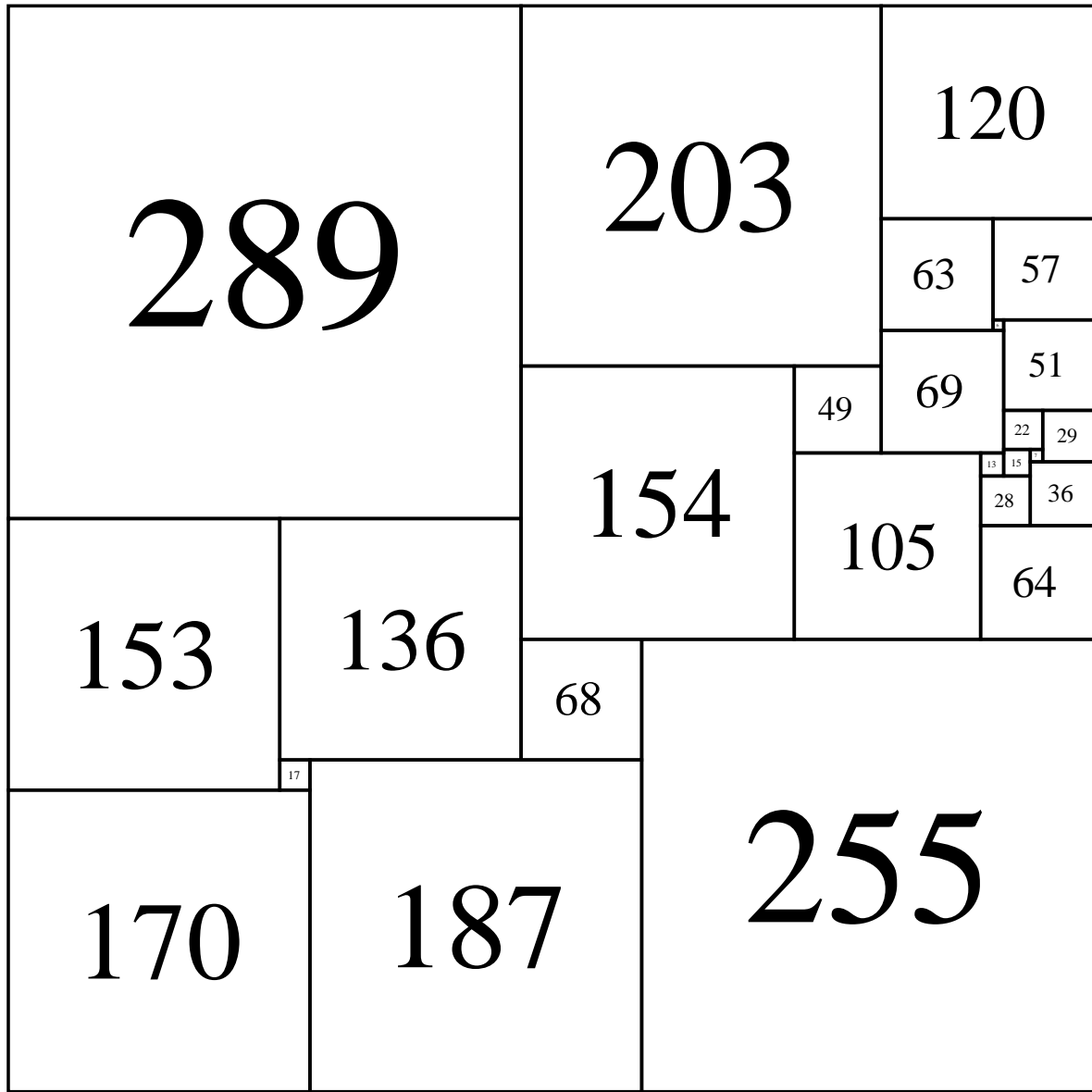
26 : 608a (13/16) [WTT]



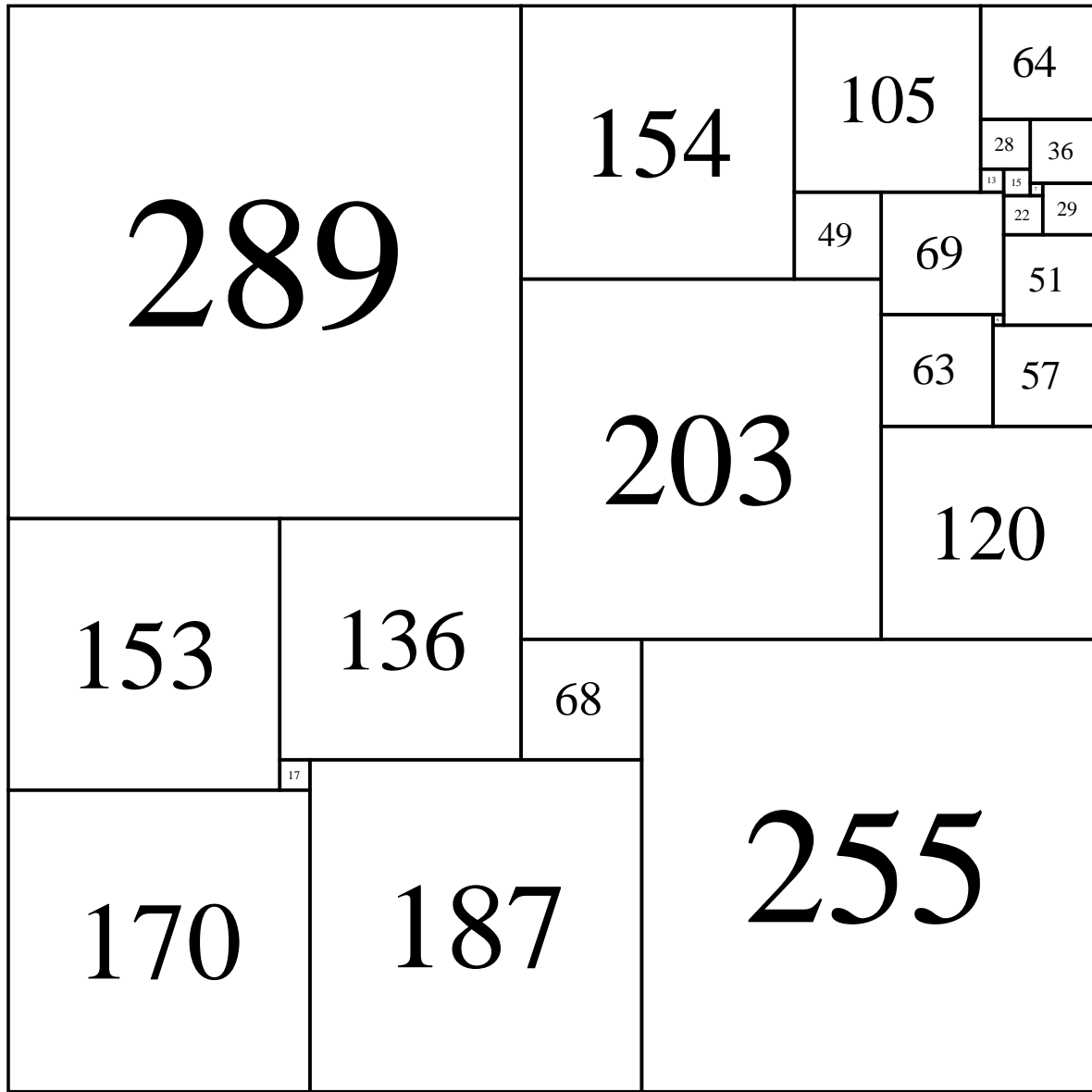
26 : 608a (14/16) [WTT]

231		168		209			
		85	42	41			
				43	44		
95		136		172		205	
61	34						
	27	20					
108		123		183		194	
113		118					

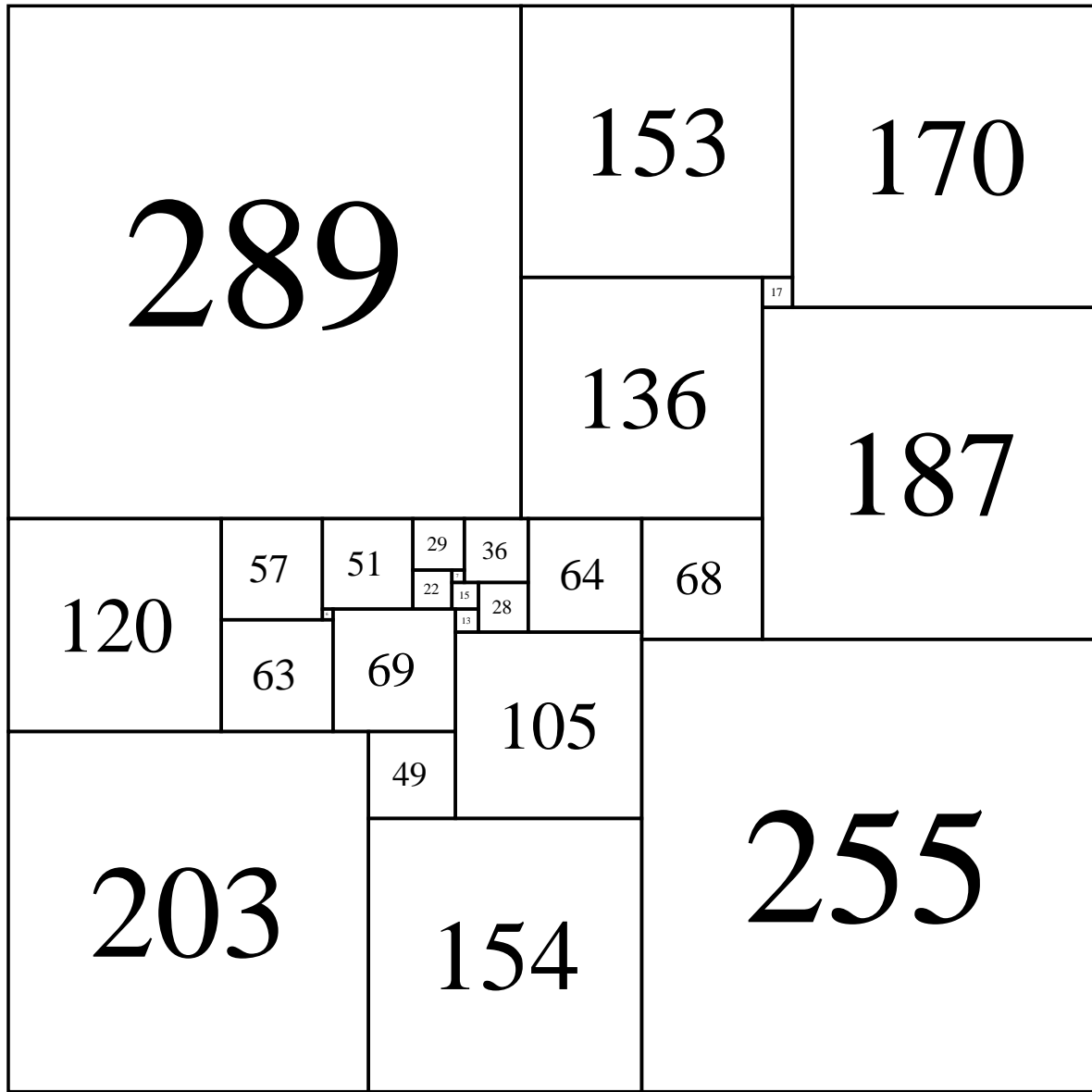
26 : 608a (16/16) [WTT]



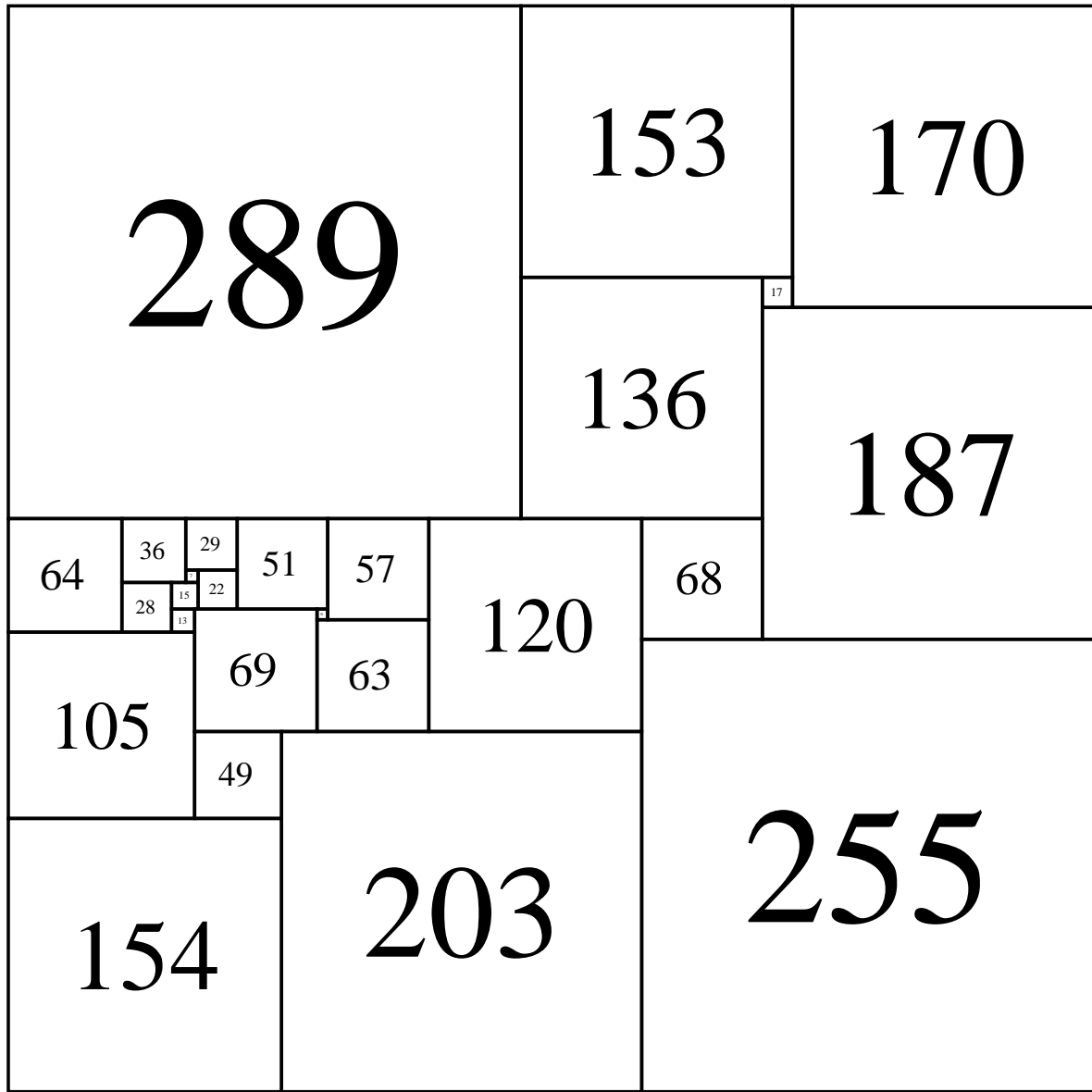
26 : 612a (1/4) [CJB]



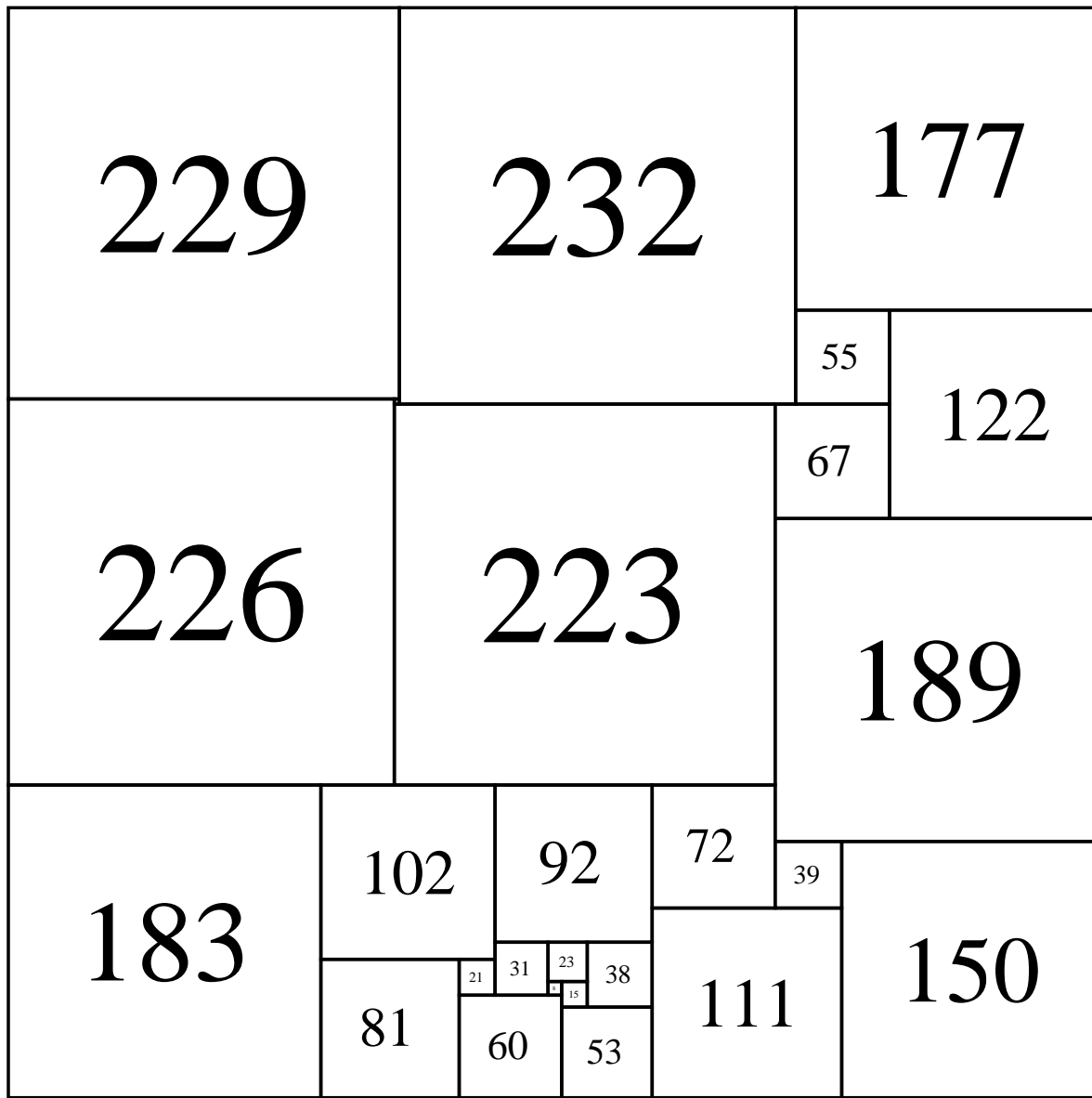
26 : 612a (2/4) [CJB]



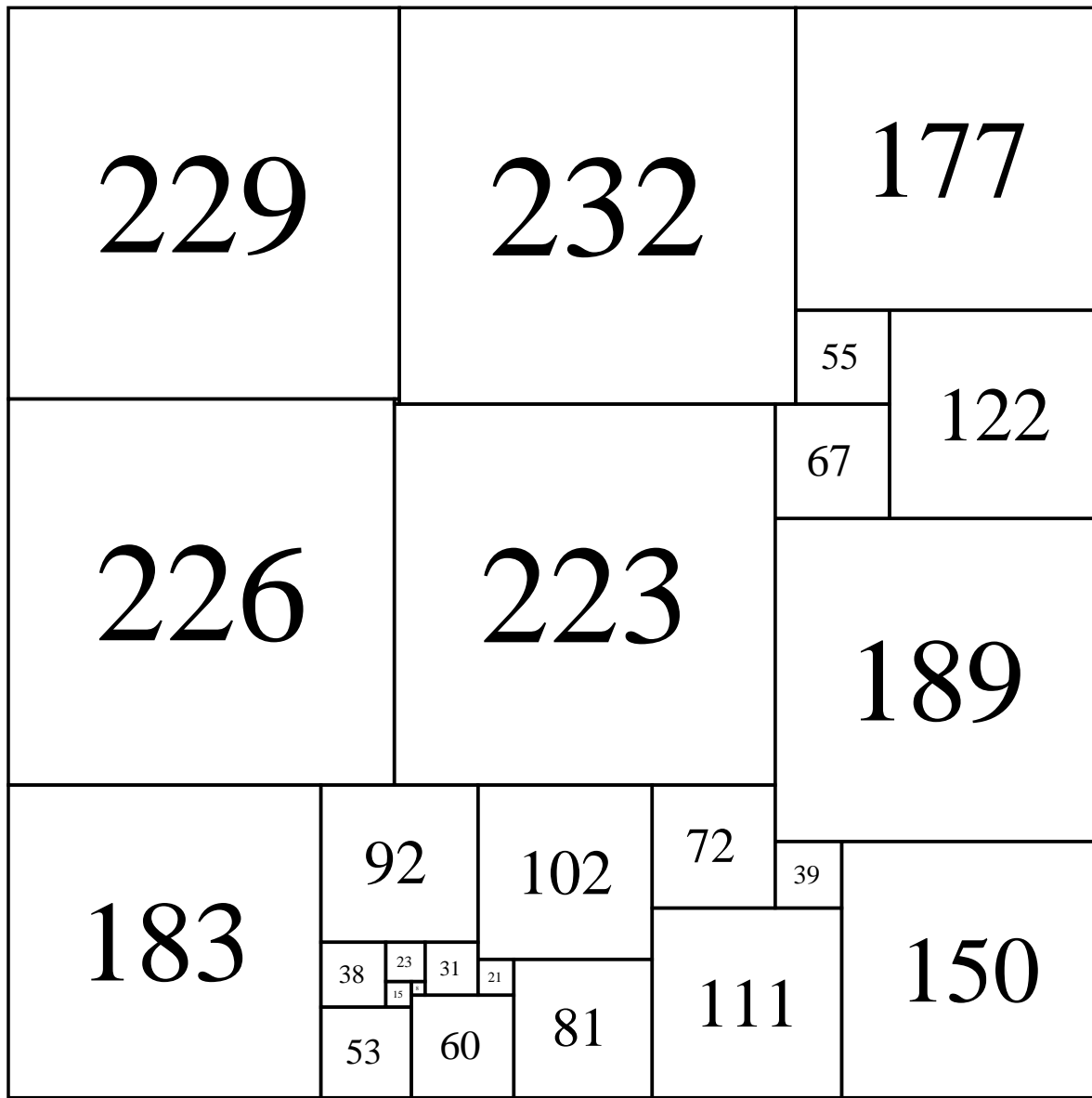
26 : 612a (3/4) [CJB]



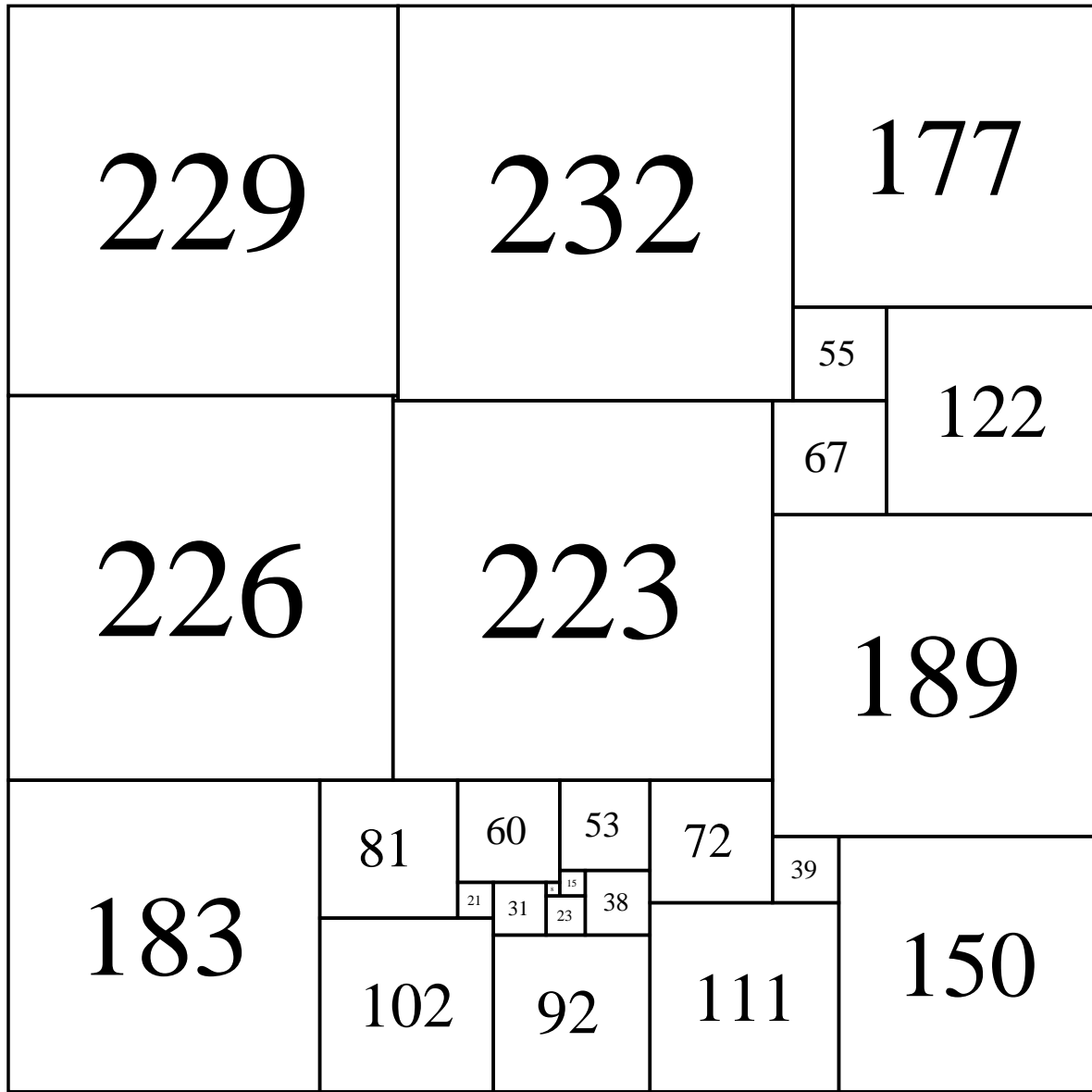
26 : 612a (4/4) [CJB]



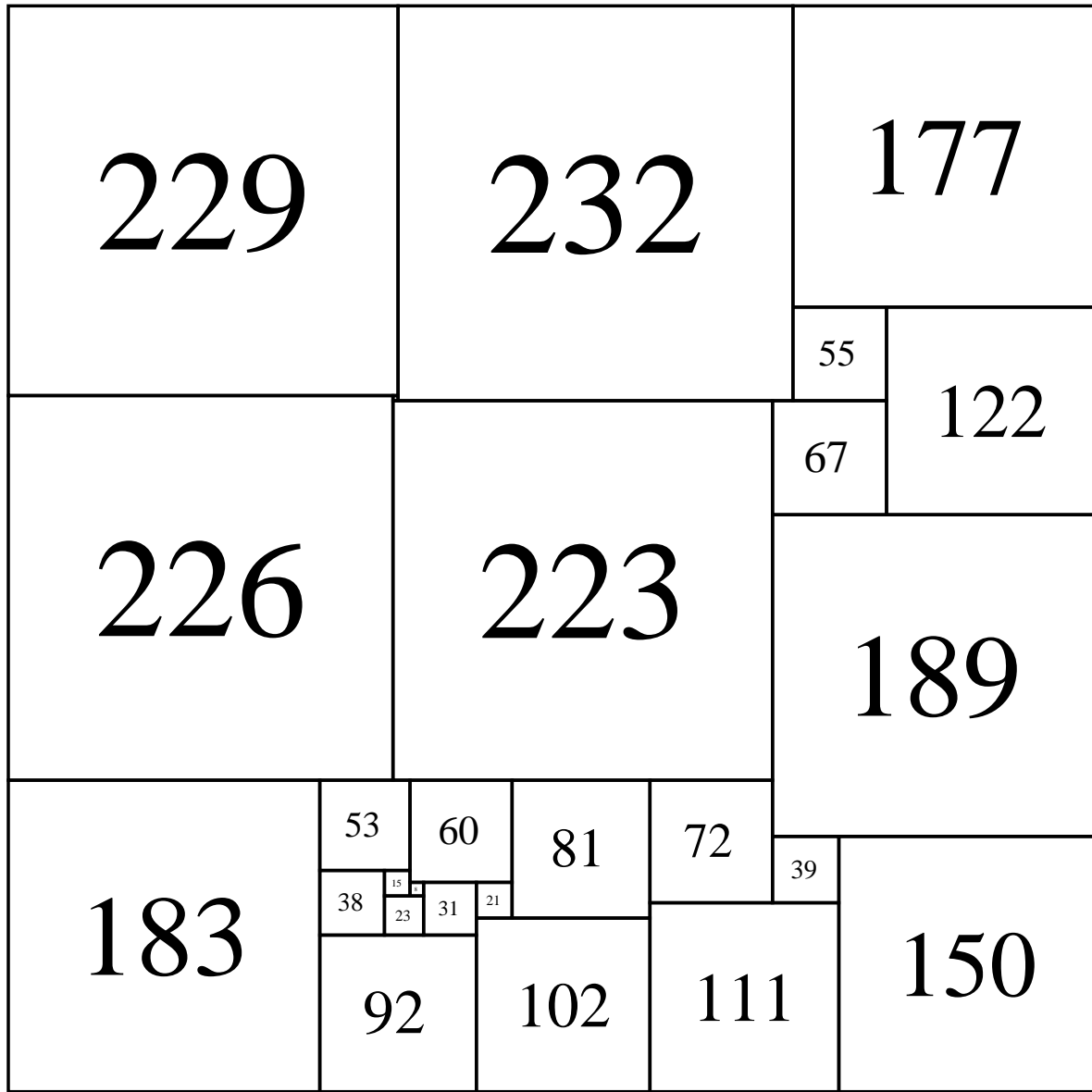
26 : 638a (1/8) [PJF]



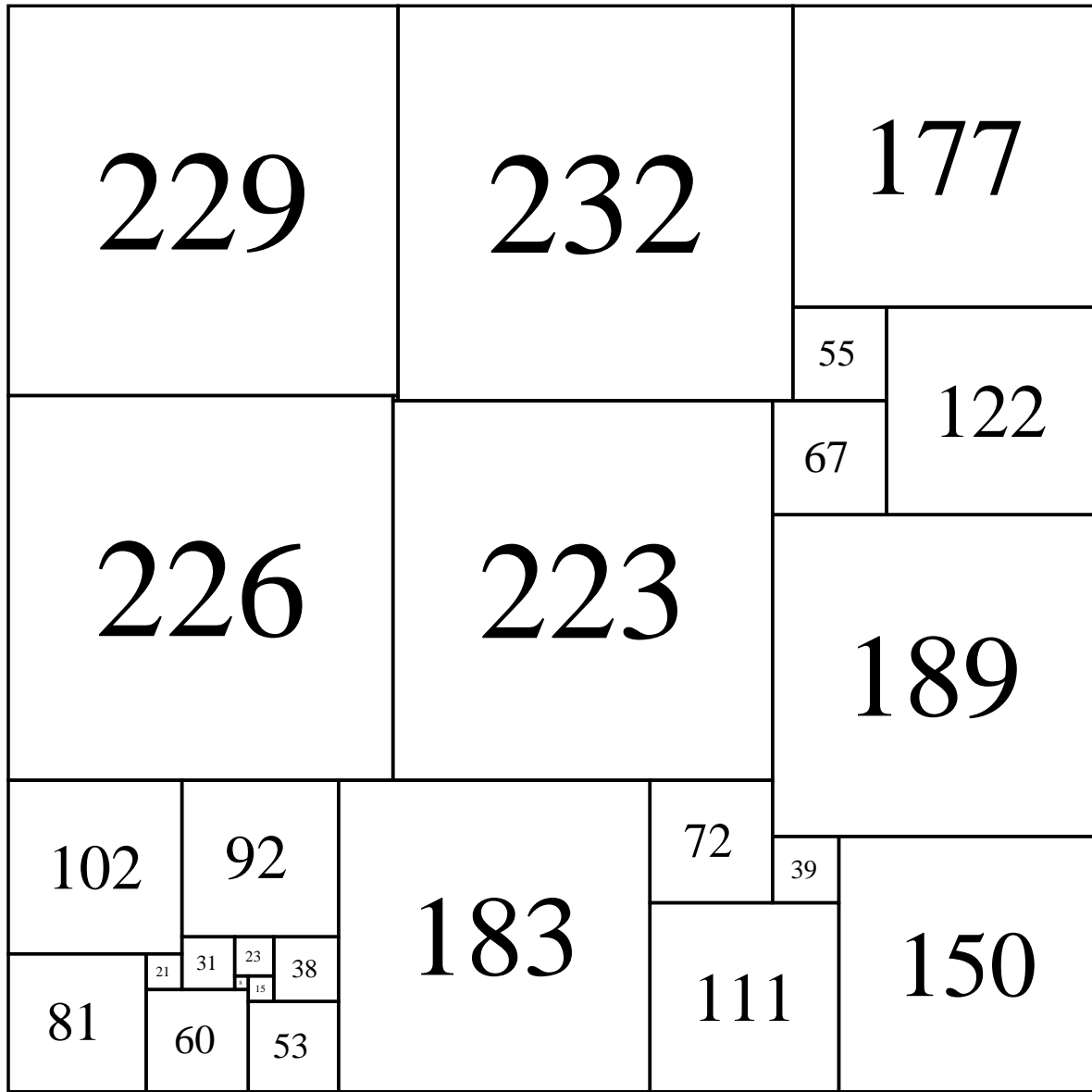
26 : 638a (2/8) [PJF]



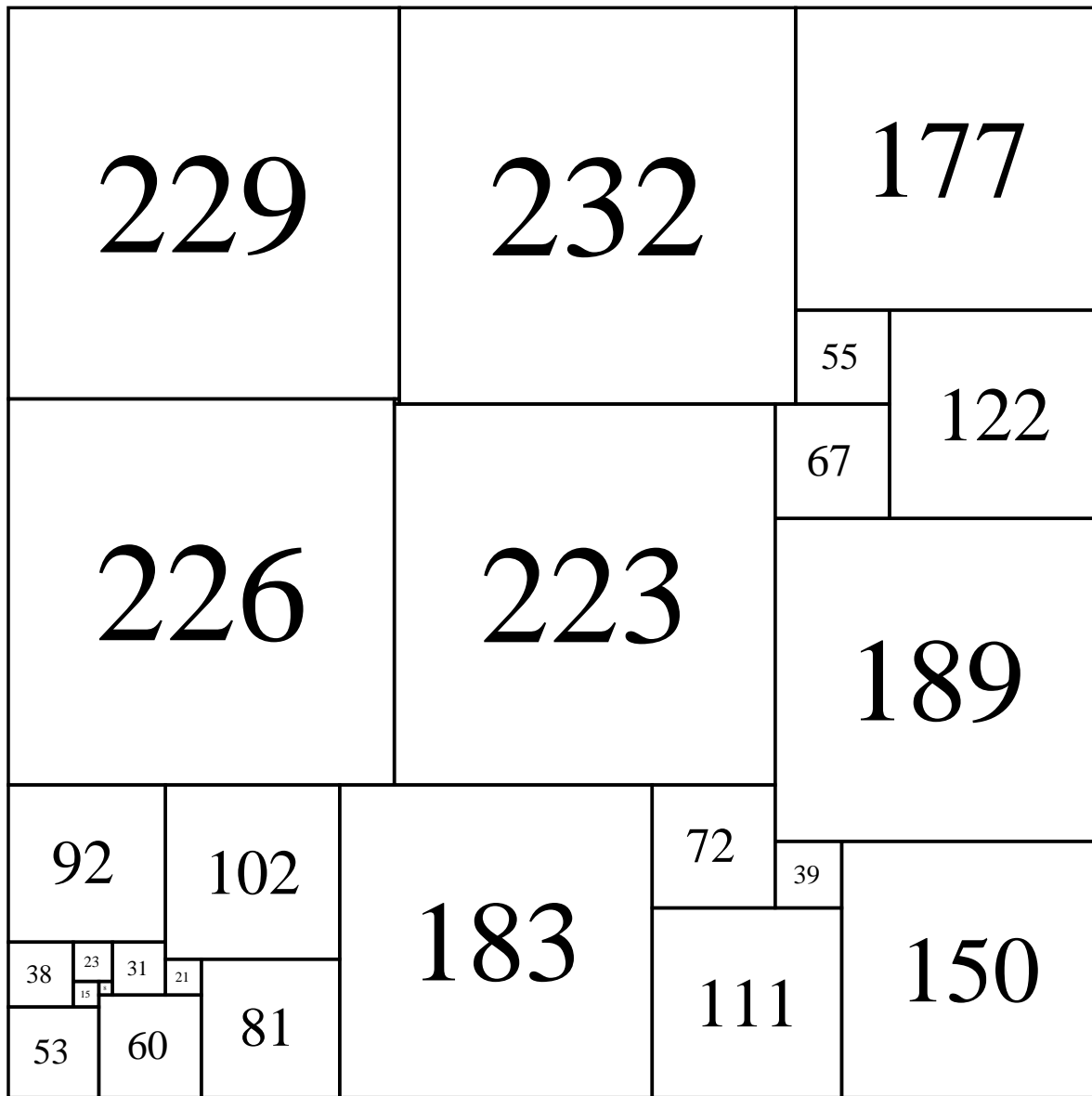
26 : 638a (3/8) [PJF]



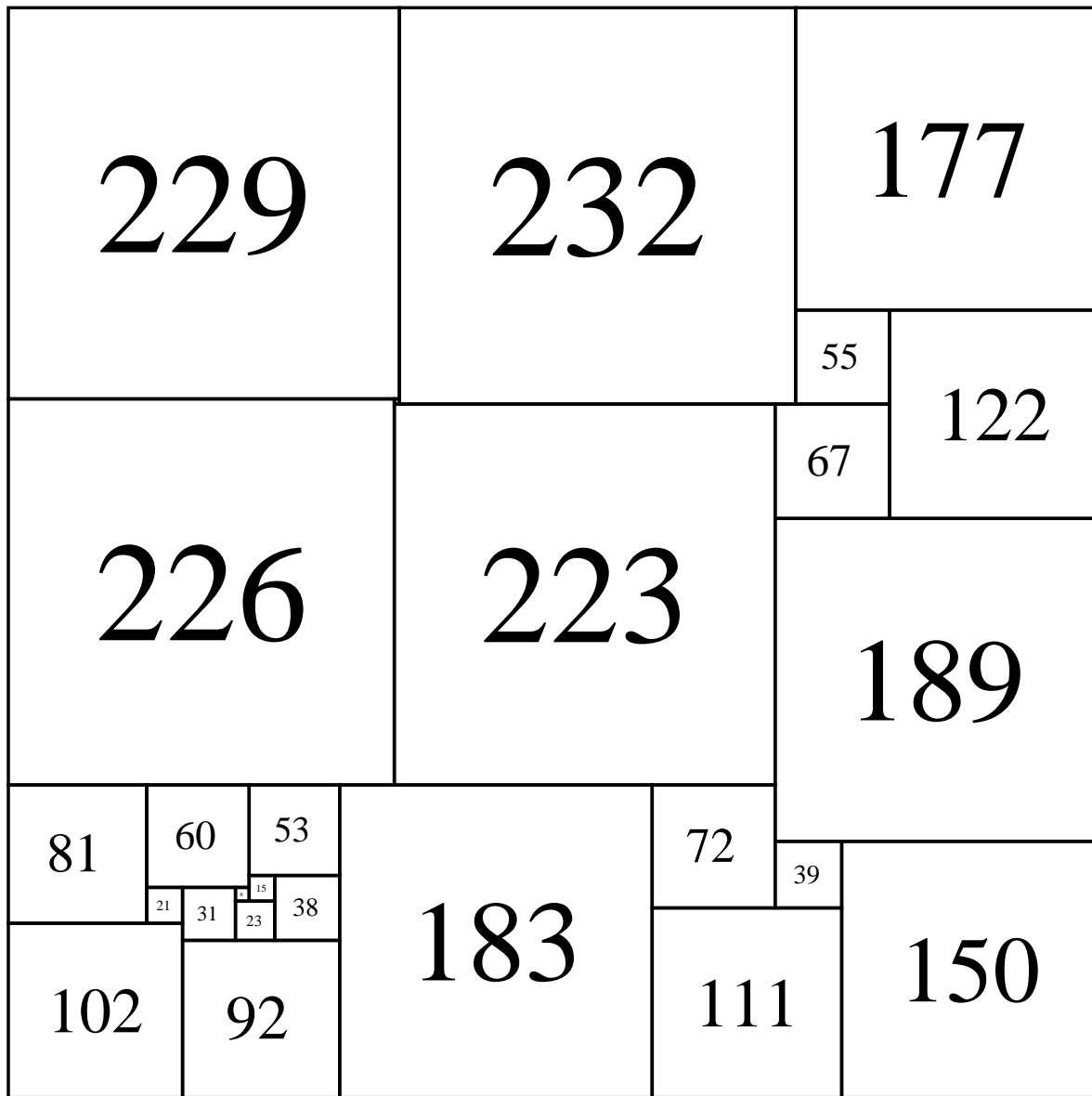
26 : 638a (4/8) [PJF]



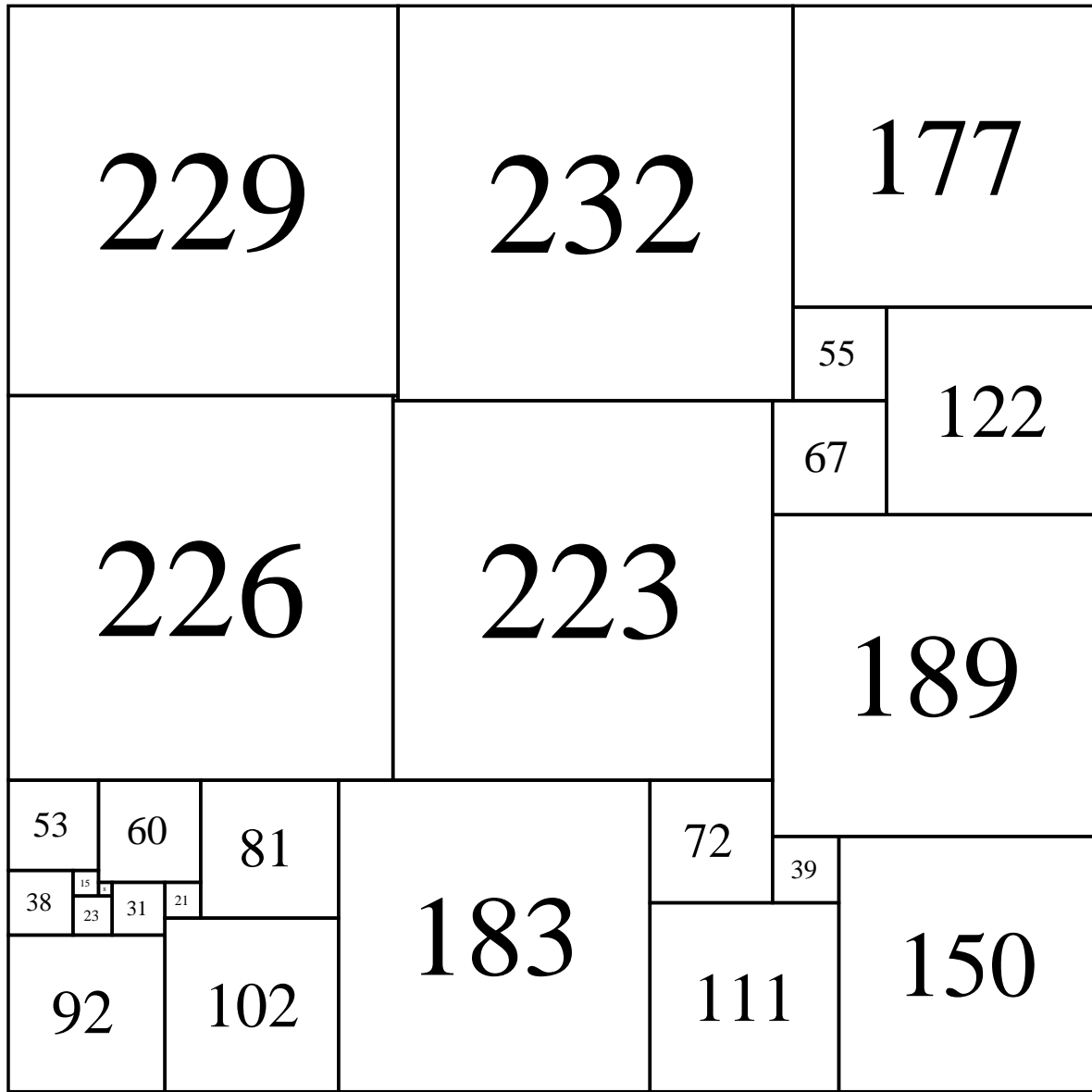
26 : 638a (5/8) [PJF]



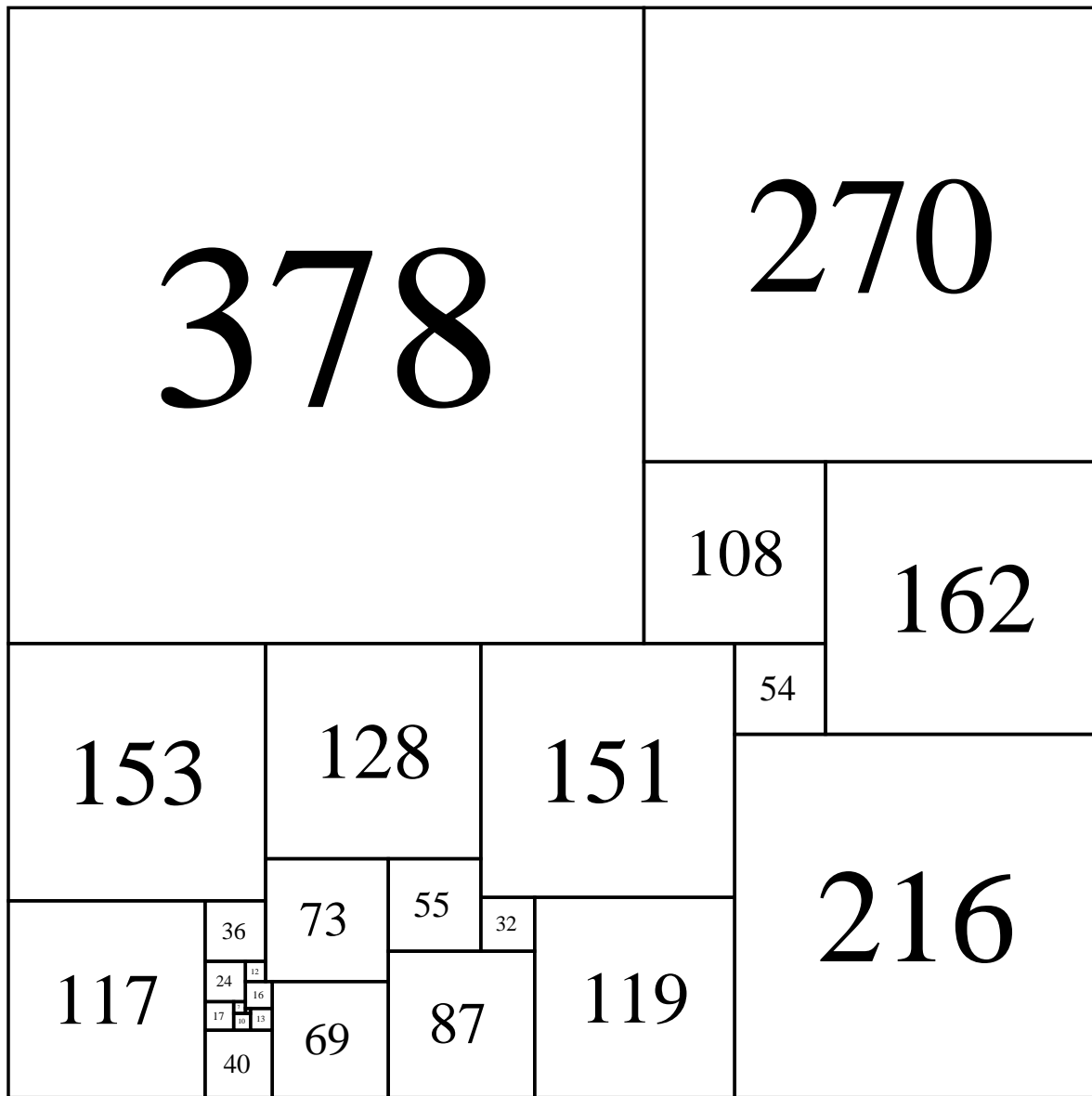
26 : 638a (6/8) [PJF]



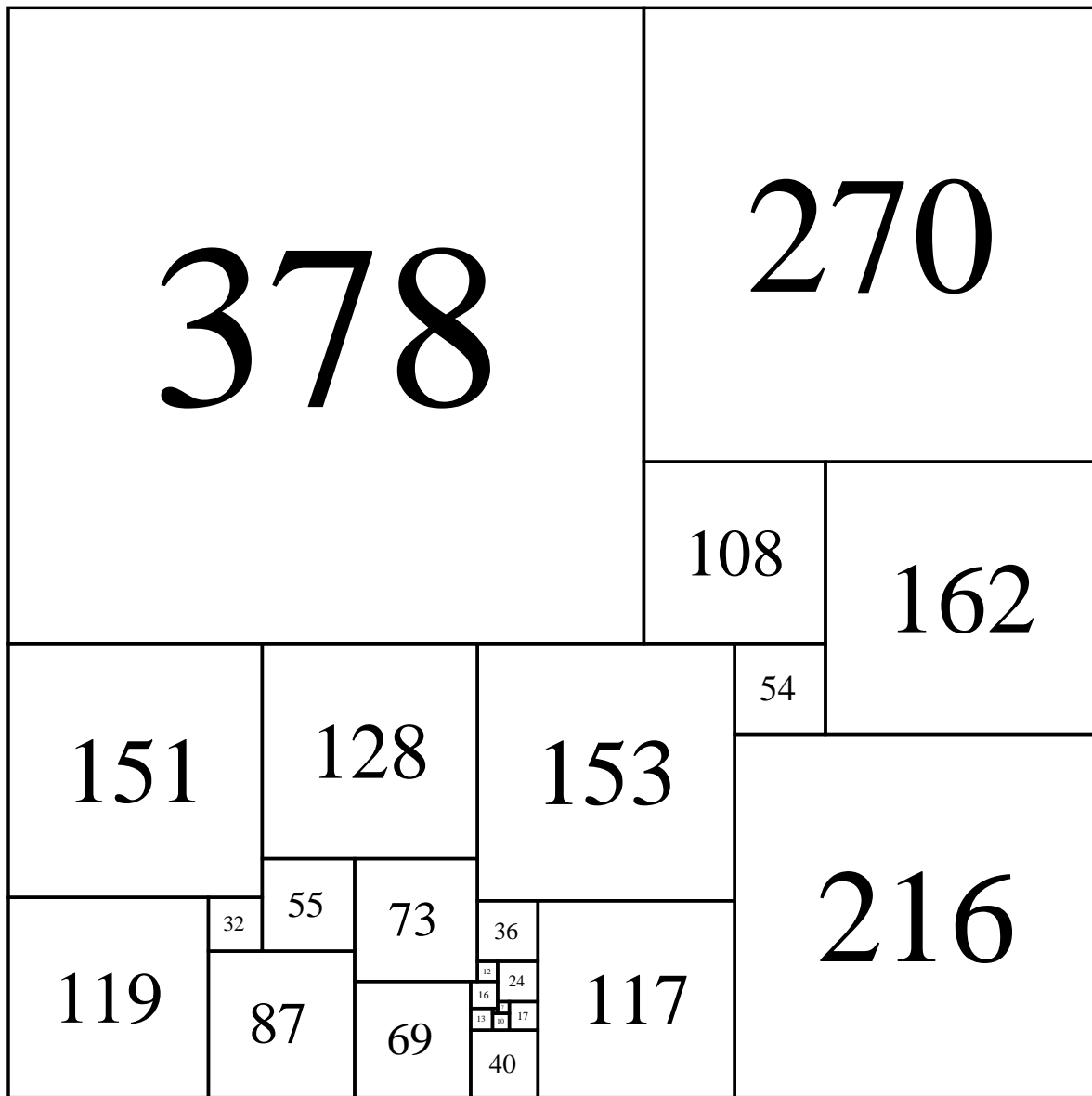
26 : 638a (7/8) [PJF]



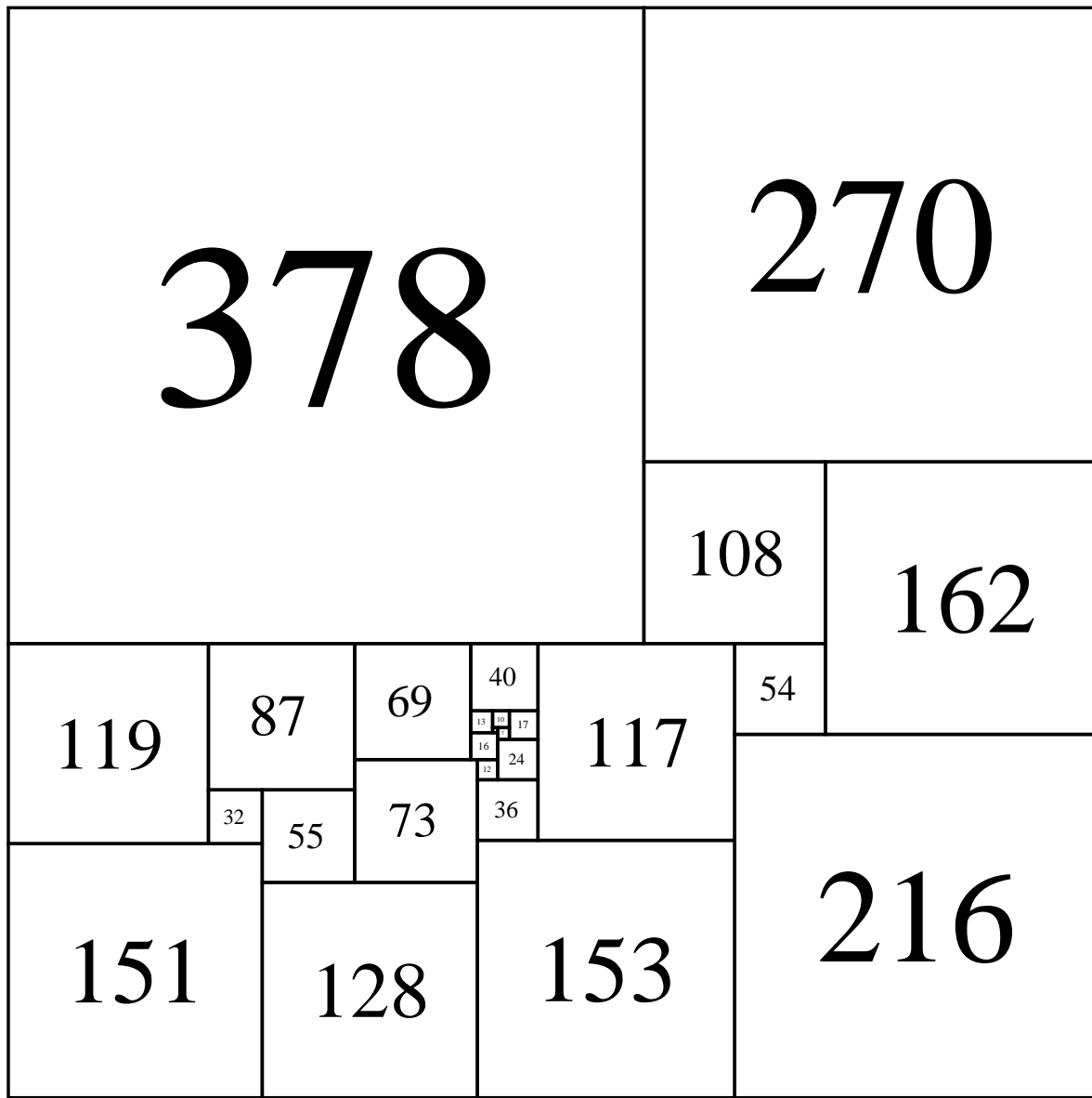
26 : 638a (8/8) [PJF]



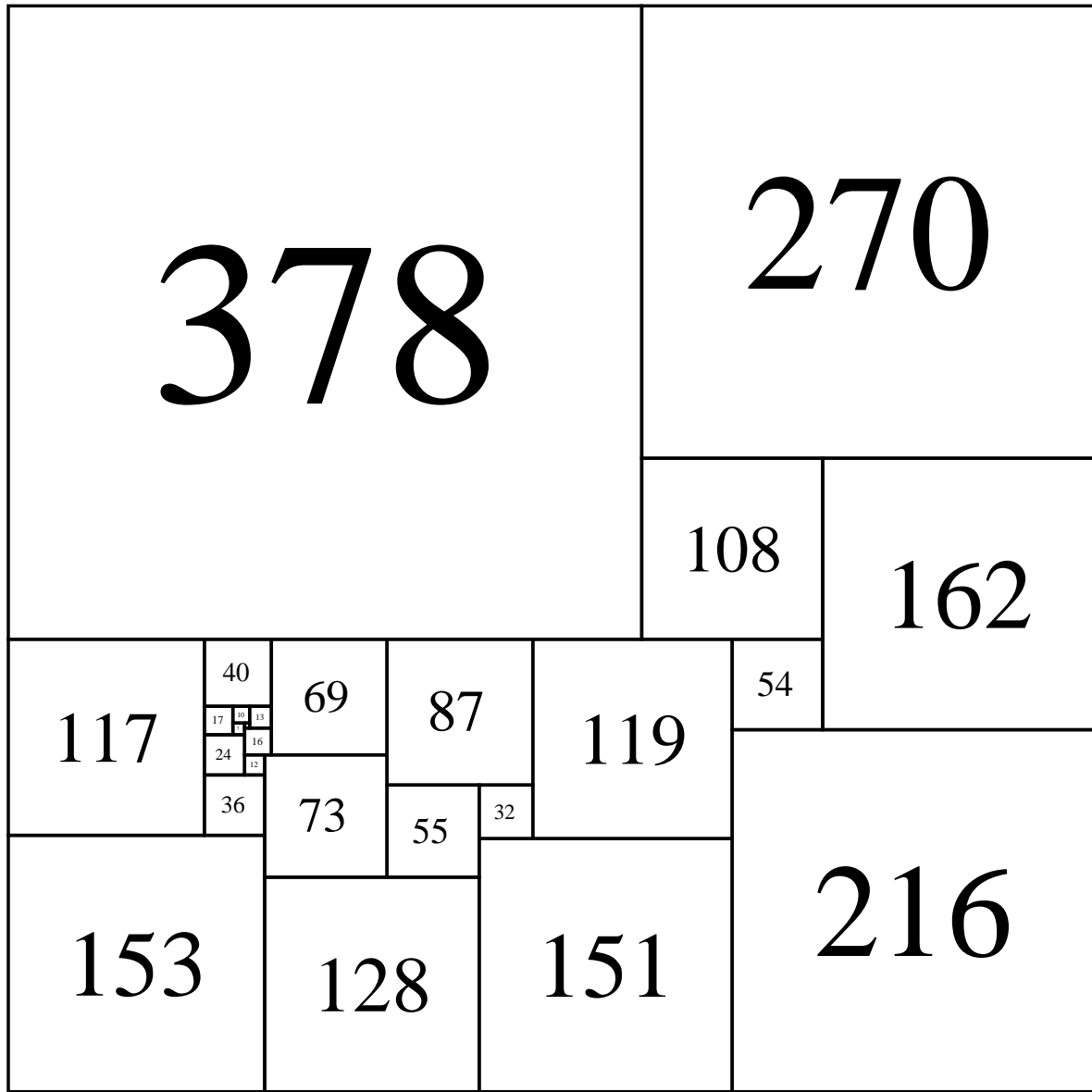
26 : 648a (1/4) [JDS]



26 : 648a (2/4) [JDS]



26 : 648a (3/4) [JDS]



26 : 648a (4/4) [JDS]