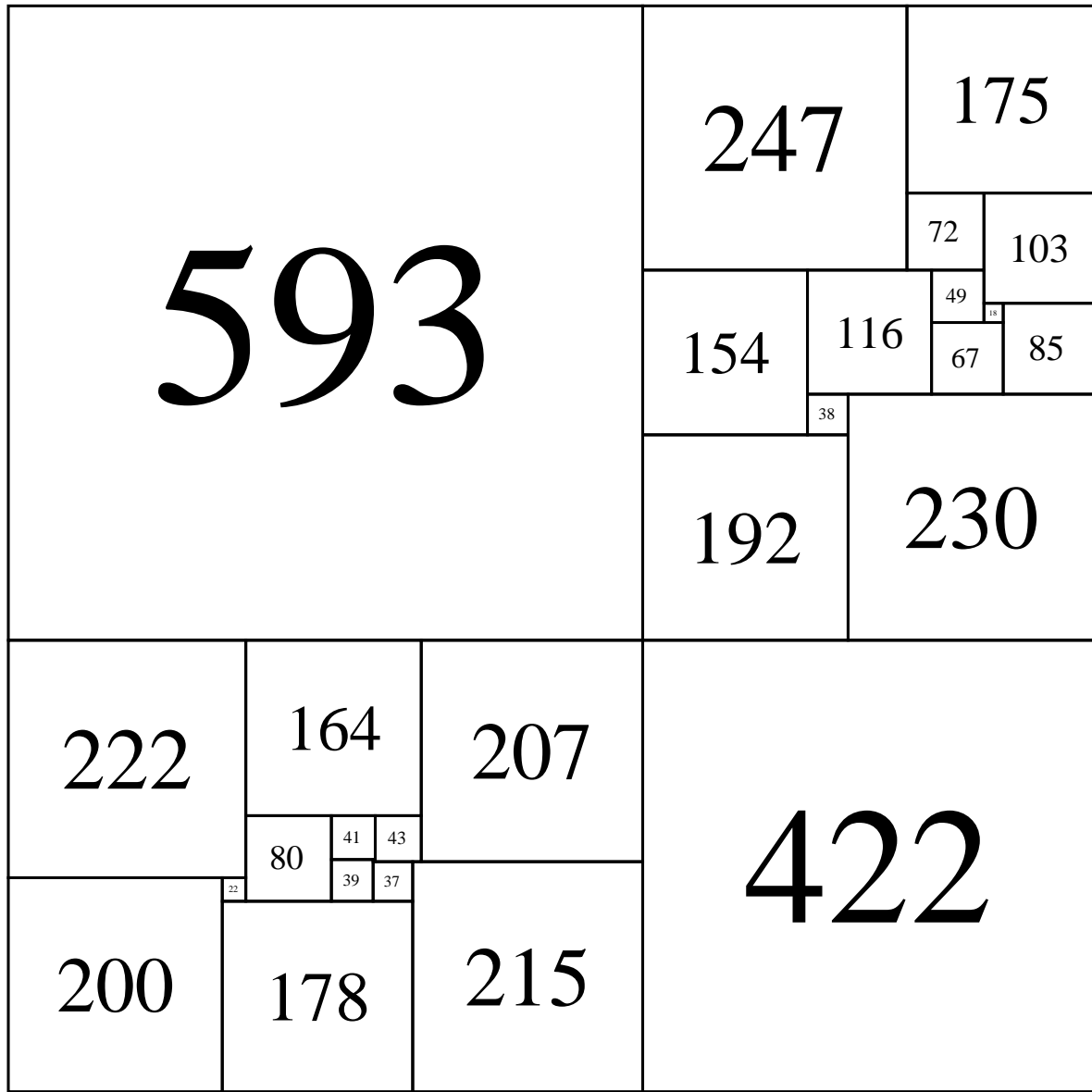
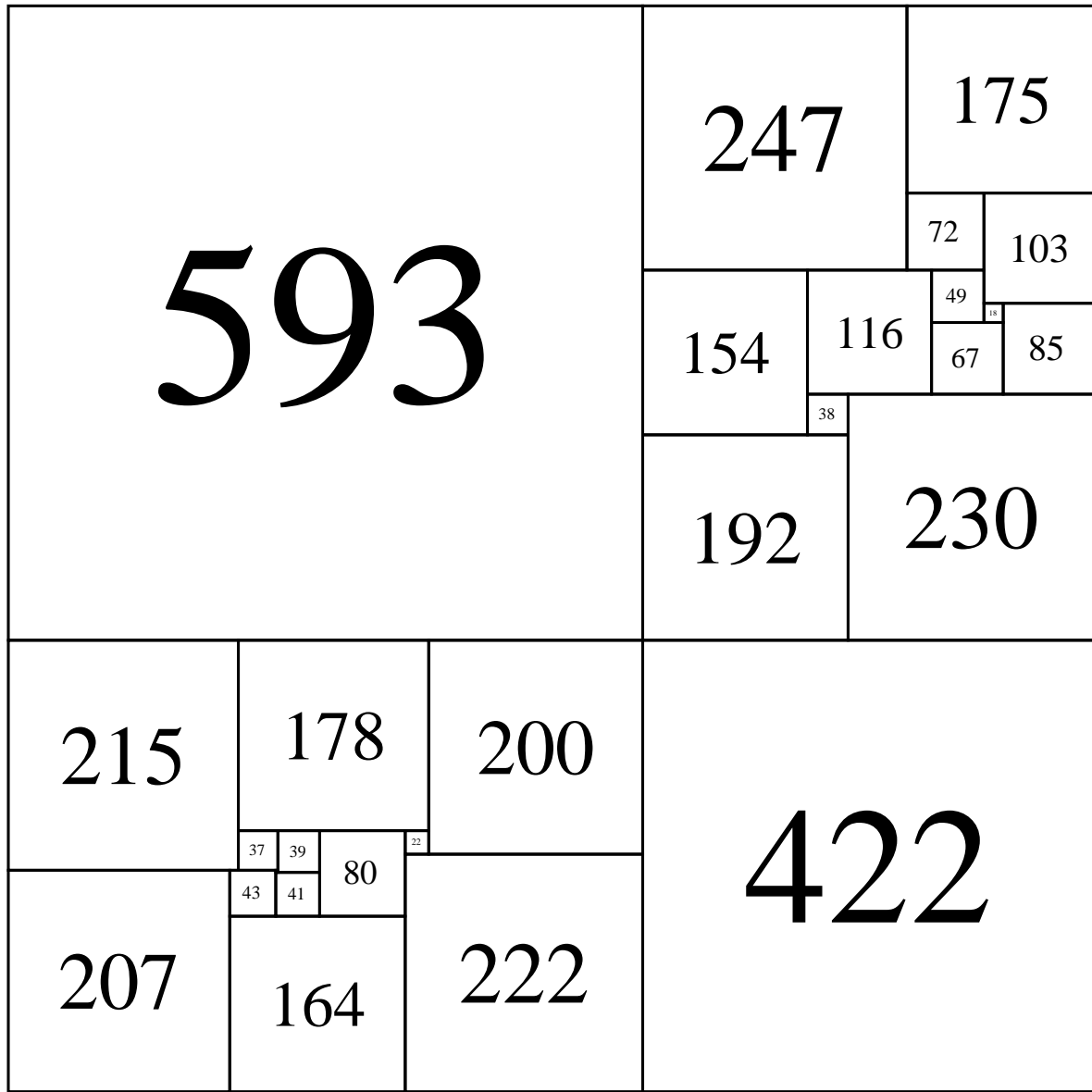


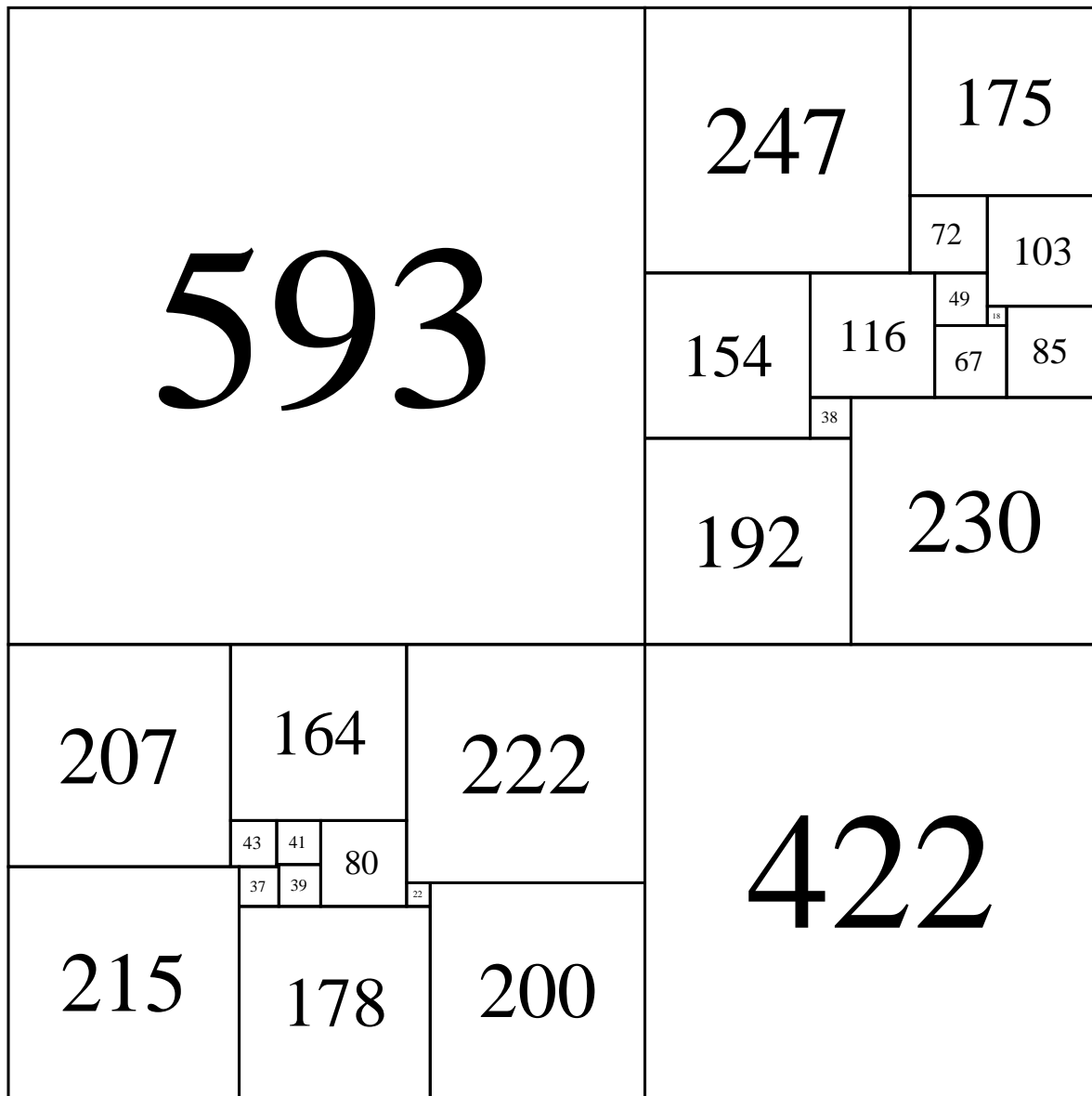
28 : 335a (4/8) [JDS]



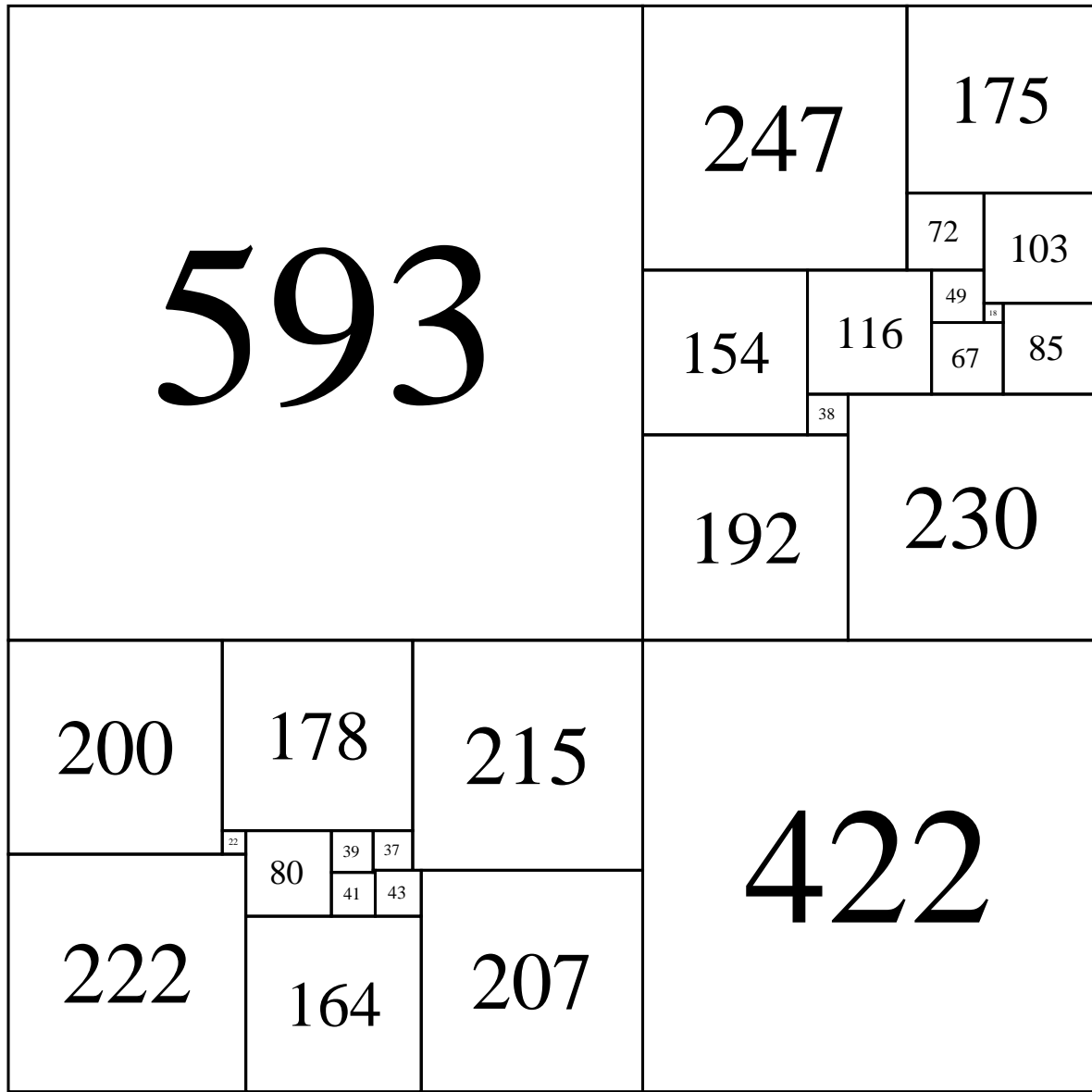
28 : 1015b (33/48) [AHS]



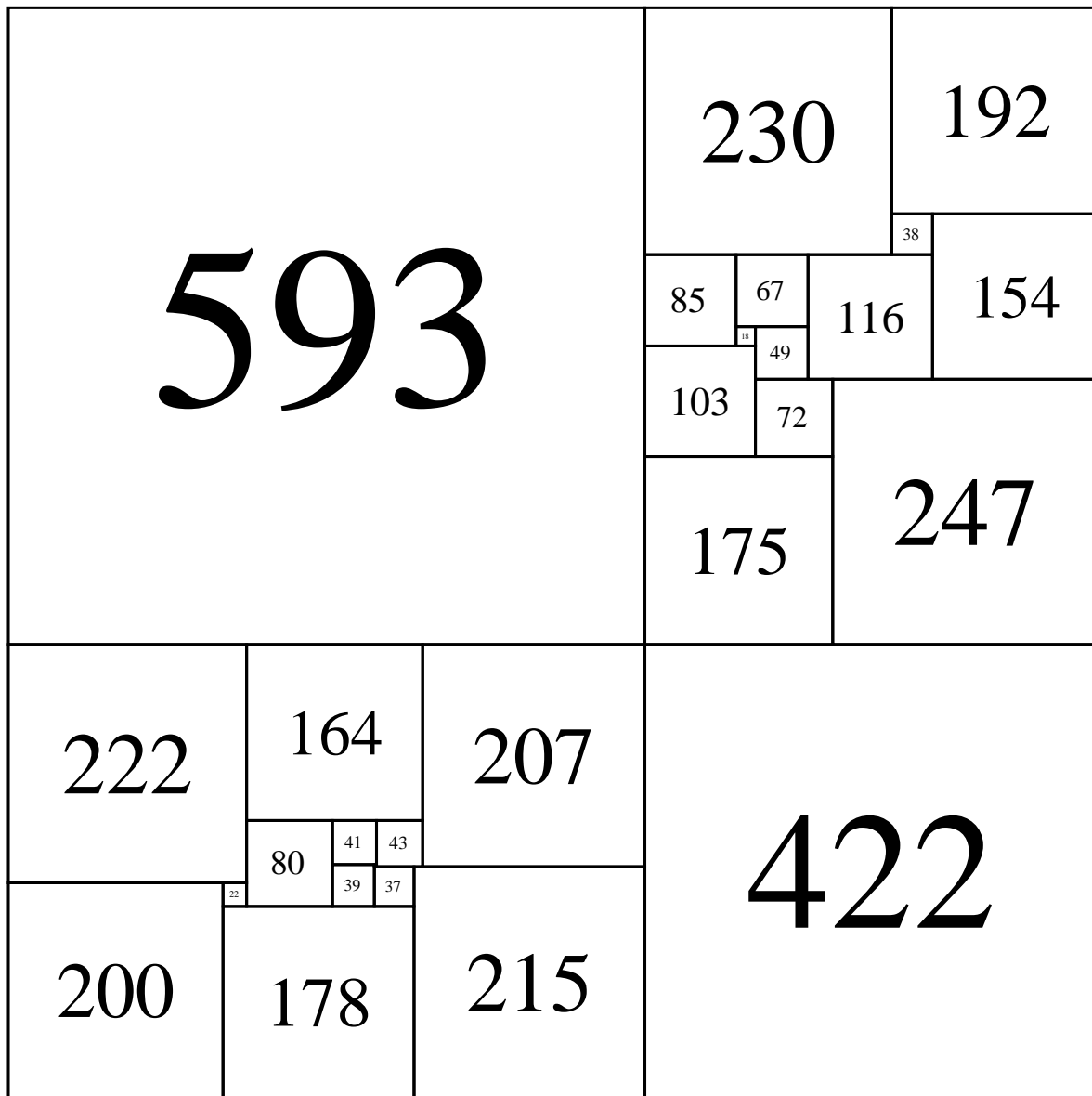
28 : 1015b (34/48) [AHS]



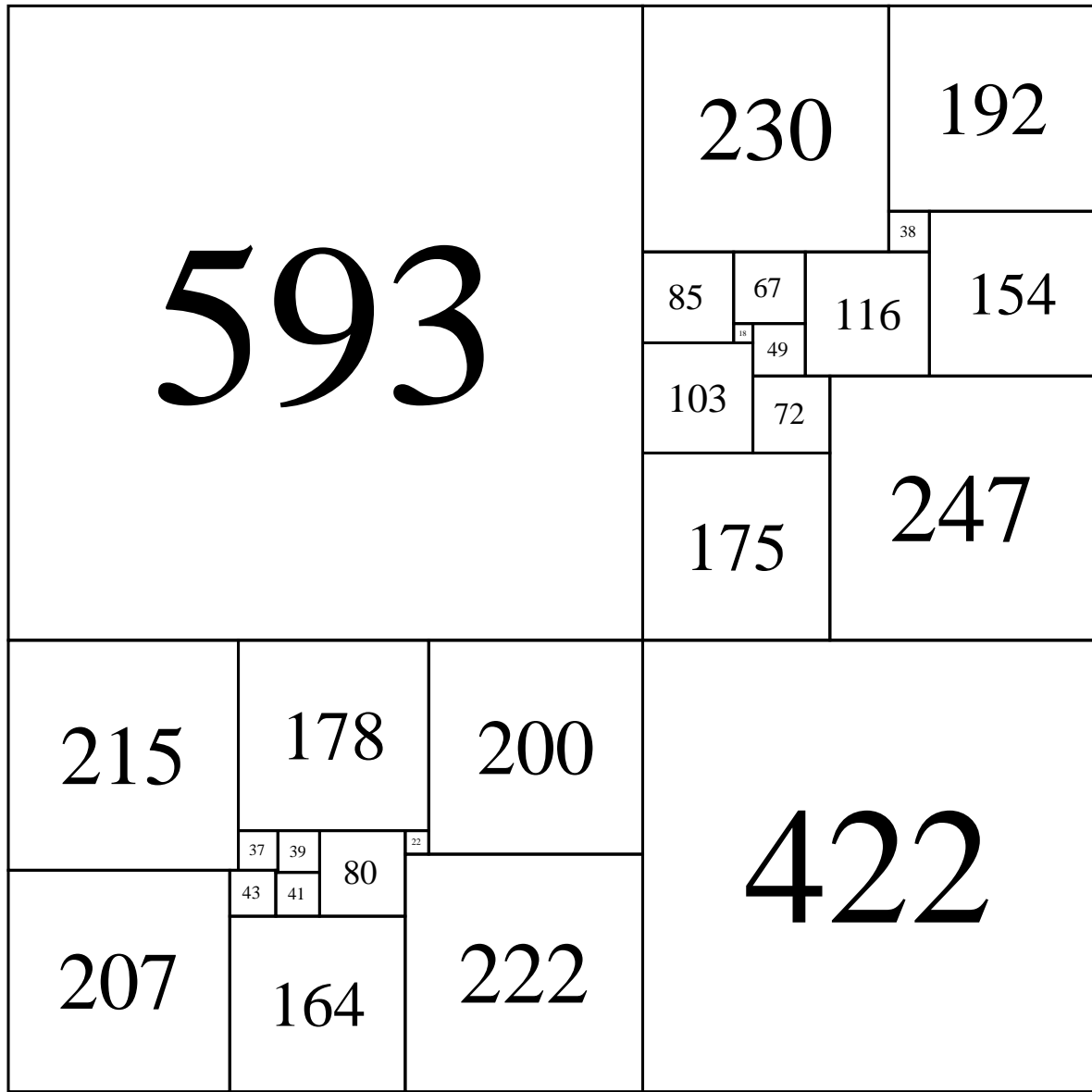
28 : 1015b (35/48) [AHS]



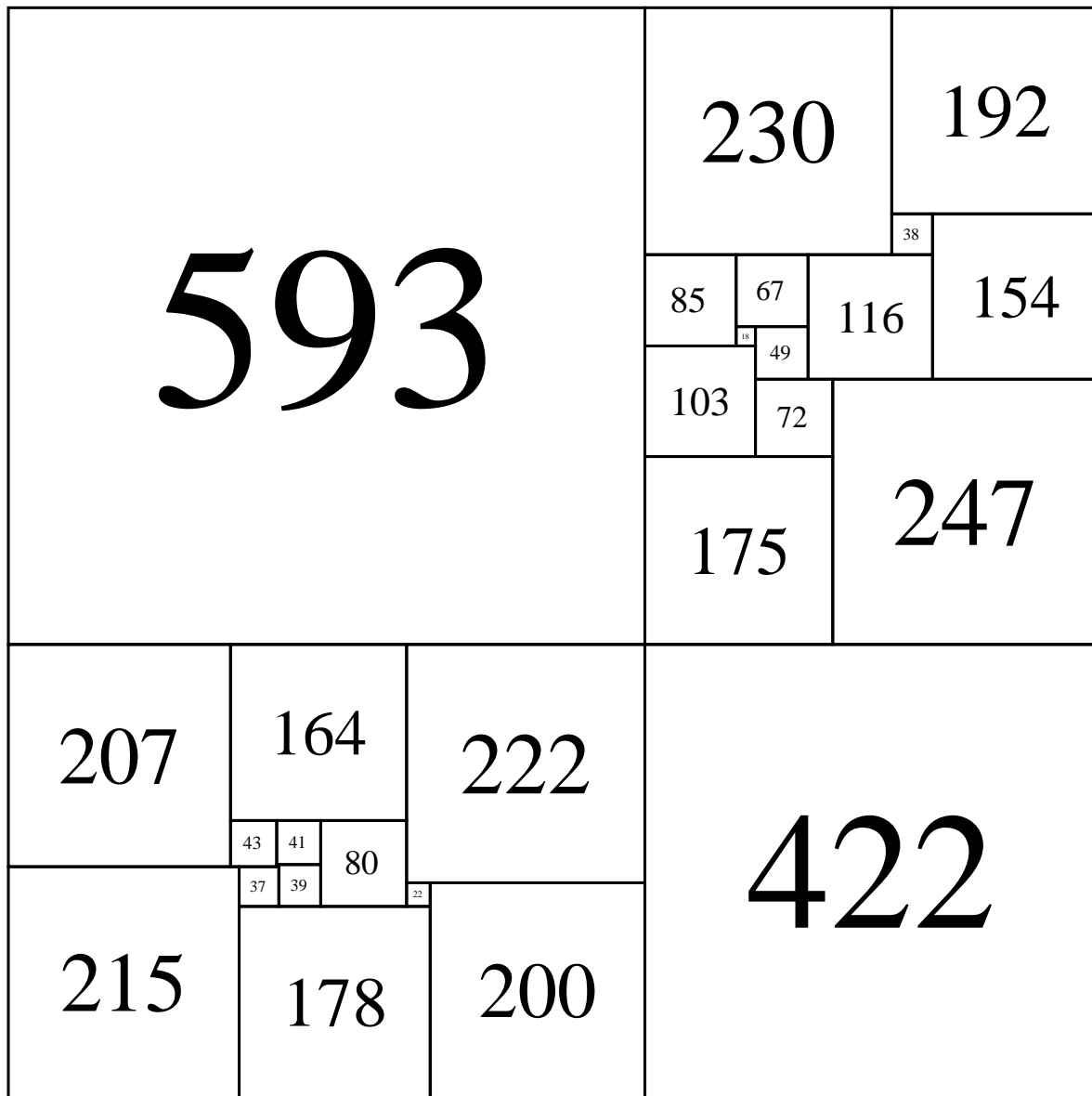
28 : 1015b (36/48) [AHS]



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

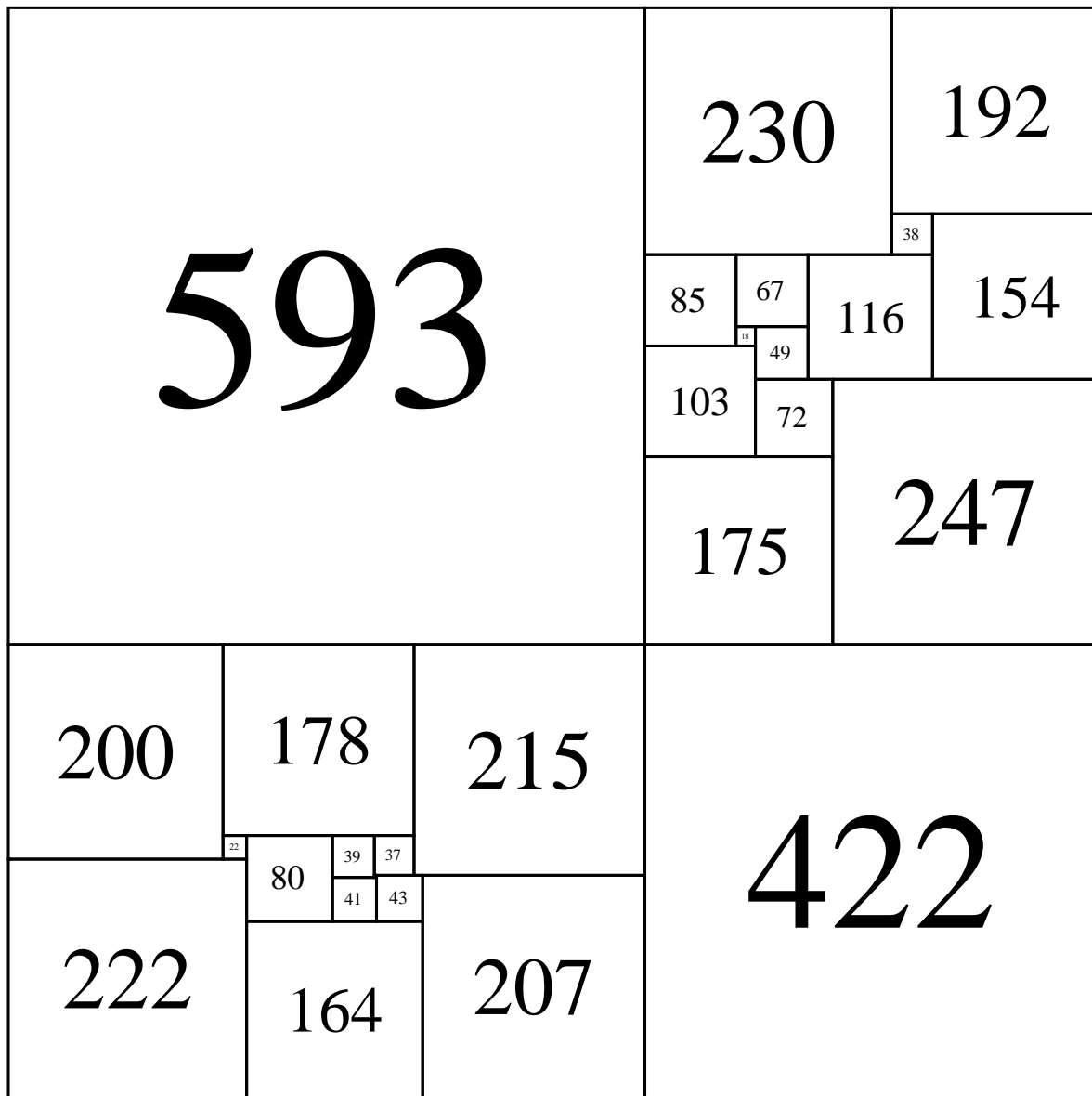


28 : 1015b (38/48) [AHS]

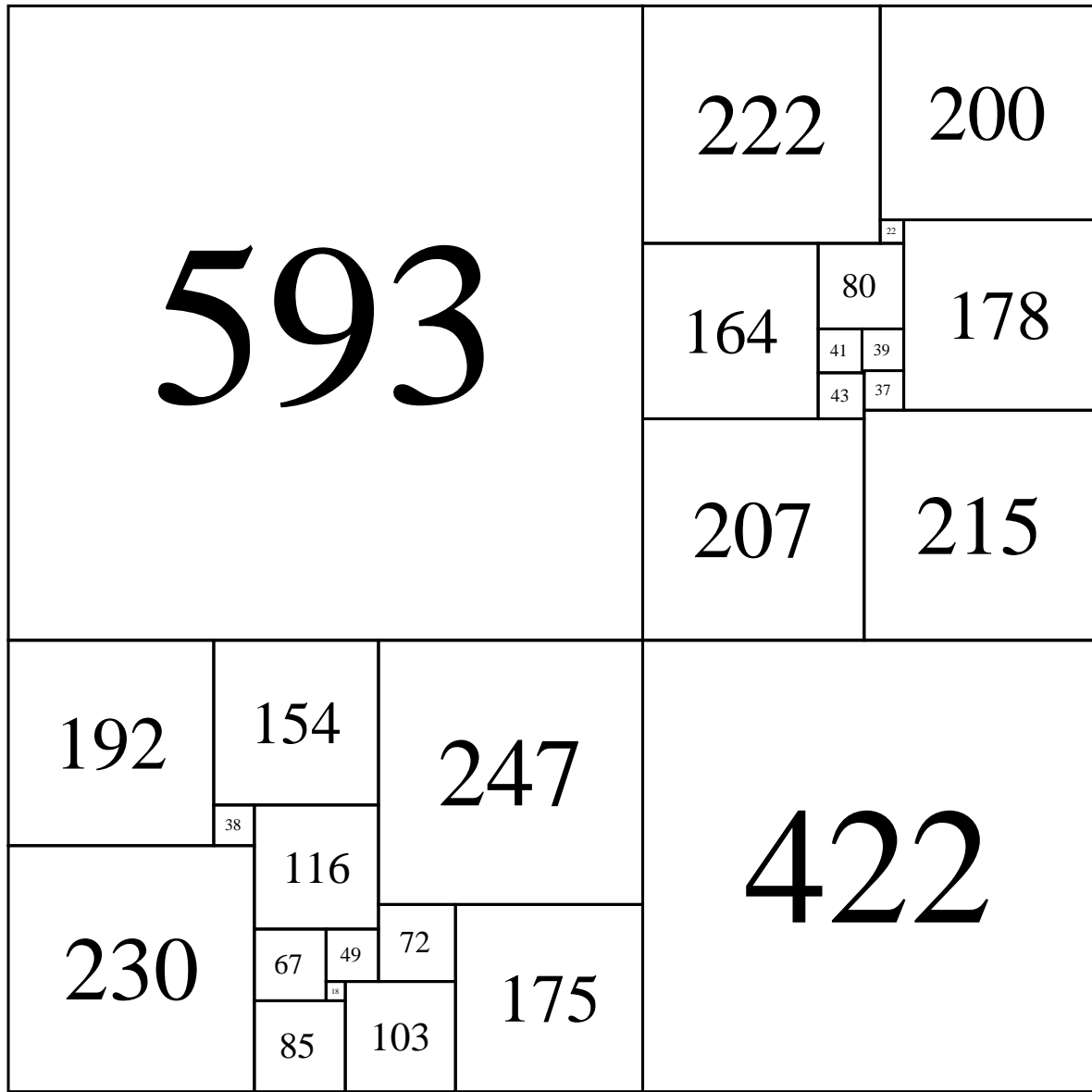


28 : 1015b (39/48) [AHS]

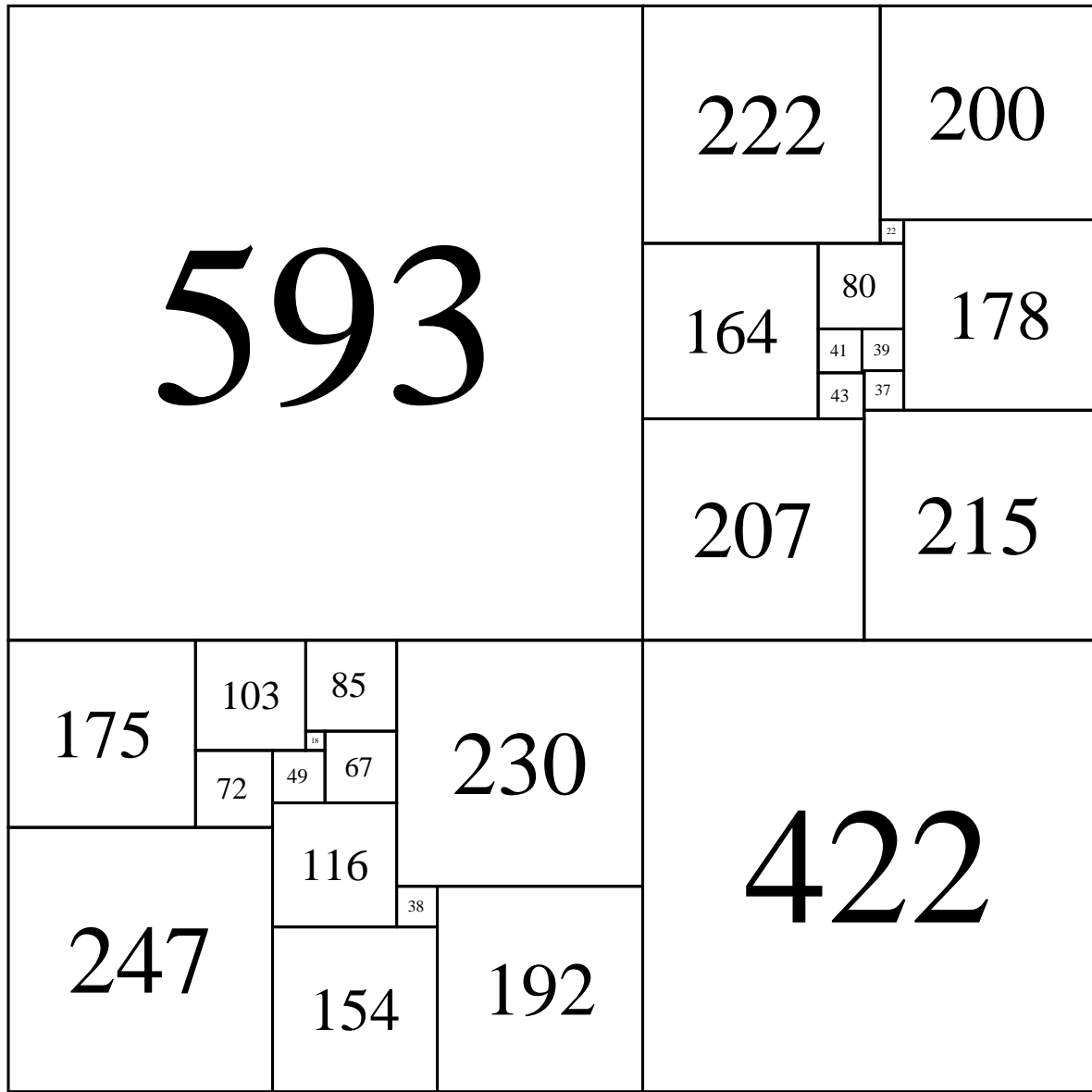




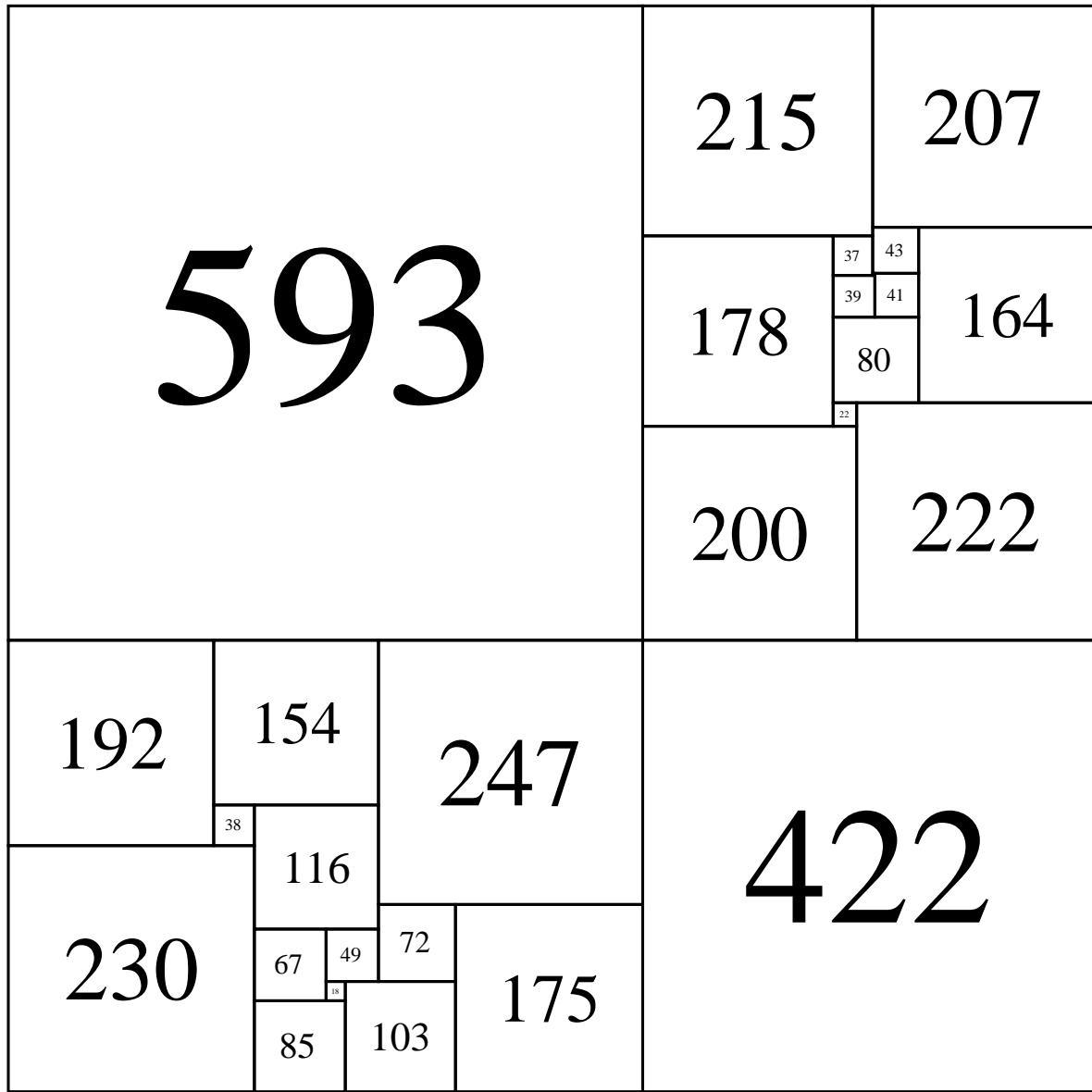
28 : 1015b (40/48) [AHS]



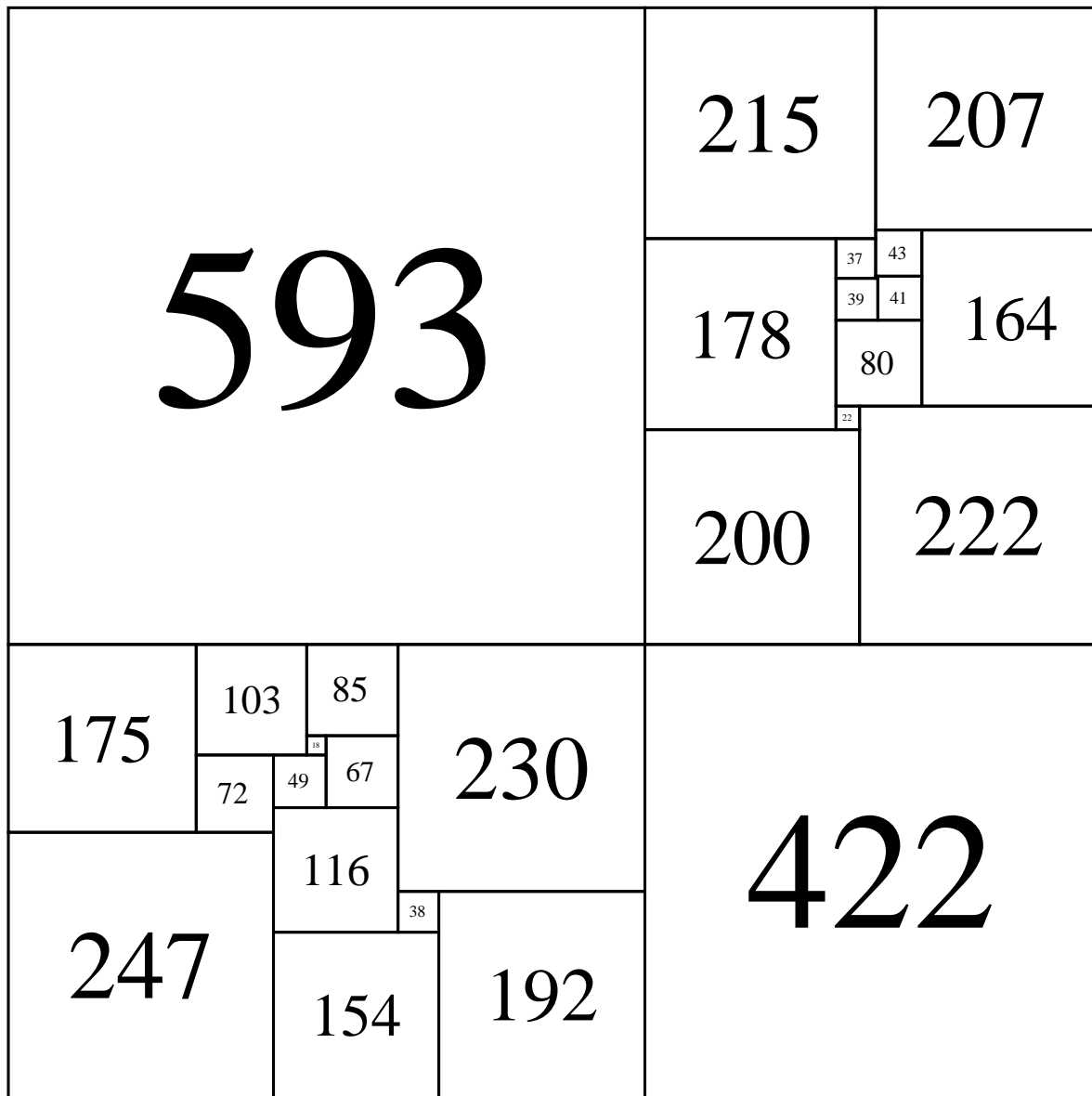
28 : 1015b (41/48) [AHS]



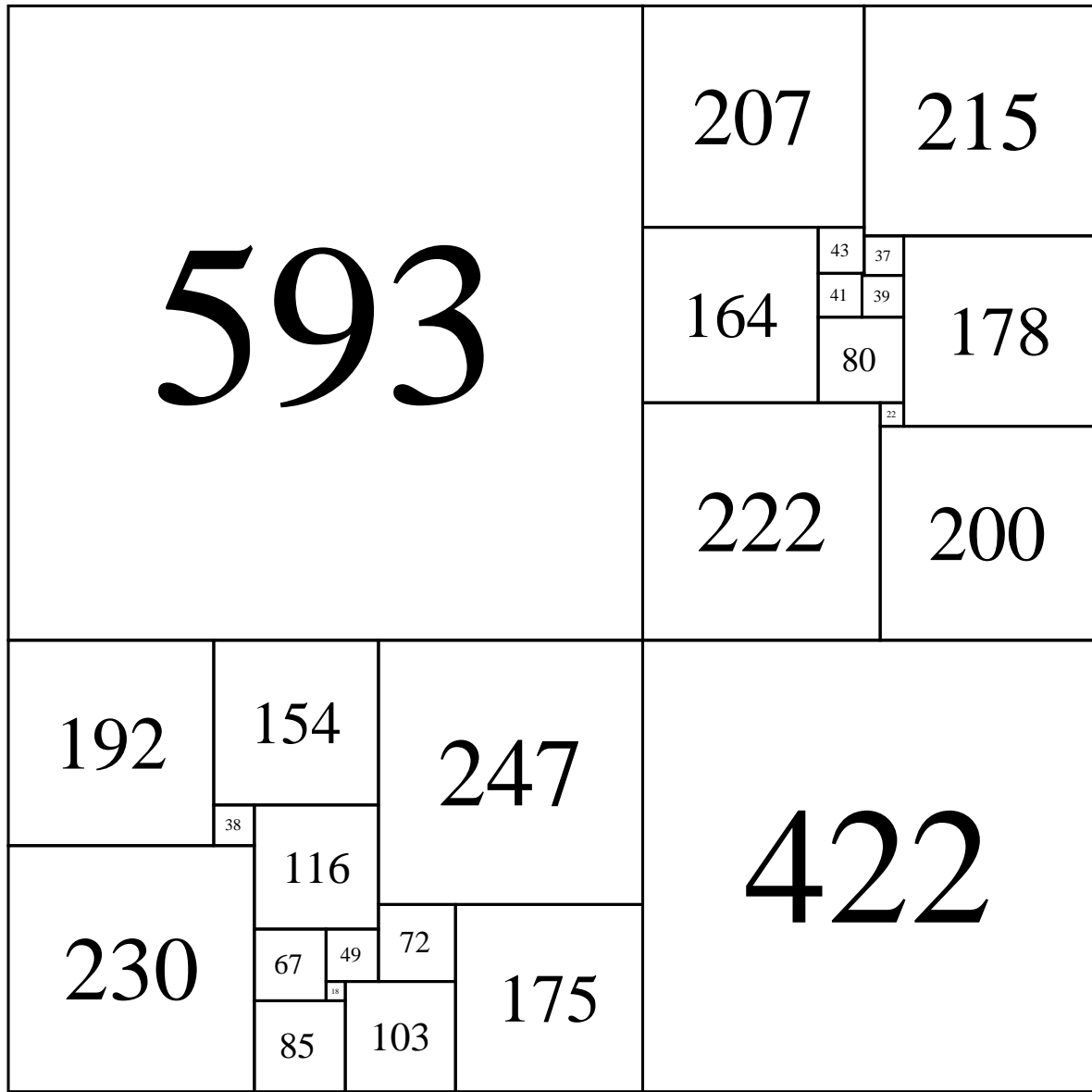
28 : 1015b (42/48) [AHS]



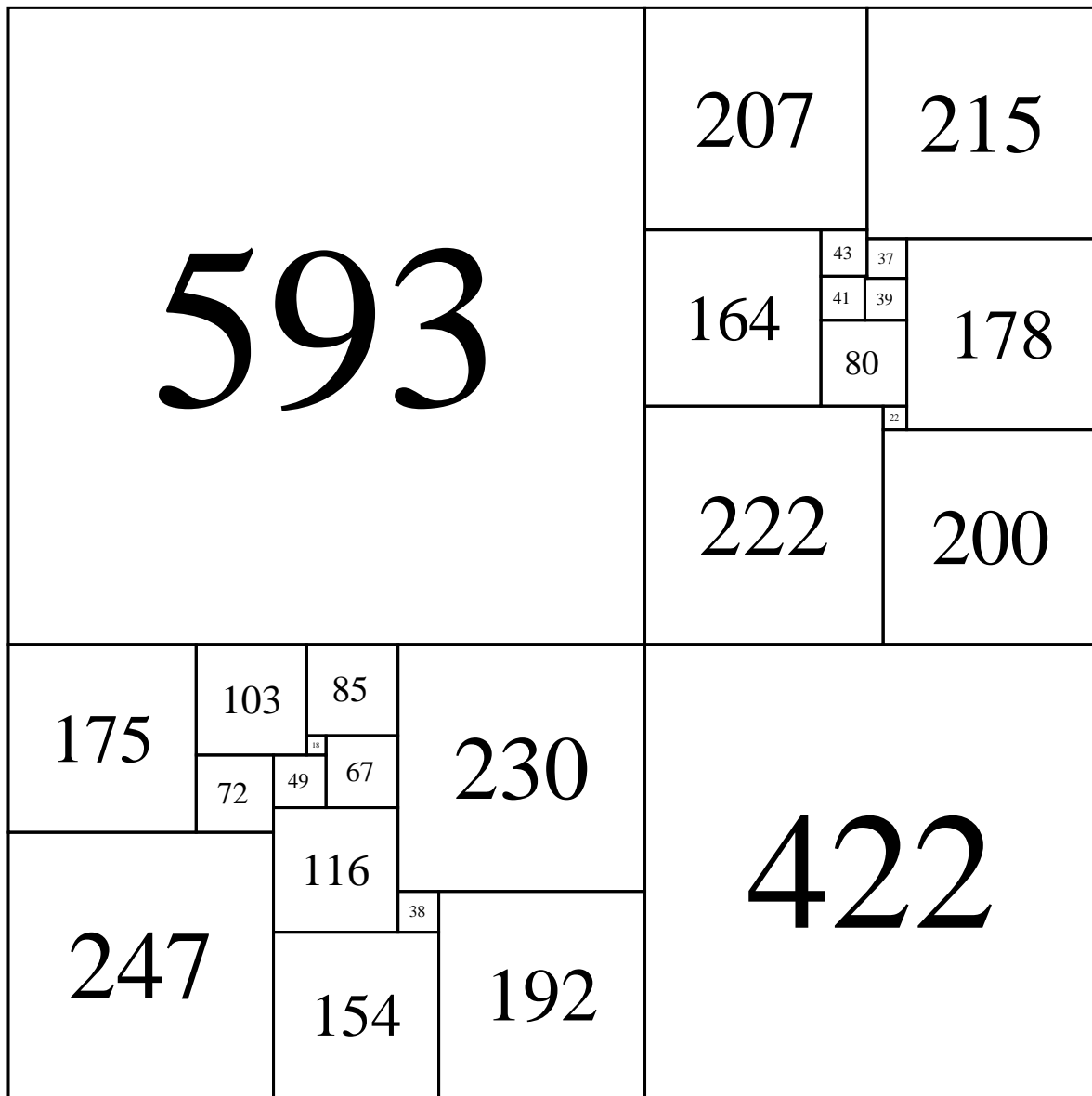
28 : 1015b (43/48) [AHS]



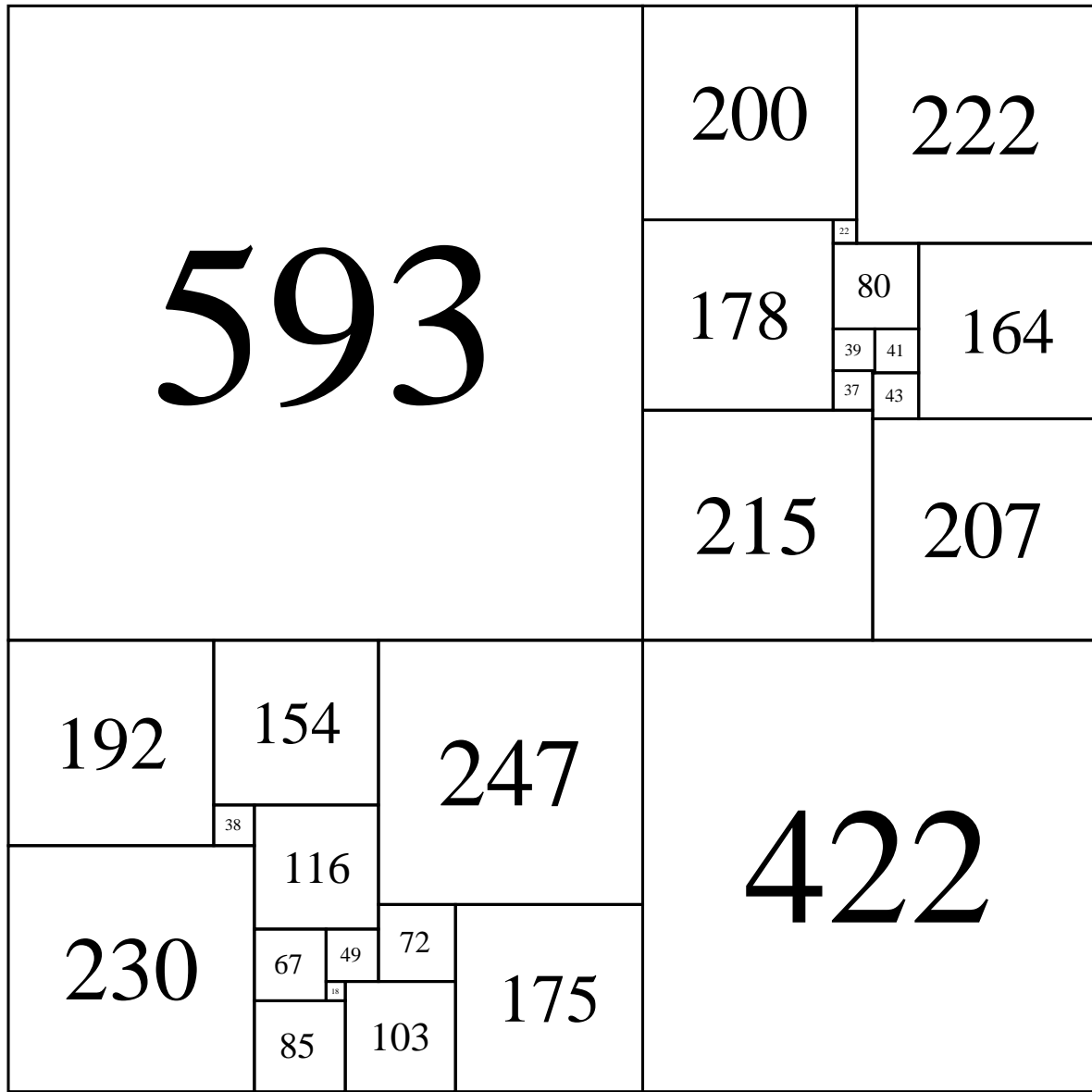
28 : 1015b (44/48) [AHS]



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

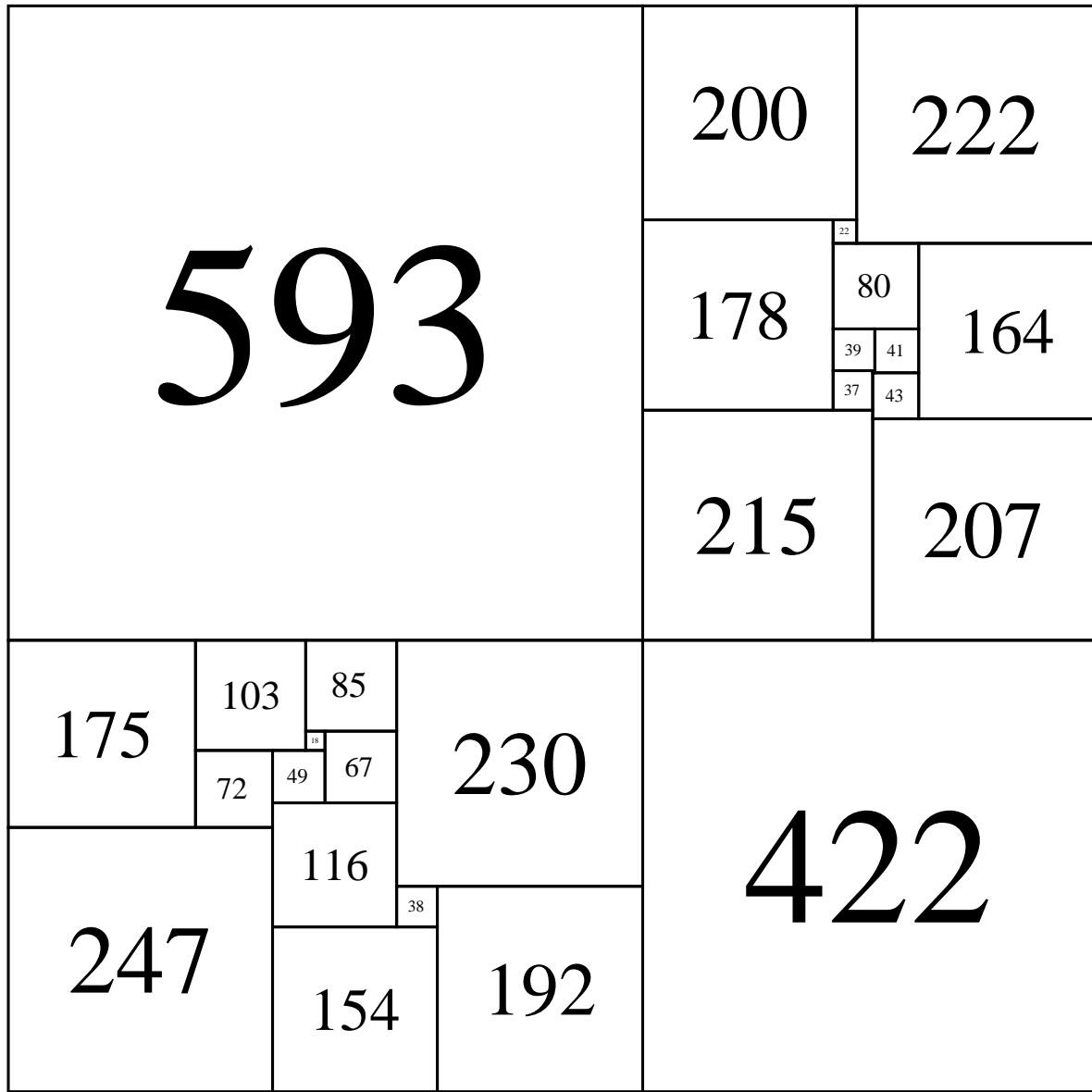


28 : 1015b (46/48) [AHS]

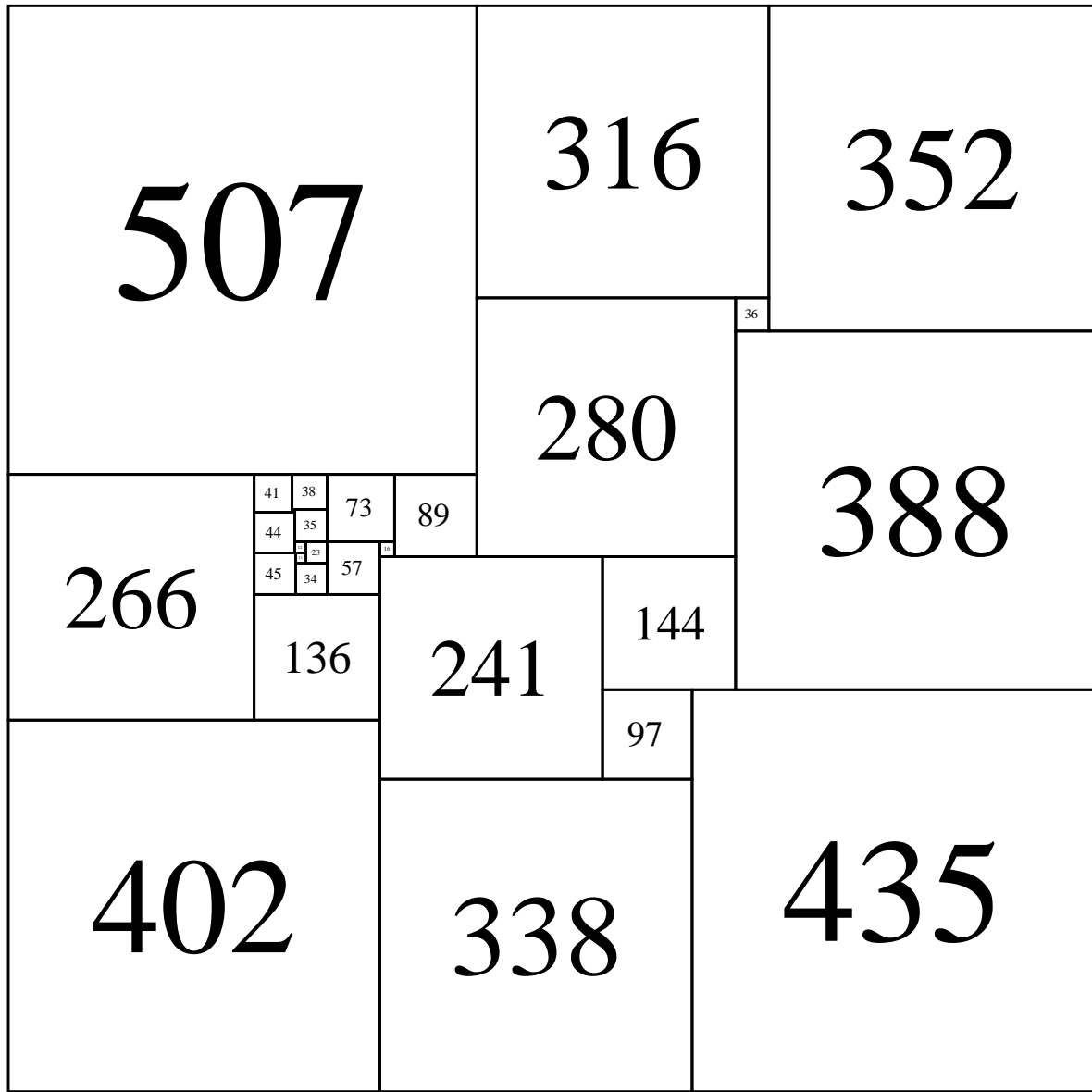


28 : 1015b (47/48) [AHS]





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



28 : 1175a (2/4) [JDS]