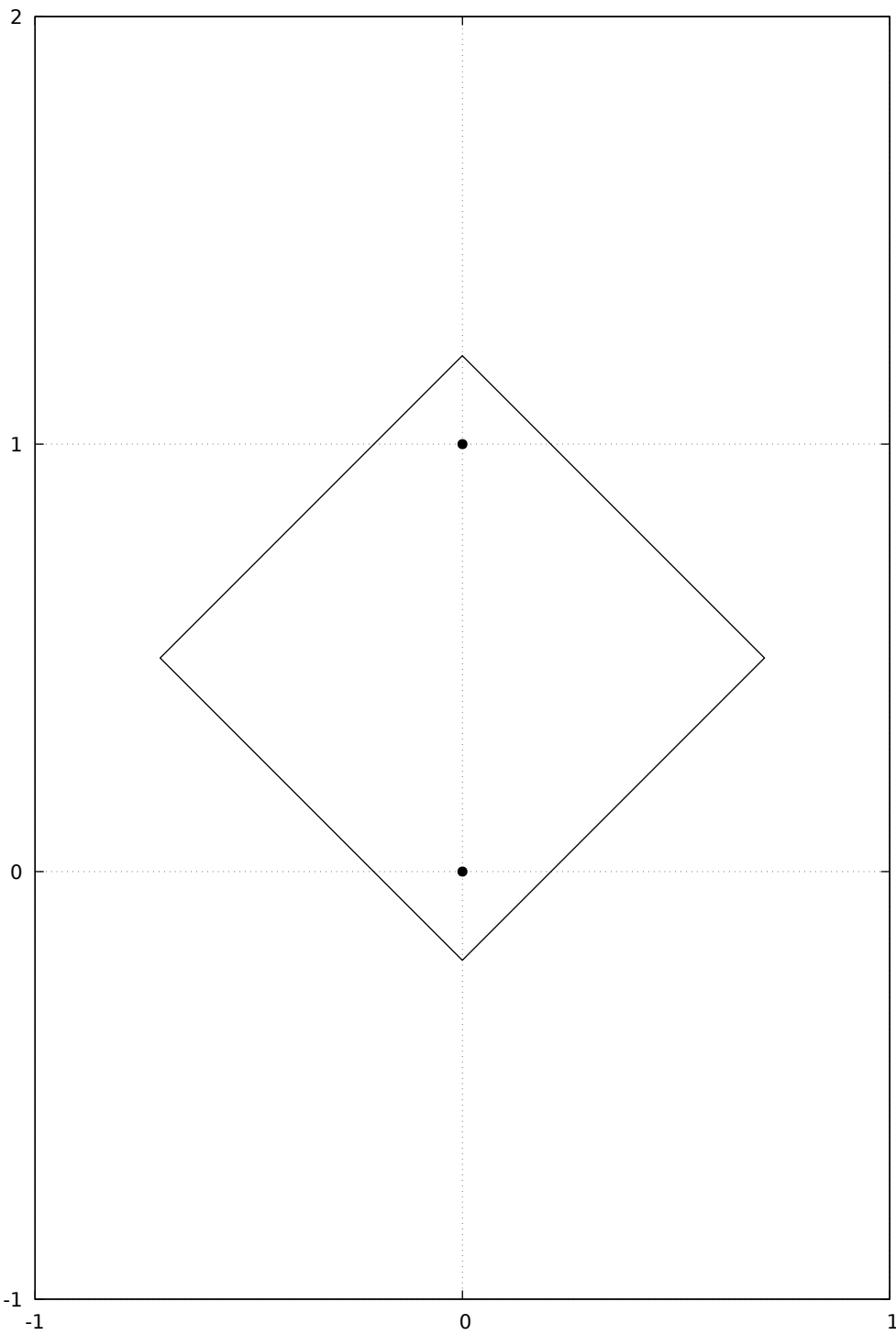
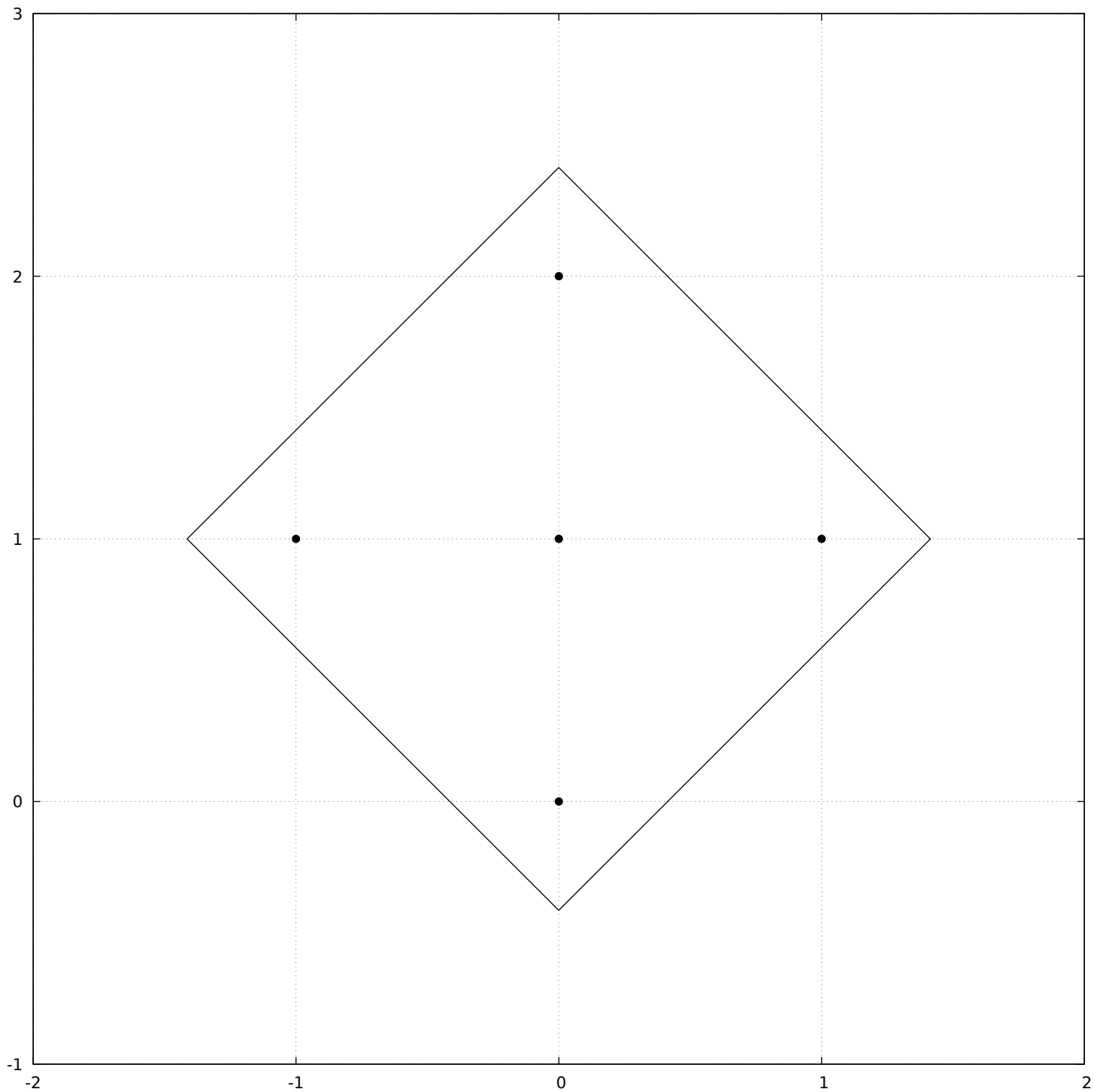


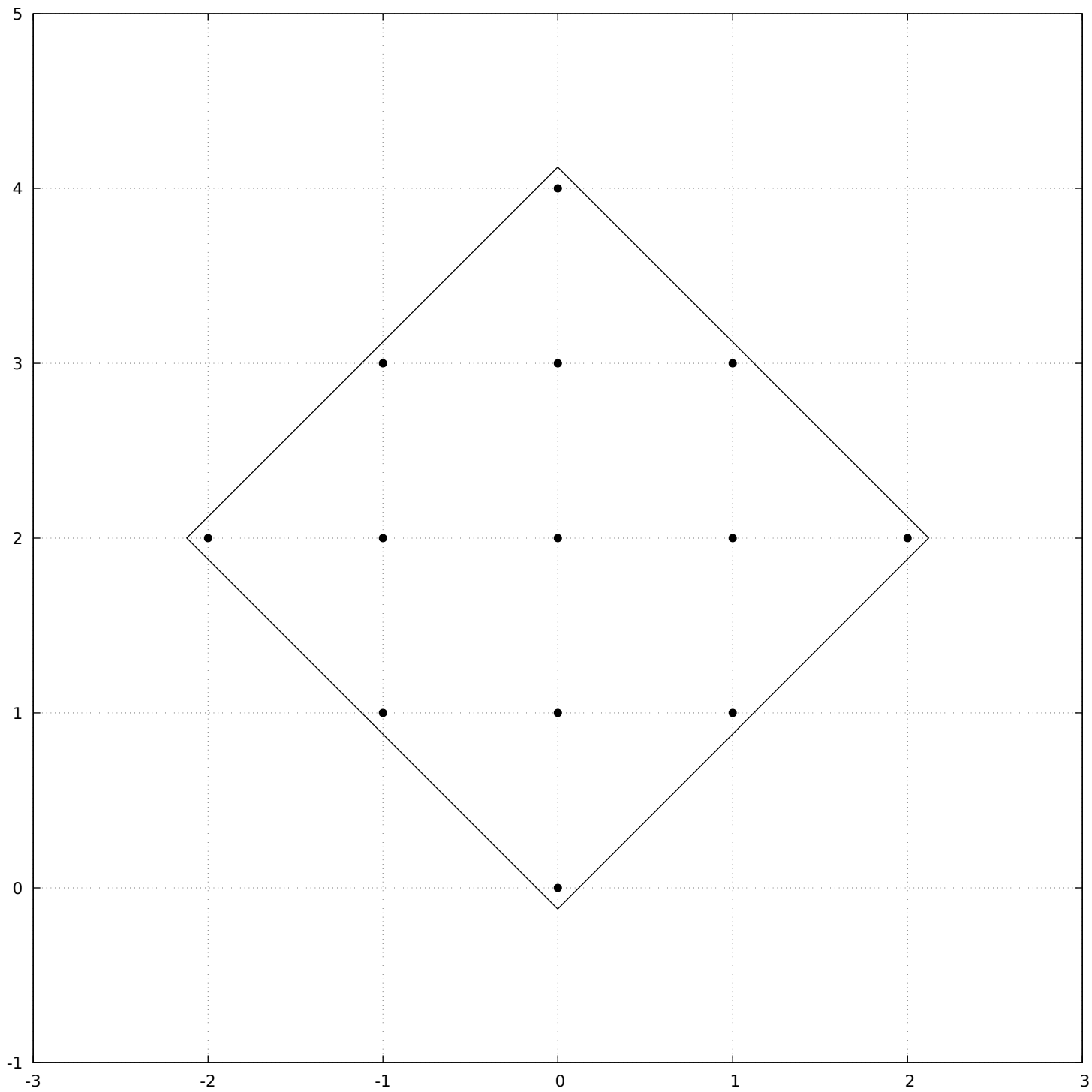
$$A_{354704}(1,1) = 2$$



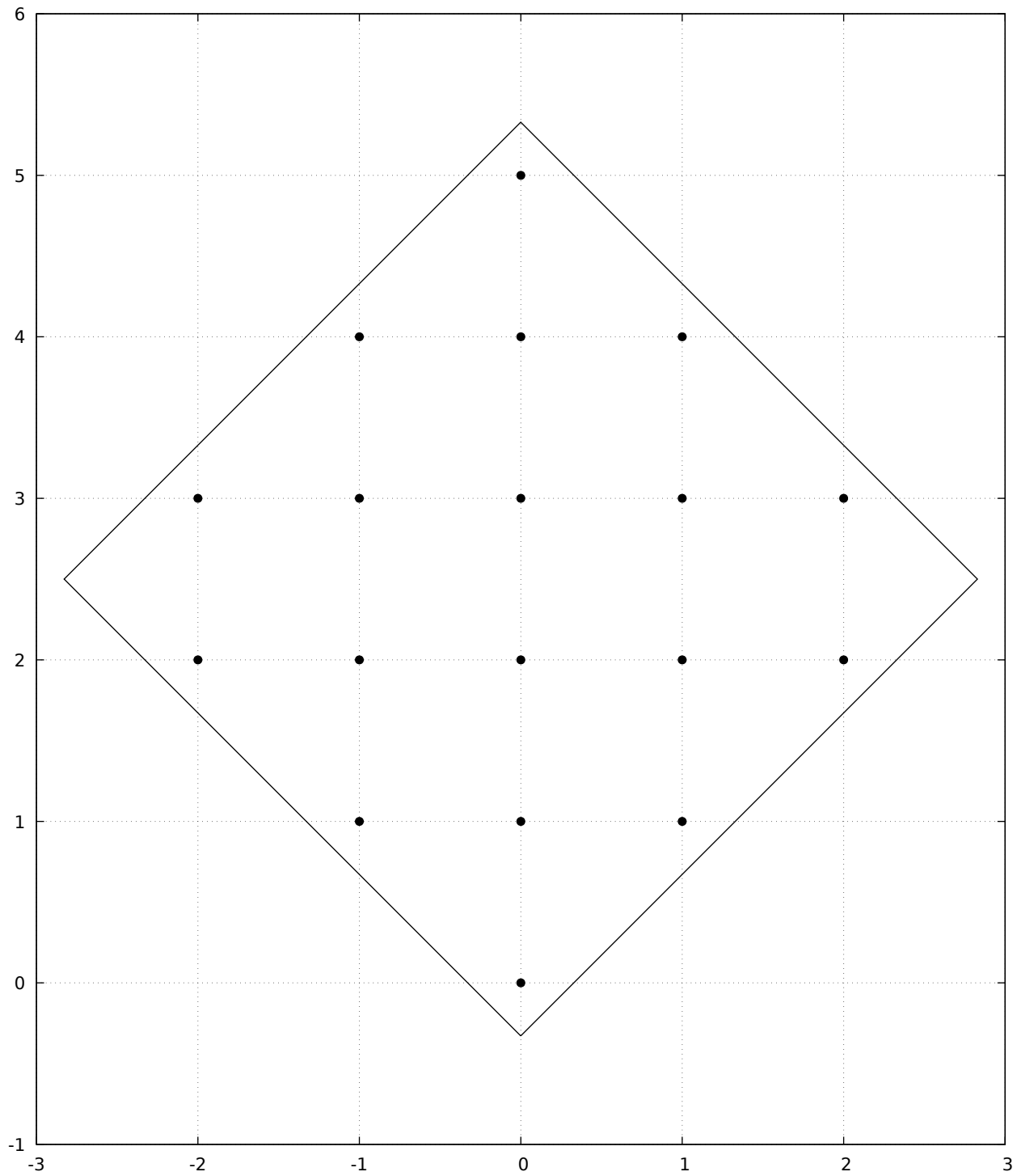
$$A_{354704}(2,2) = 5$$



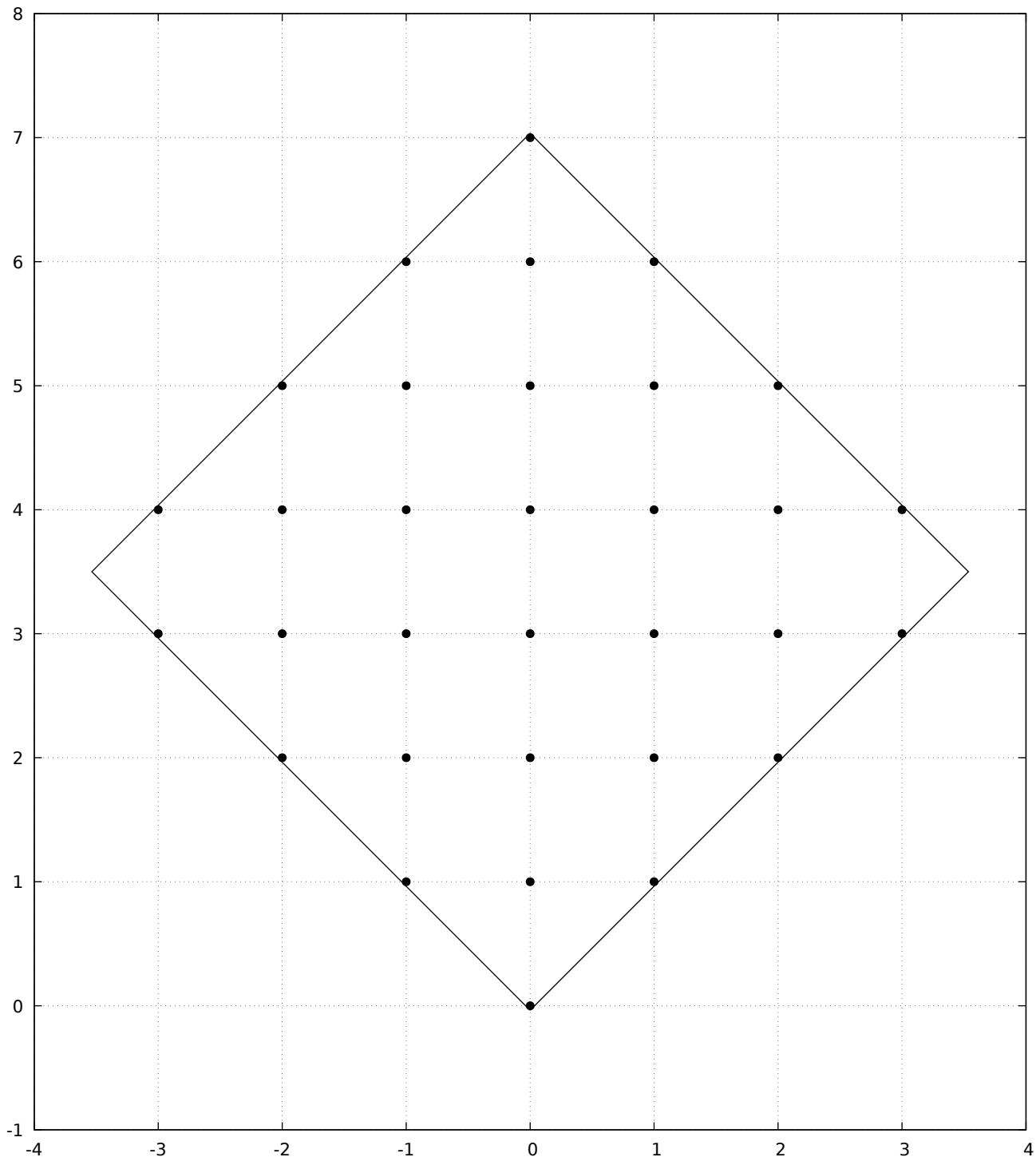
$$A_{354704}(3,3) = 13$$



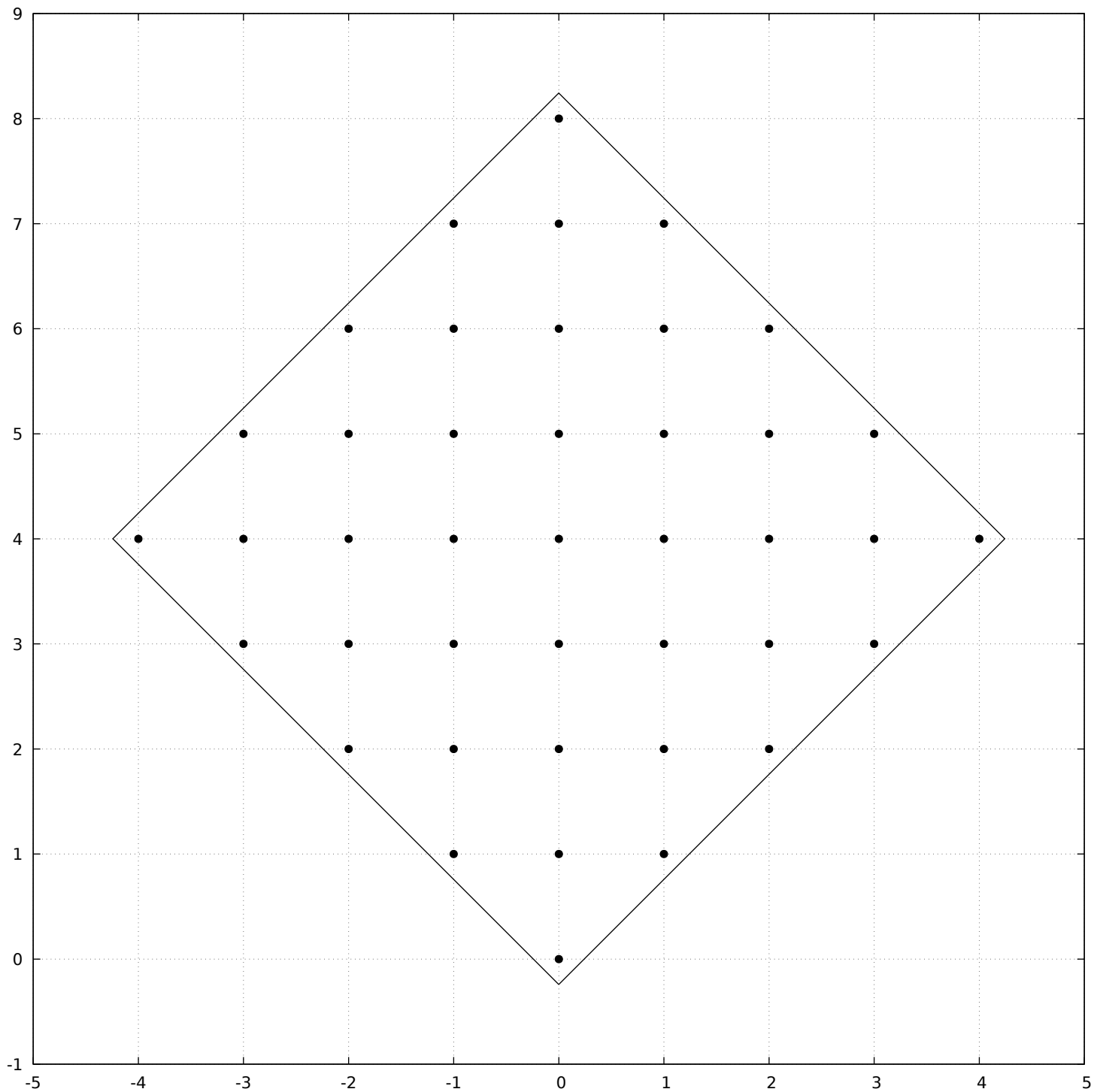
$$A_{354704}(4,4) = 18$$



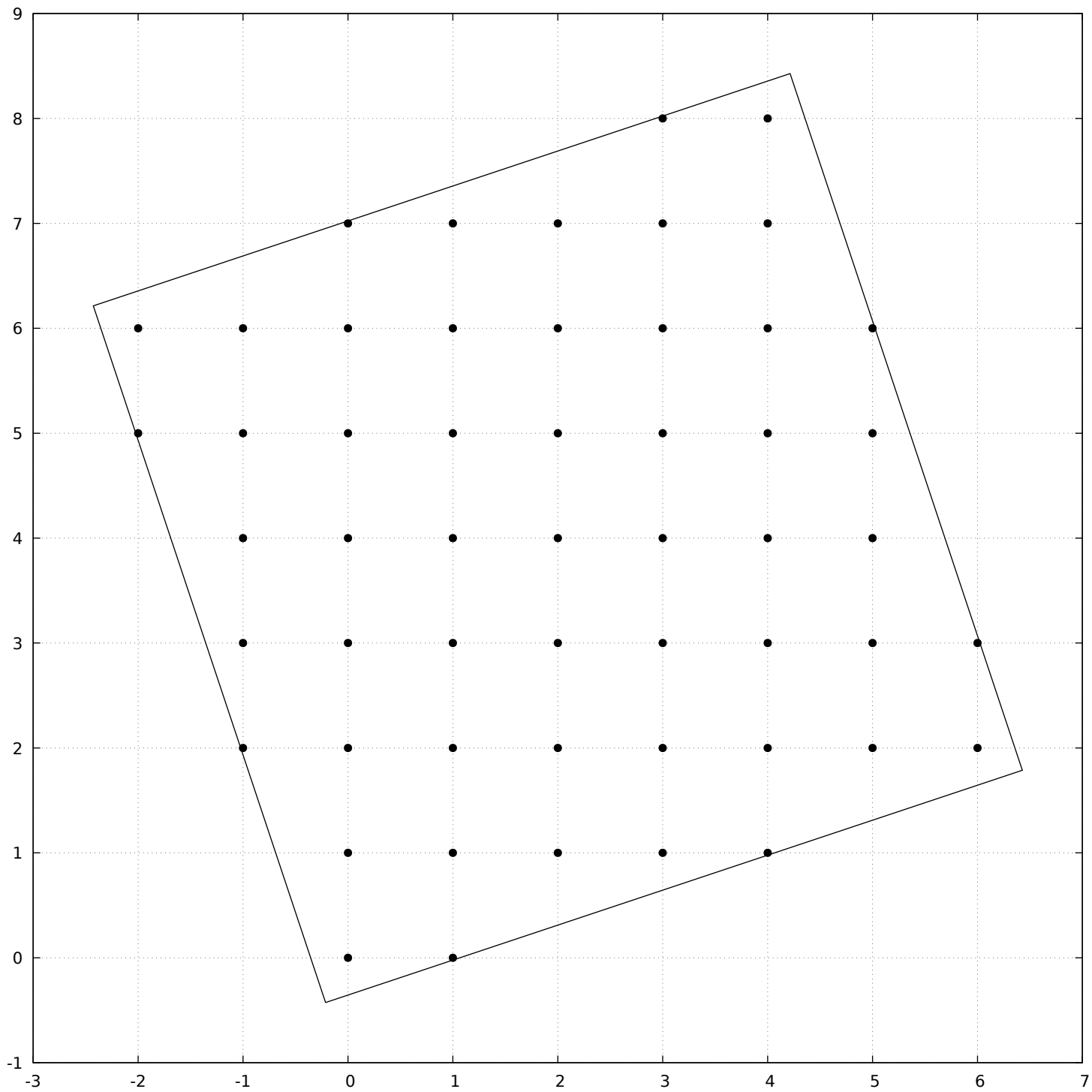
$$A_{354704}(5,5) = 32$$



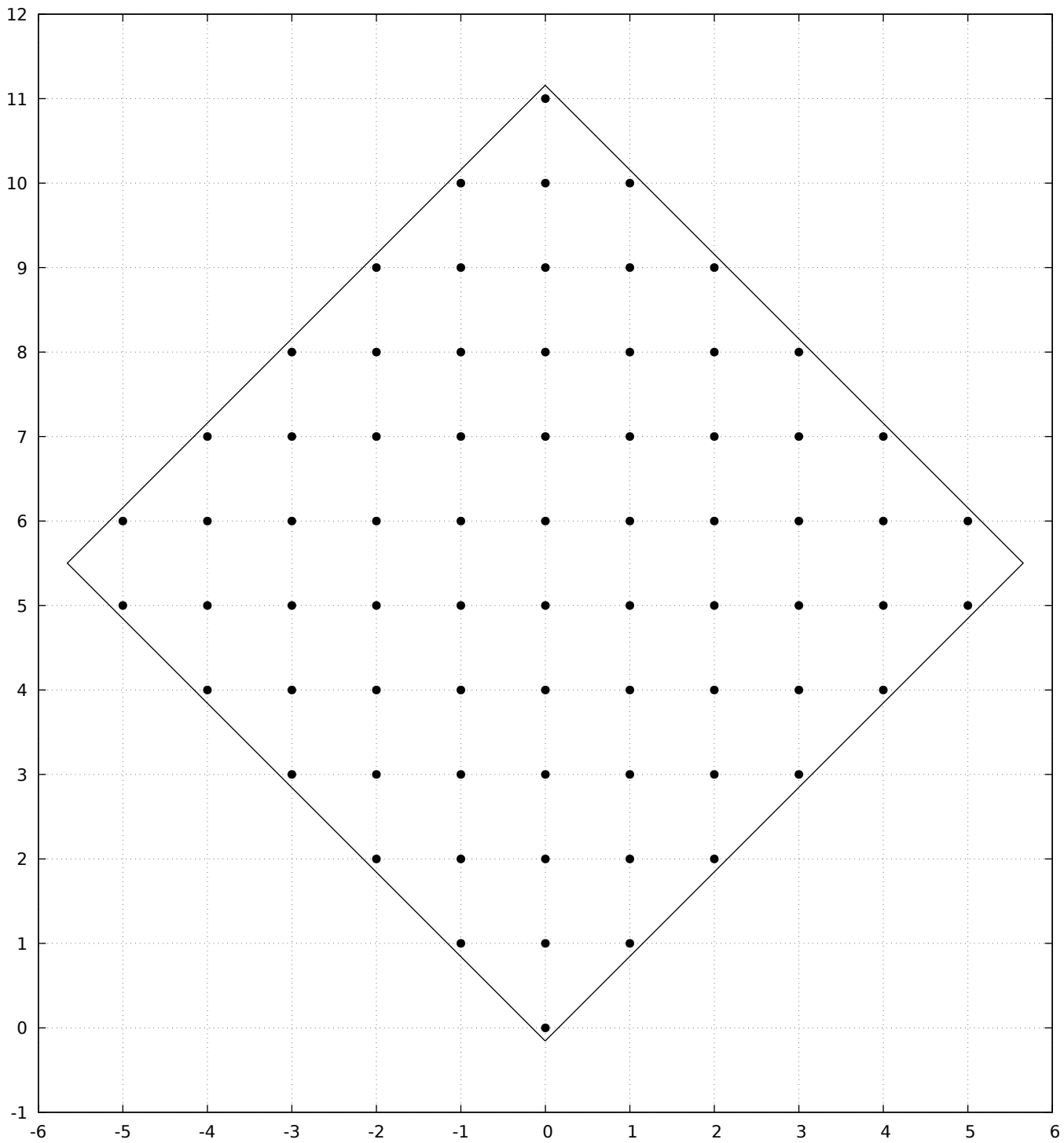
$$A_{354704}(6,6) = 41$$



$$A_{354704}(7,7) = 53$$

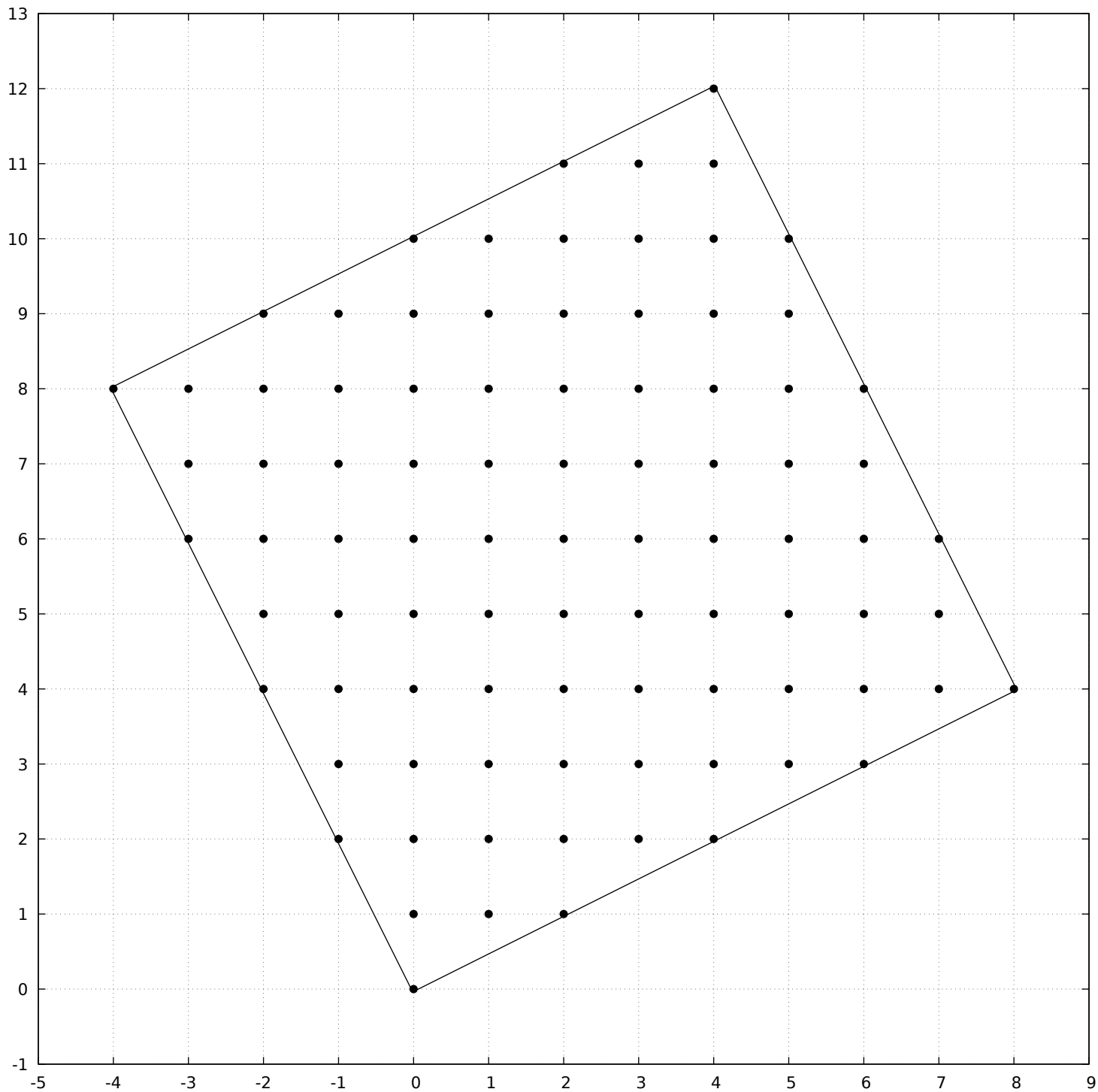


$$A_{354704}(8,8) = 72$$

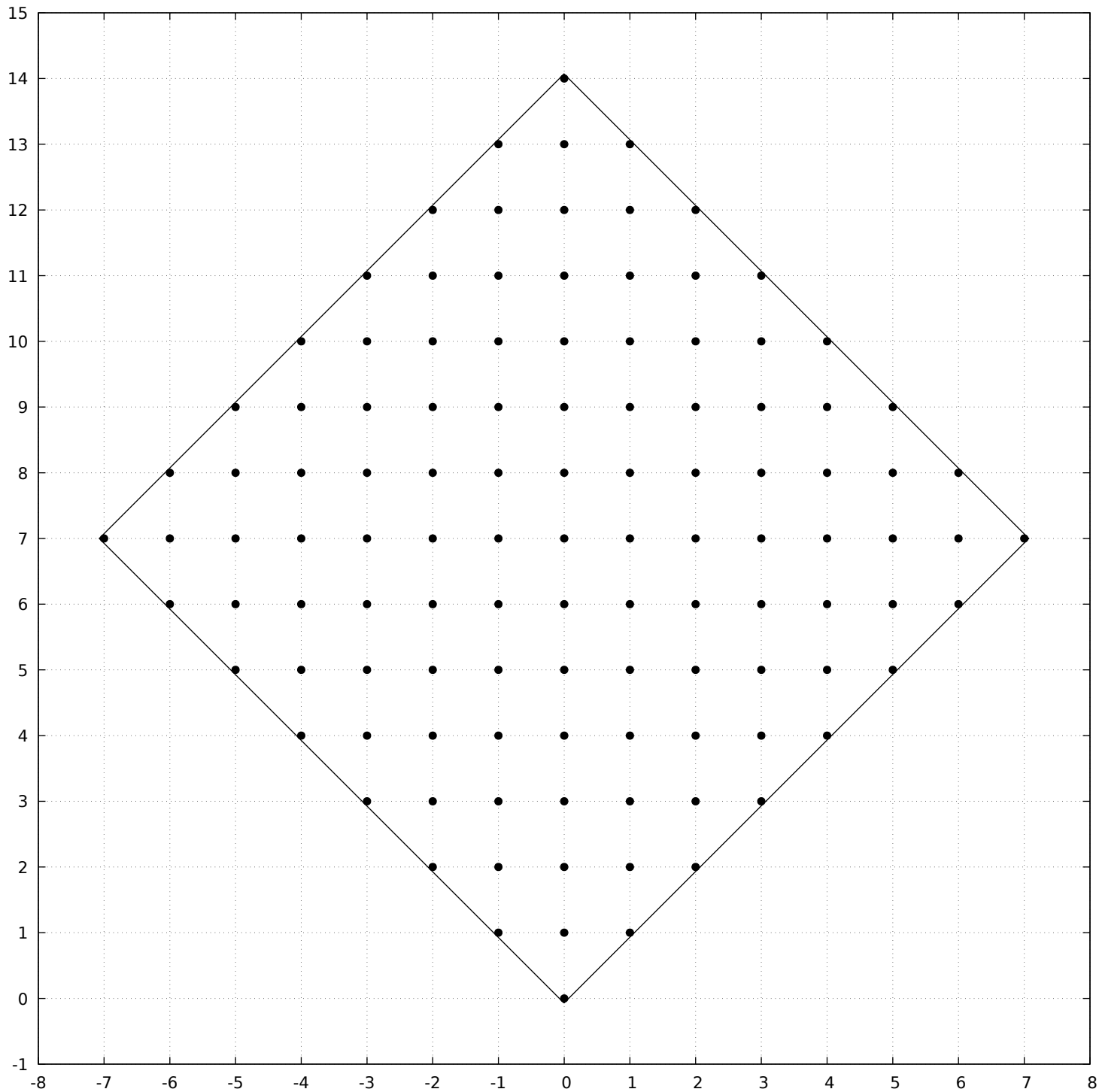




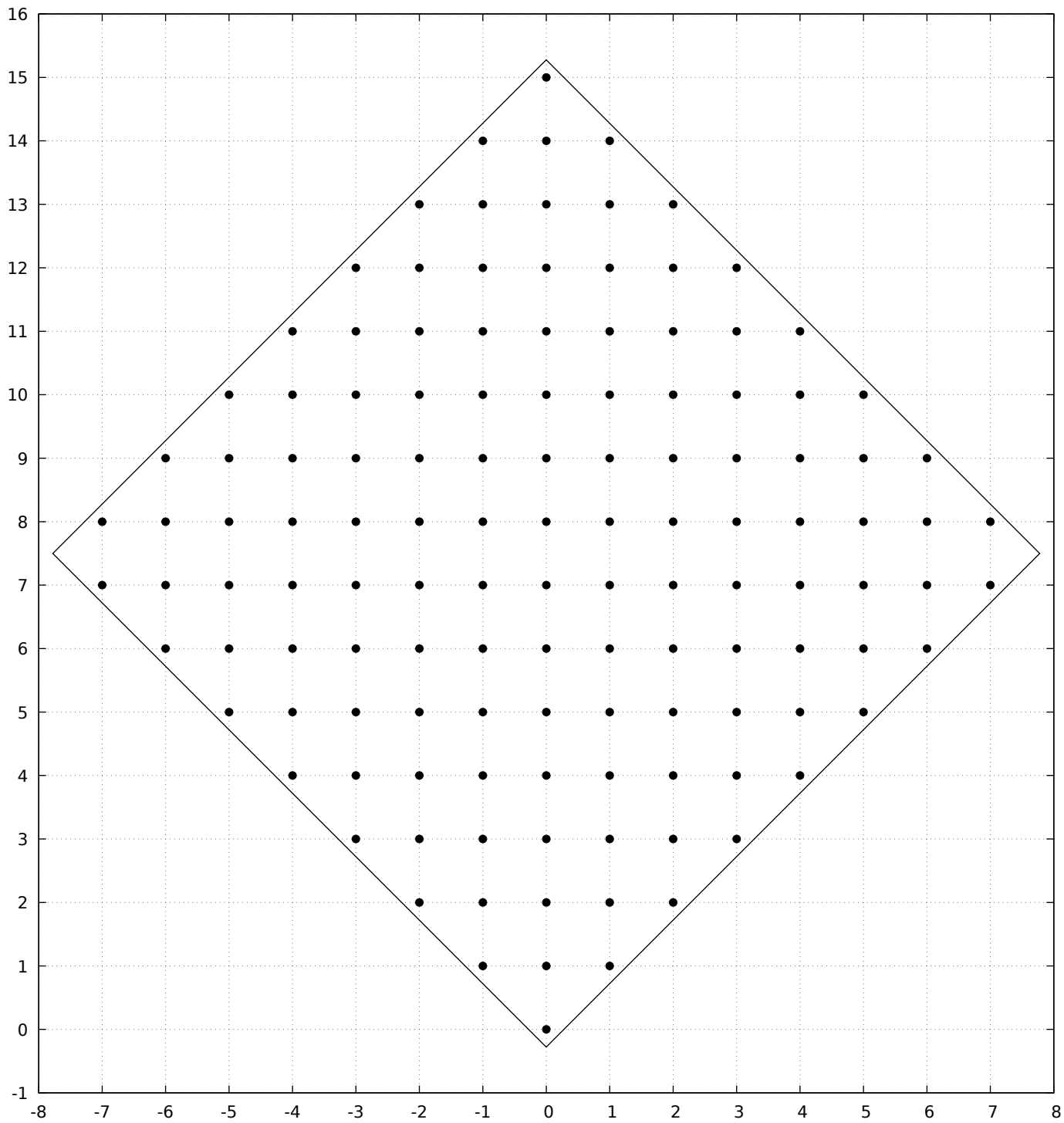
$$A_{354704}(9,9) = 89$$



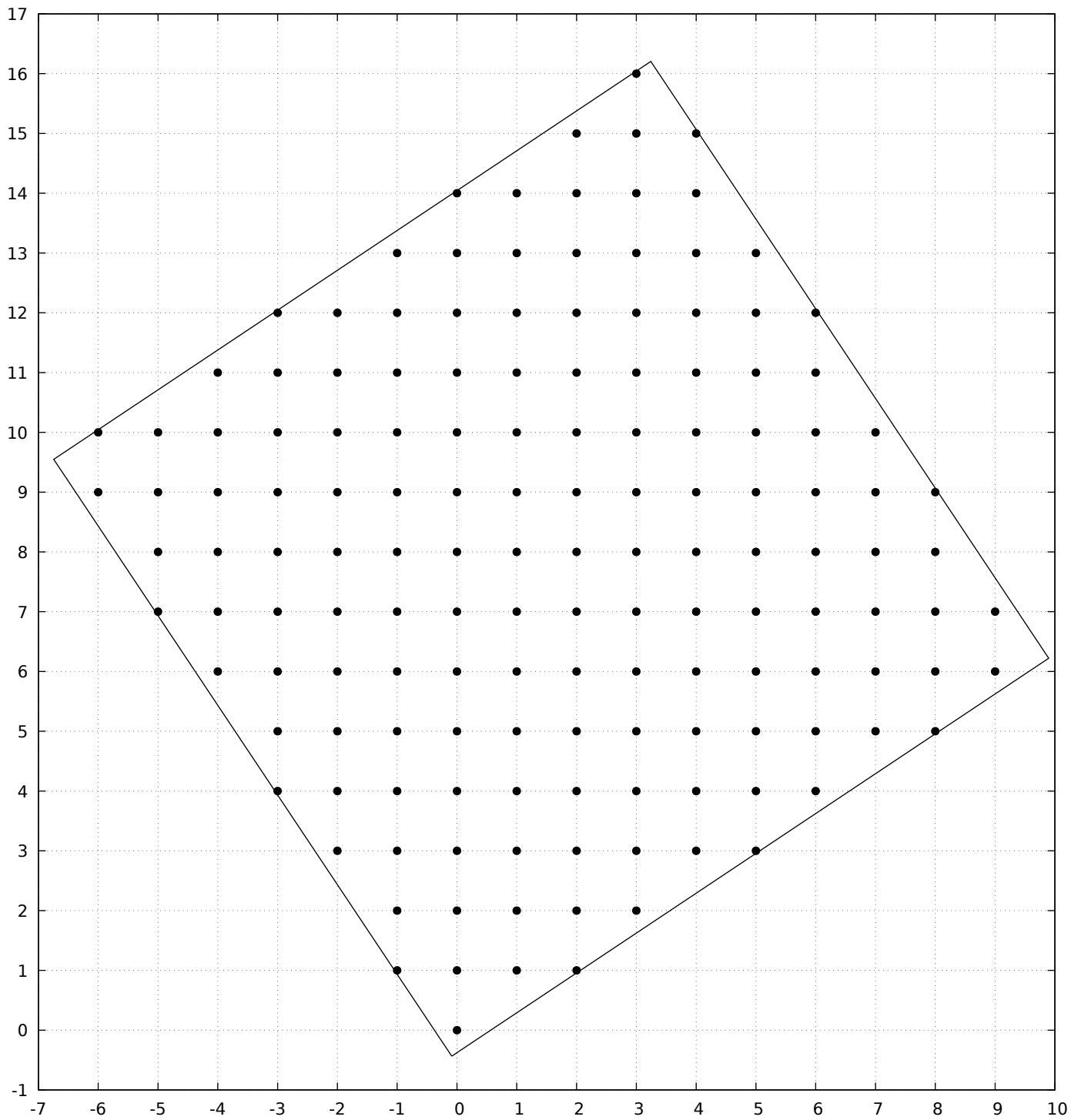
$$A_{354704}(10,10) = 113$$



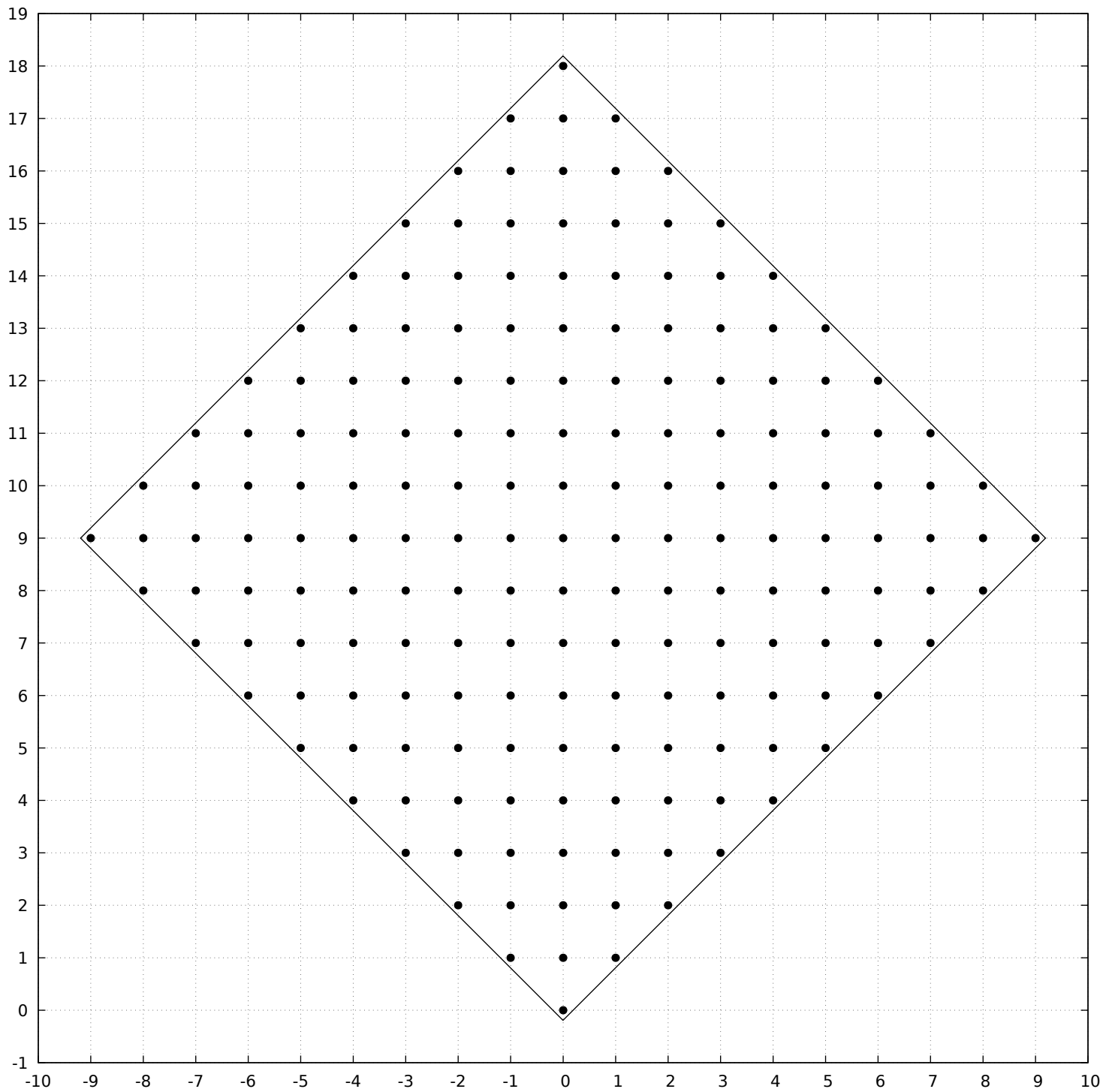
$$A_{354704}(11,11) = 128$$



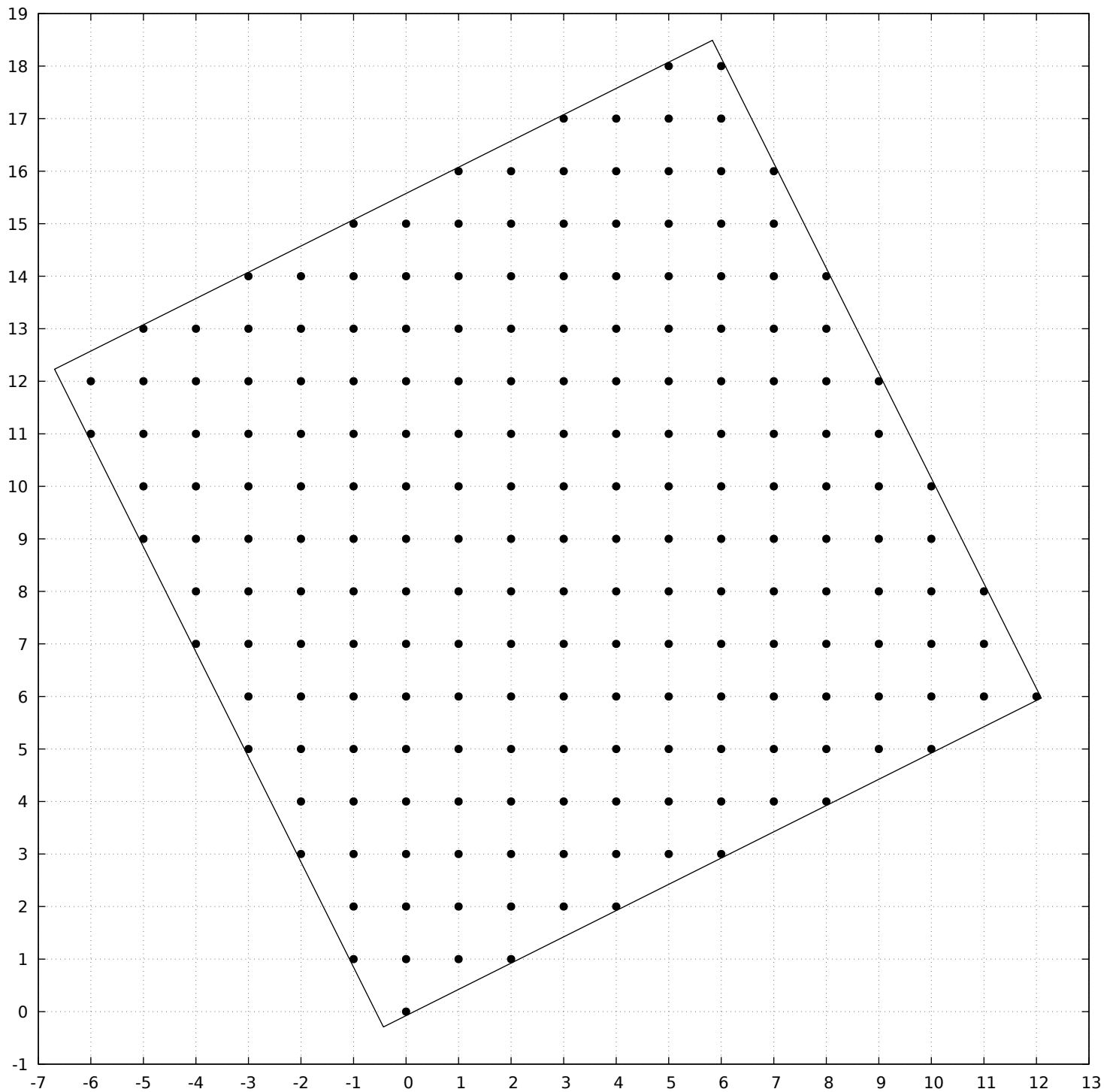
$$A_{354704}(12,12) = 149$$



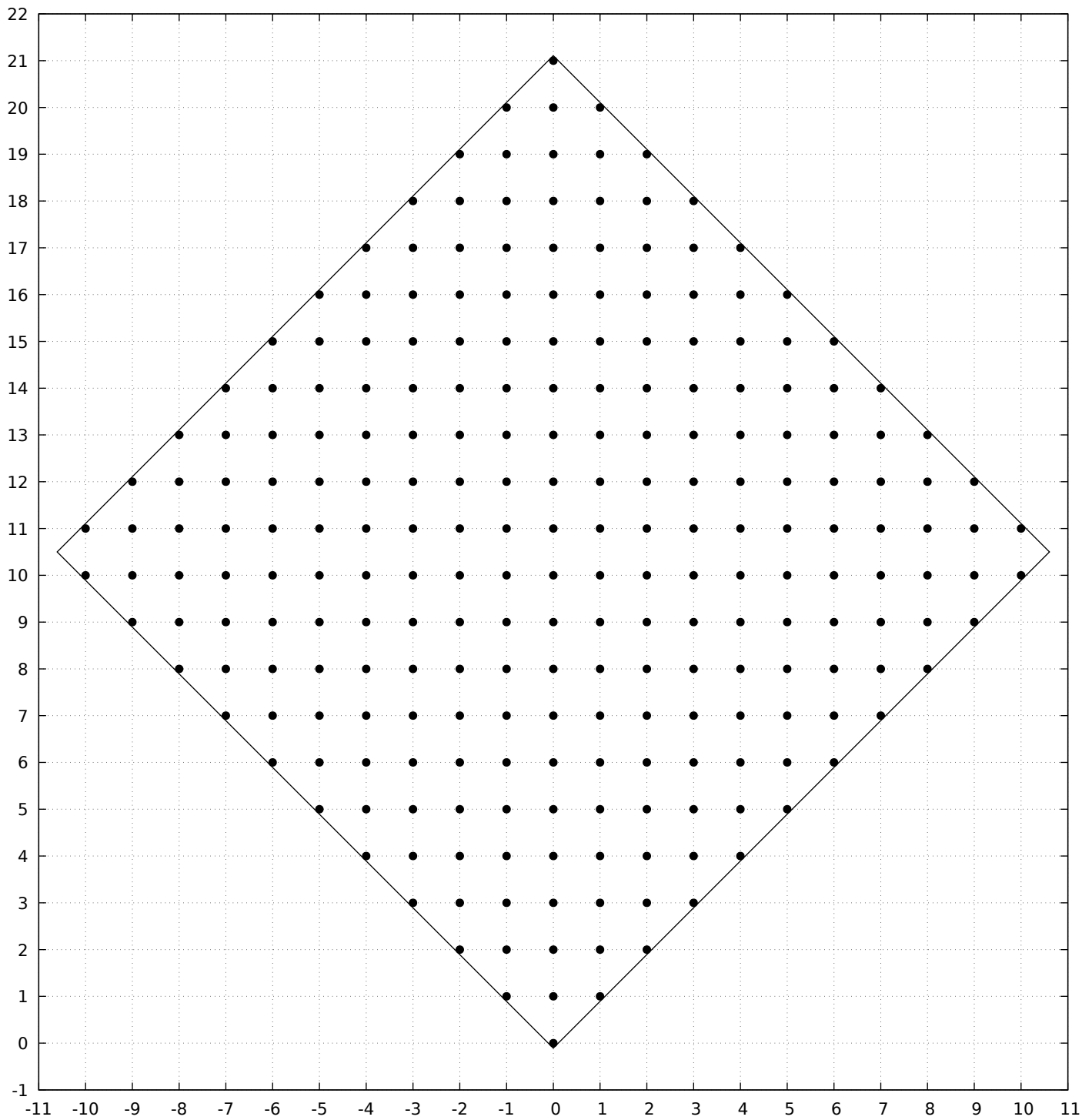
$$A_{354704}(13,13) = 181$$



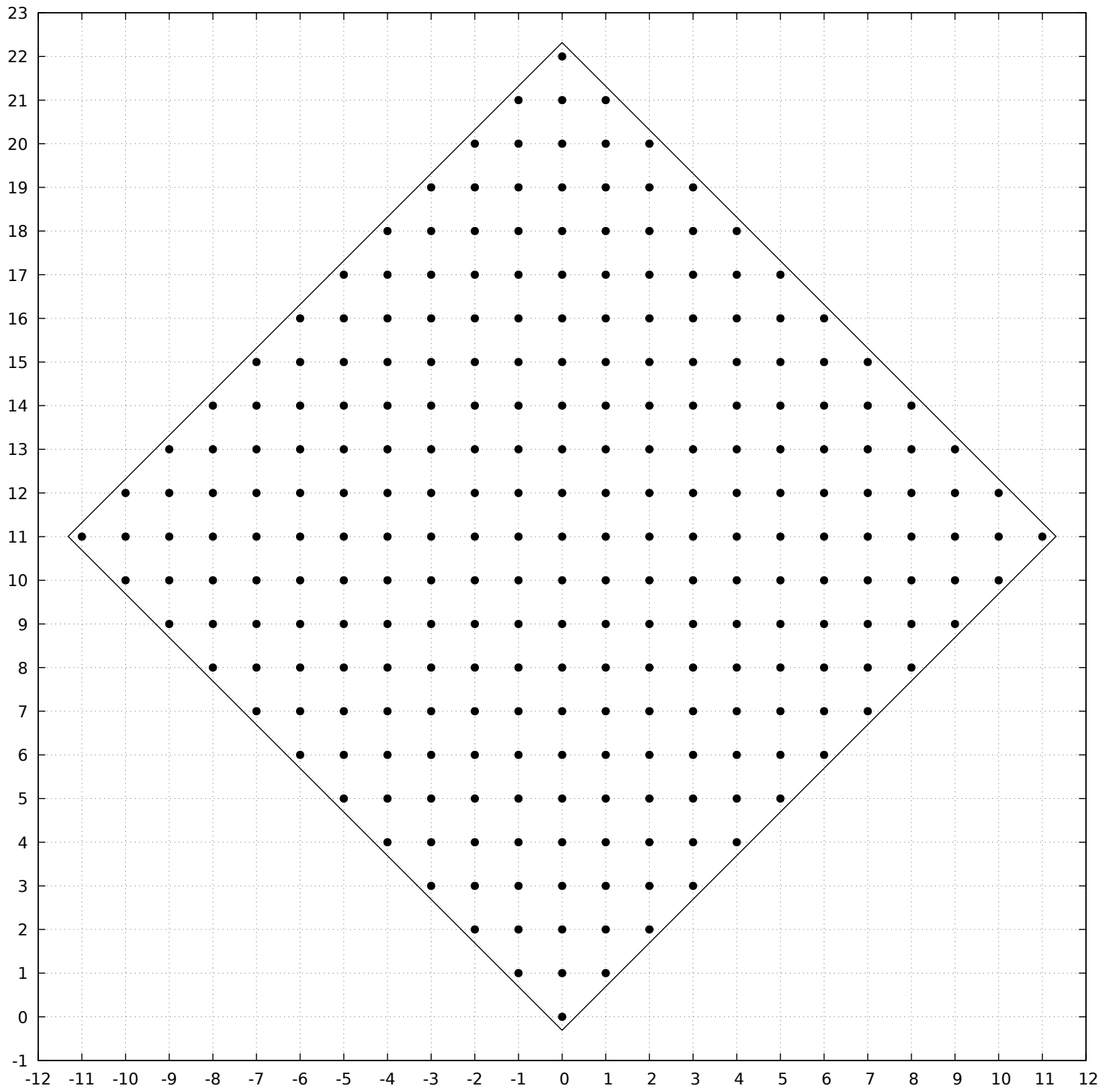
$$A_{354704}(14,14) = 205$$



$$A_{354704}(15,15) = 242$$

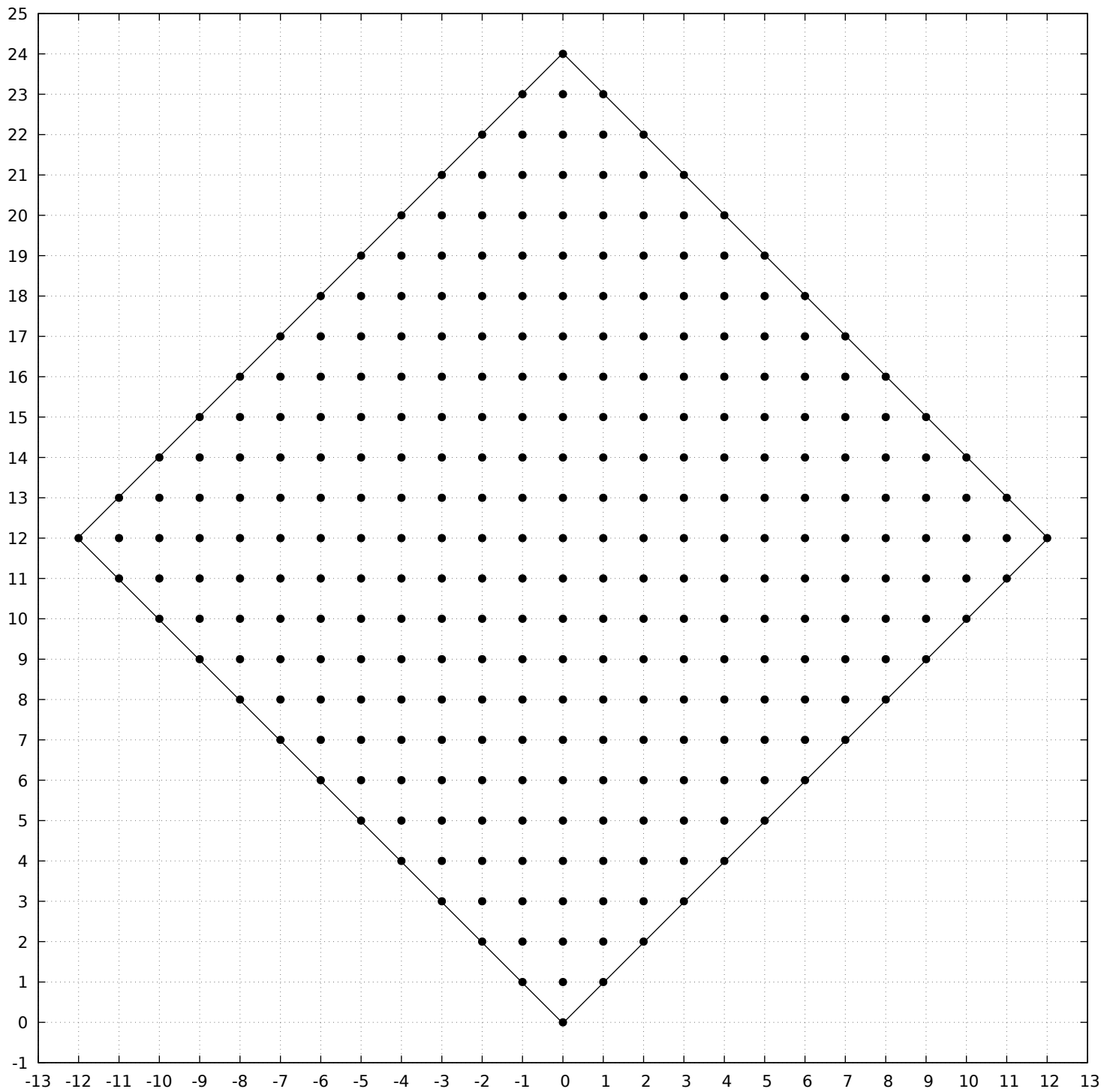


$$A_{354704}(16,16) = 265$$

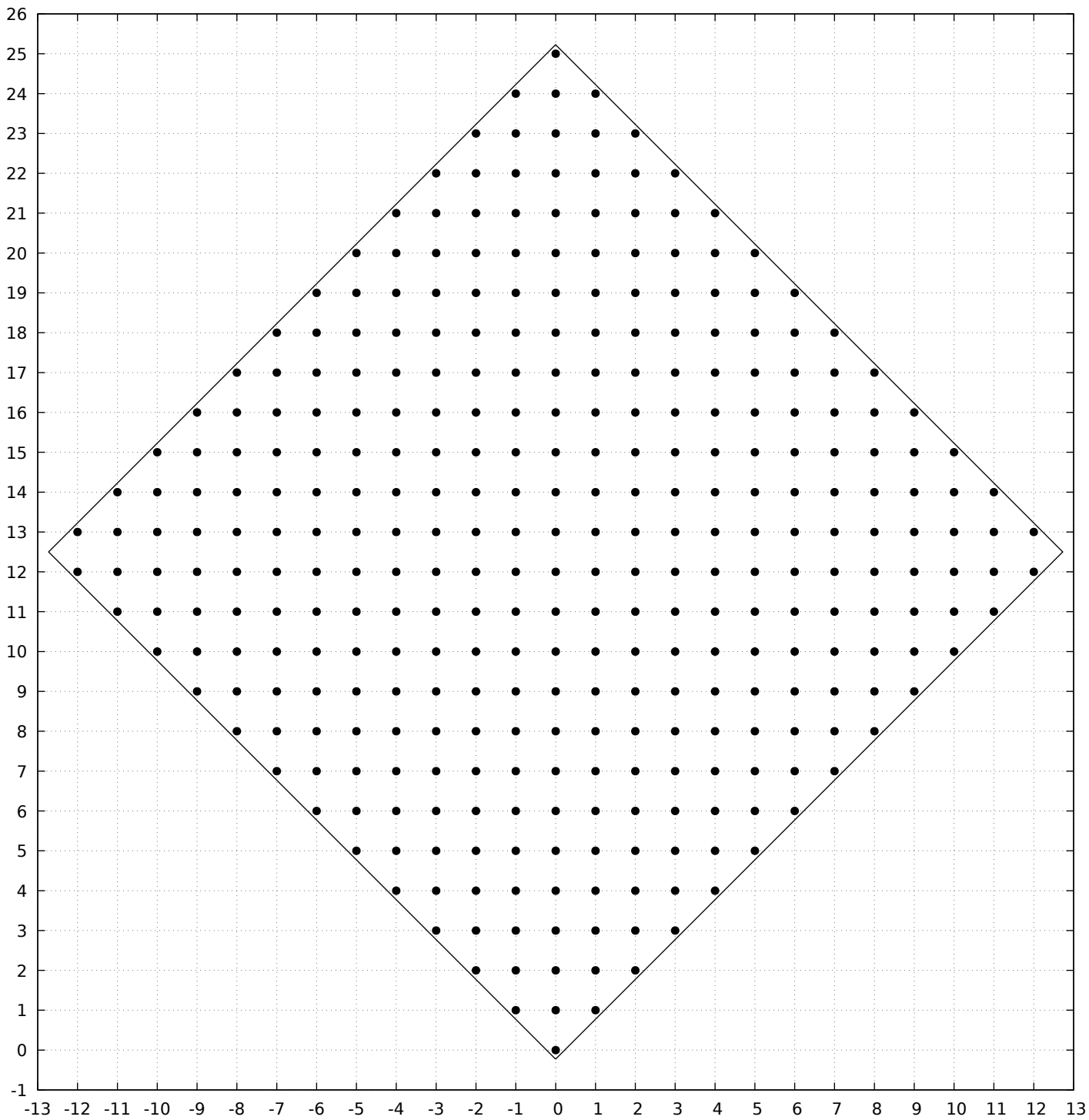




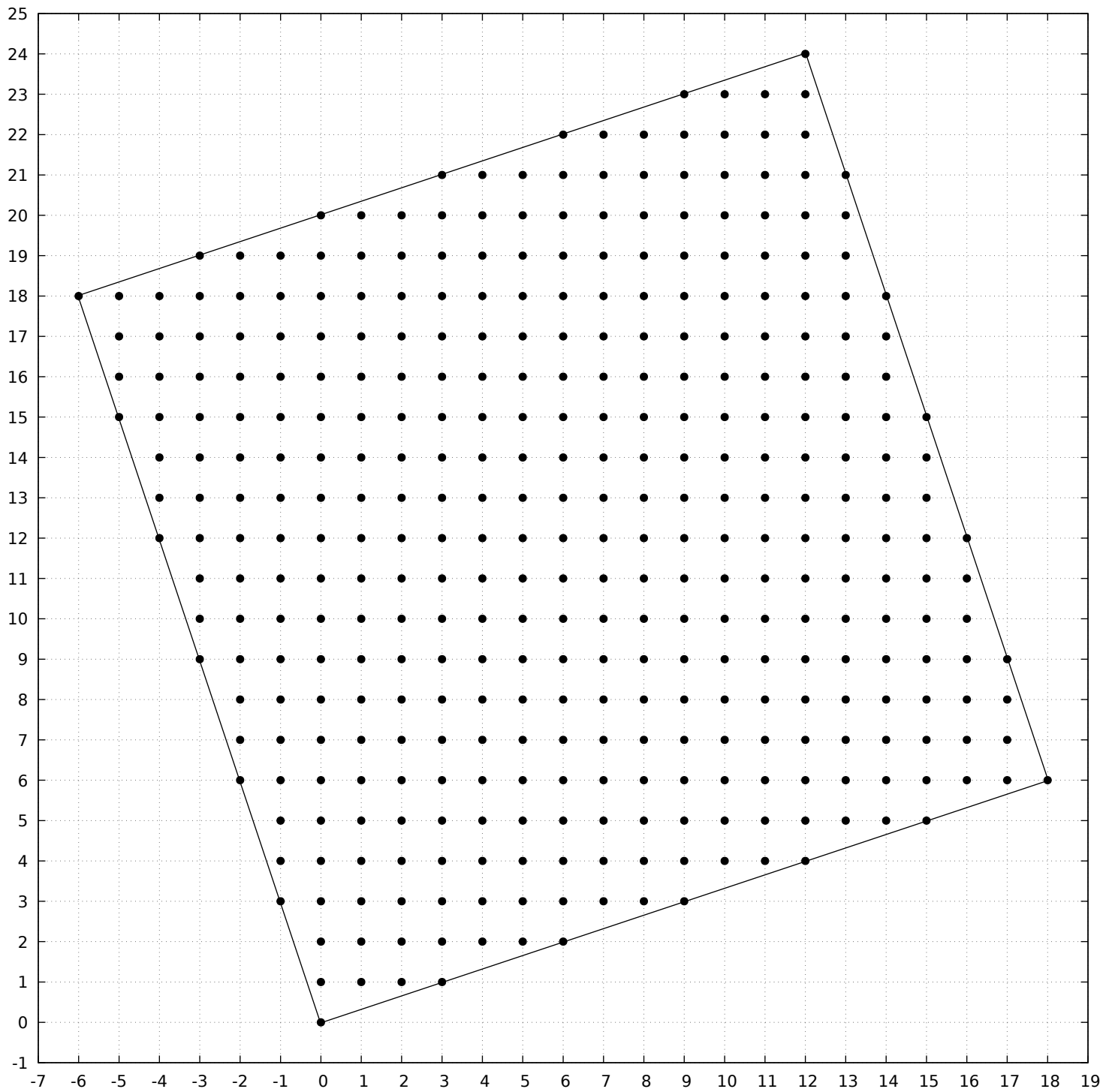
$$A_{354704}(17,17) = 313$$



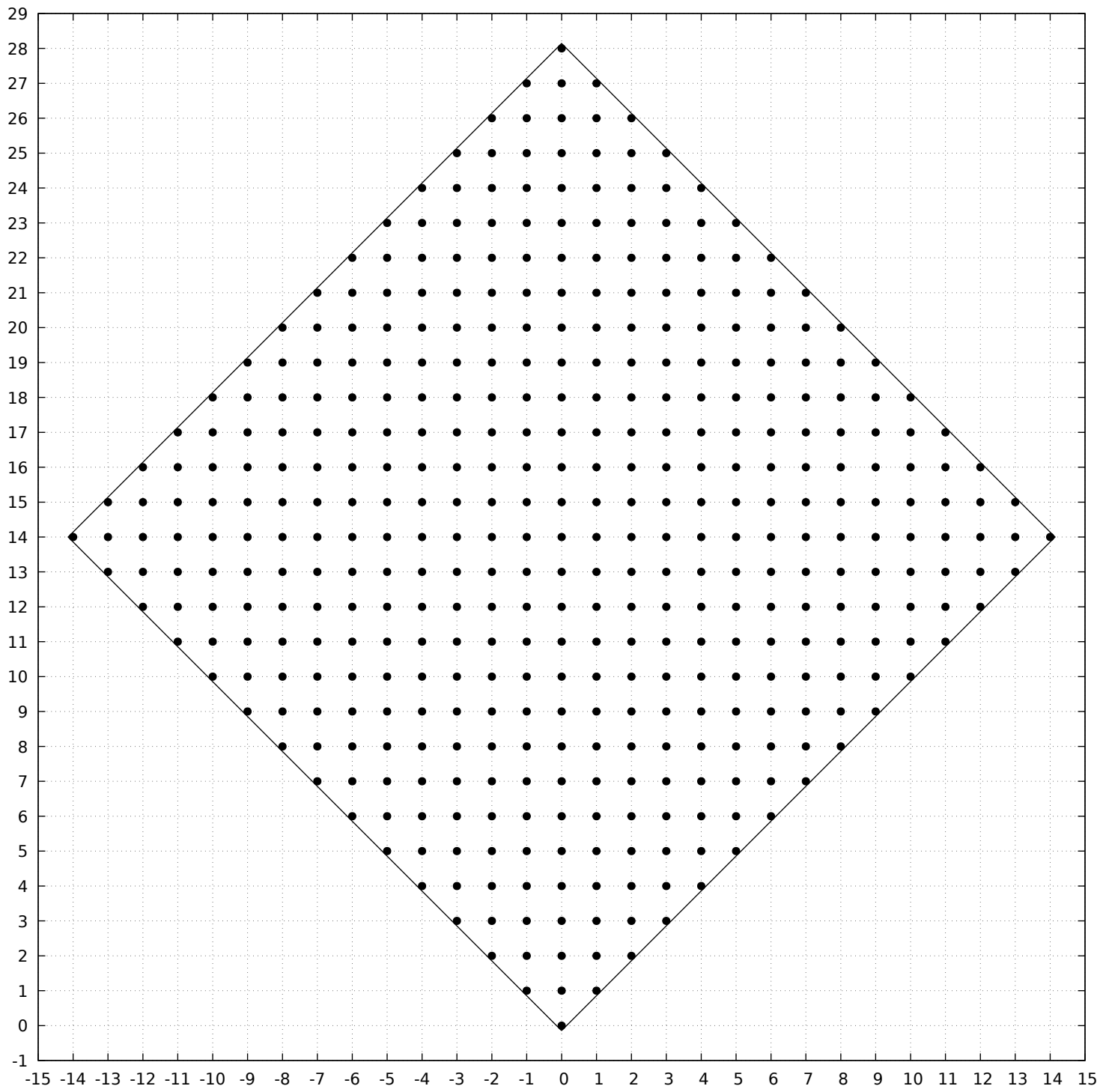
$$A_{354704}(18,18) = 338$$



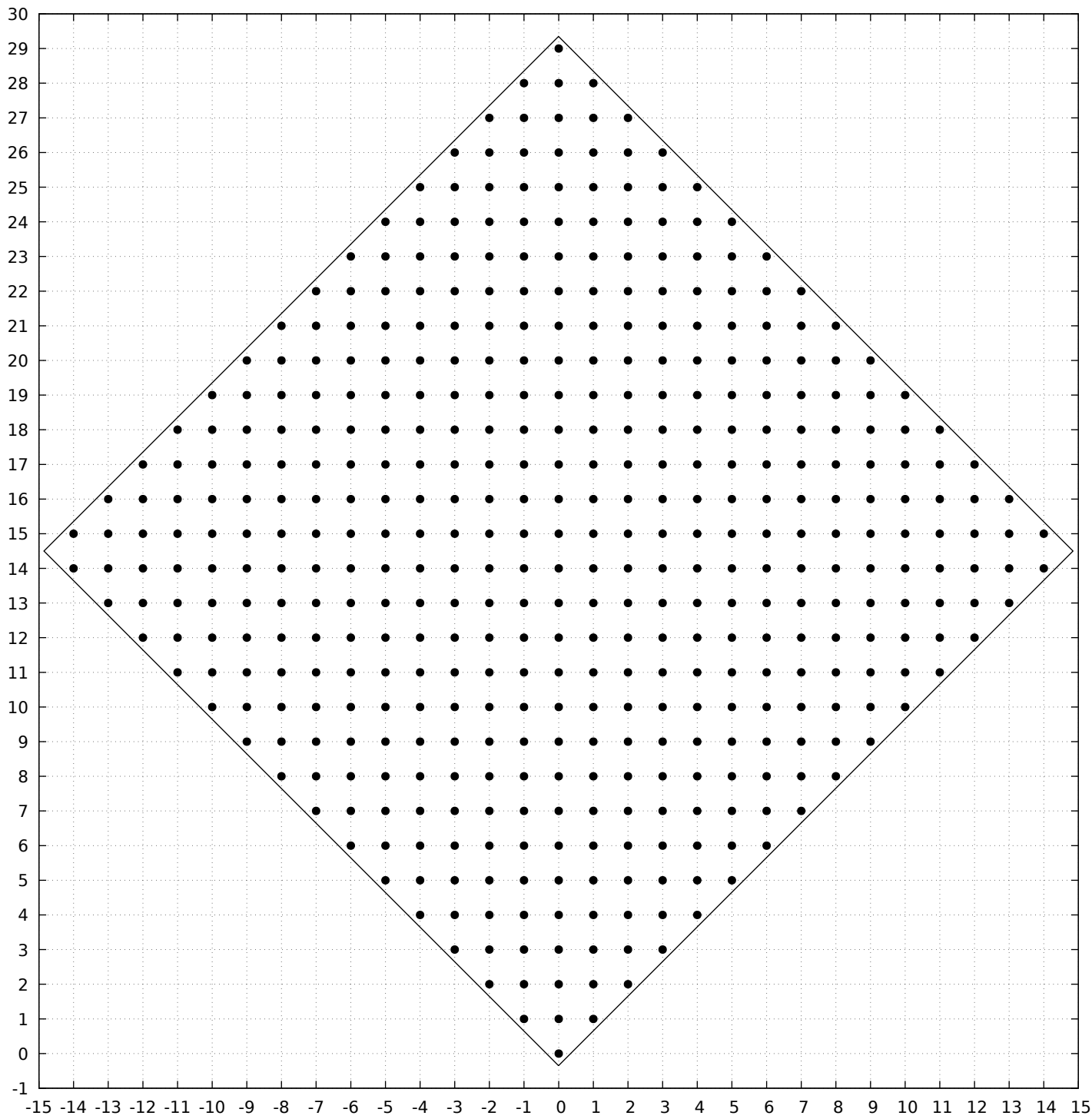
$$A_{354704}(19,19) = 373$$



$$A_{354704}(20,20) = 421$$



$$A_{354704}(21,21) = 450$$



$$A_{354704}(22,22) = 512$$

