

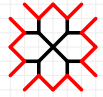
A194434(0) = 0; A194435(0) = 0

✗

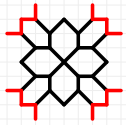
A194434(1) = 4; A194435(1) = 4

✗

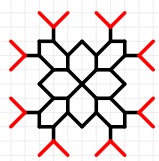
A194434(2) = 12; A194435(2) = 8



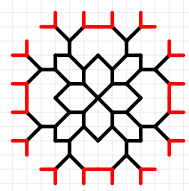
A194434(3) = 28; A194435(3) = 16



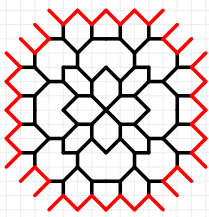
A194434(4) = 44; A194435(4) = 16



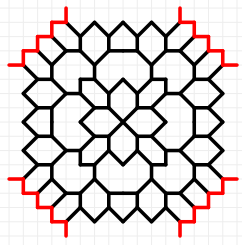
A194434(5) = 60; A194435(5) = 16



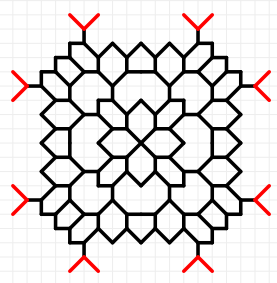
A194434(6) = 92; A194435(6) = 32



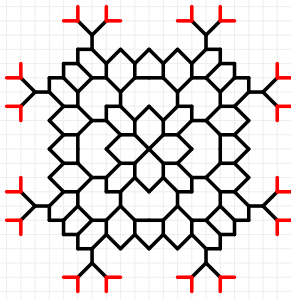
A194434(7) = 136; A194435(7) = 44



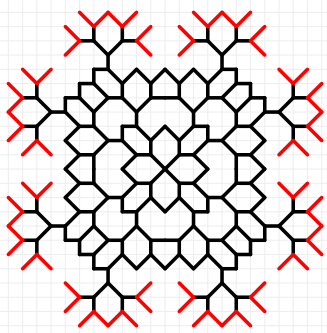
A194434(8) = 168; A194435(8) = 32



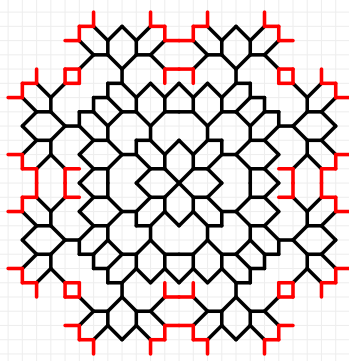
A194434(9) = 184; A194435(9) = 16



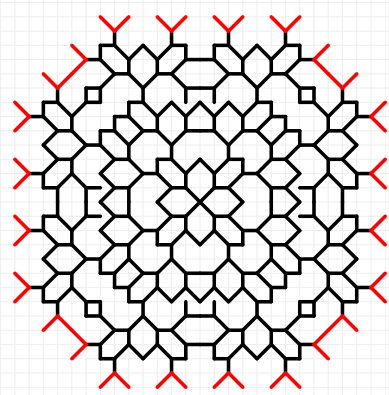
A194434(10) = 216; A194435(10) = 32



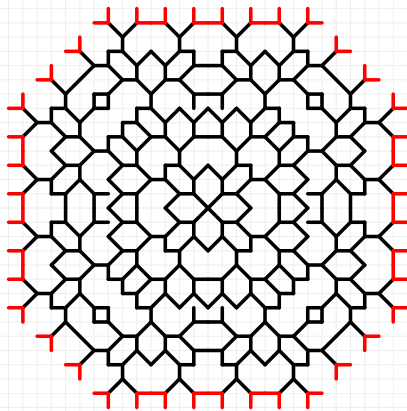
A194434(11) = 280; A194435(11) = 64



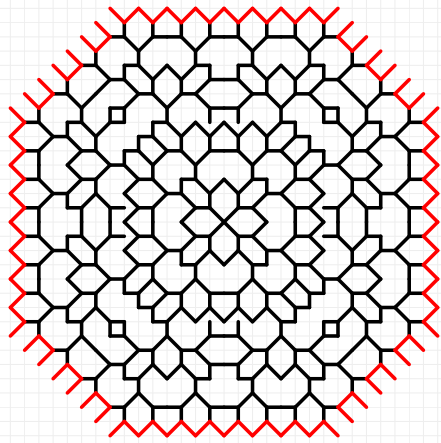
A194434(12) = 376; A194435(12) = 96



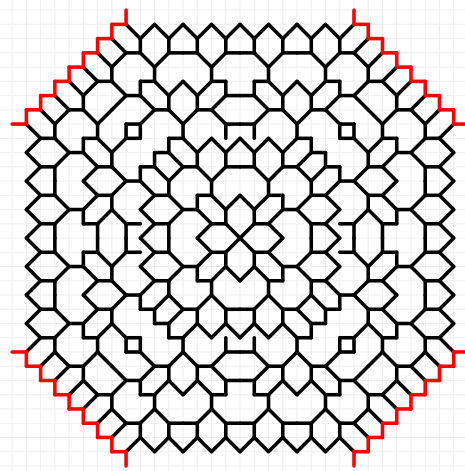
A194434(13) = 424; A194435(13) = 48



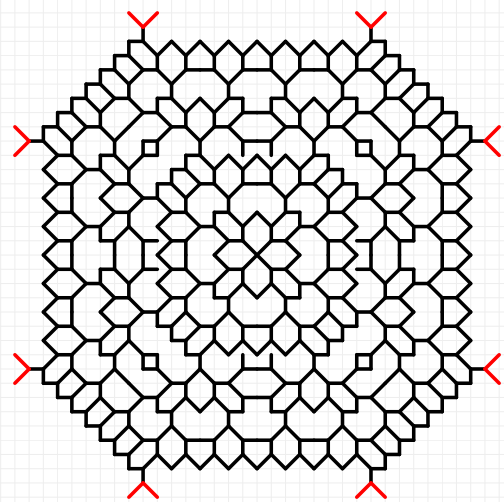
A194434(14) = 504; A194435(14) = 80



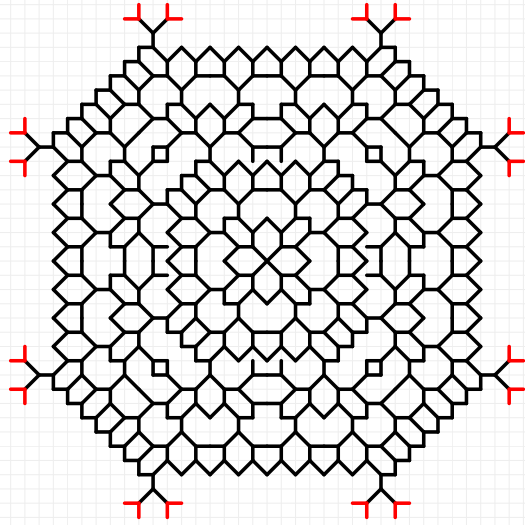
A194434(15) = 604; A194435(15) = 100



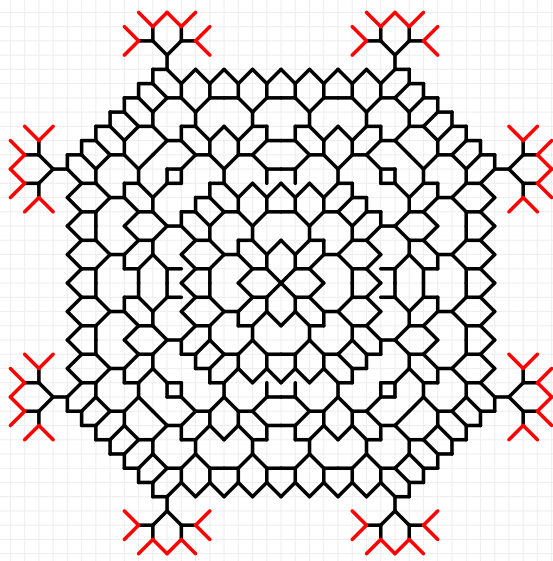
A194434(16) = 668; A194435(16) = 64



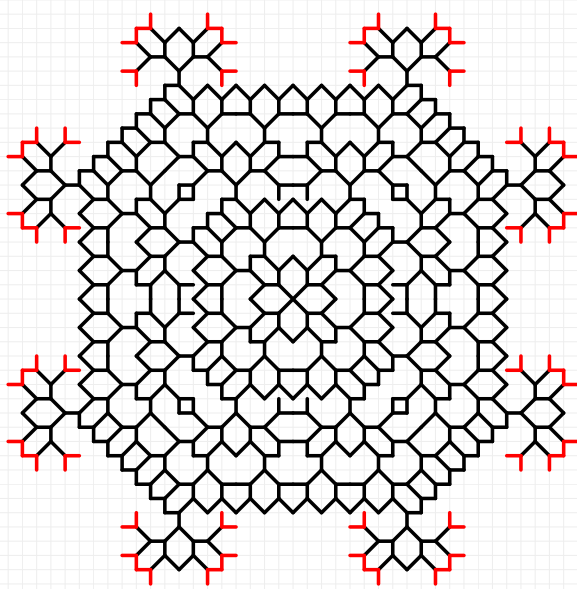
A194434(17) = 684; A194435(17) = 16



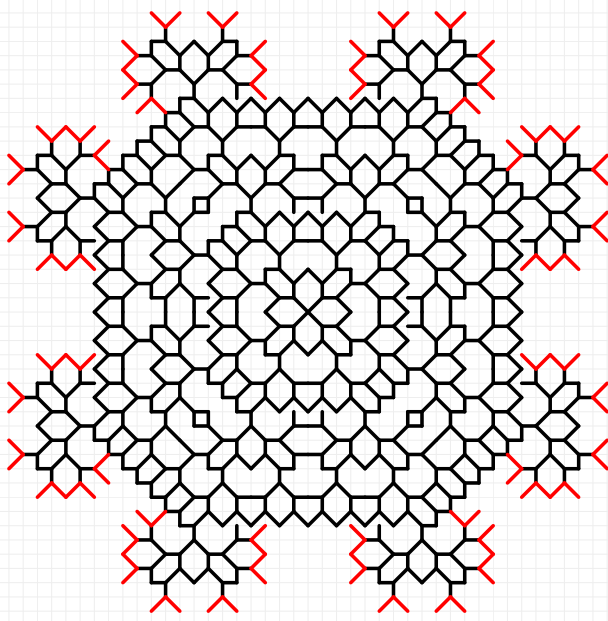
A194434(18) = 716; A194435(18) = 32



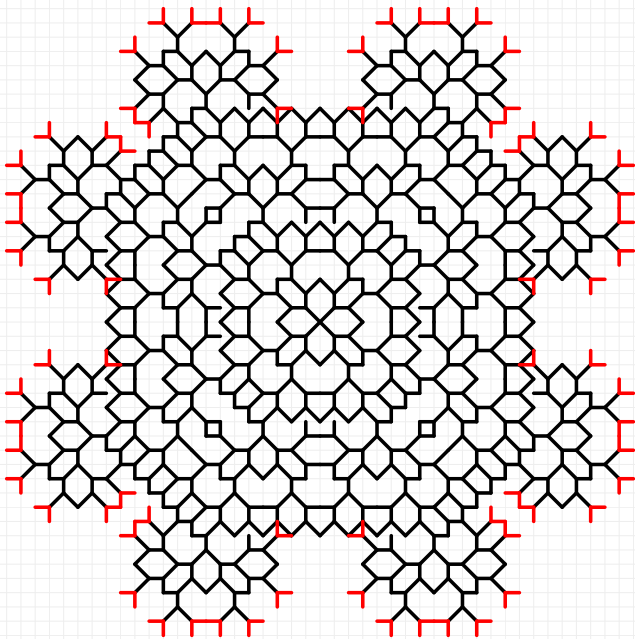
A194434(19) = 780; A194435(19) = 64



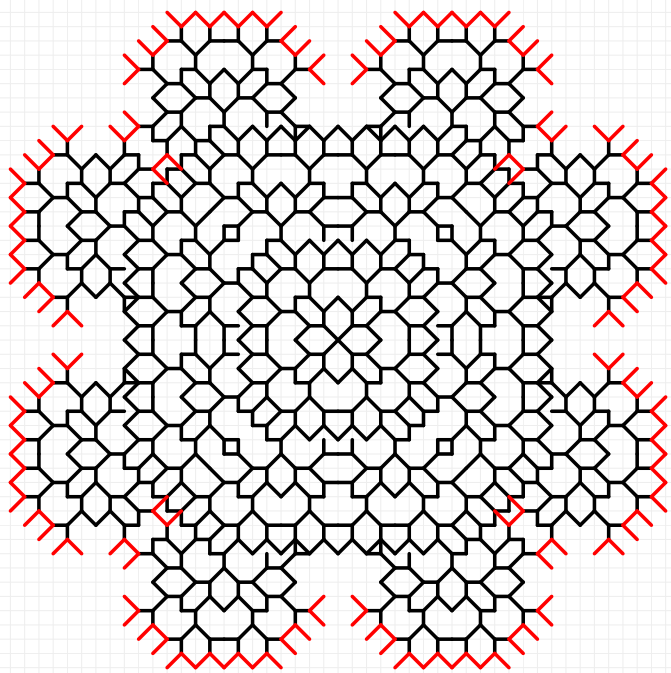
A194434(20) = 876; A194435(20) = 96



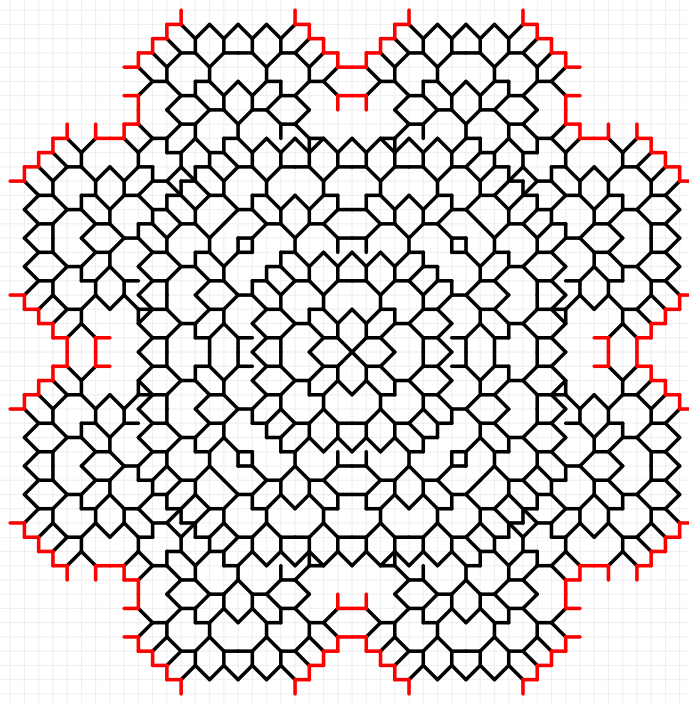
A194434(21) = 988; A194435(21) = 112



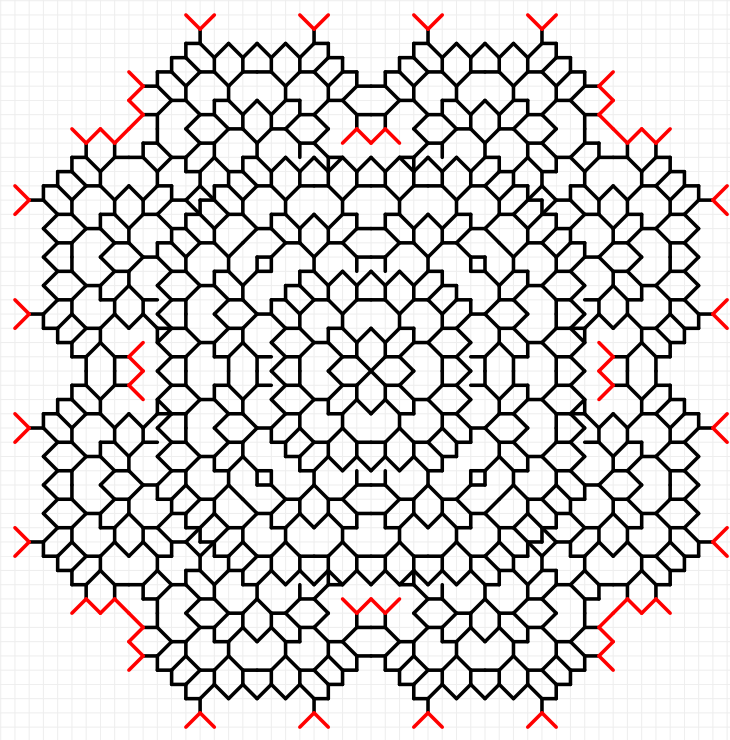
A194434(22) = 1132; A194435(22) = 144



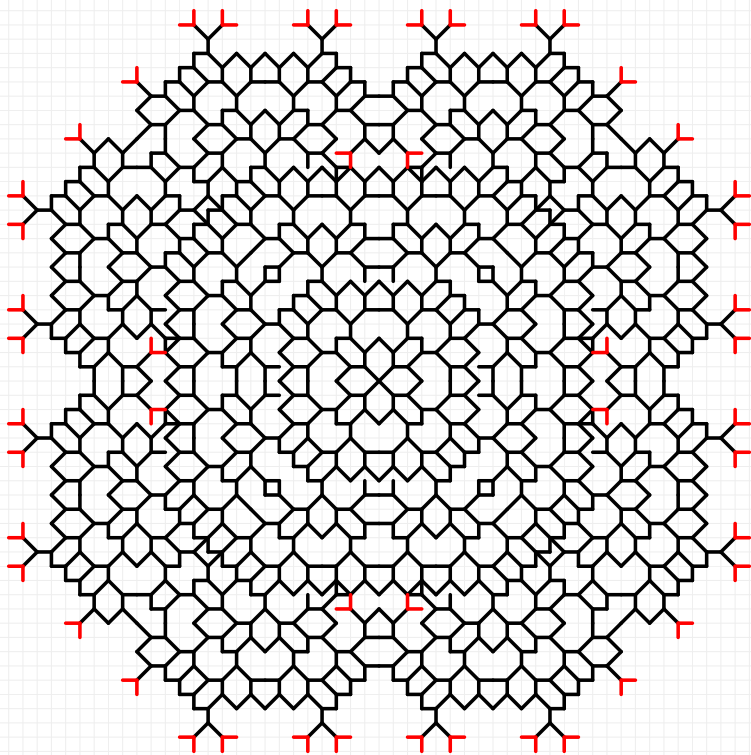
A194434(23) = 1300; A194435(23) = 168



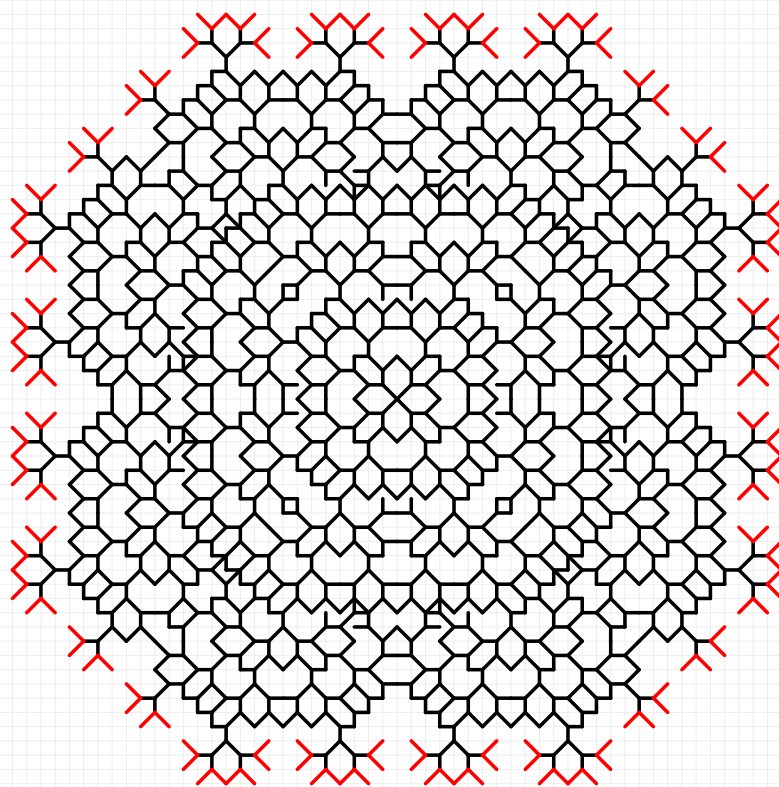
A194434(24) = 1476; A194435(24) = 176



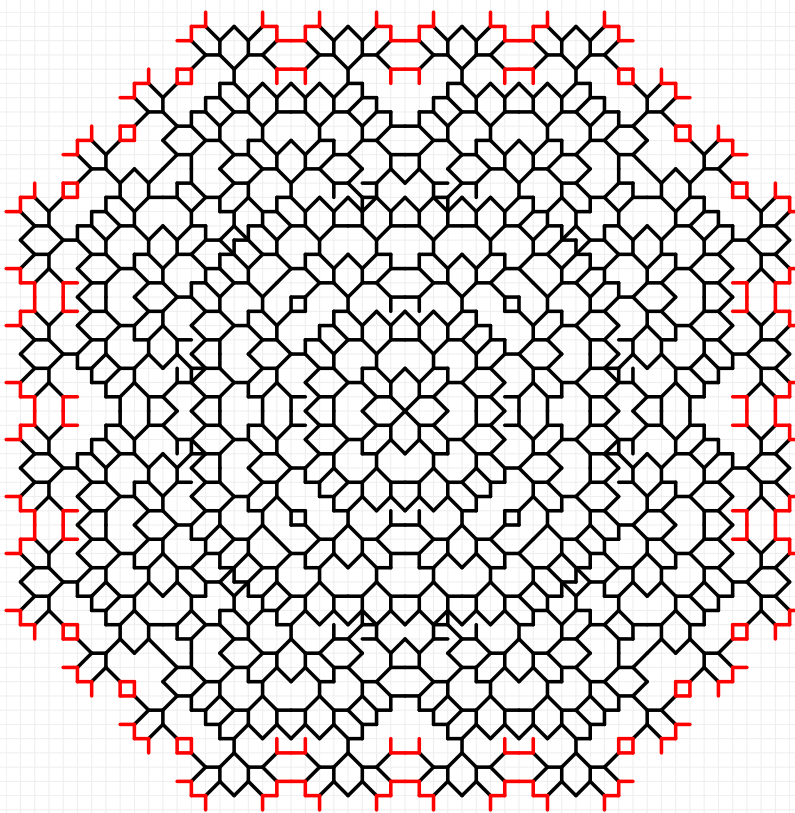
A194434(25) = 1556; A194435(25) = 80



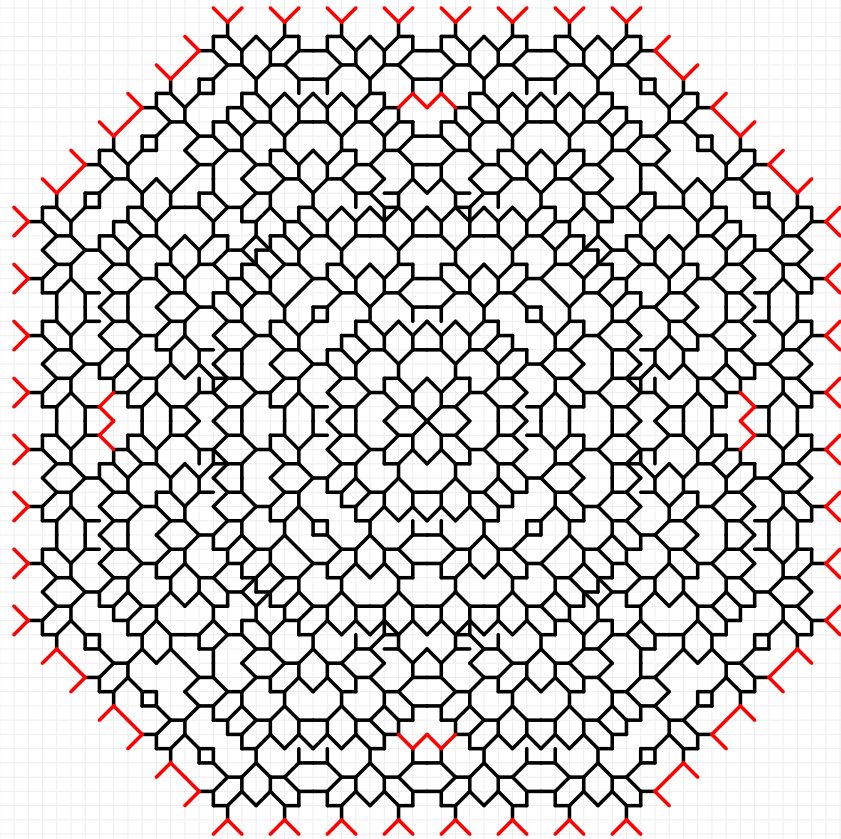
A194434(26) = 1652; A194435(26) = 96



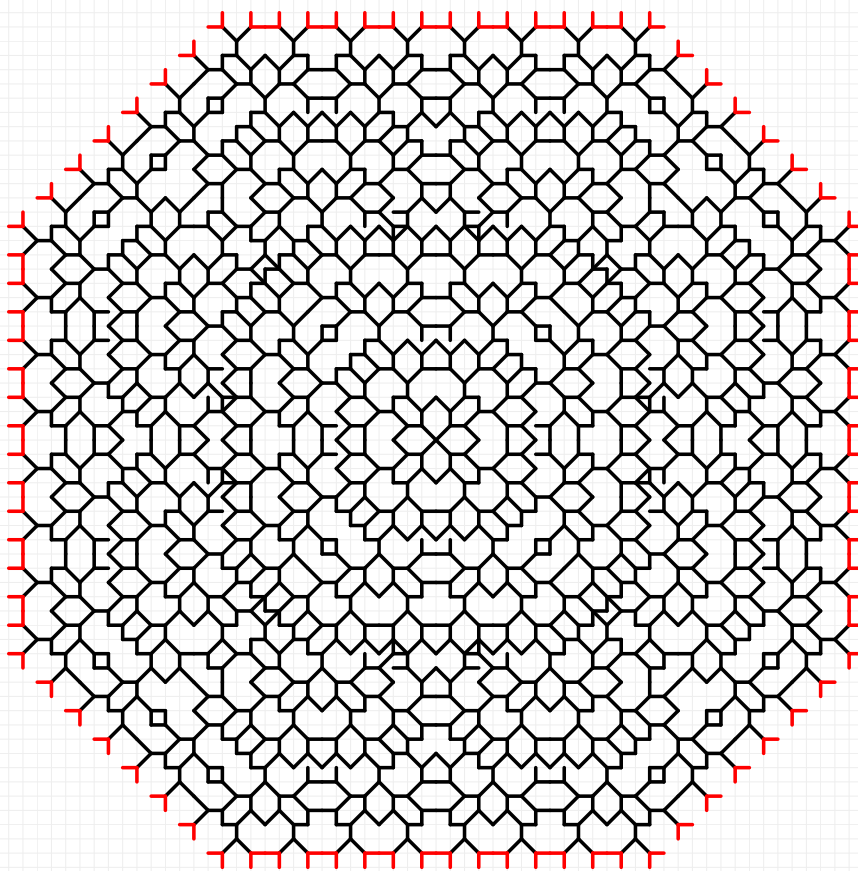
A194434(27) = 1812; A194435(27) = 160



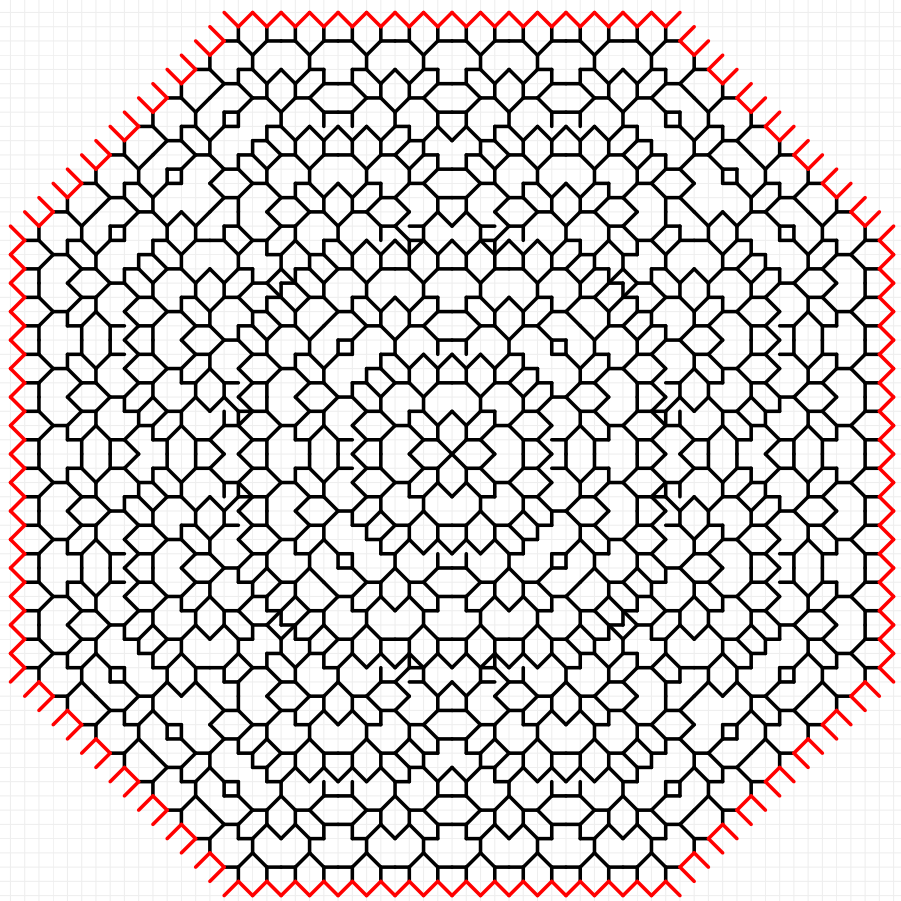
A194434(28) = 2068; A194435(28) = 256



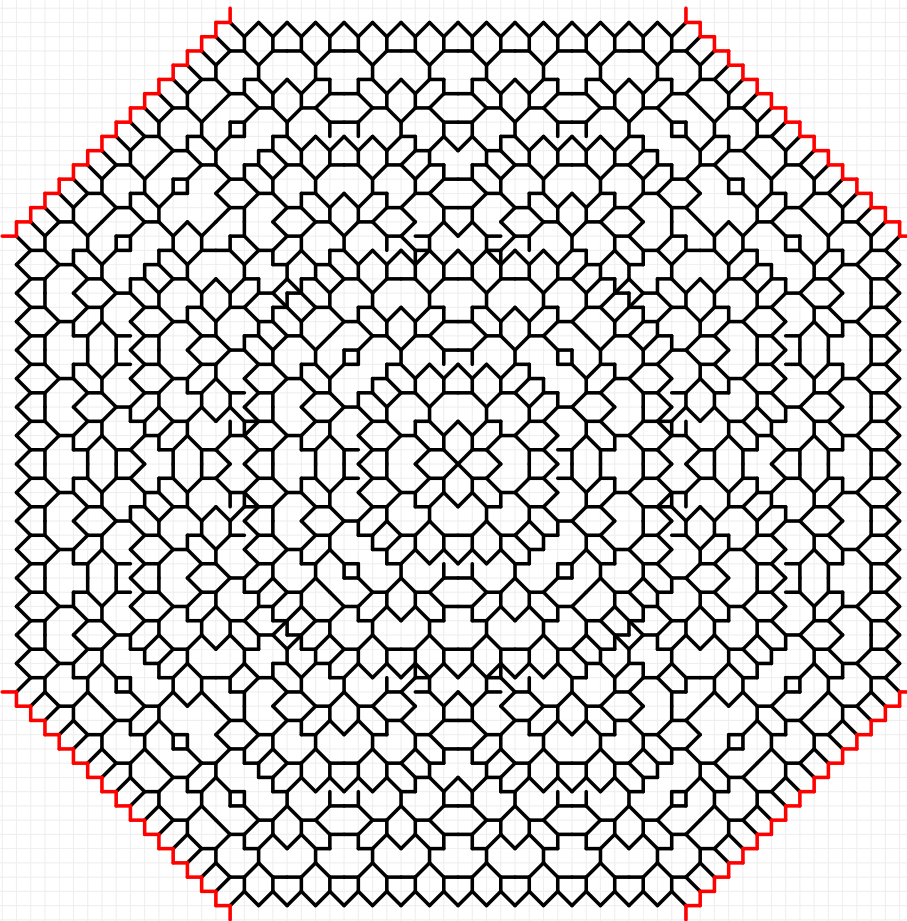
A194434(29) = 2196; A194435(29) = 128



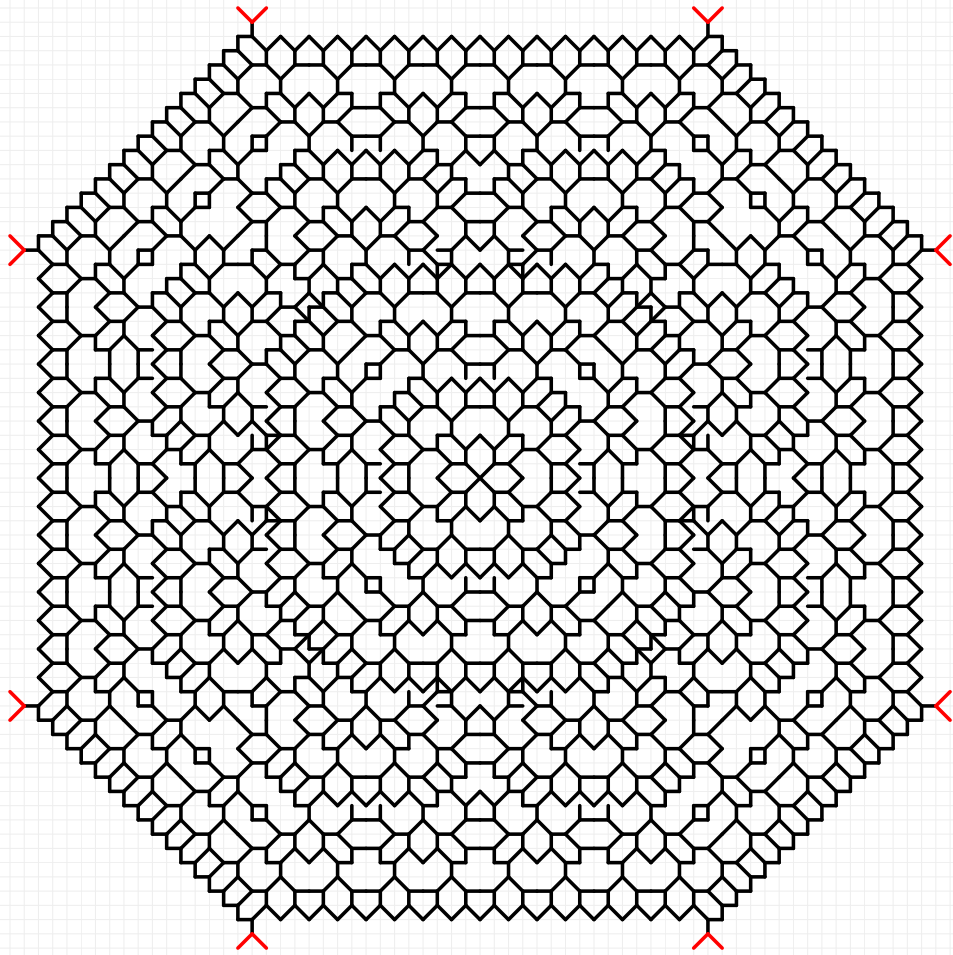
A194434(30) = 2372; A194435(30) = 176



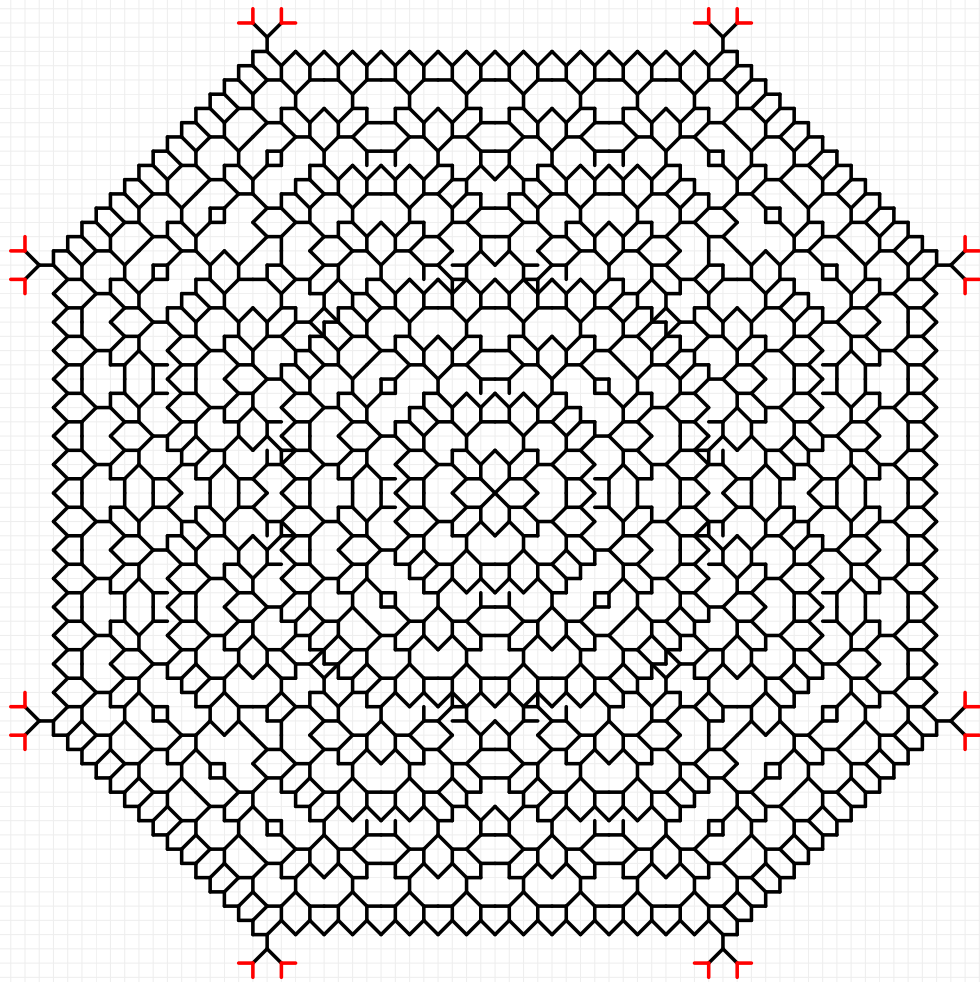
A194434(31) = 2584; A194435(31) = 212



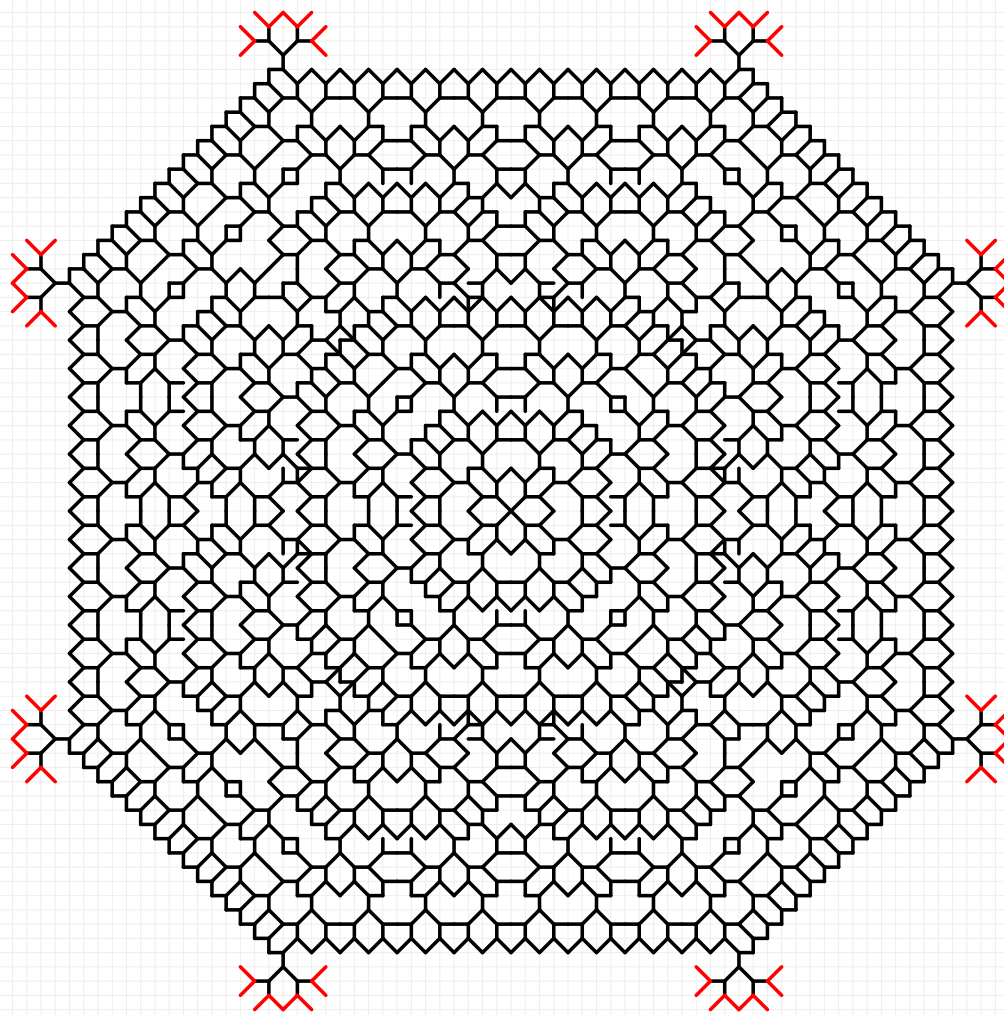
A194434(32) = 2712; A194435(32) = 128



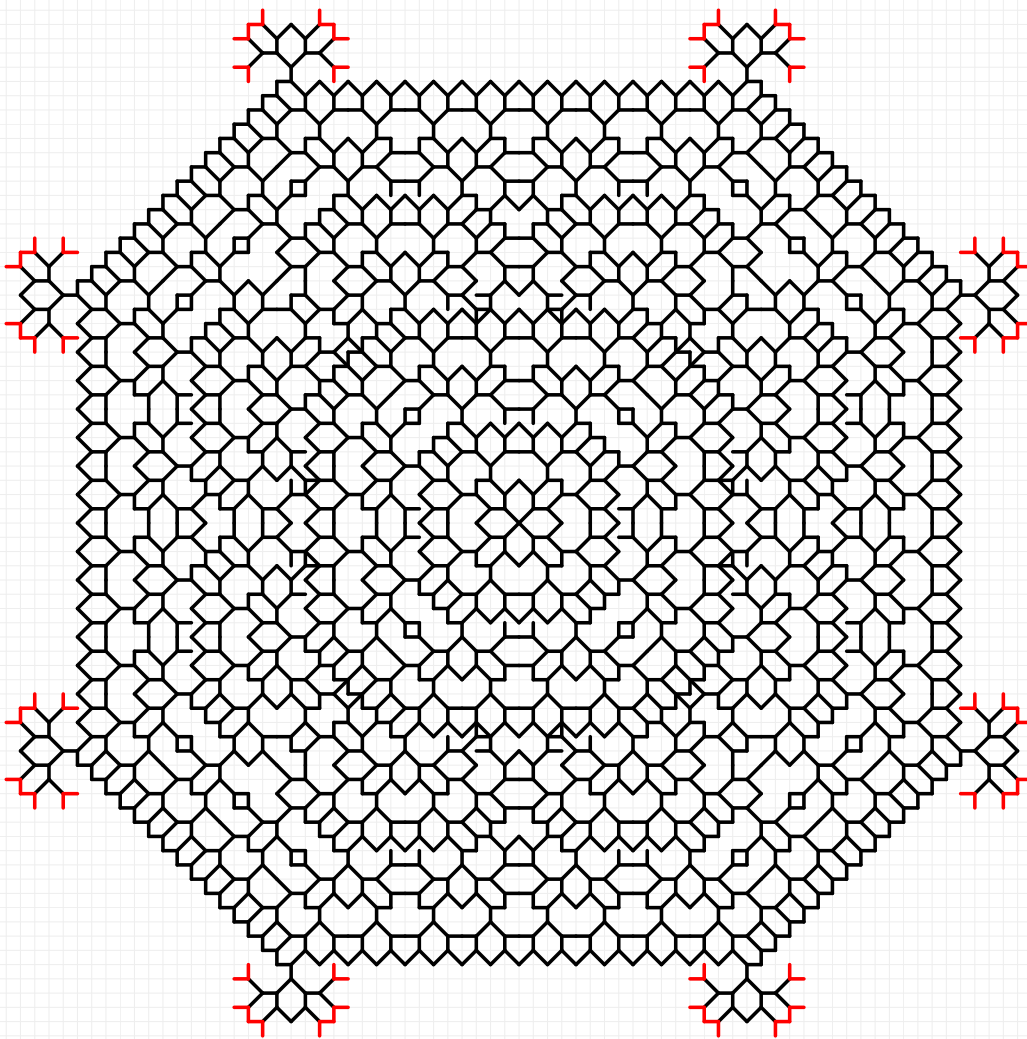
A194434(33) = 2728; A194435(33) = 16



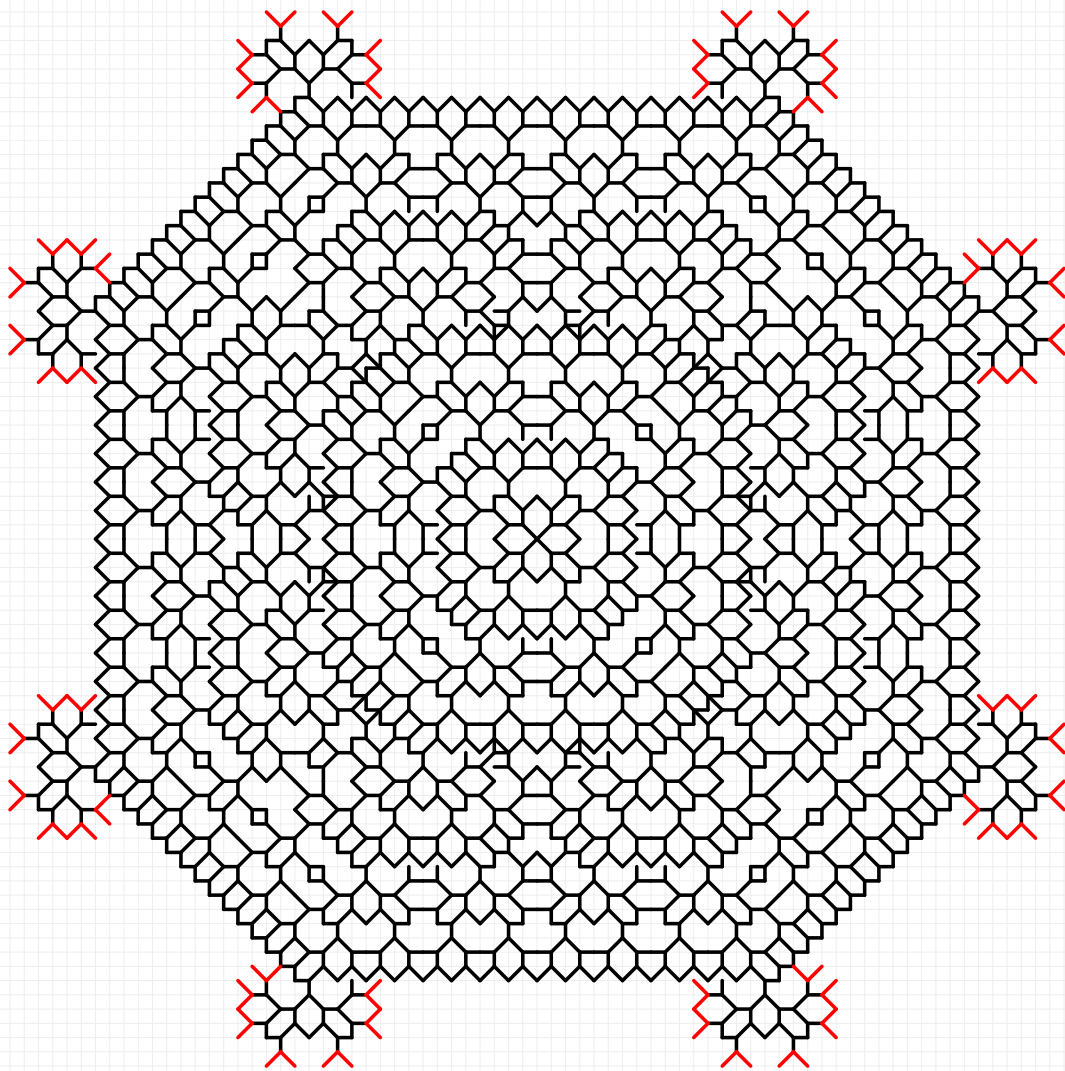
A194434(34) = 2760; A194435(34) = 32



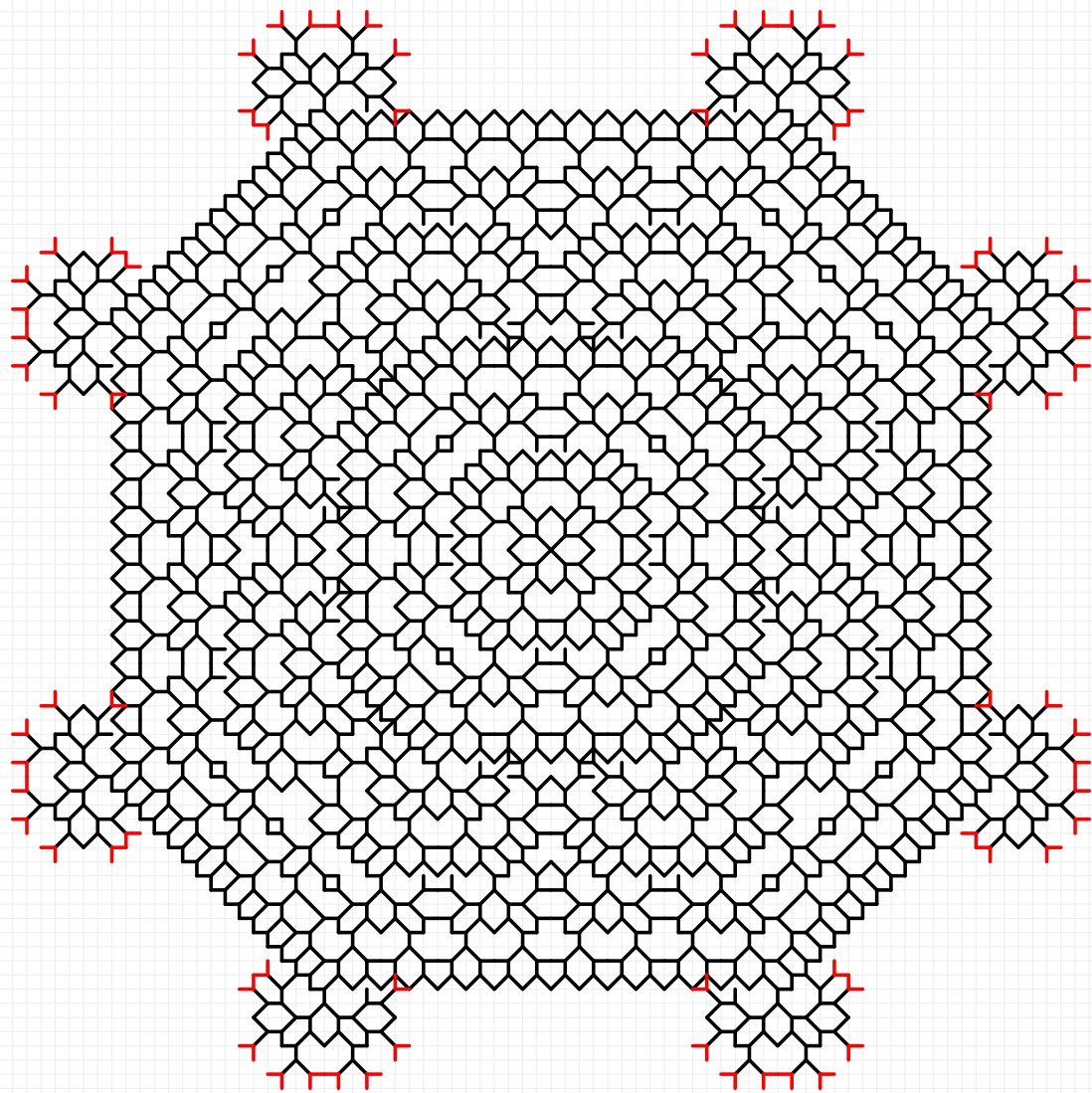
A194434(35) = 2824; A194435(35) = 64



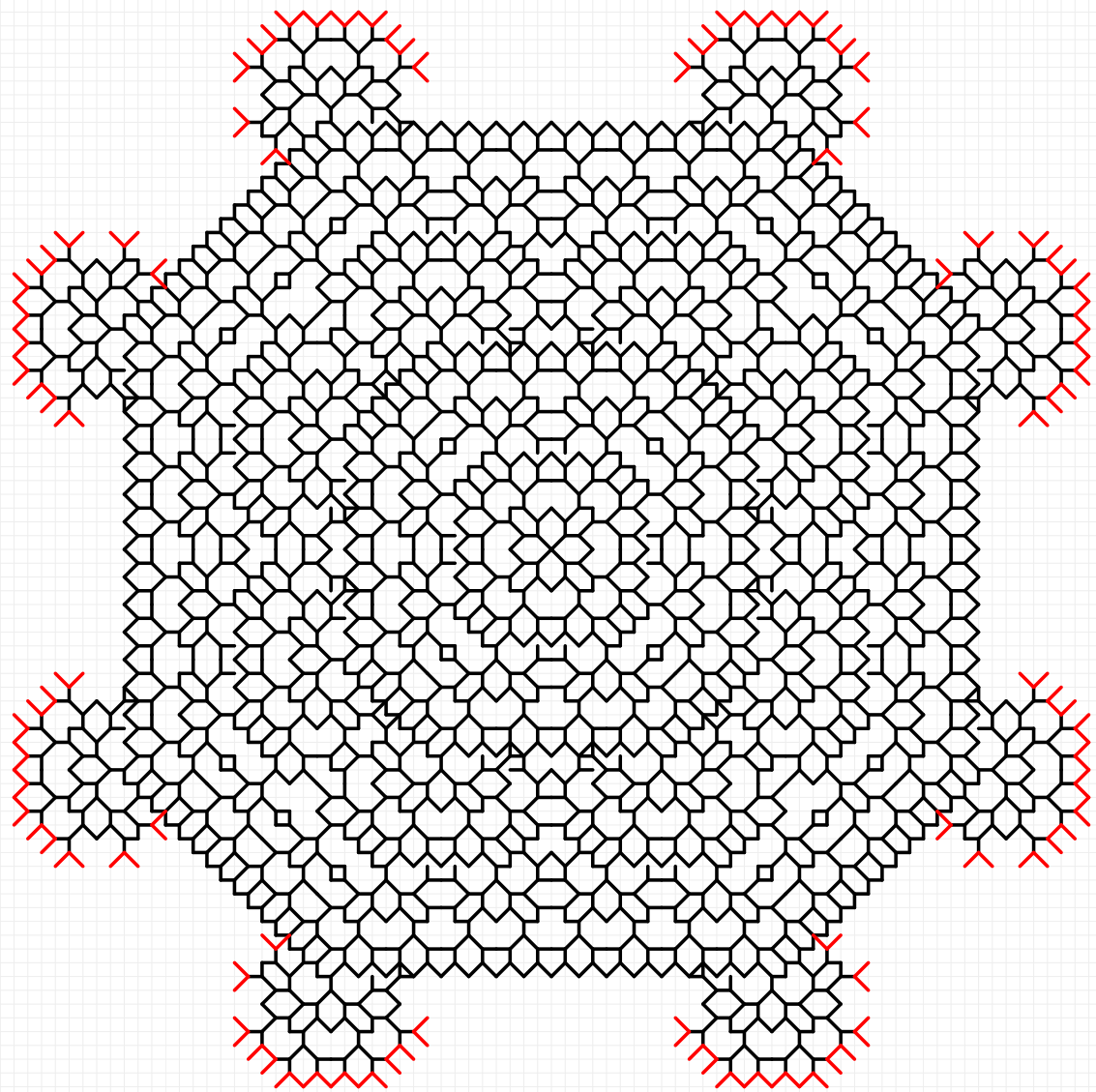
A194434(36) = 2920; A194435(36) = 96



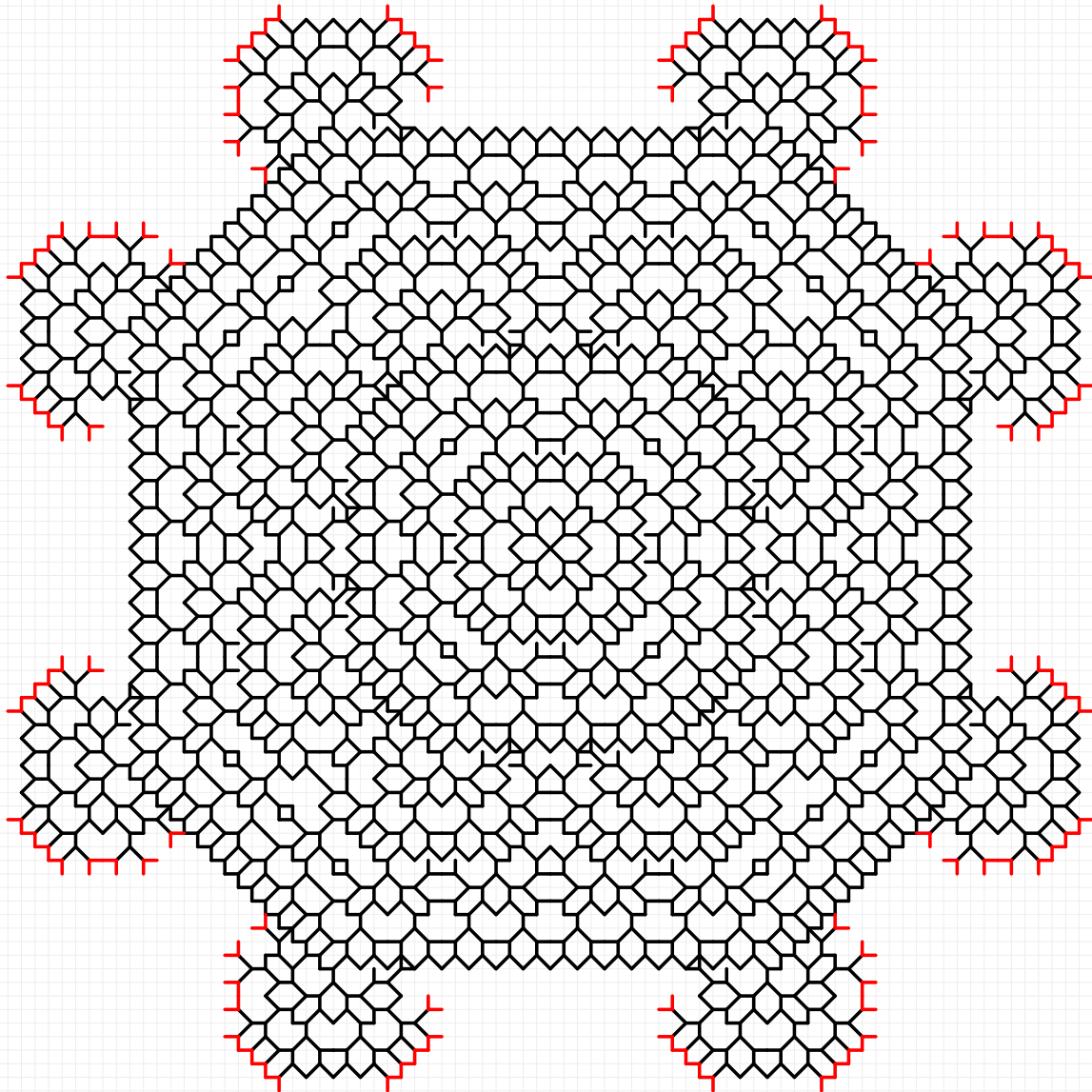
A194434(37) = 3032; A194435(37) = 112



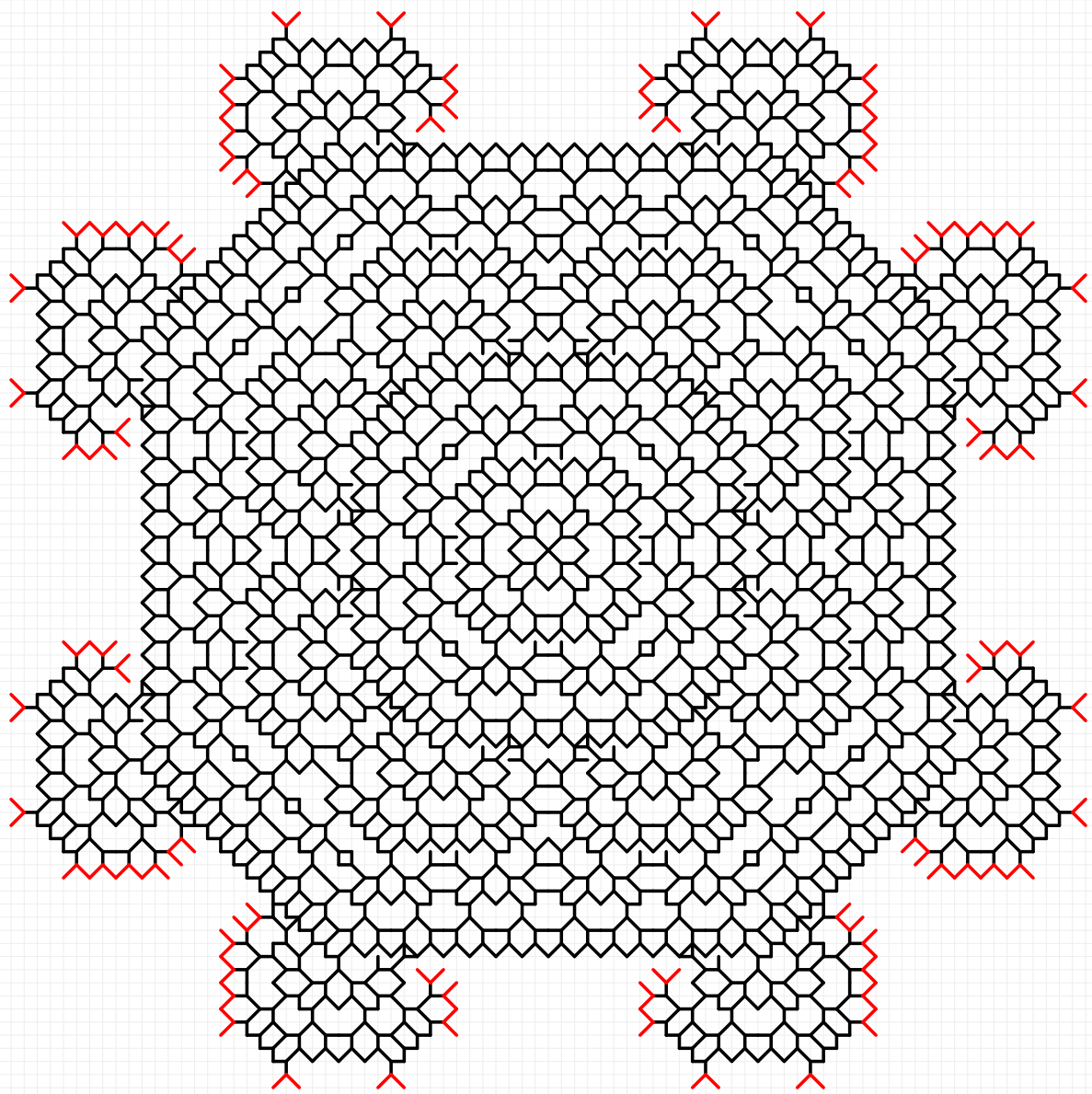
A194434(38) = 3176; A194435(38) = 144



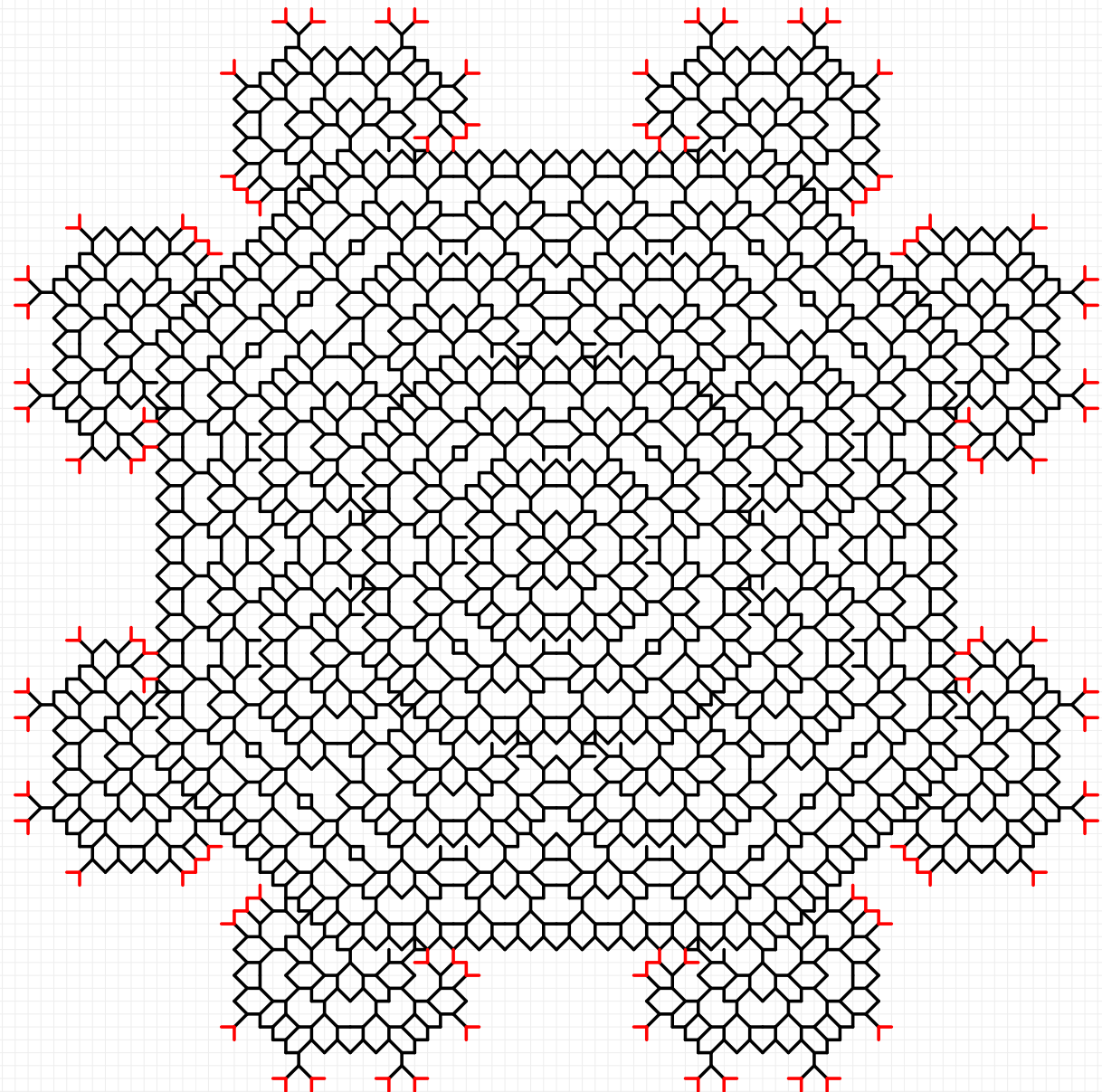
A194434(39) = 3352; A194435(39) = 176



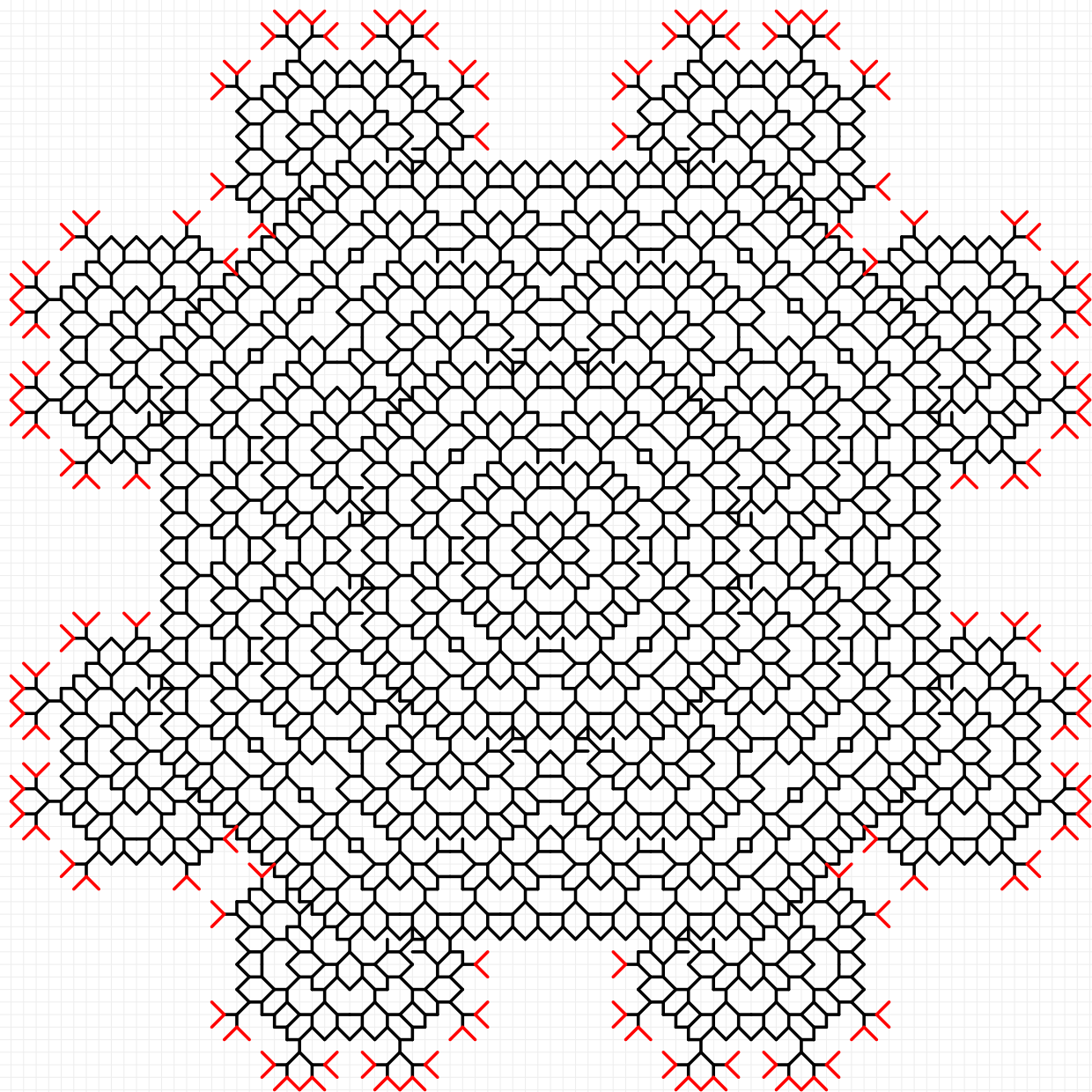
A194434(40) = 3560; A194435(40) = 208



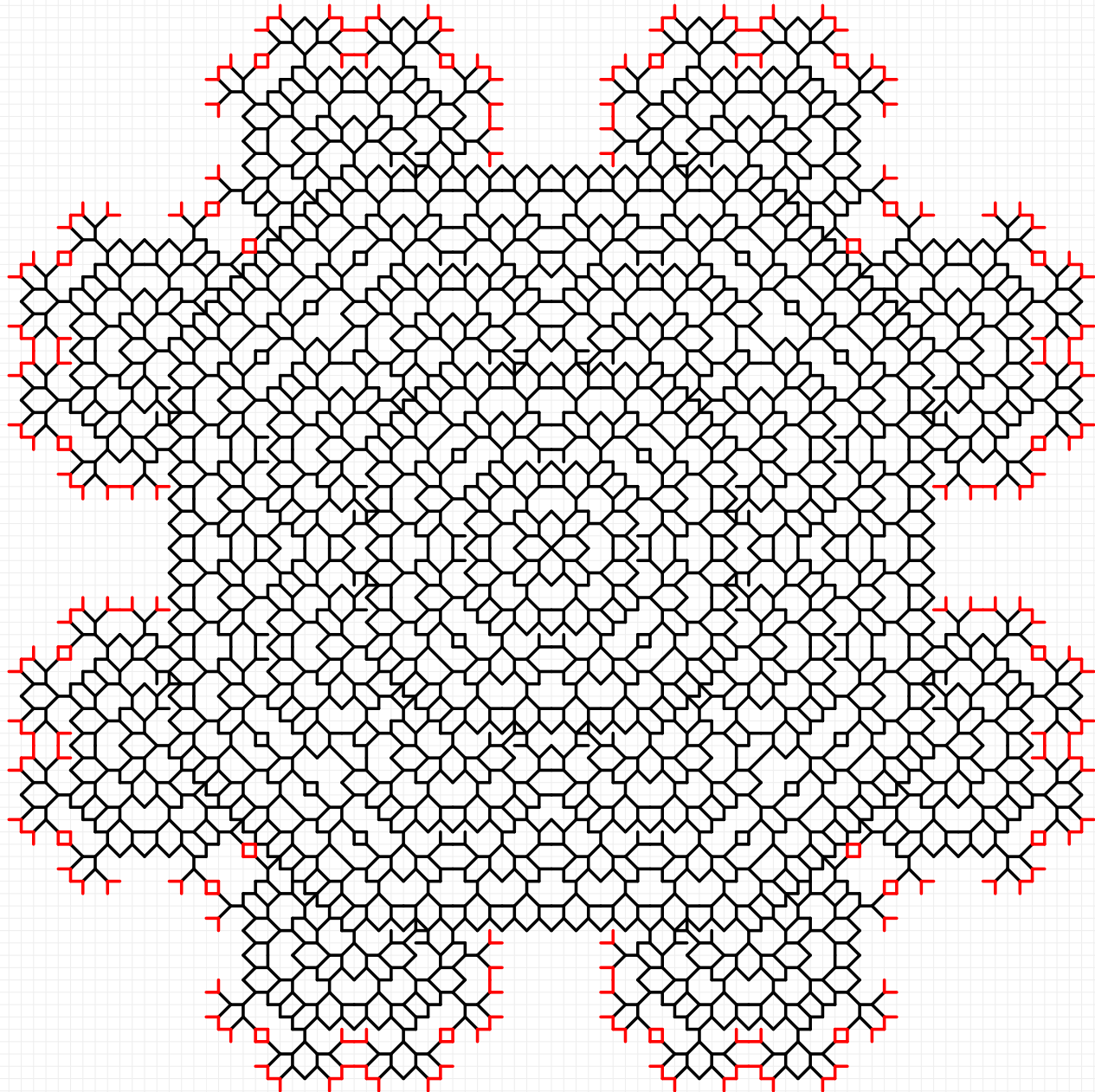
A194434(41) = 3728; A194435(41) = 168



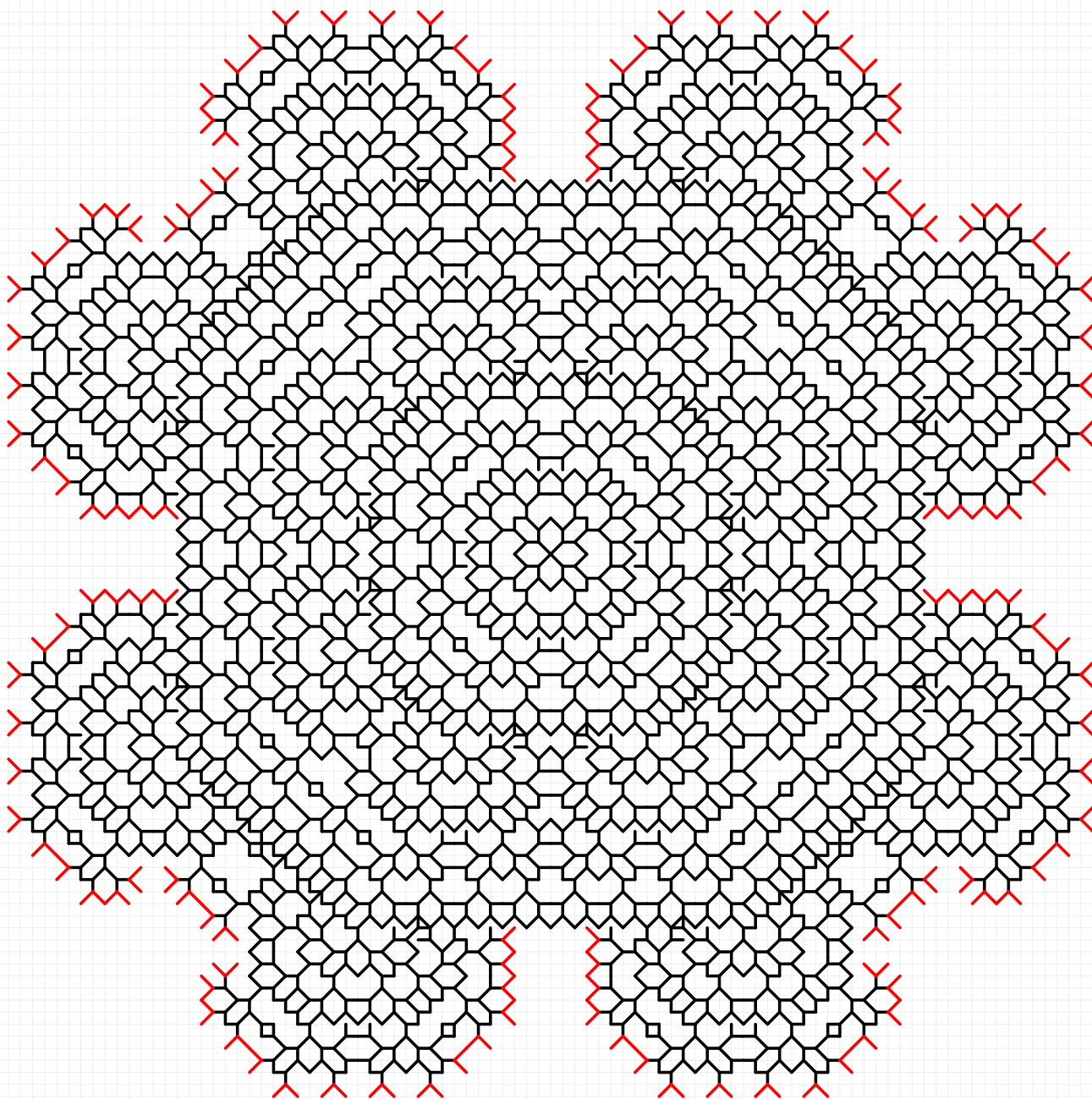
A194434(42) = 3920; A194435(42) = 192



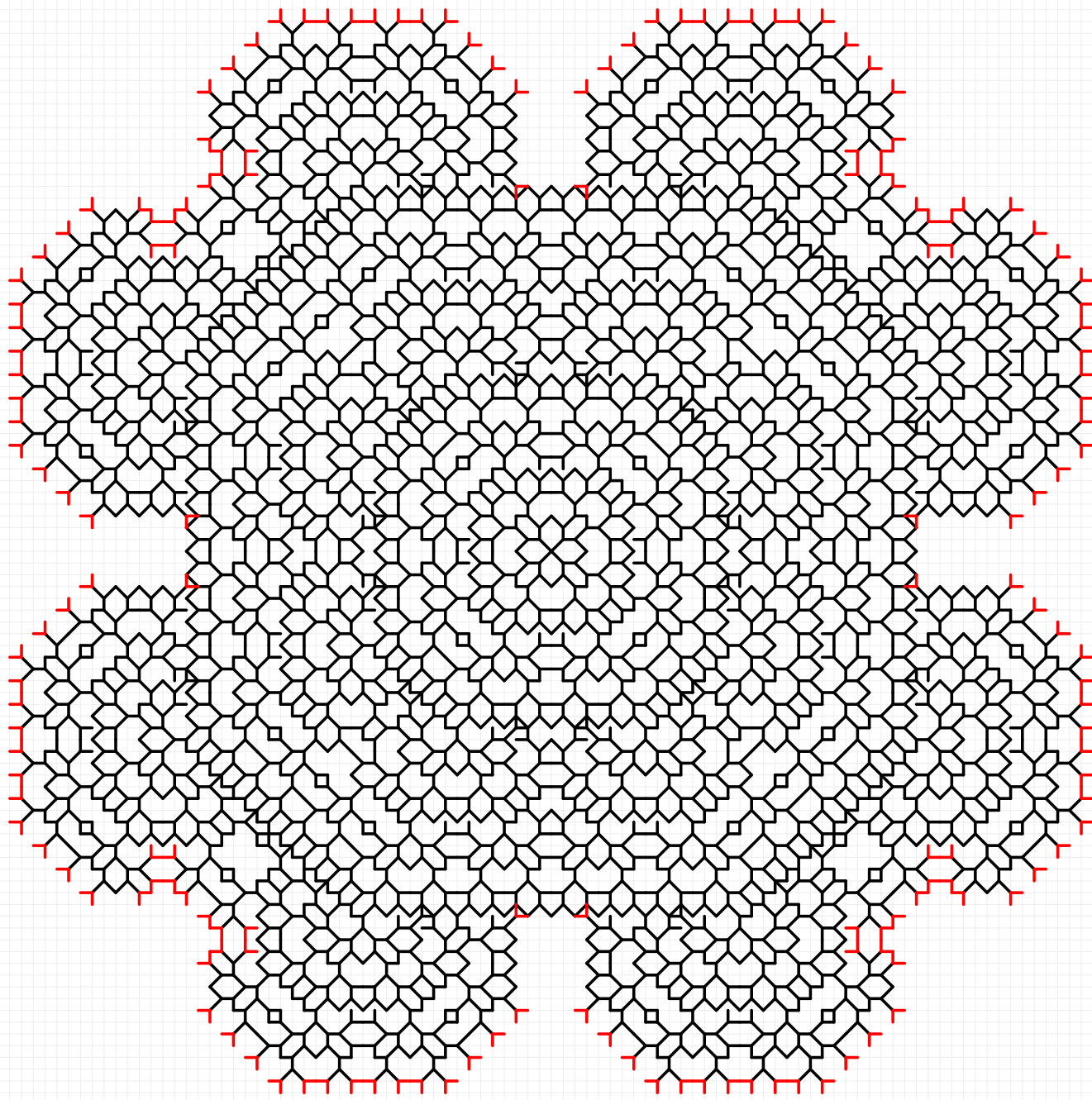
A194434(43) = 4160; A194435(43) = 240



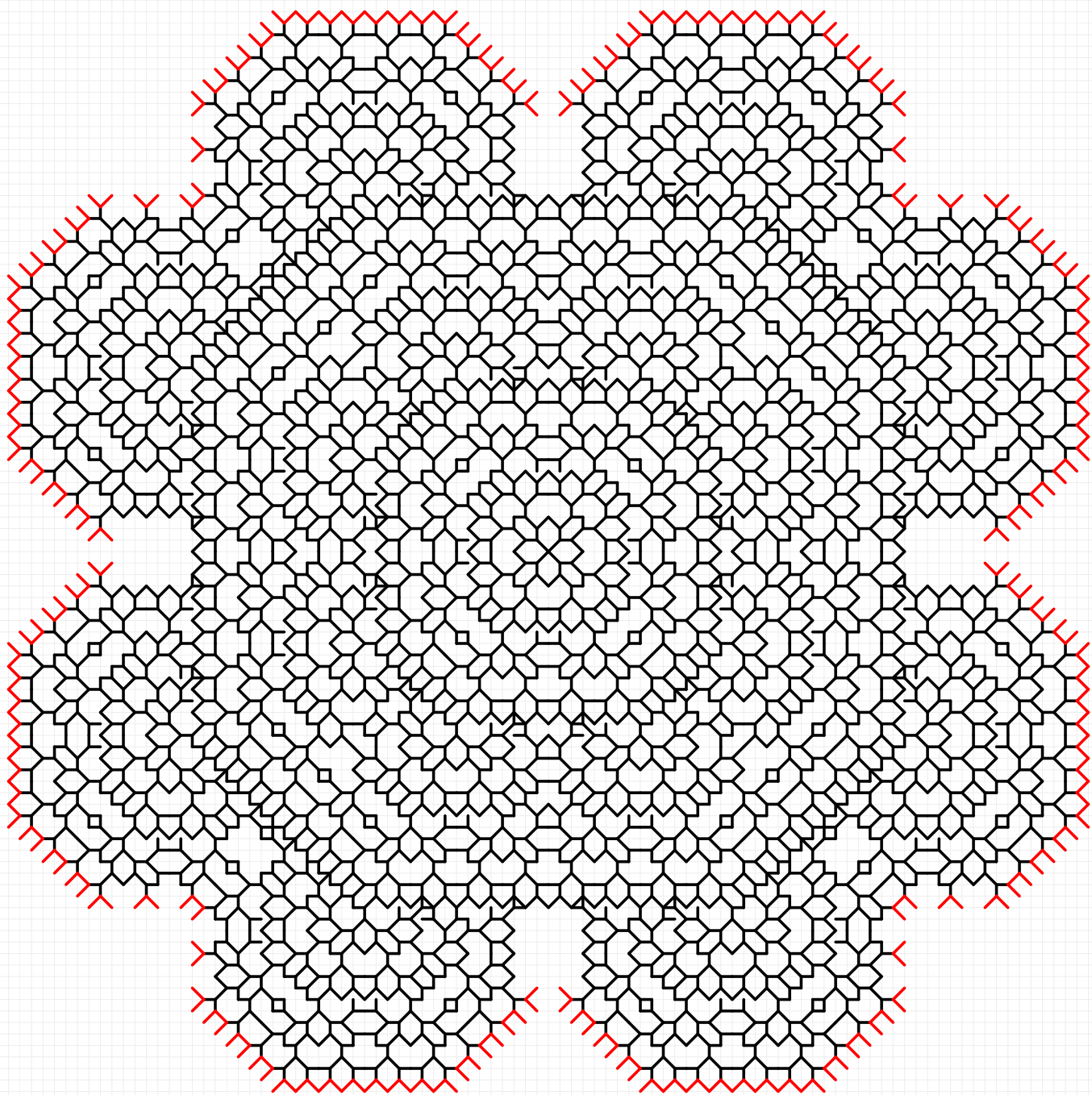
A194434(44) = 4560; A194435(44) = 400



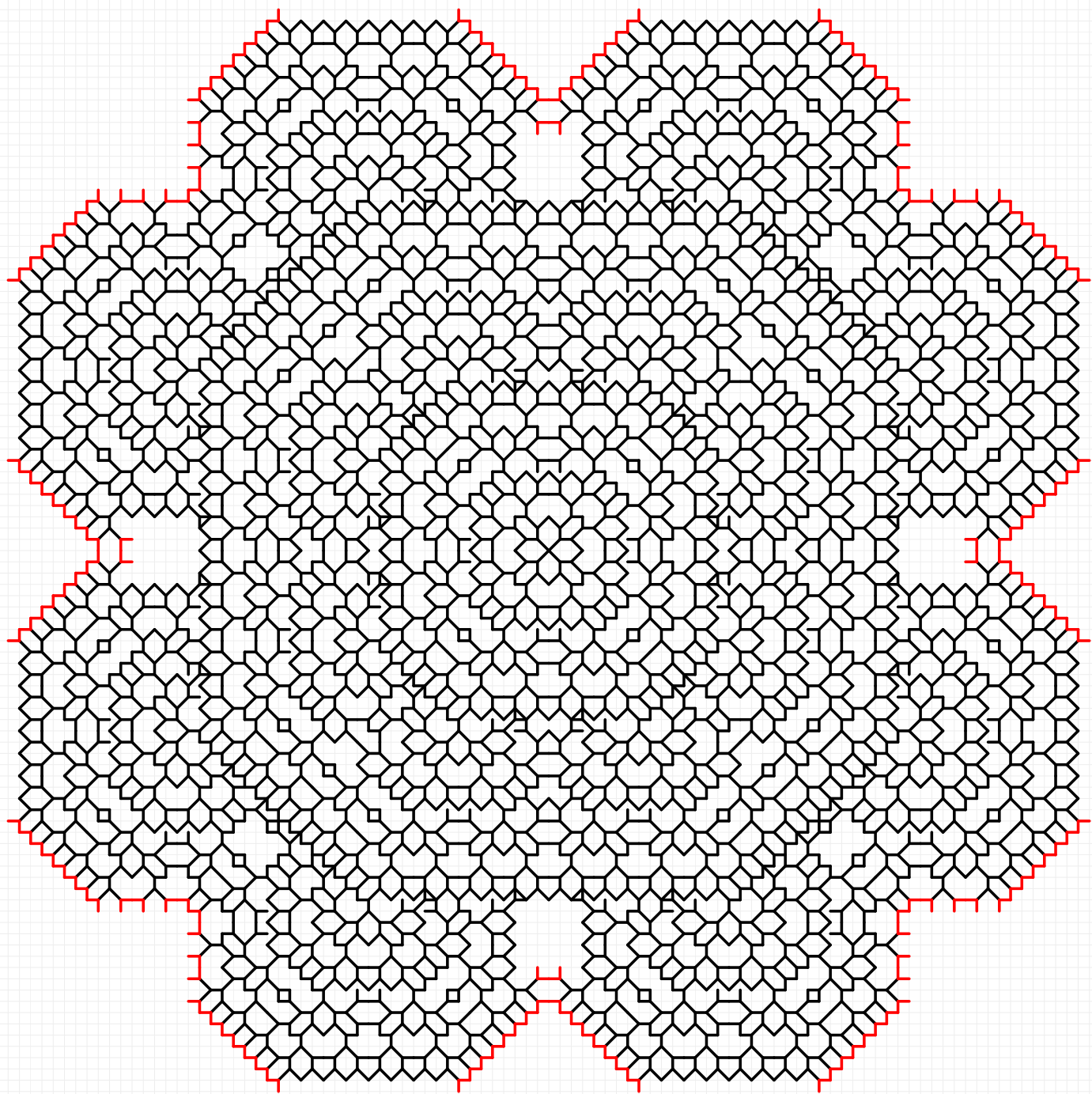
A194434(45) = 4832; A194435(45) = 272



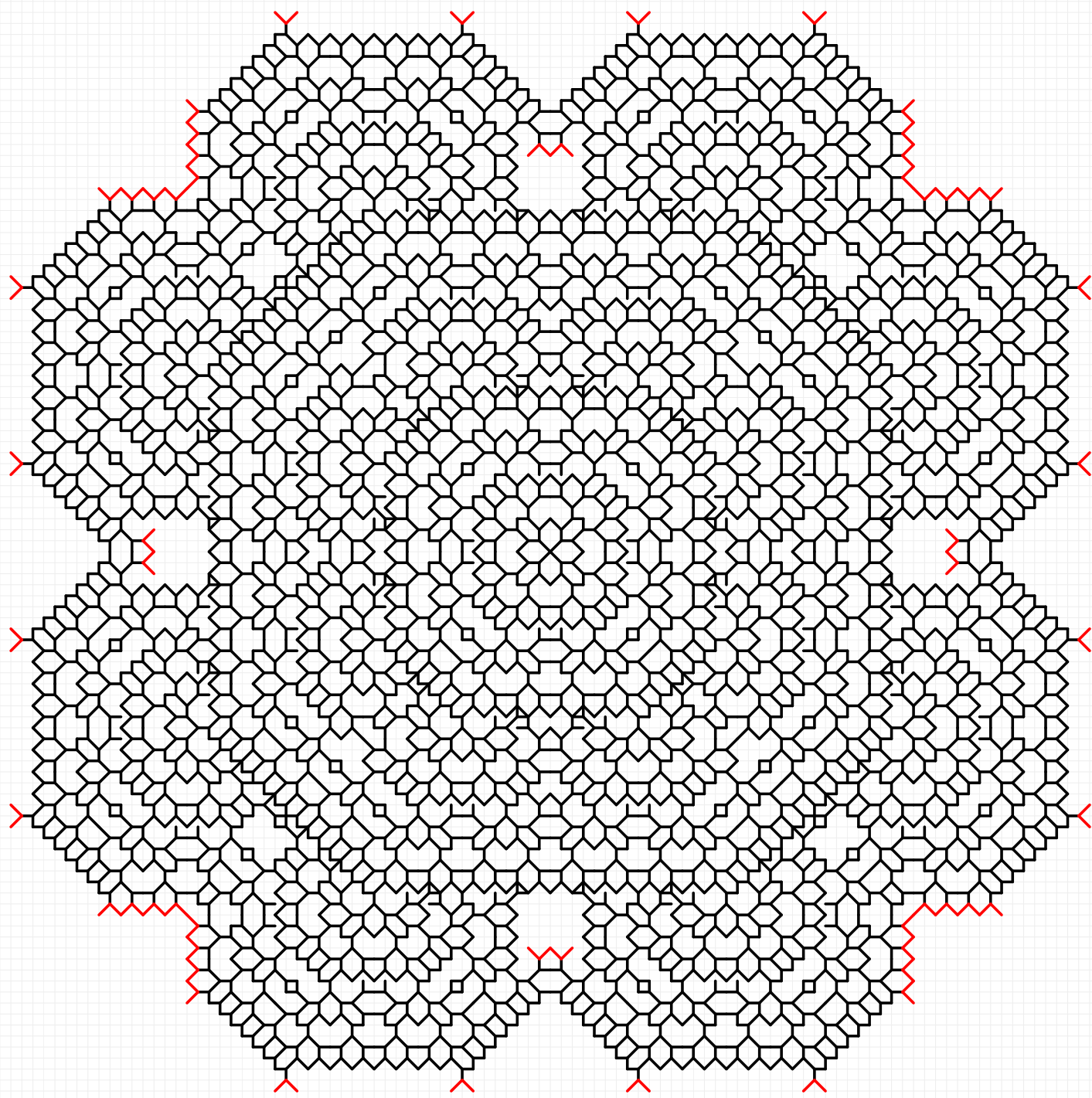
A194434(46) = 5168; A194435(46) = 336



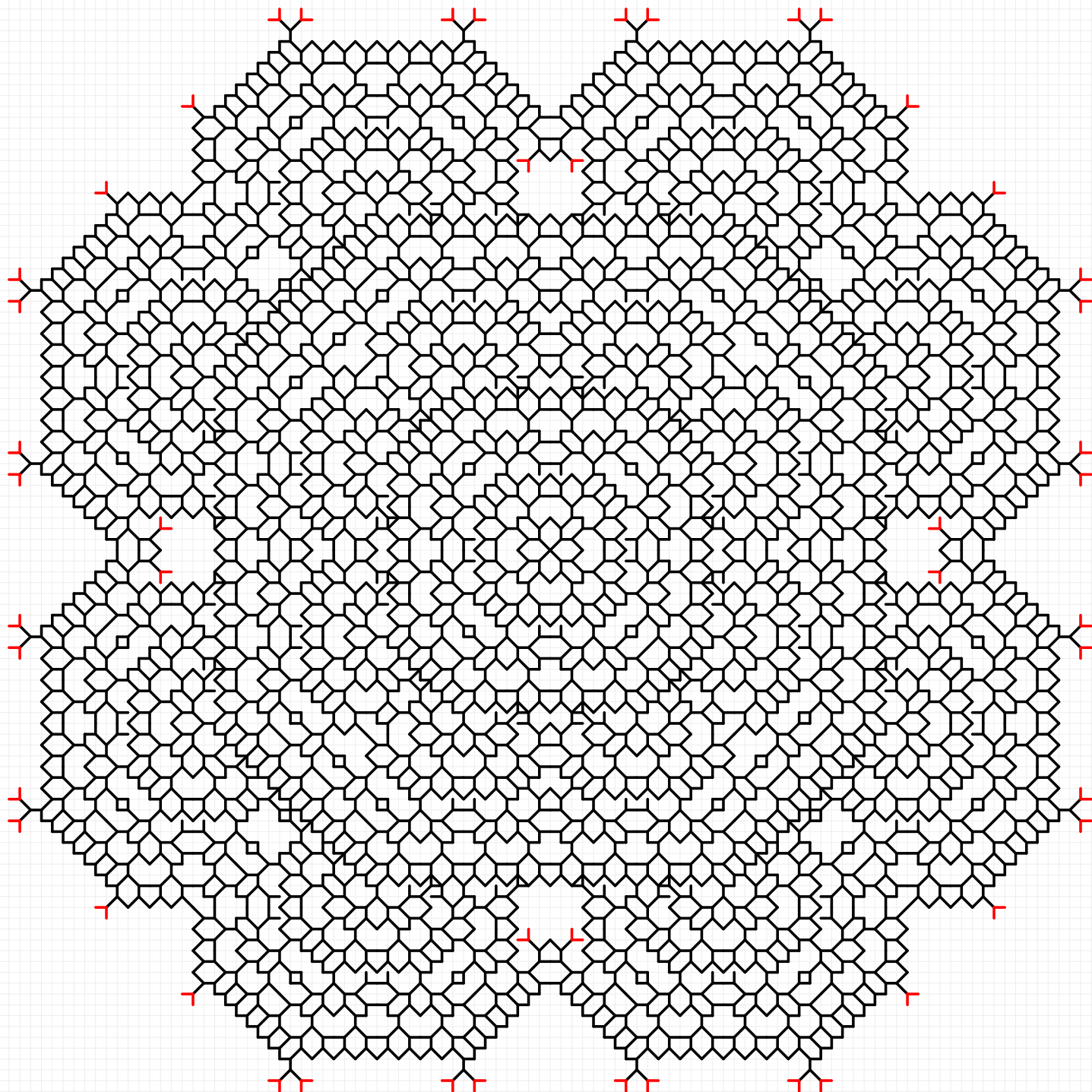
A194434(47) = 5500; A194435(47) = 332



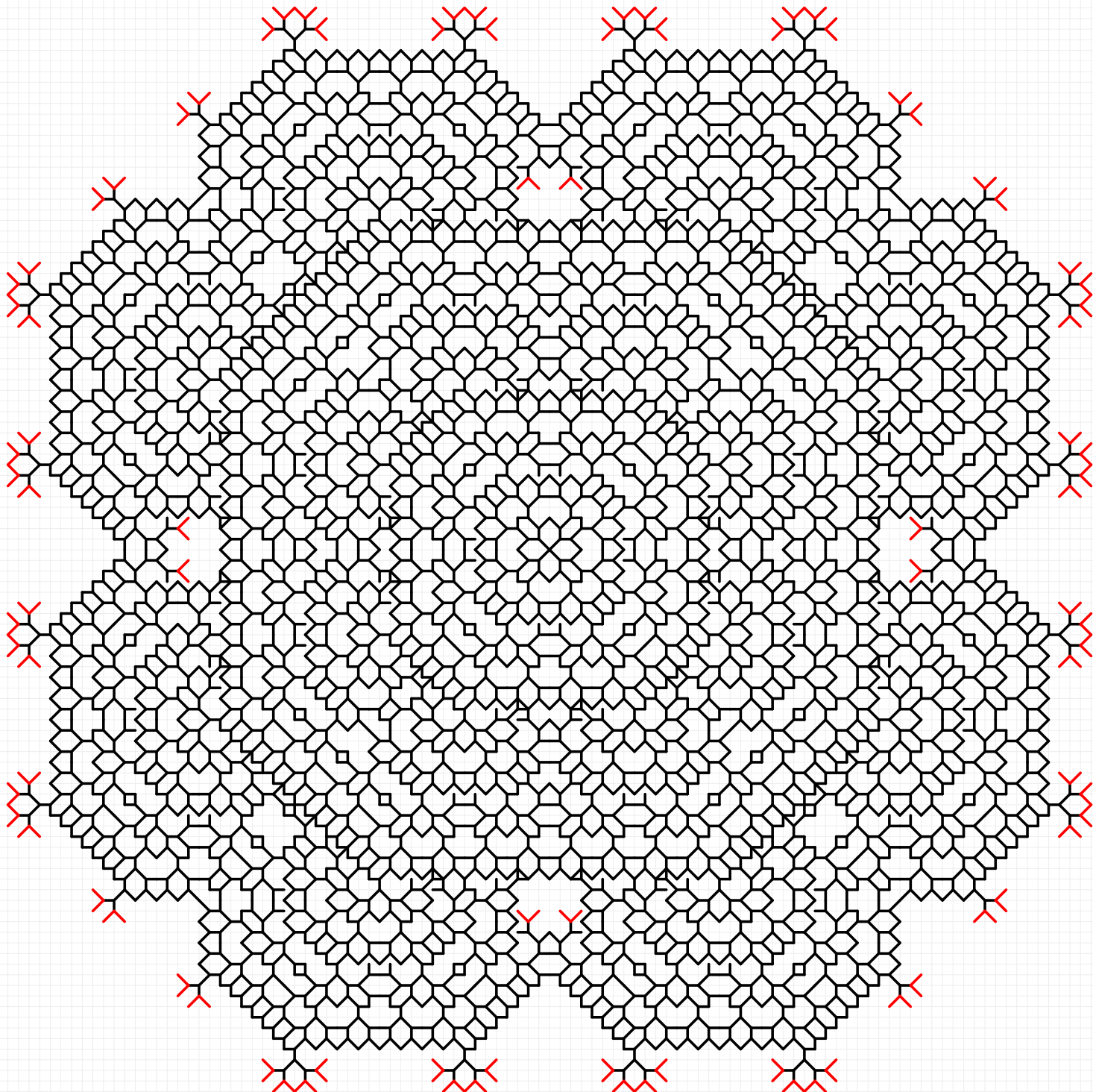
A194434(48) = 5836; A194435(48) = 336



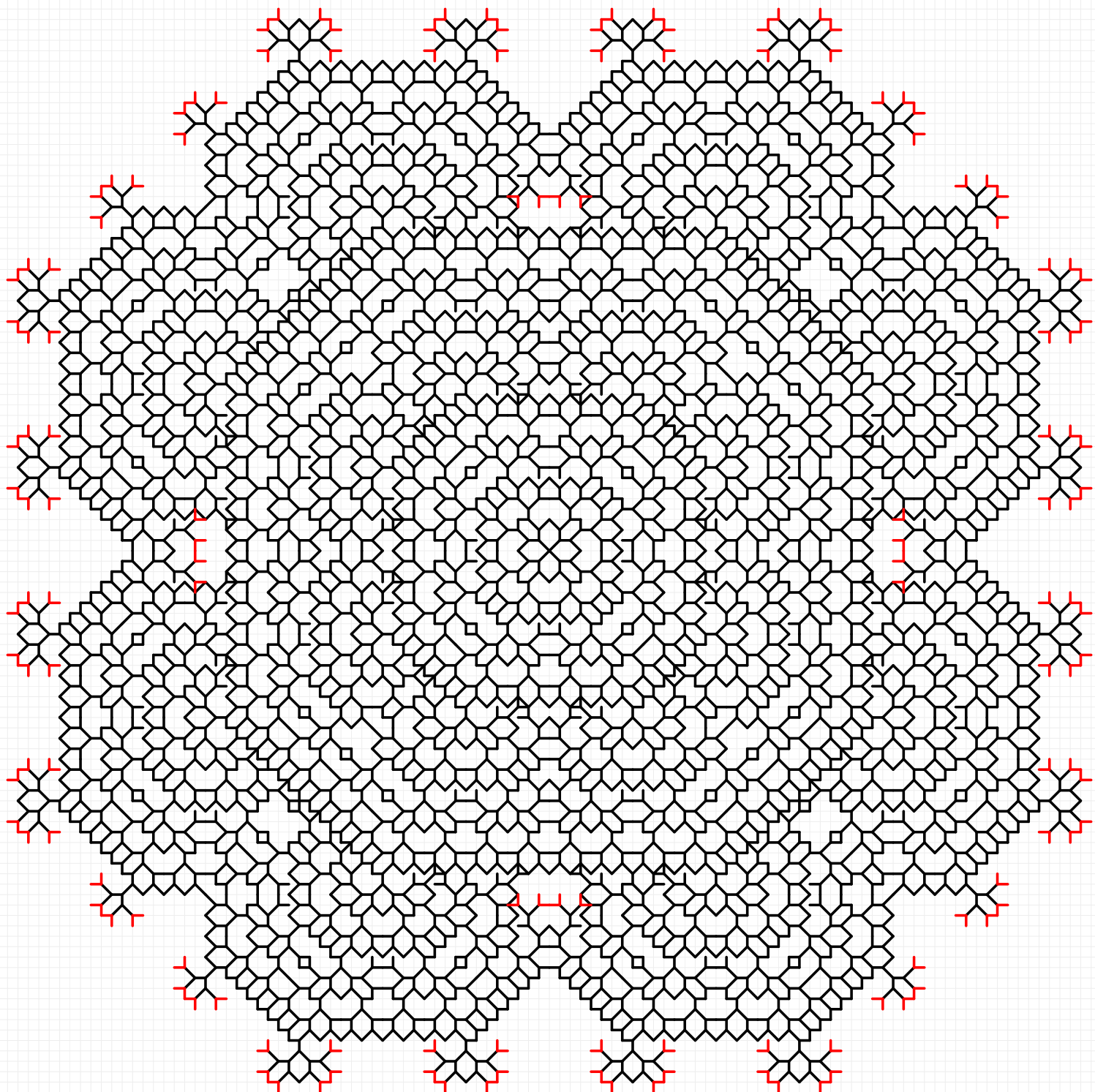
A194434(49) = 5948; A194435(49) = 112



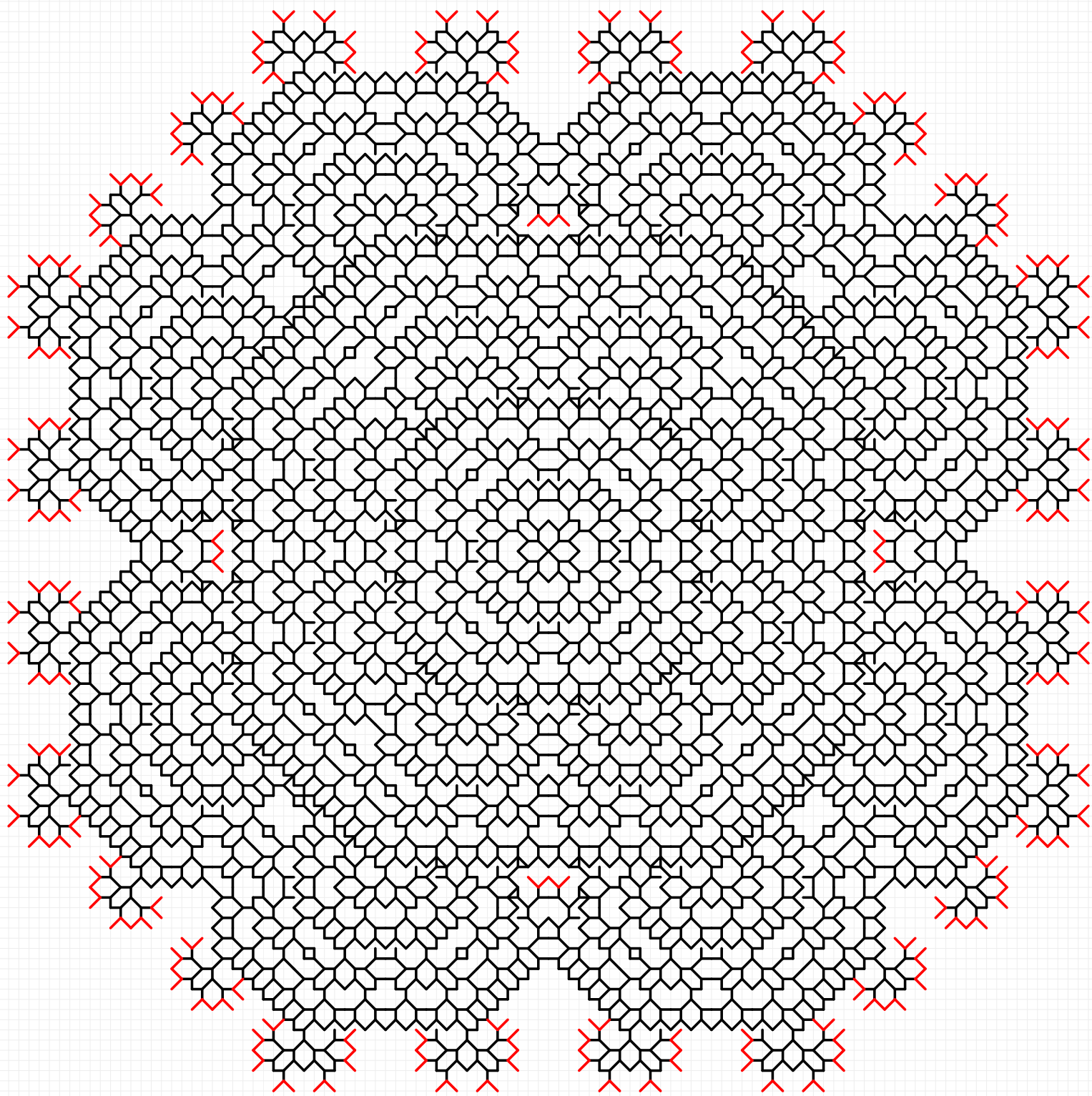
A194434(50) = 6044; A194435(50) = 96



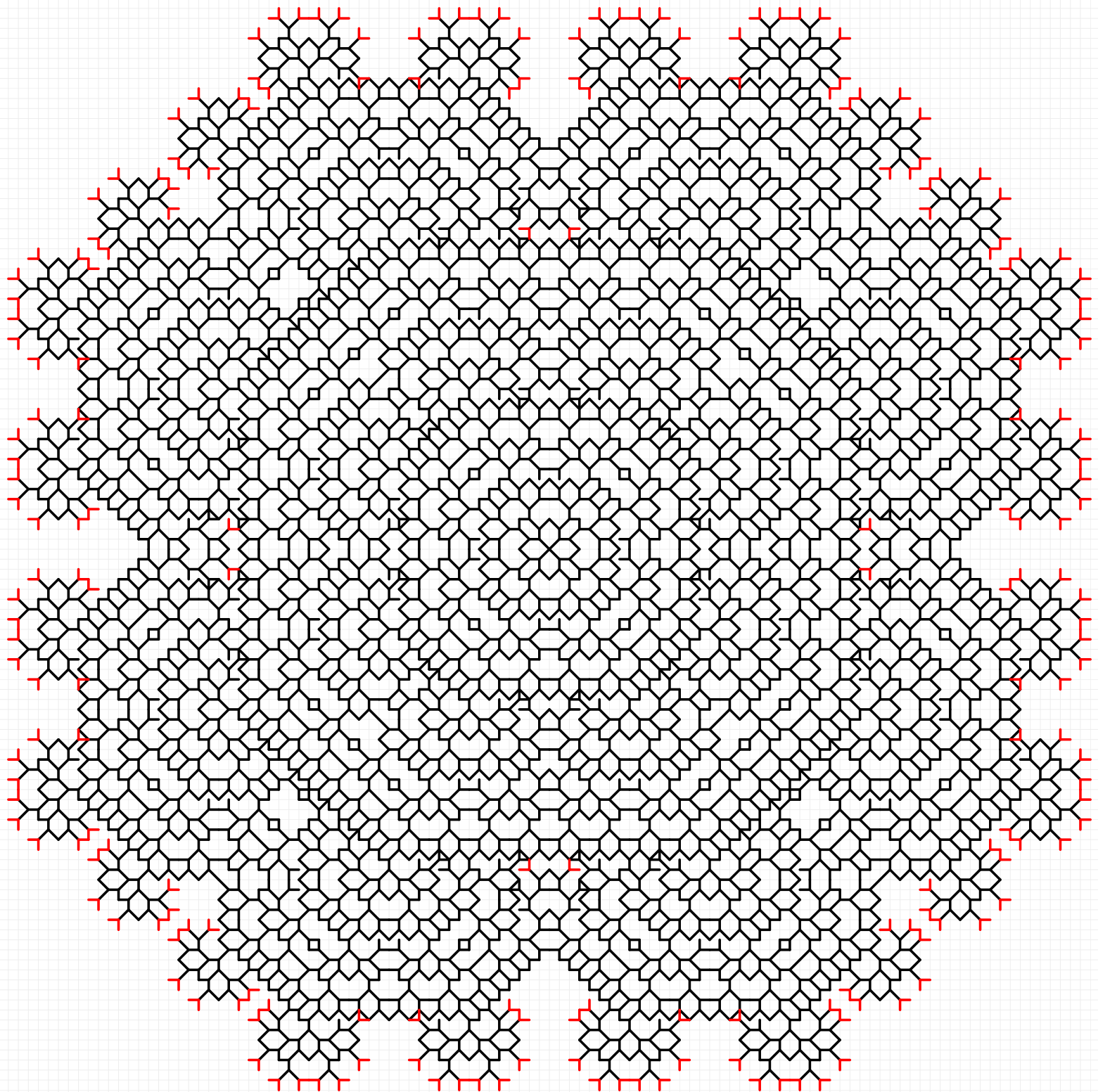
A194434(51) = 6220; A194435(51) = 176



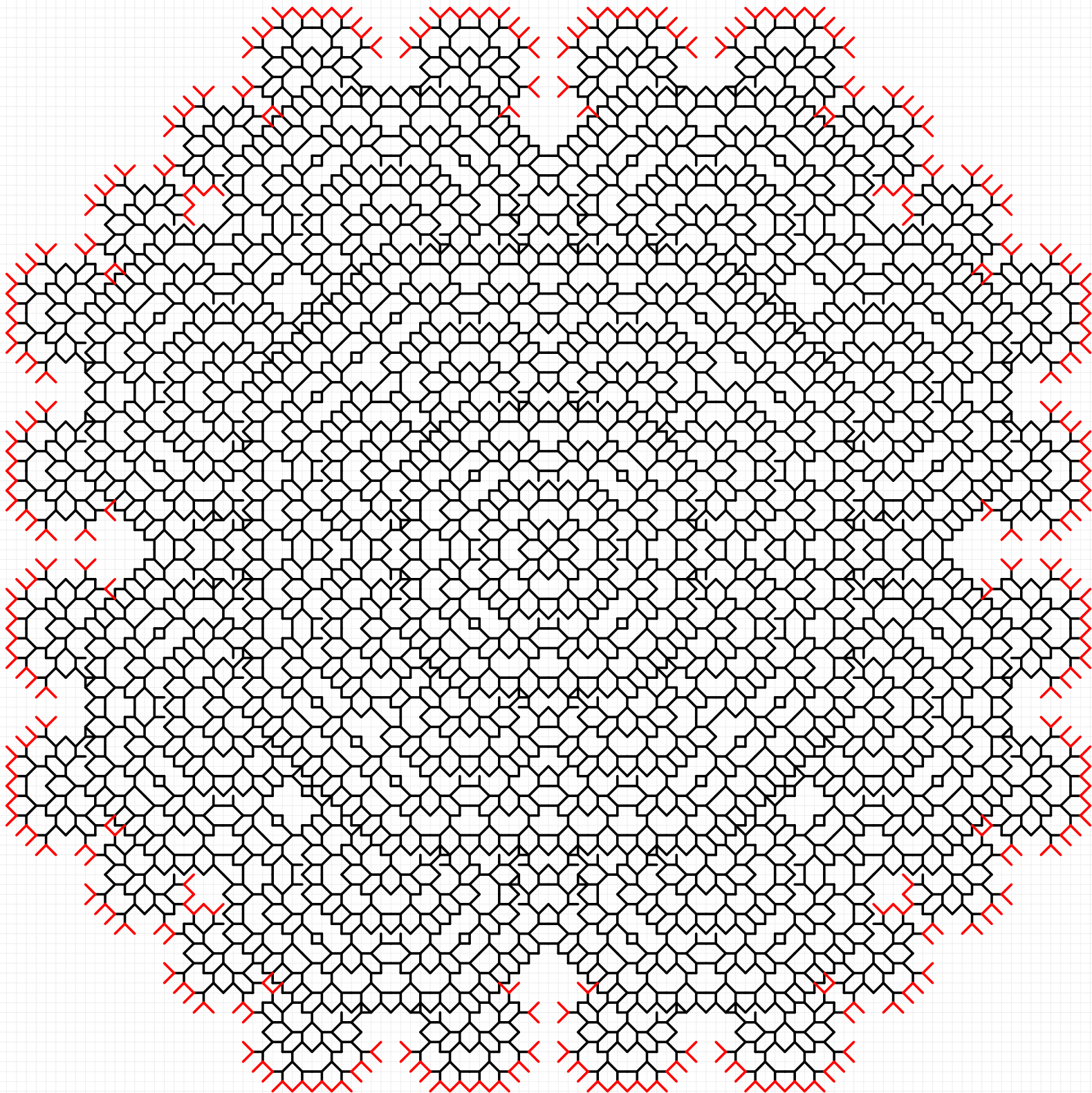
A194434(52) = 6508; A194435(52) = 288



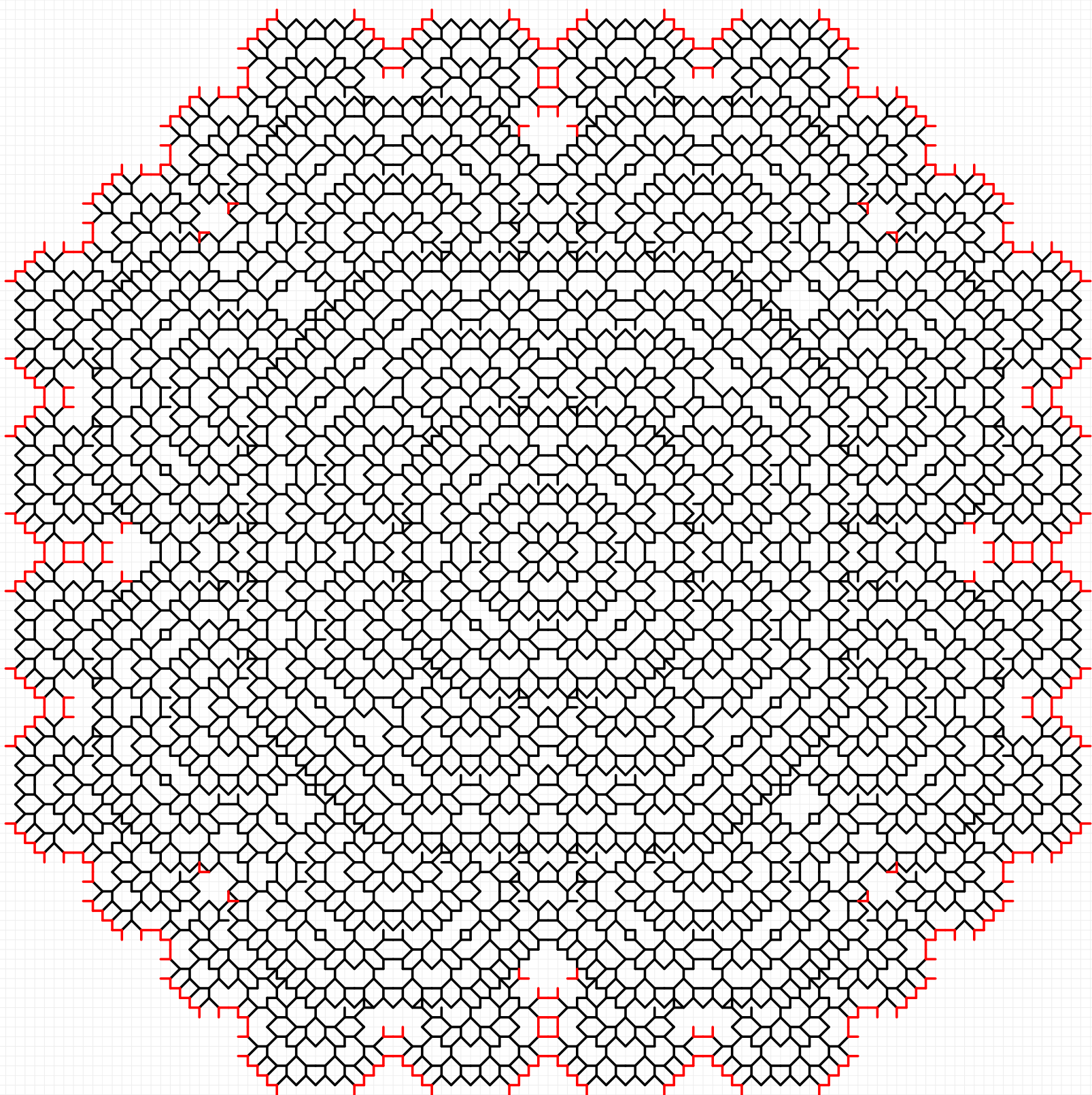
A194434(53) = 6844; A194435(53) = 336



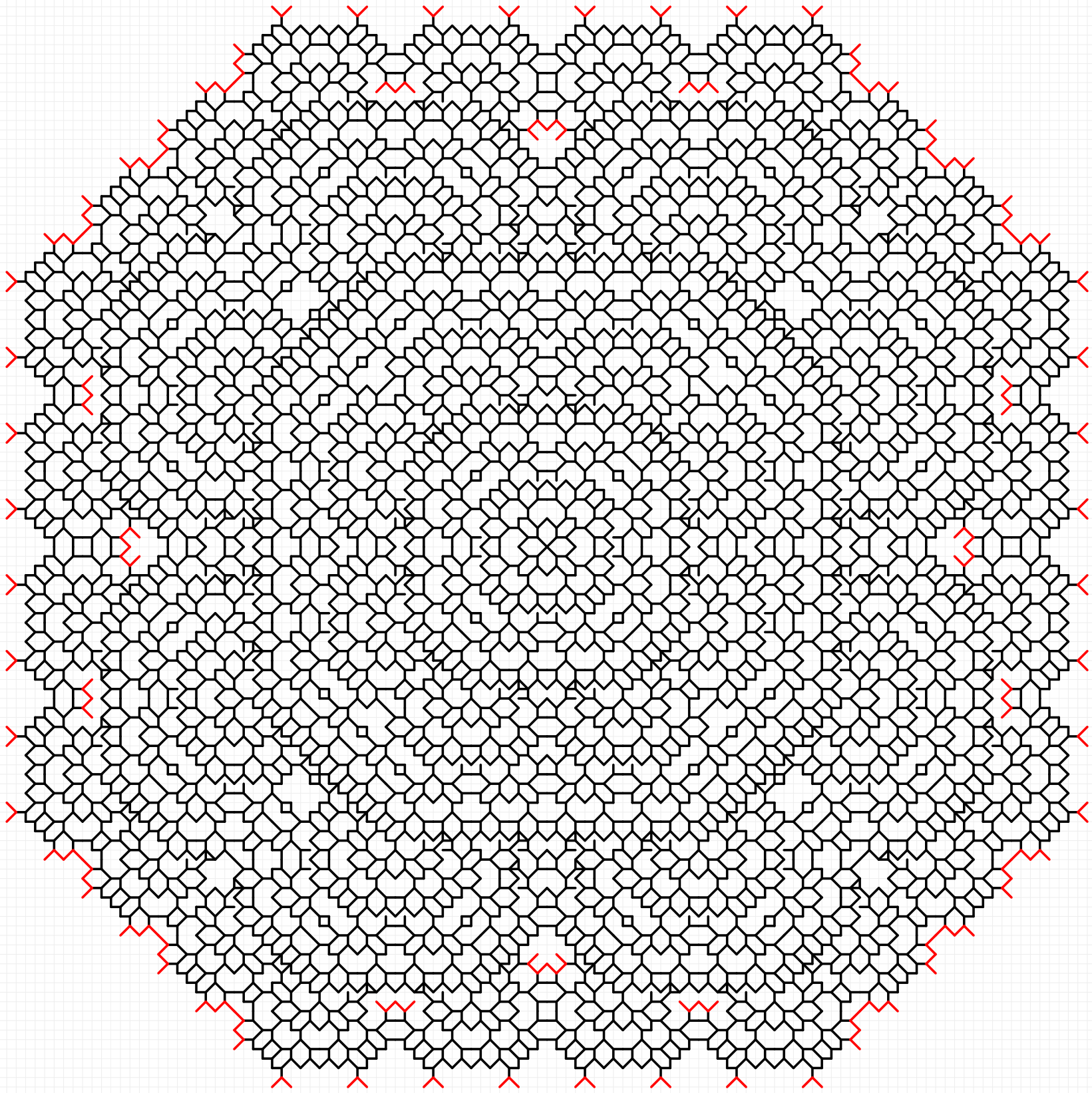
A194434(54) = 7260; A194435(54) = 416



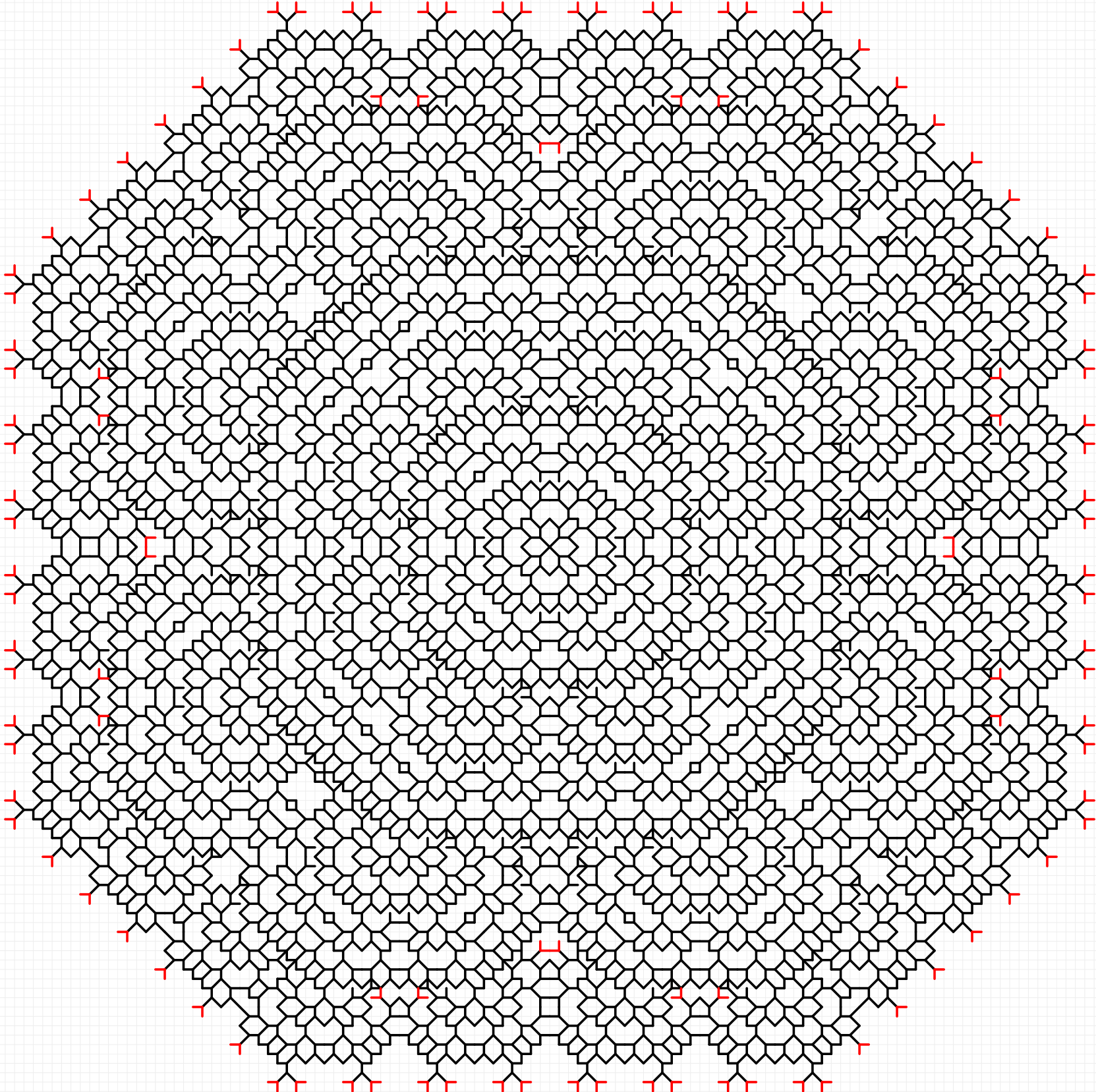
A194434(55) = 7724; A194435(55) = 464



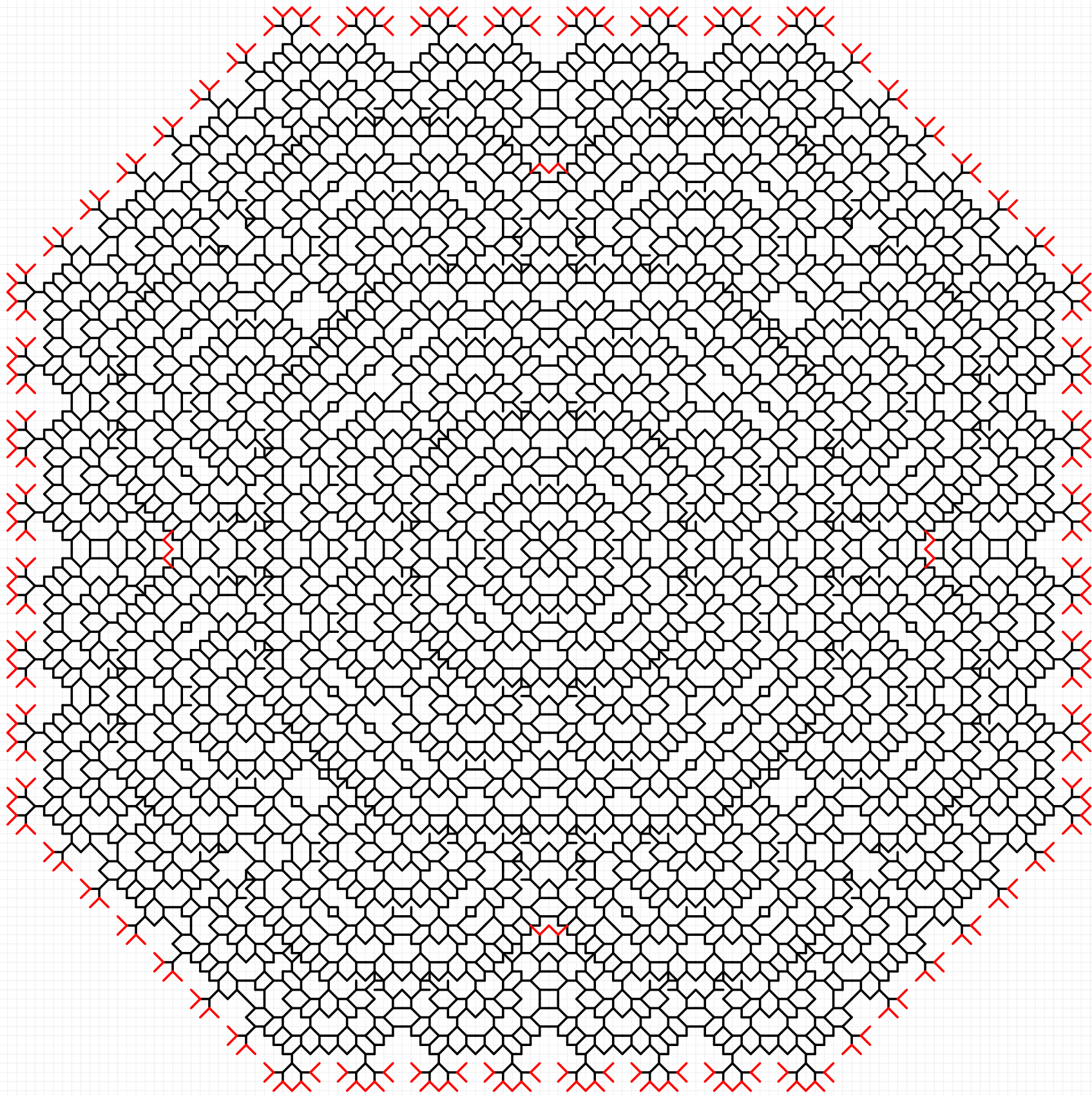
A194434(56) = 8252; A194435(56) = 528



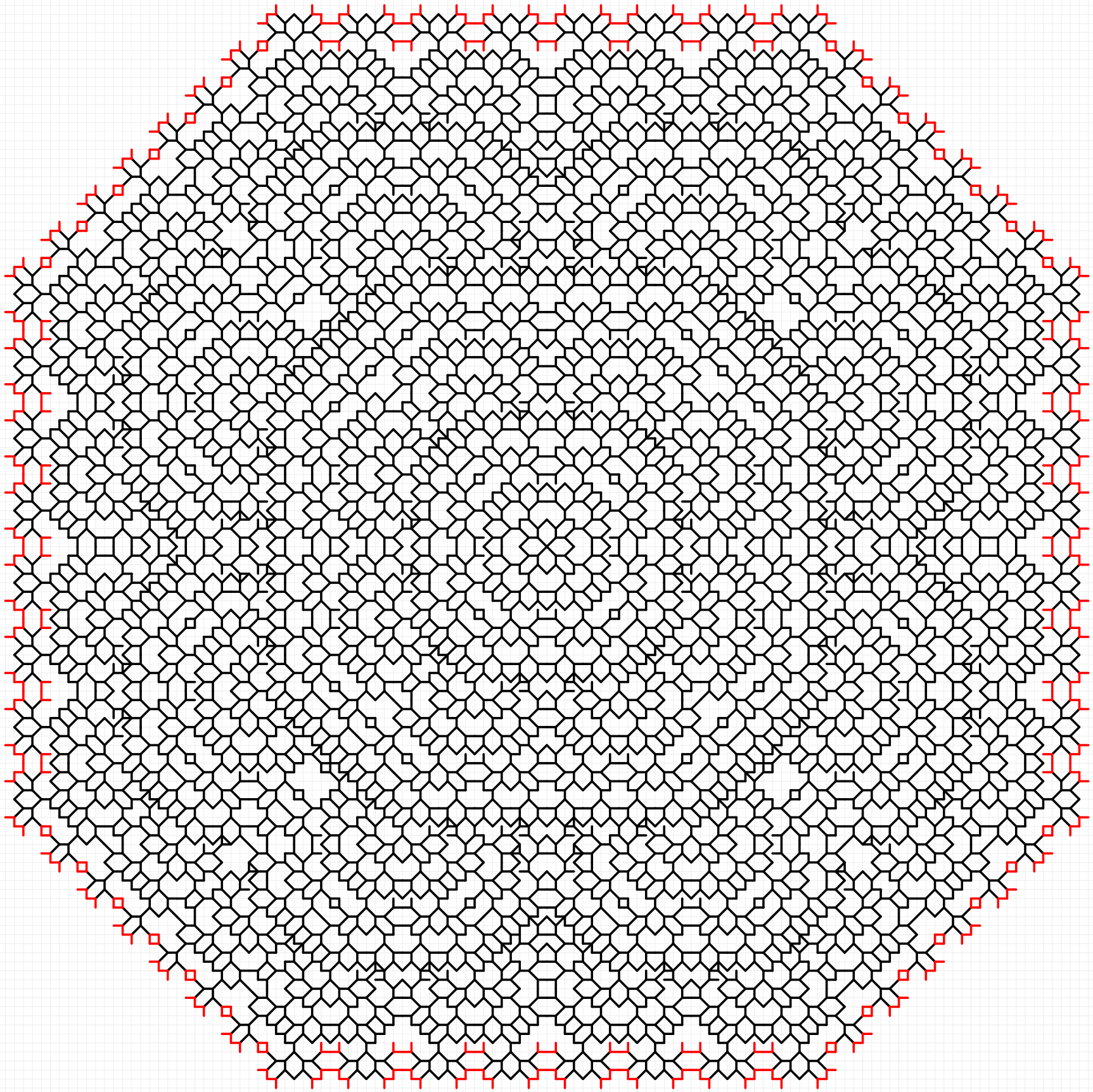
A194434(57) = 8468; A194435(57) = 216



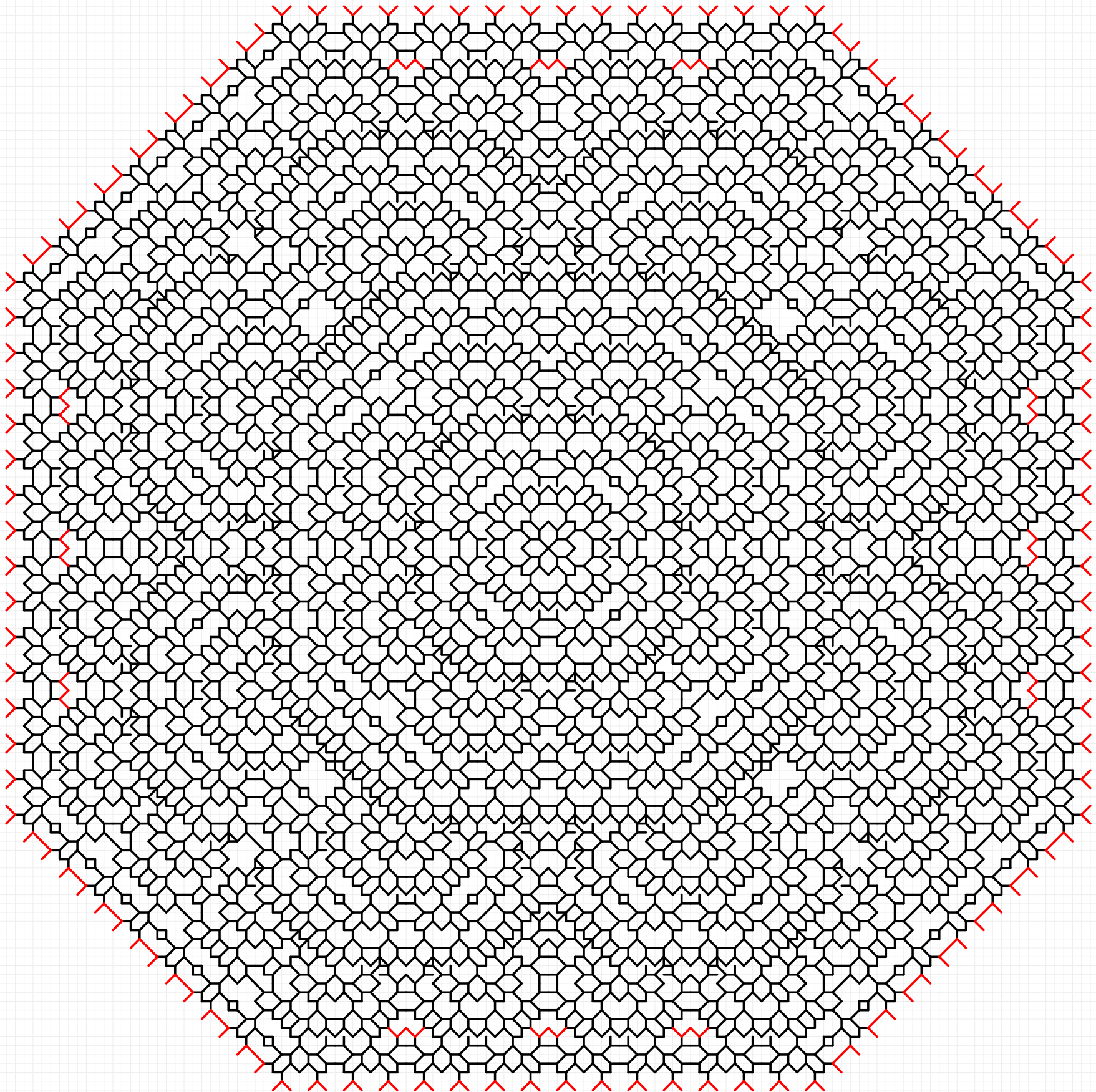
A194434(58) = 8692; A194435(58) = 224



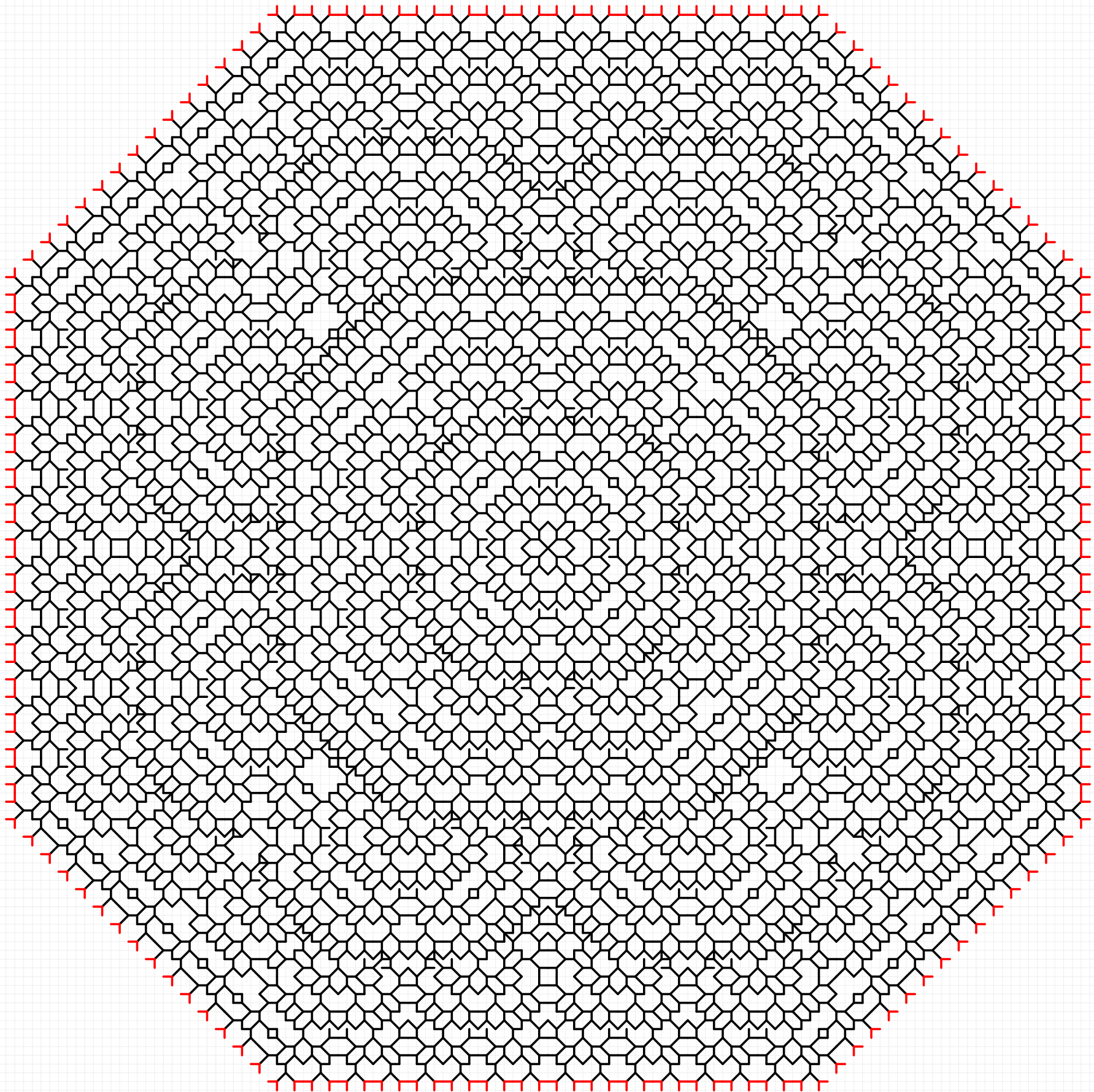
A194434(59) = 9060; A194435(59) = 368



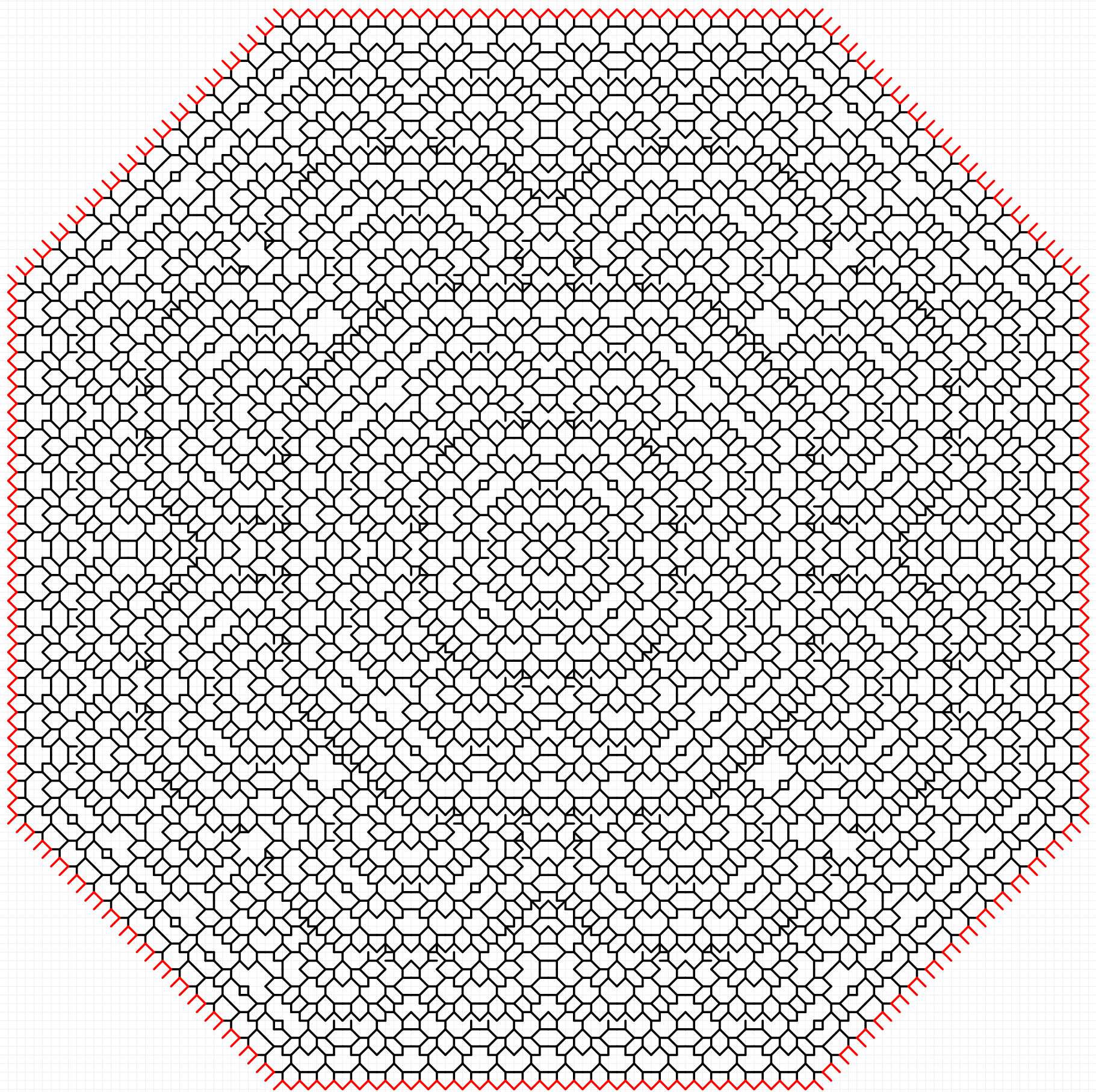
A194434(60) = 9636; A194435(60) = 576



A194434(61) = 9924; A194435(61) = 288



A194434(62) = 10292; A194435(62) = 368



A194434(63) = 10728; A194435(63) = 436