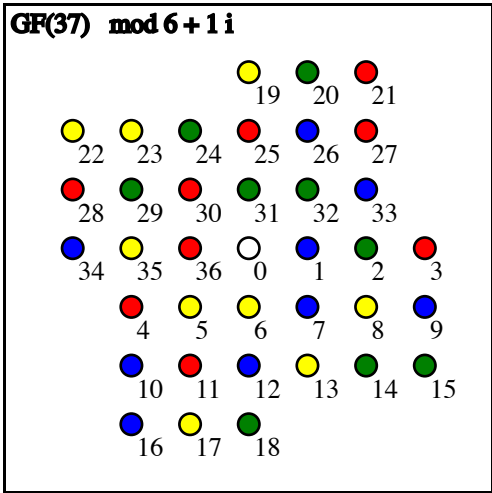
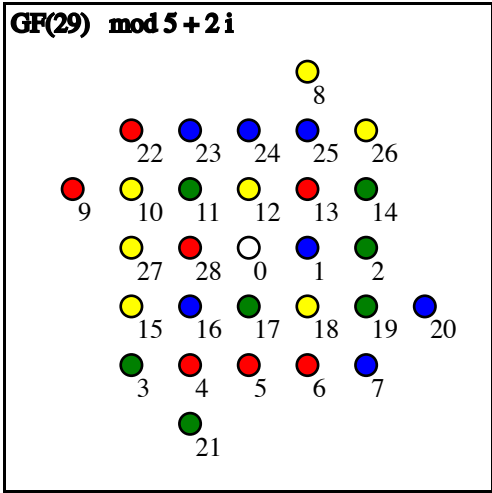
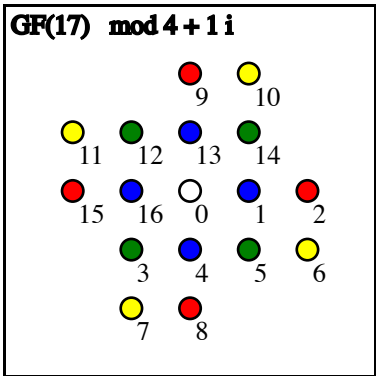
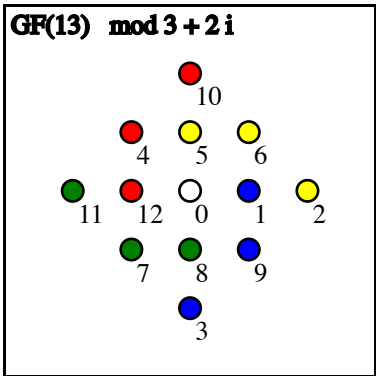
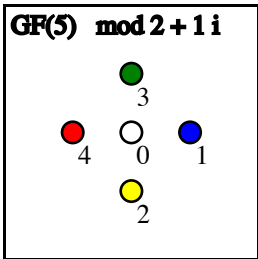
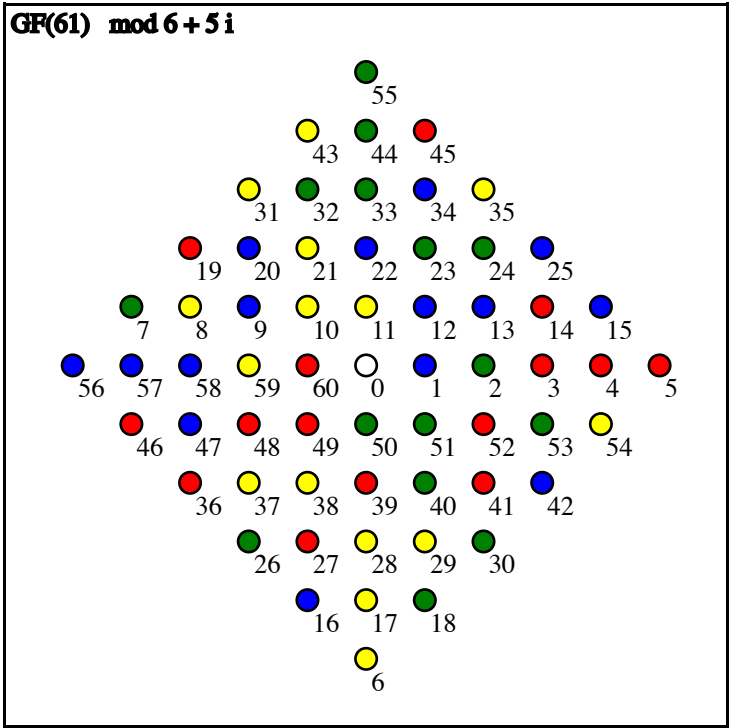
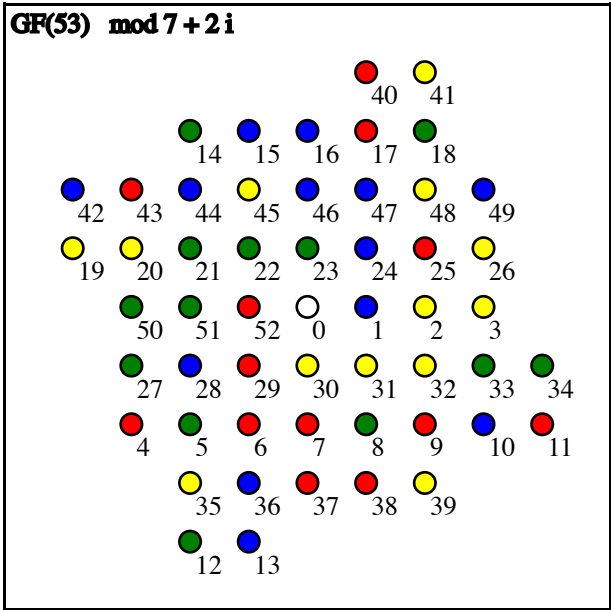
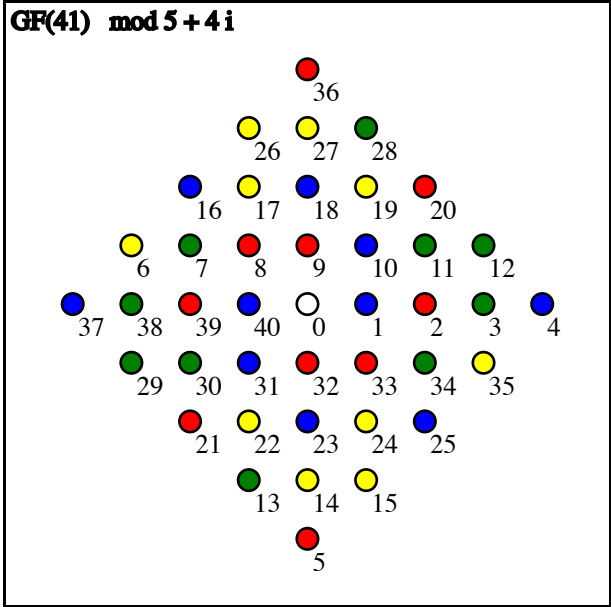
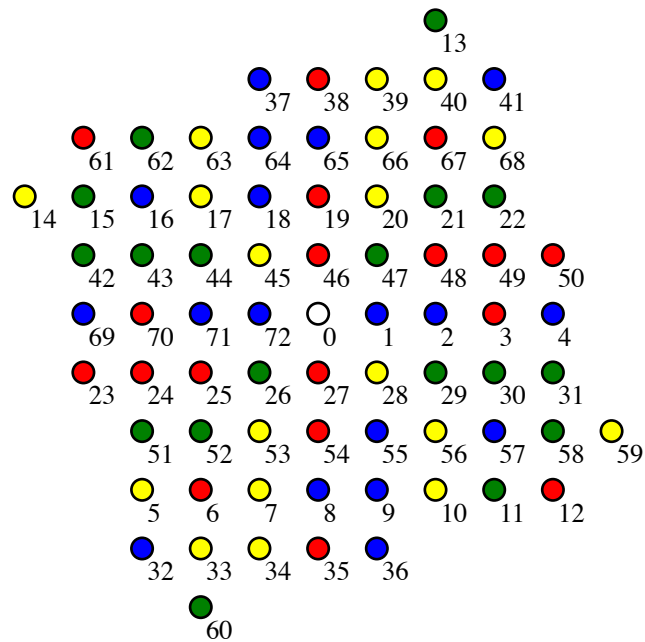


Finite fields represented as Gaussian integers modulo Gaussian primes

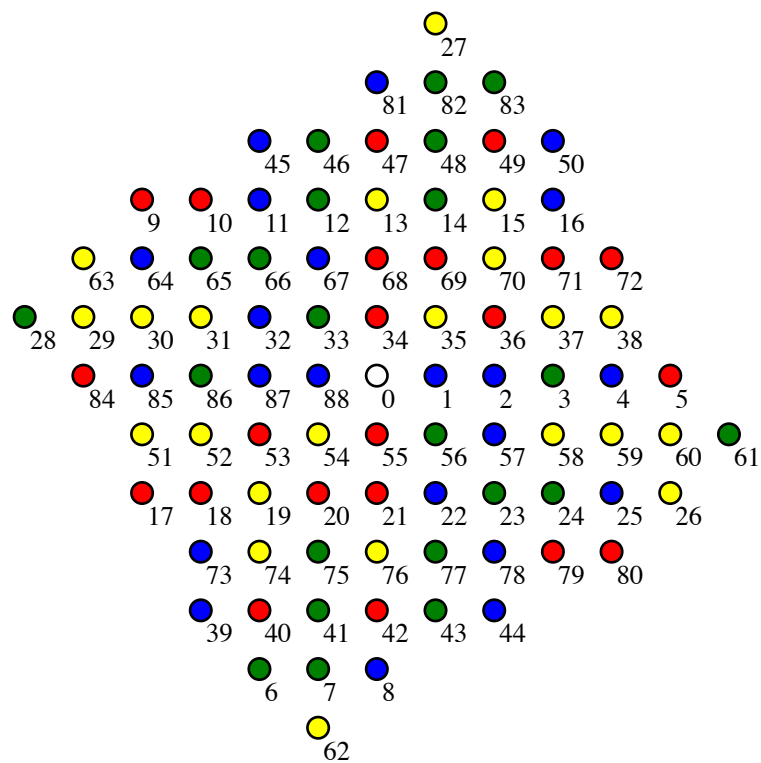




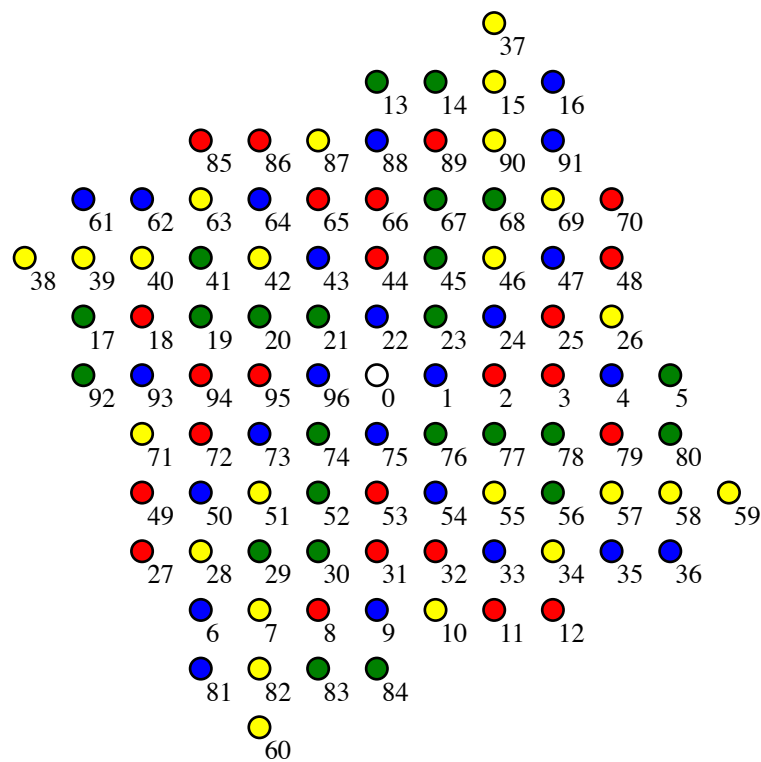
GF(73) mod 8 + 3 i



GF(89) mod 8 + 5 i



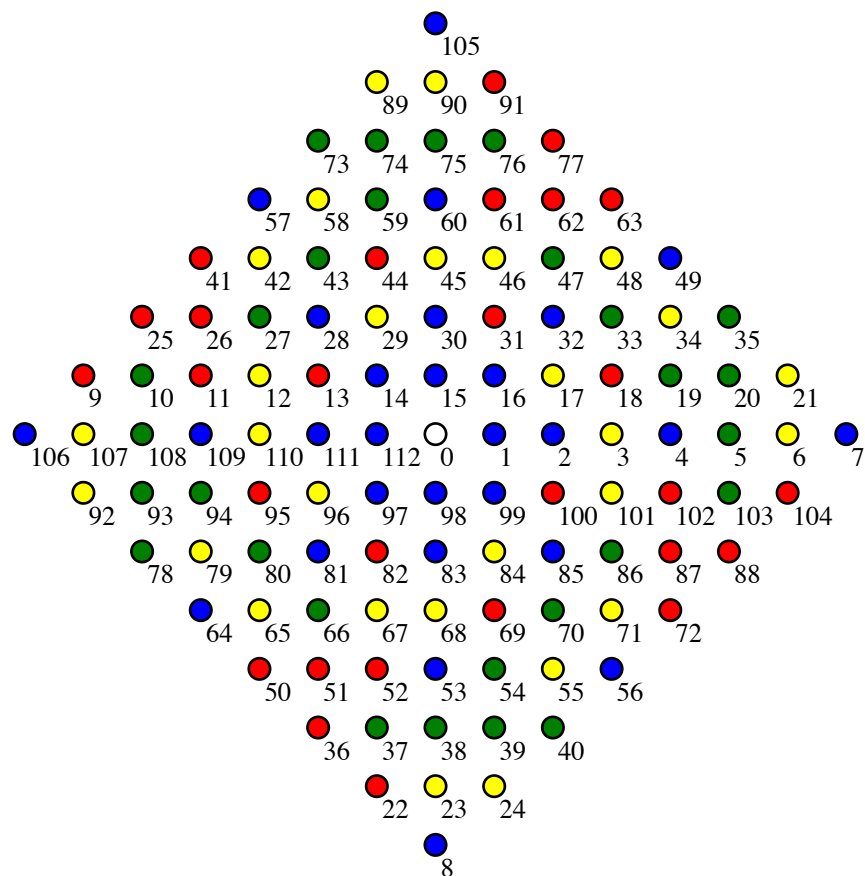
GF(97) mod 9 + 4 i



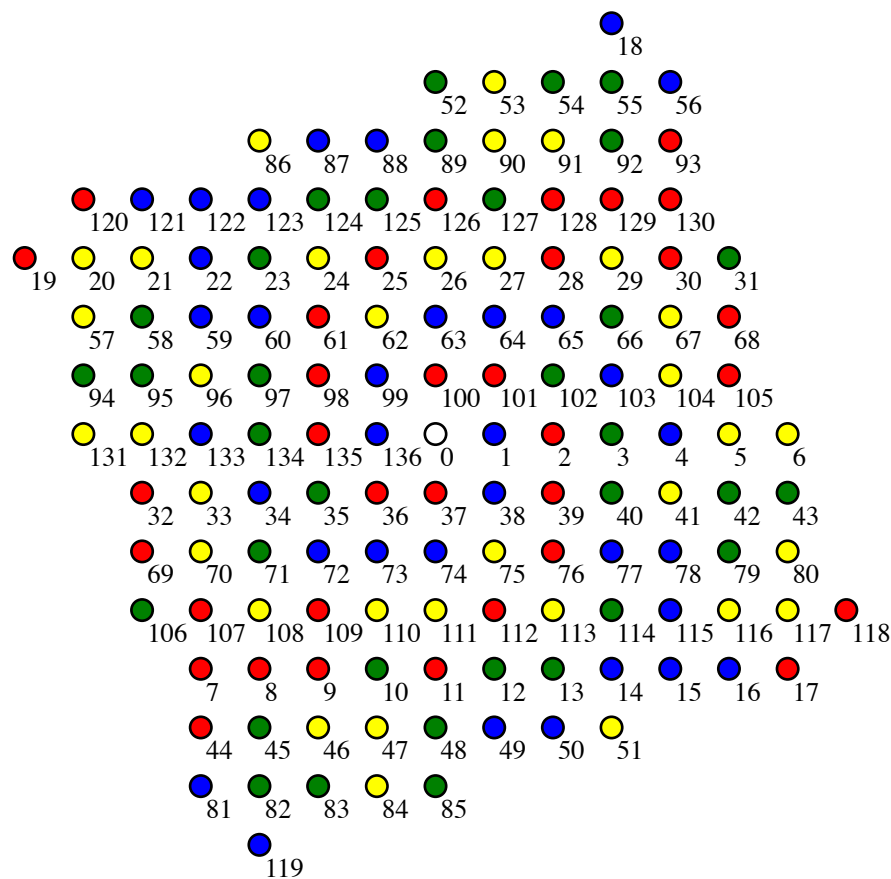
GF(101) mod 10 + 1 i

GF(109) mod 10 + 3 i

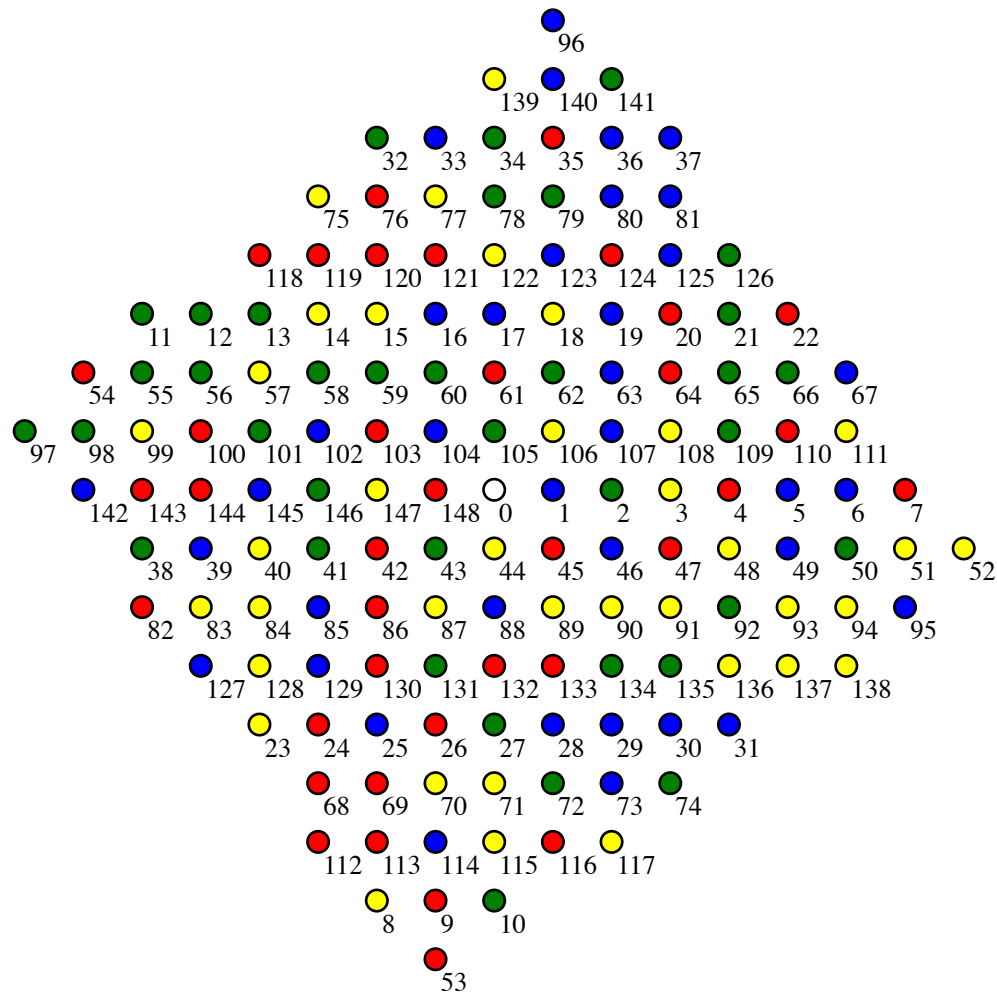
GF(113) mod 8 + 7i



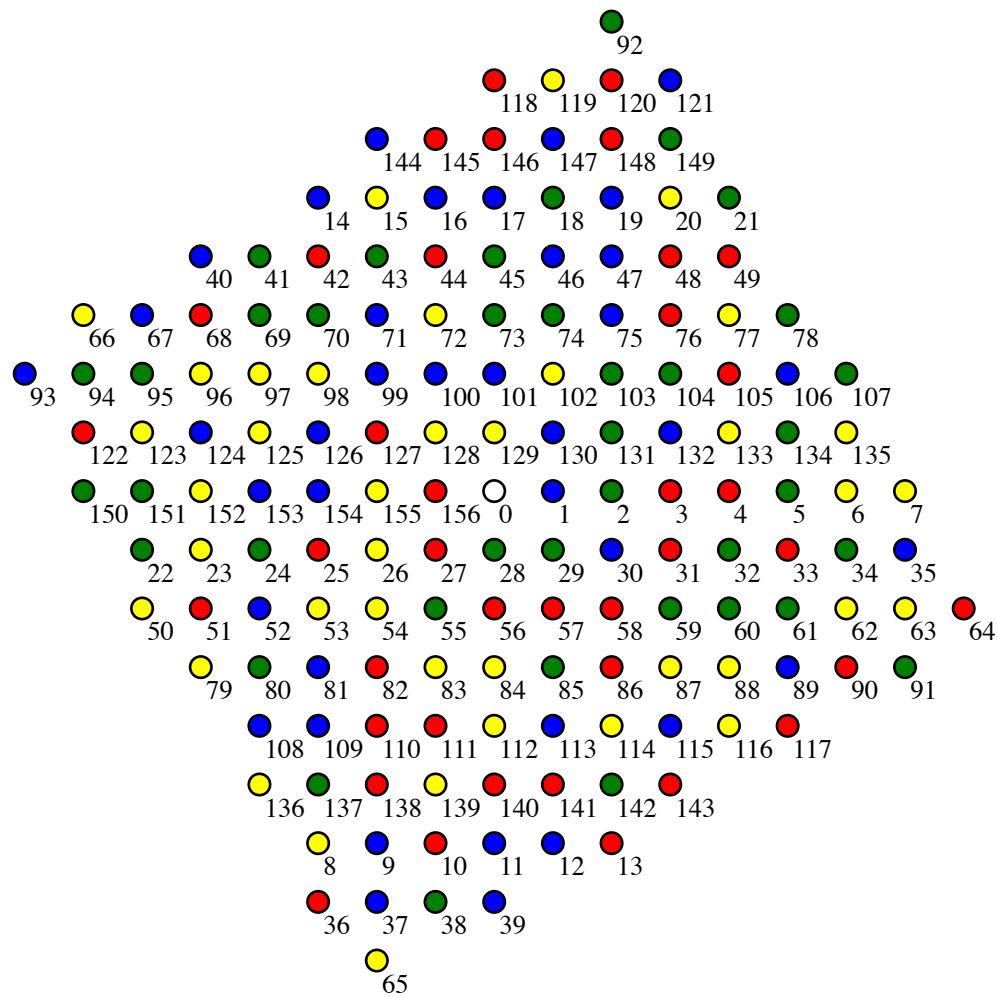
GF(137) mod 11 + 4i



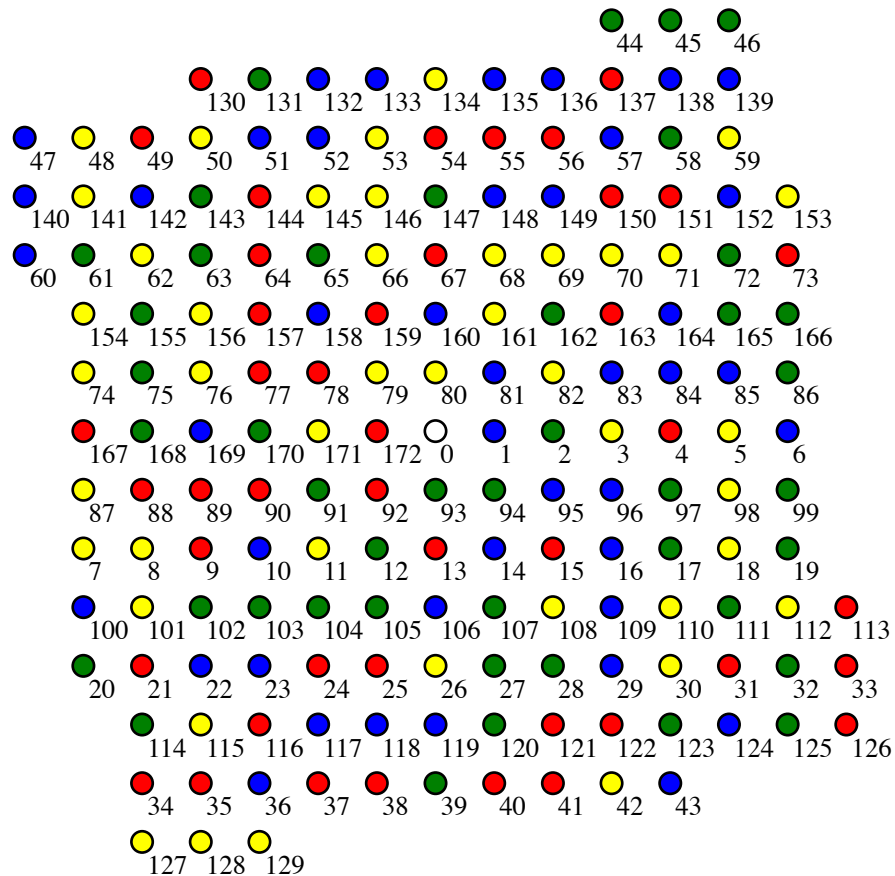
GF(149) mod 10 + 7i



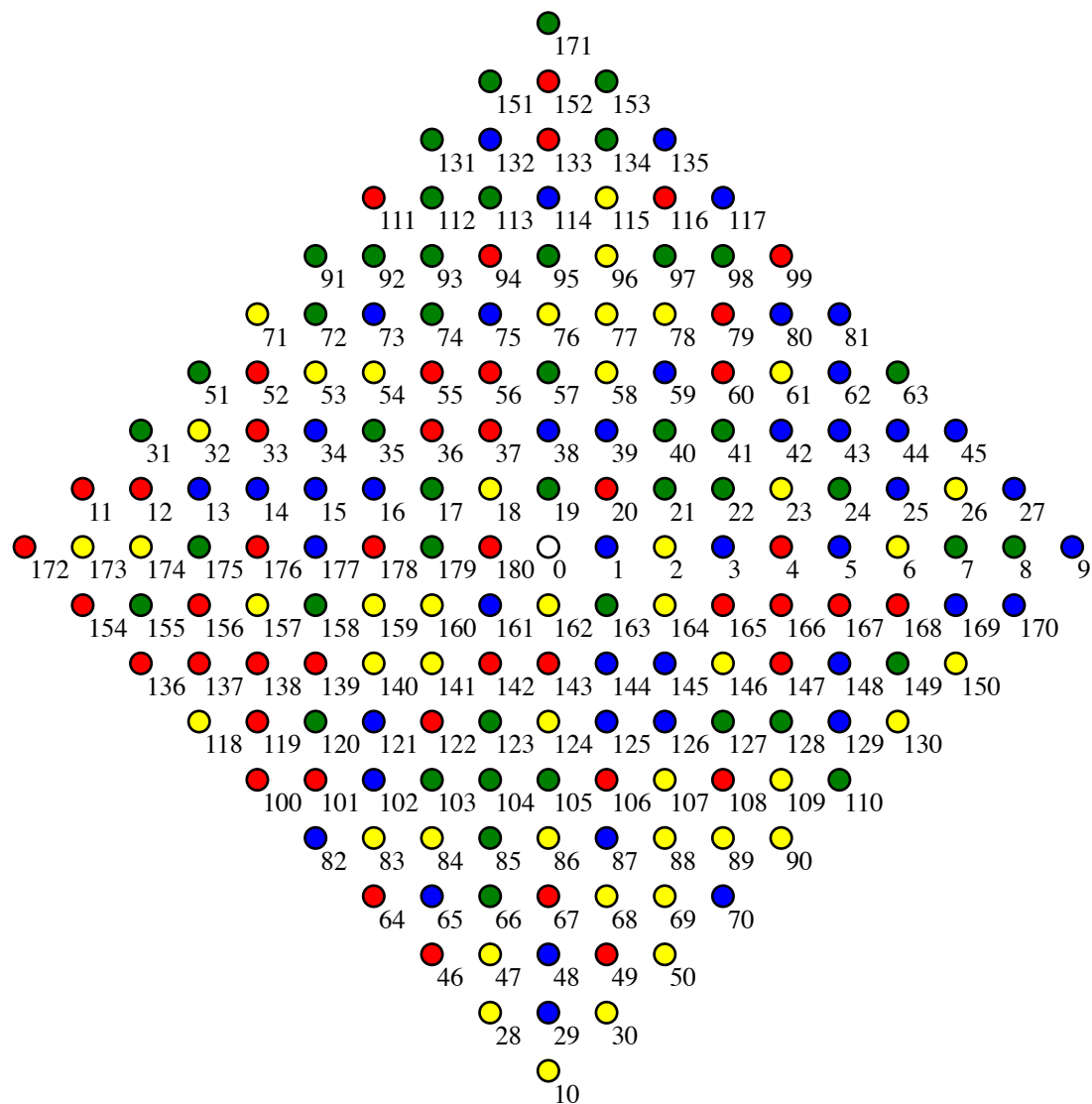
GF(157) mod 11 + 6i



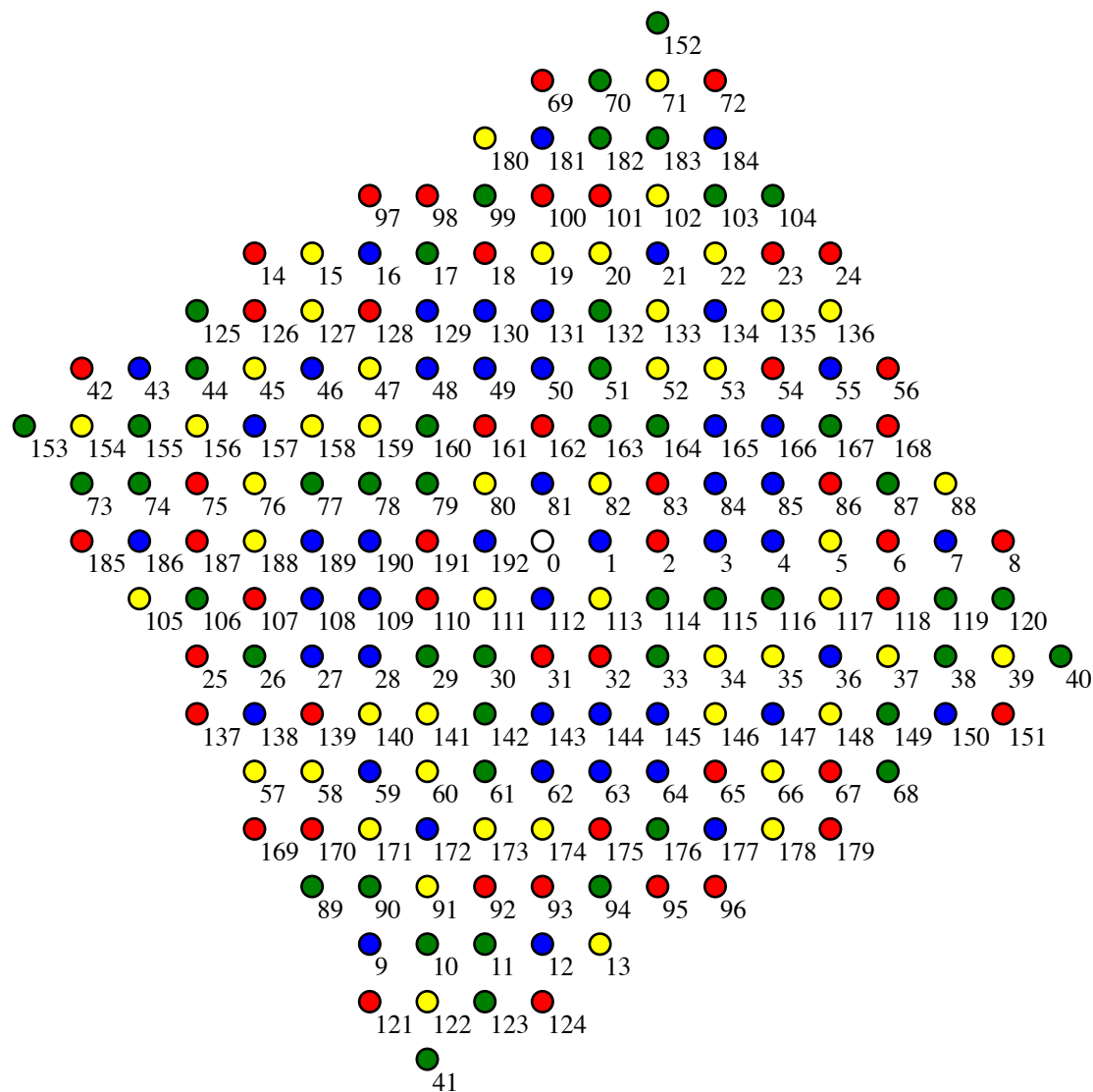
GF(173) mod 13 + 2i



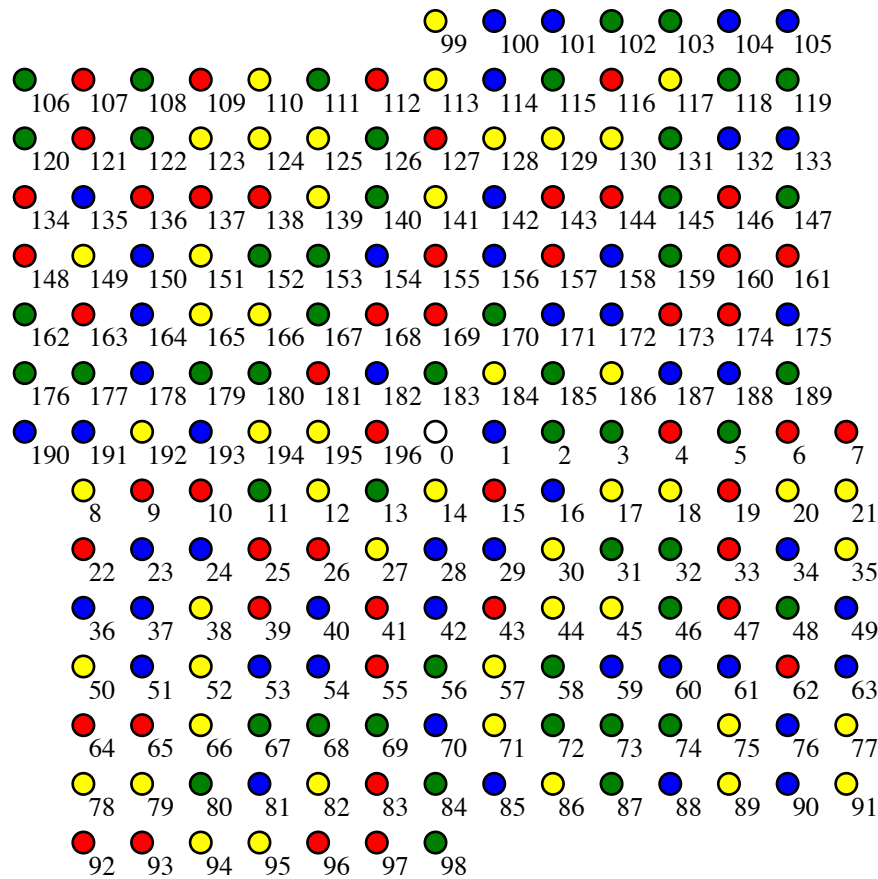
GF(181) mod 10 + 9i



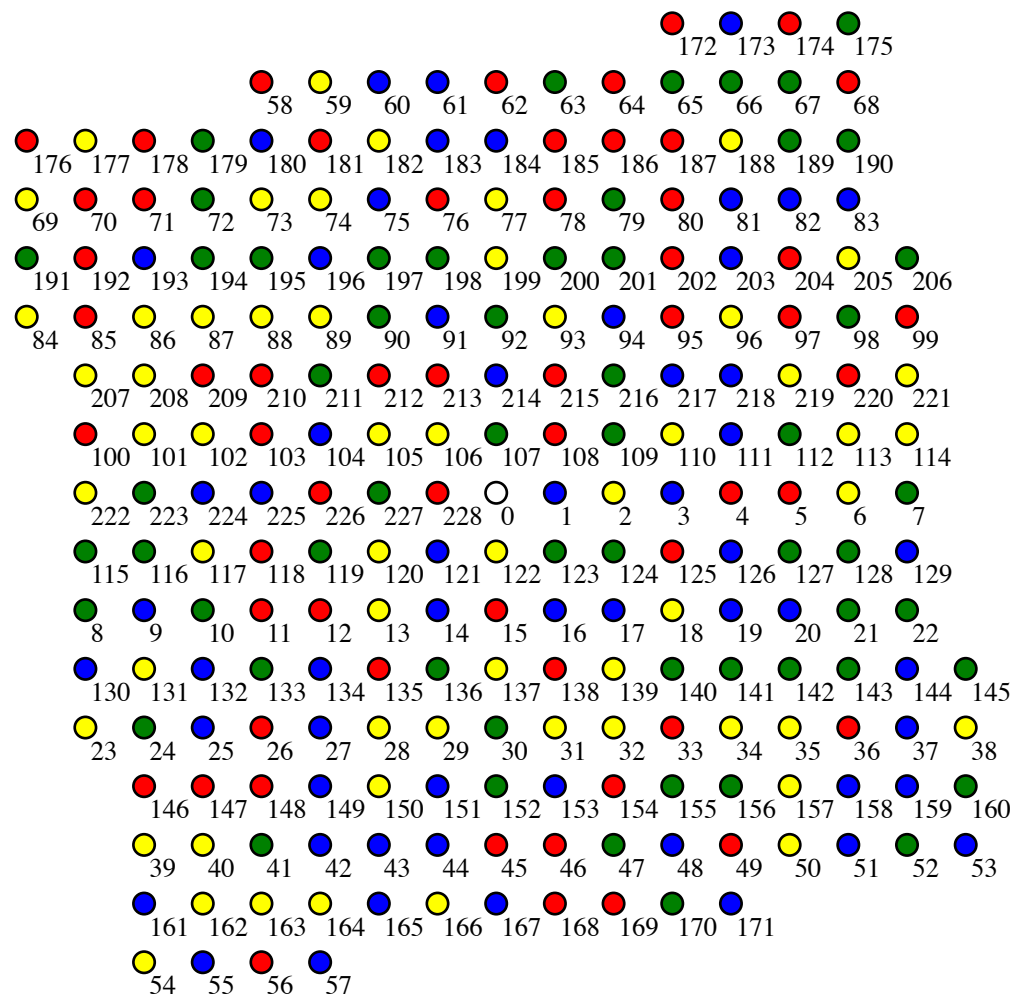
GF(193) mod 12 + 7 i



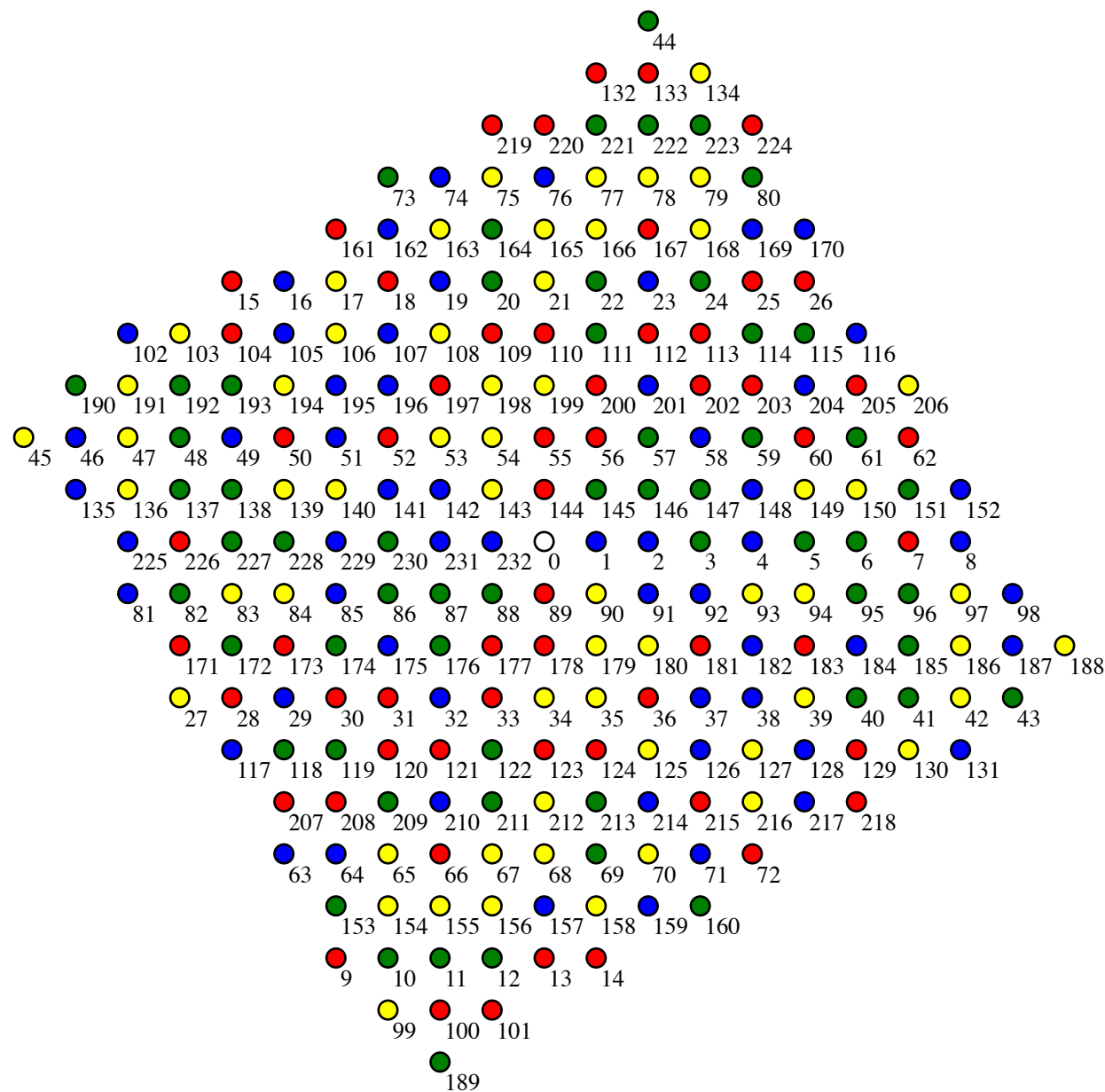
GF(197) mod 14 + 1 i



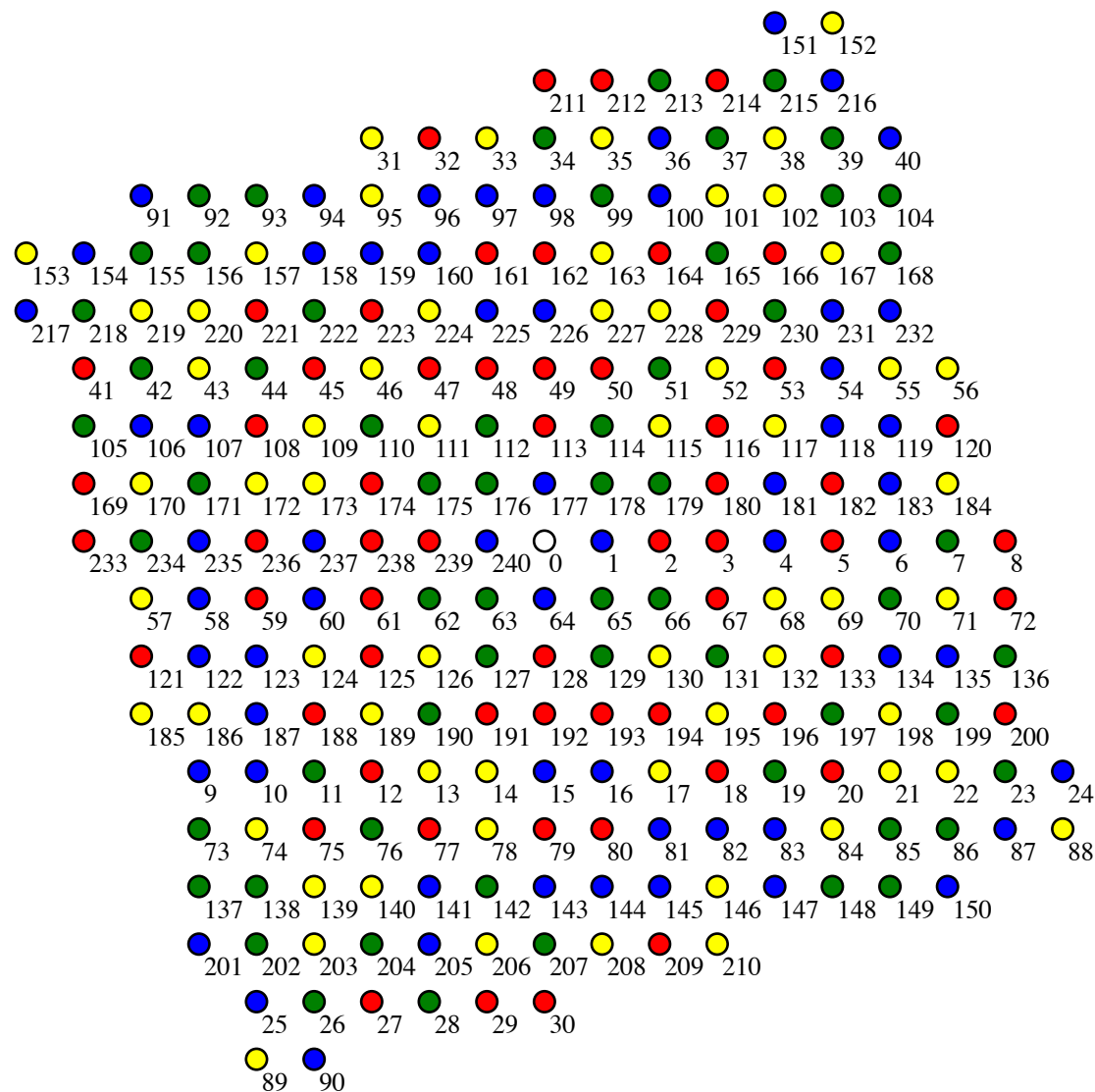
GF(229) mod 15 + 2 i



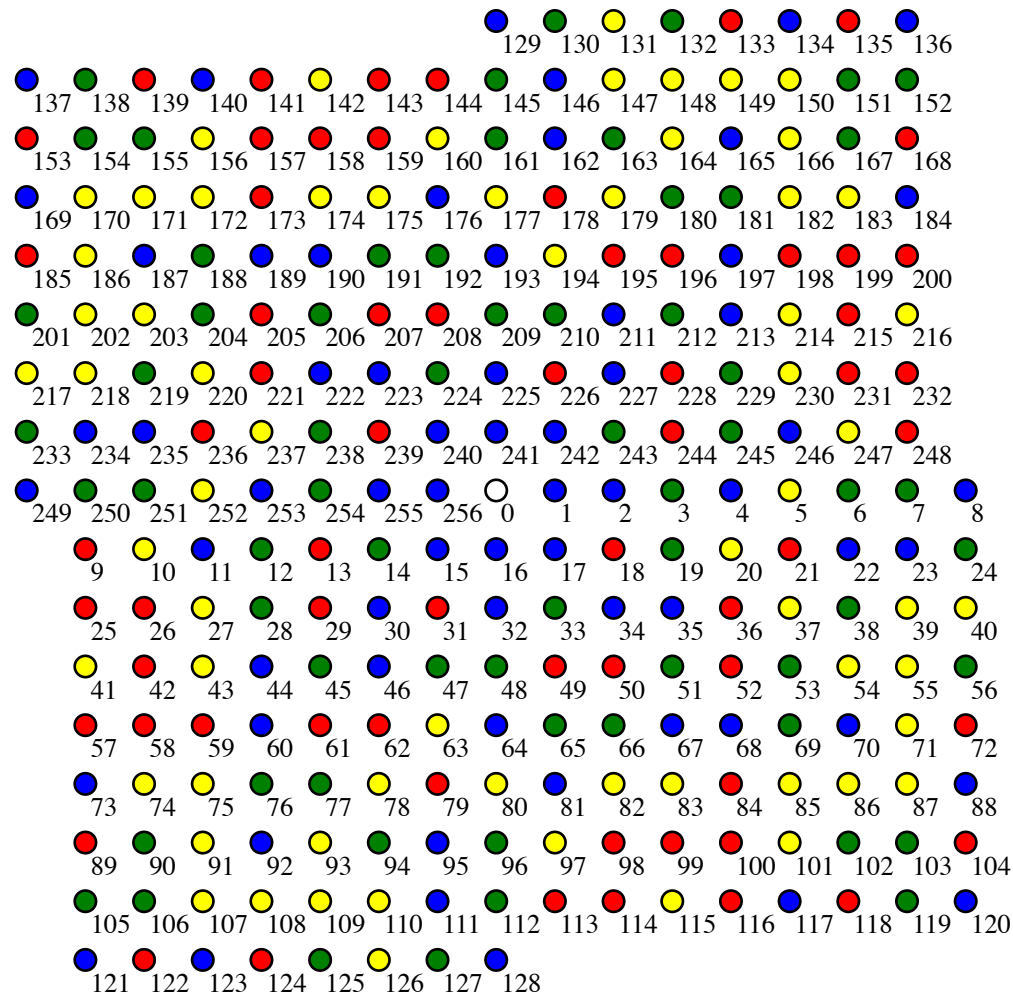
GF(233) mod 13 + 8 i



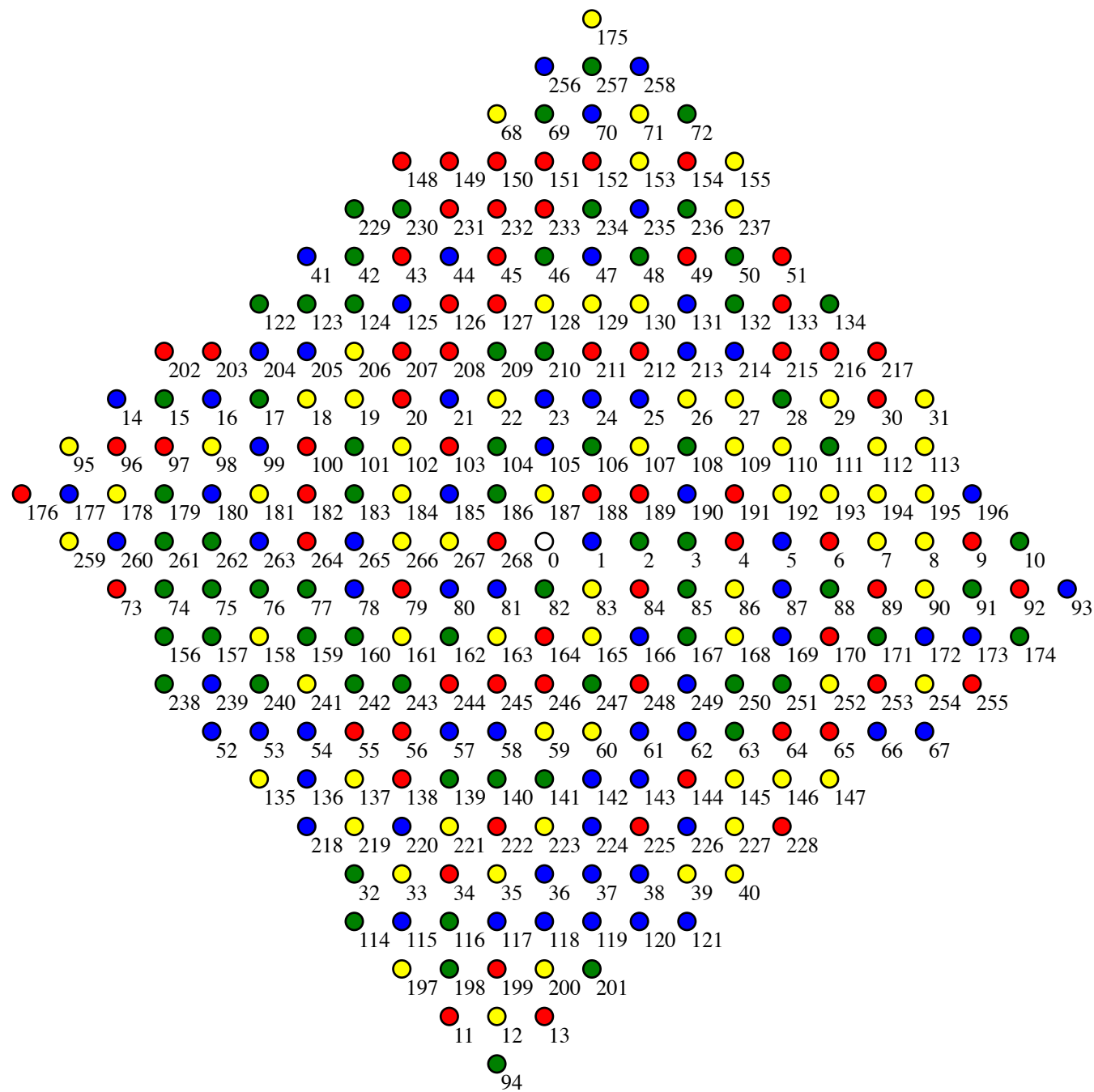
GF(241) mod 15 + 4 i



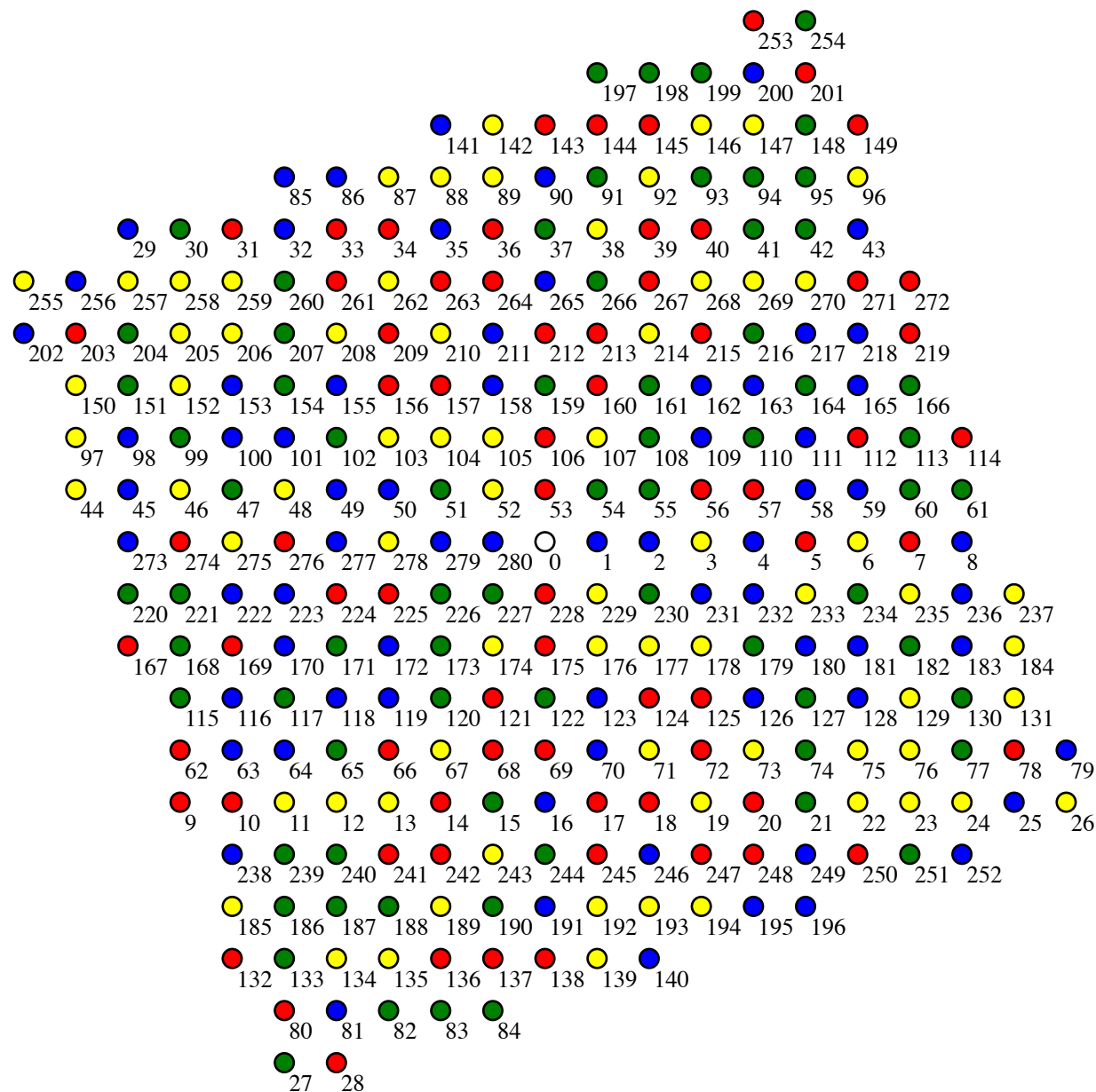
GF(257) mod 16 + 1 i



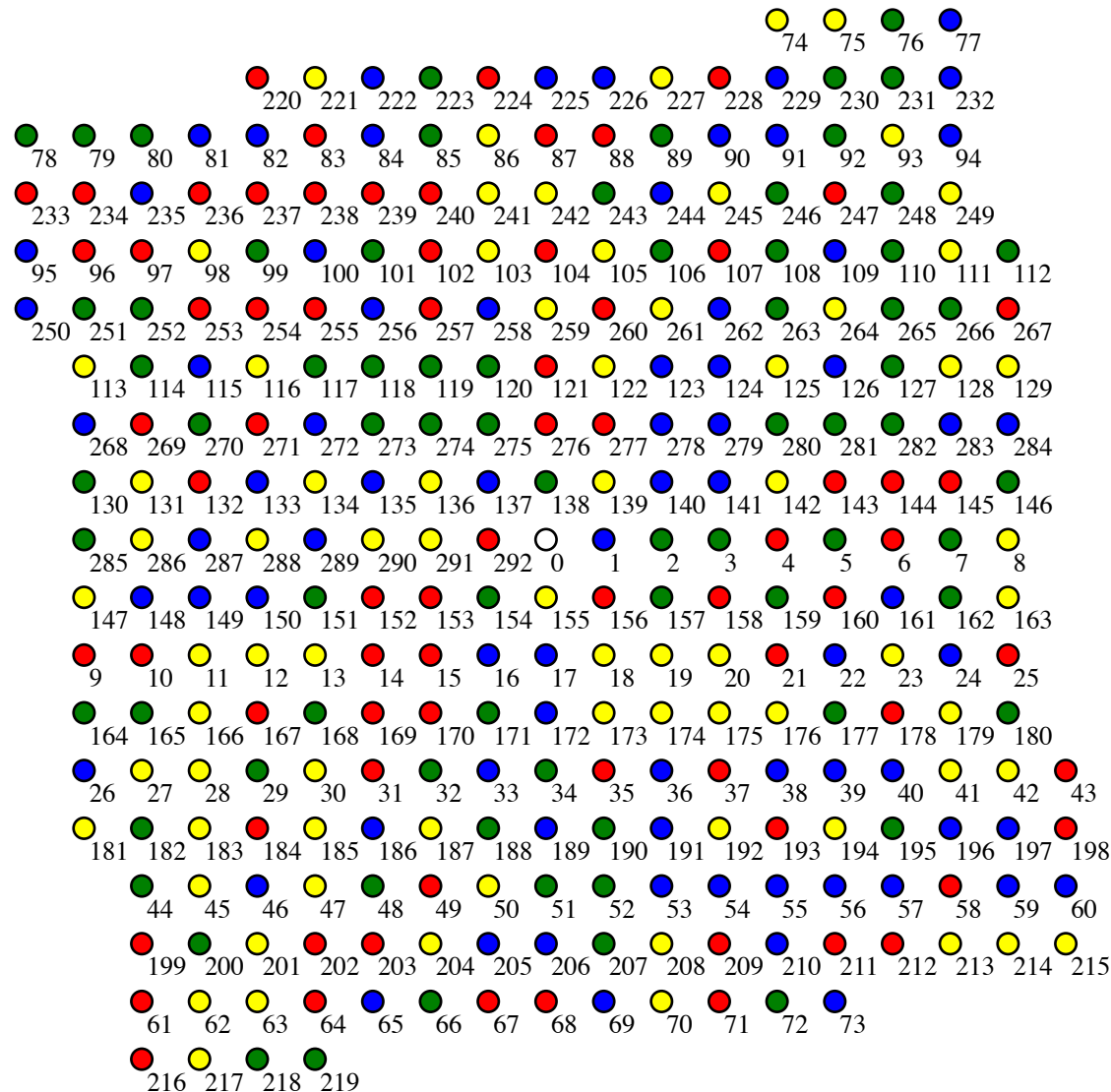
GF(269) mod 13 + 10i

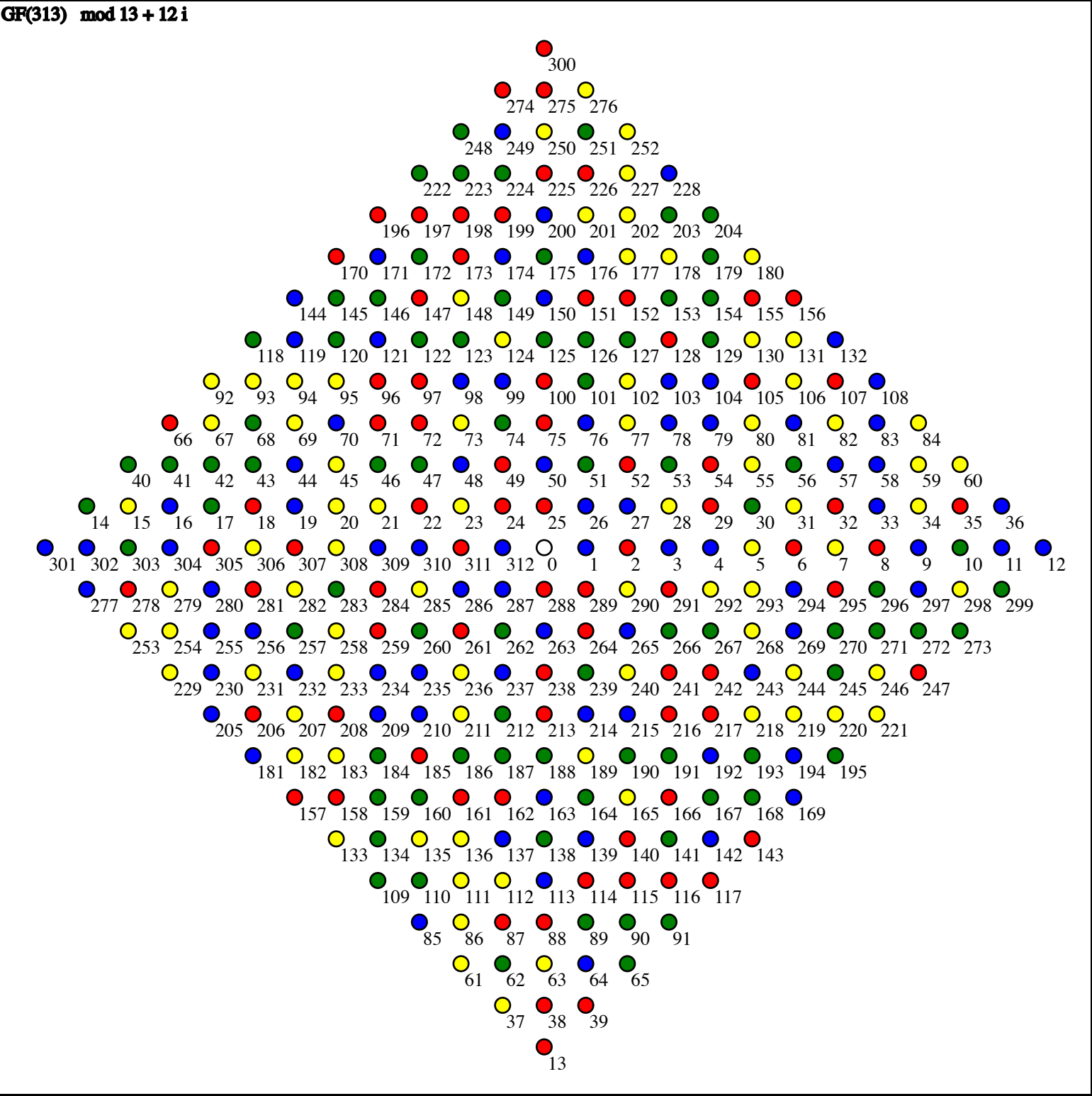


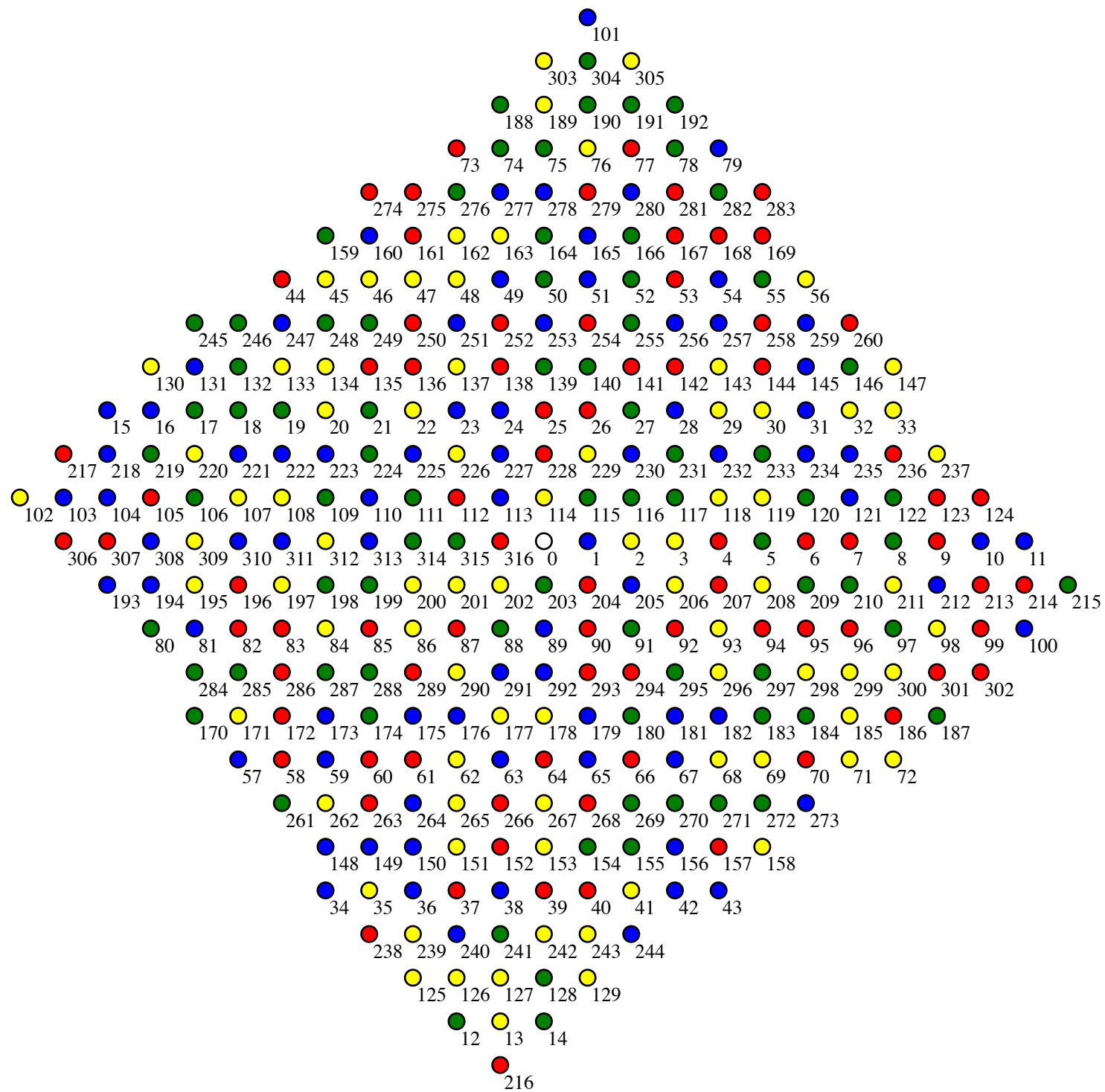
GF(281) mod 16 + 5 i

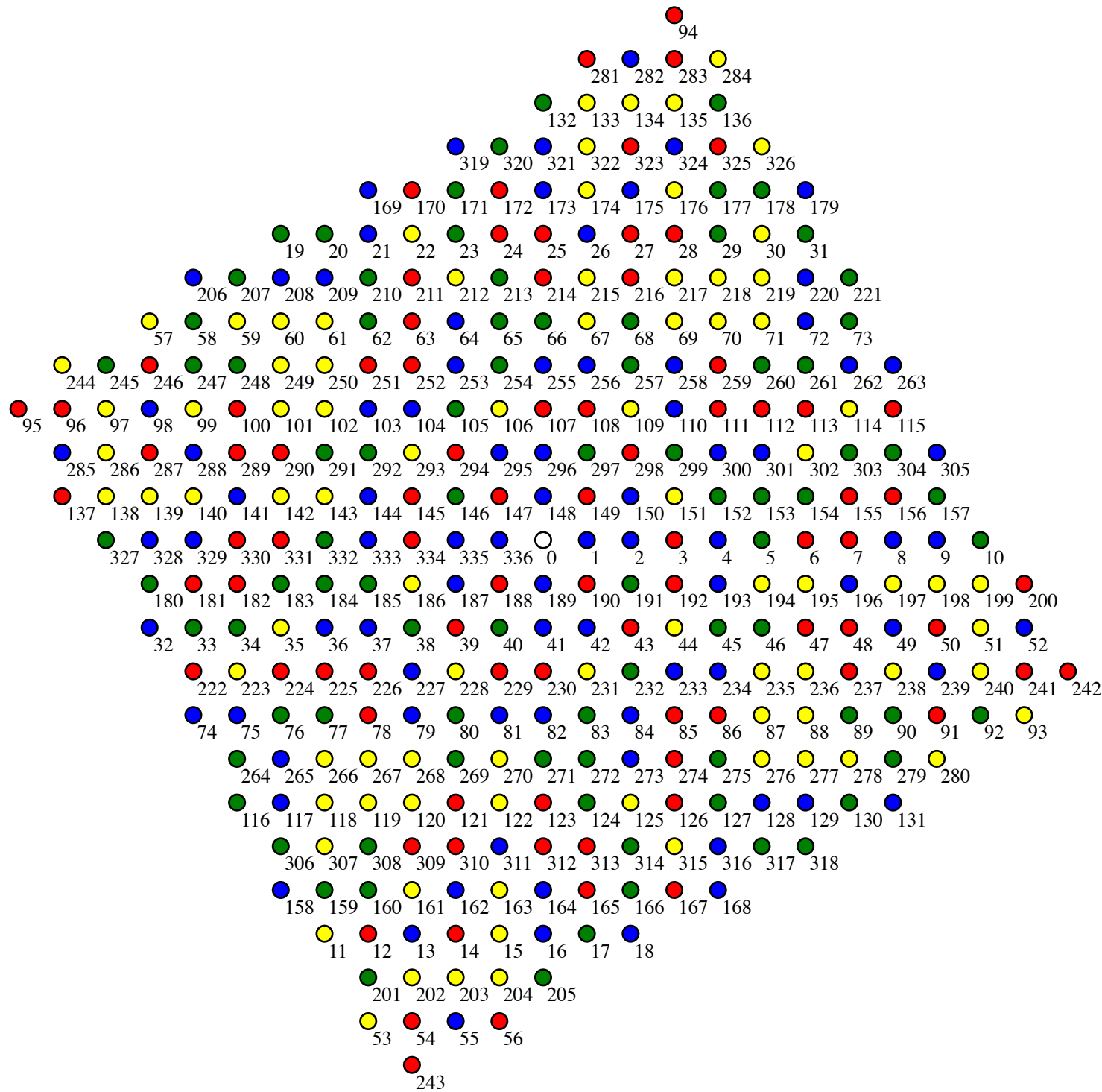


GF(293) mod 17 + 2 i

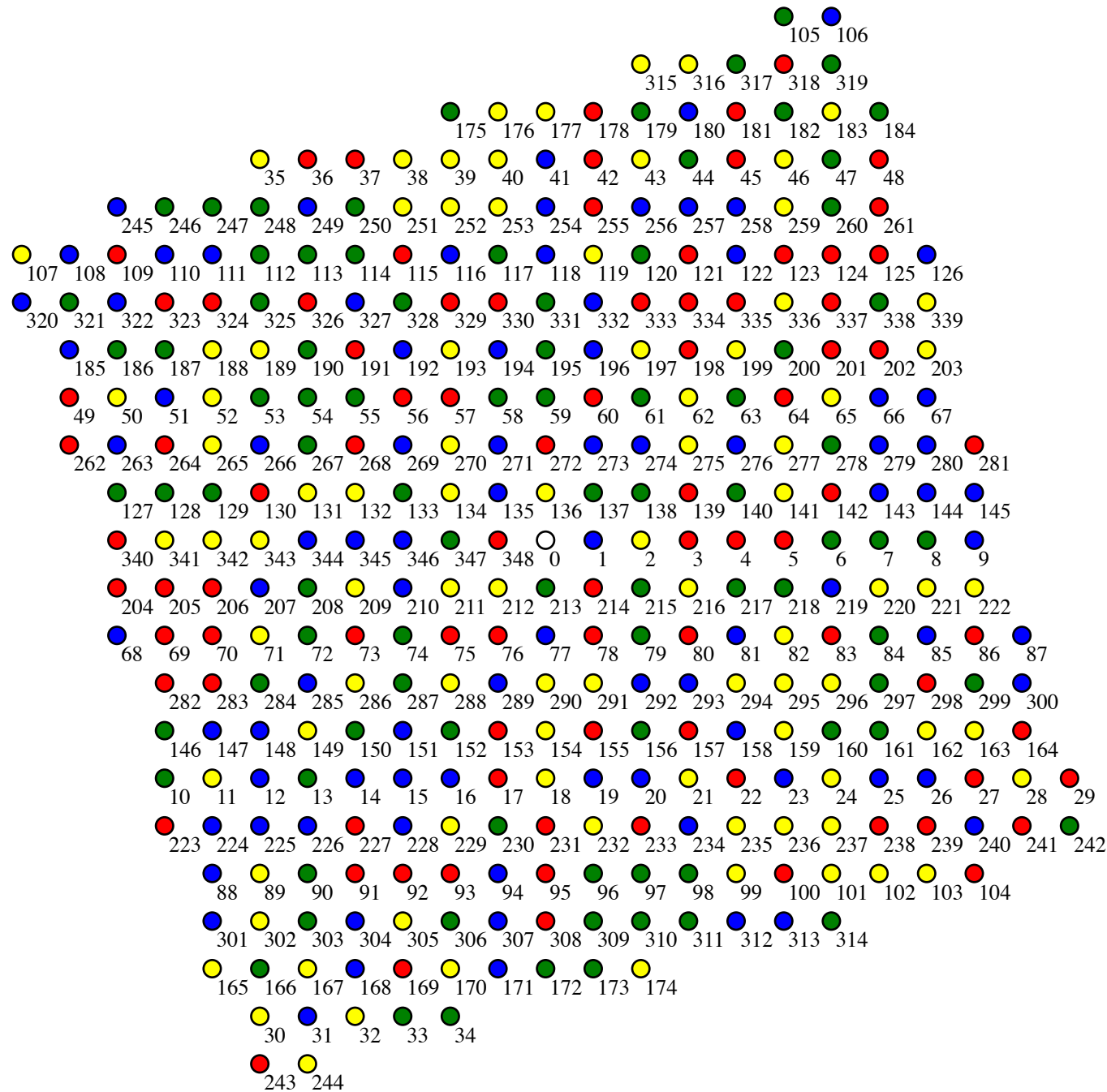




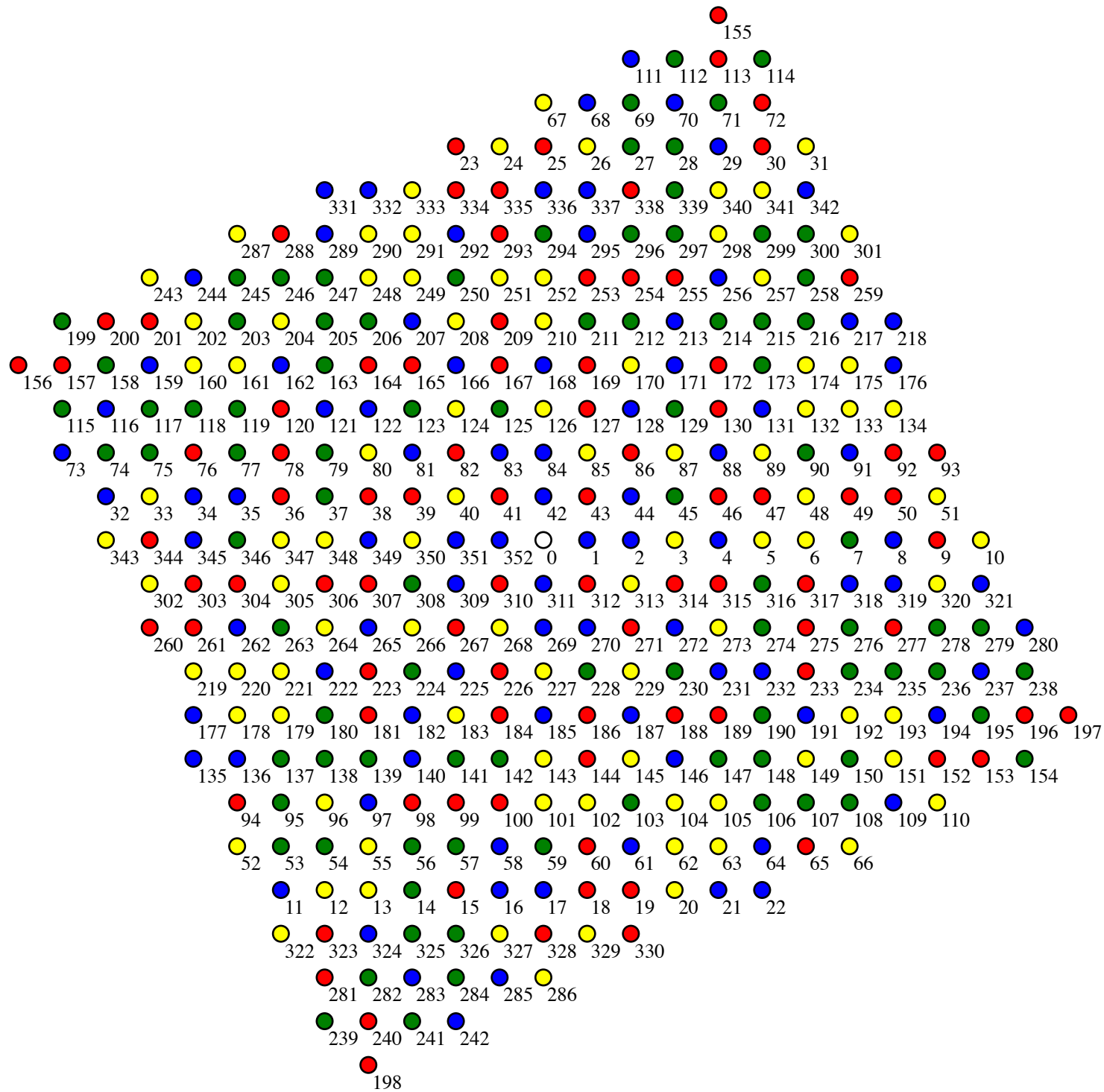


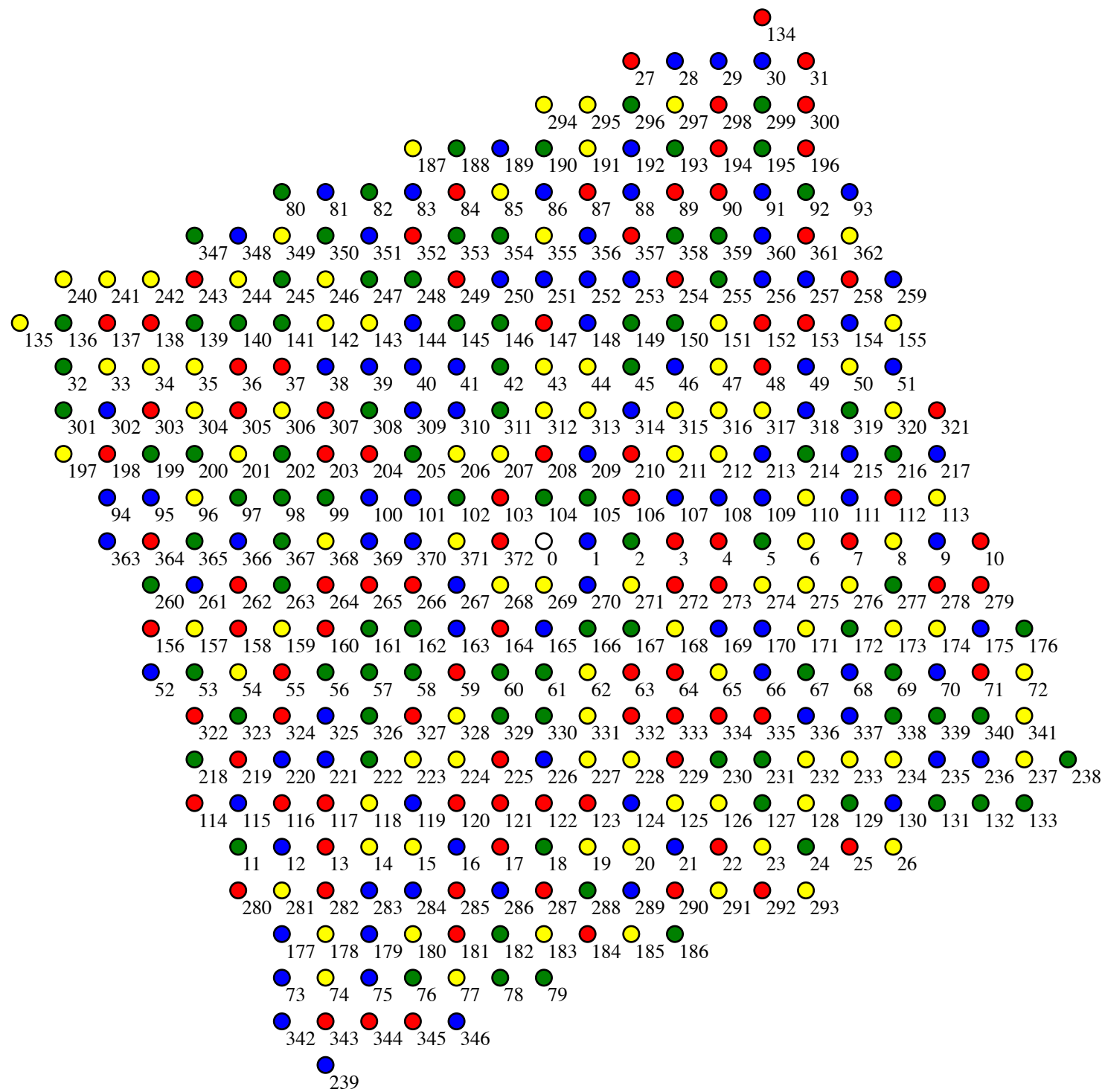


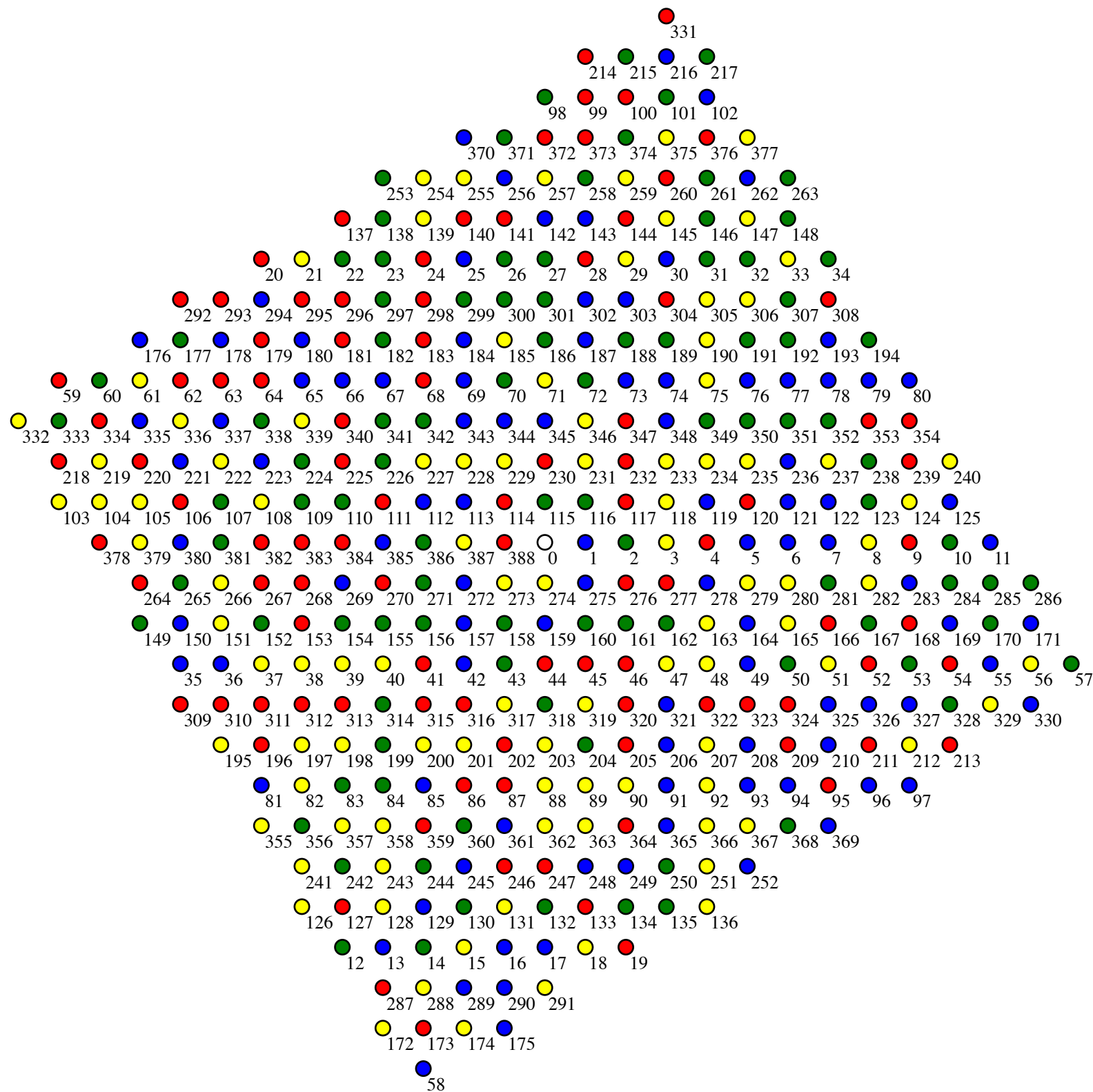
GF(349) mod 18 + 5 i

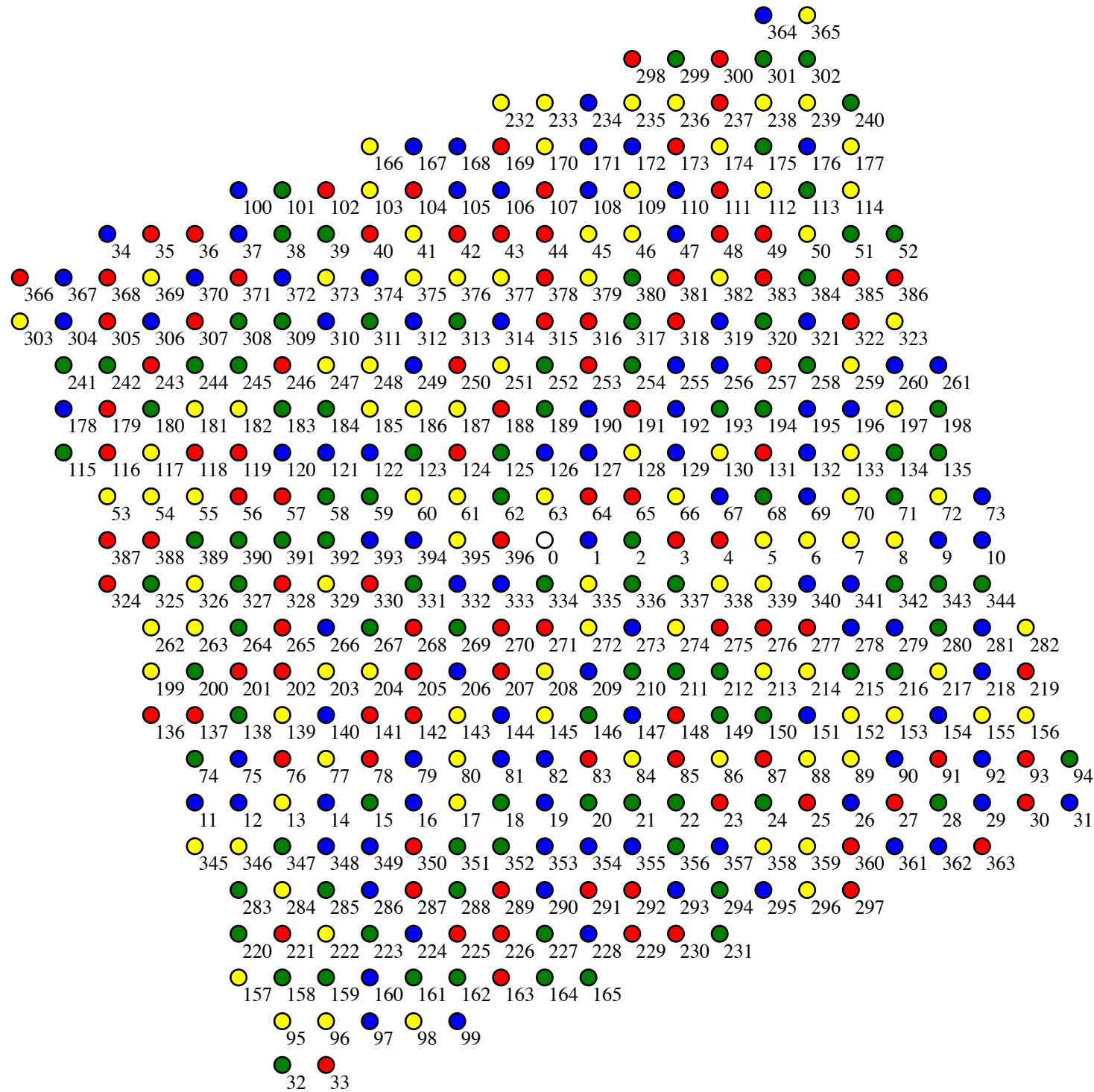


GF(353) mod 17 + 8i

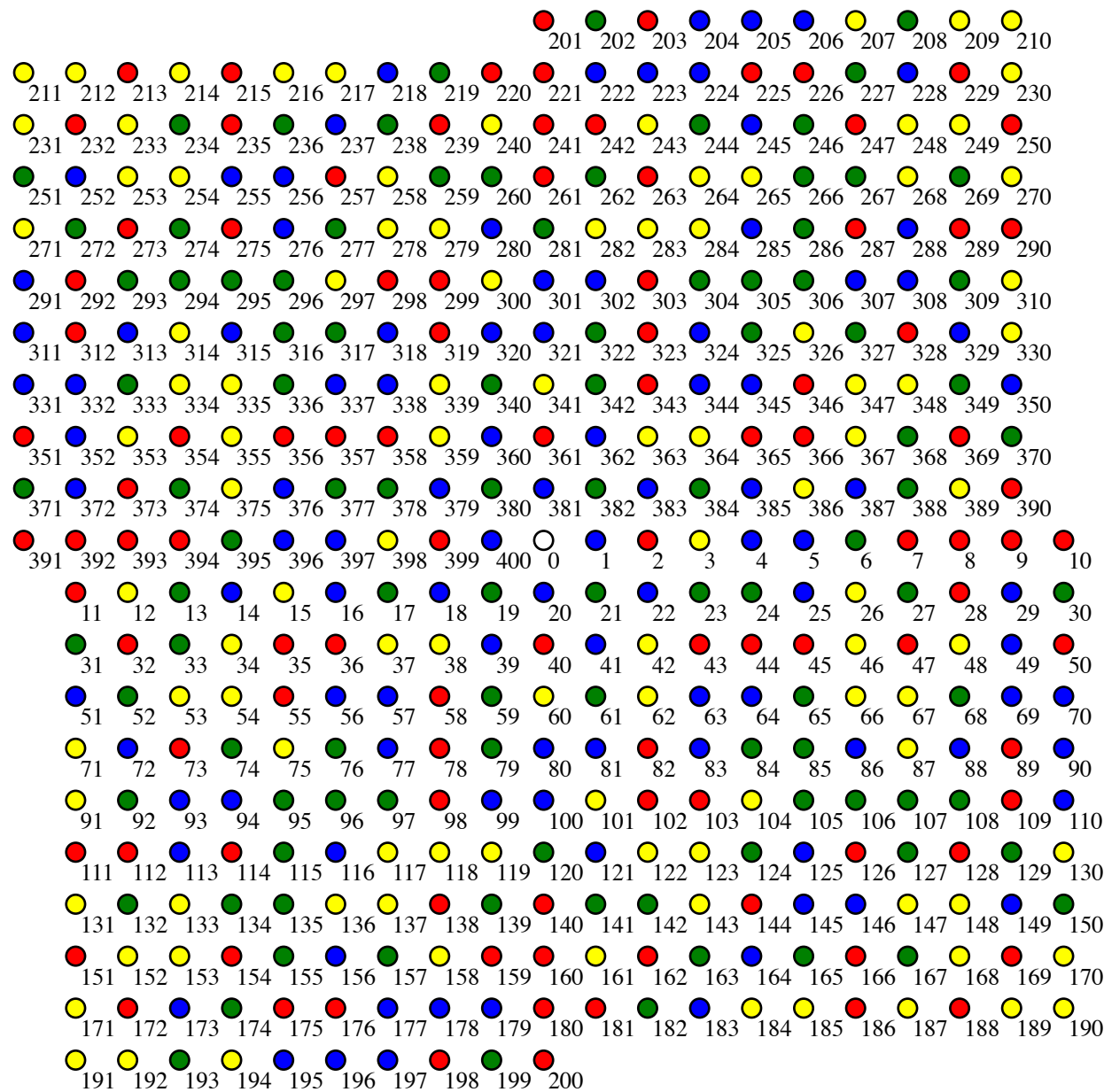




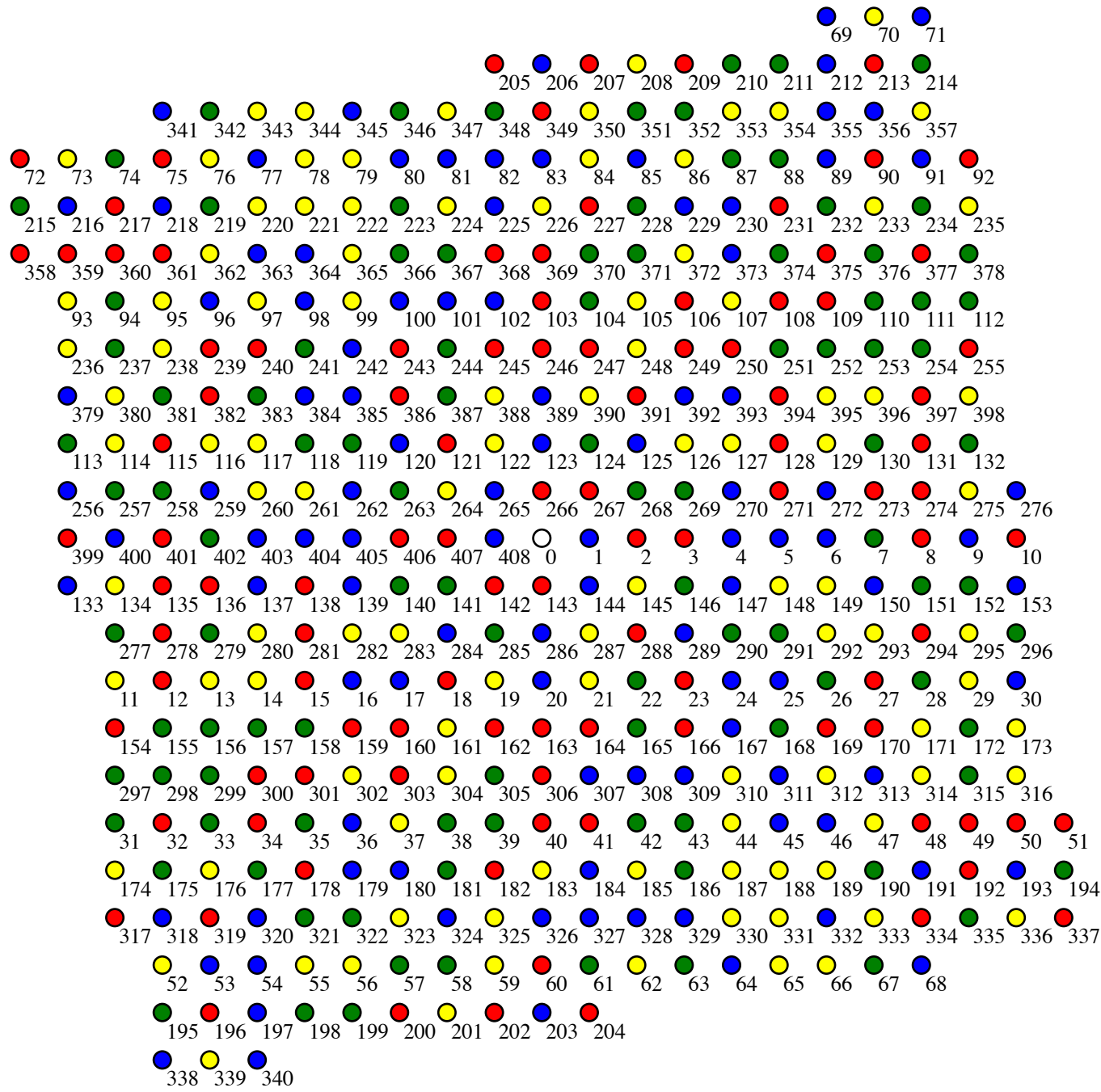


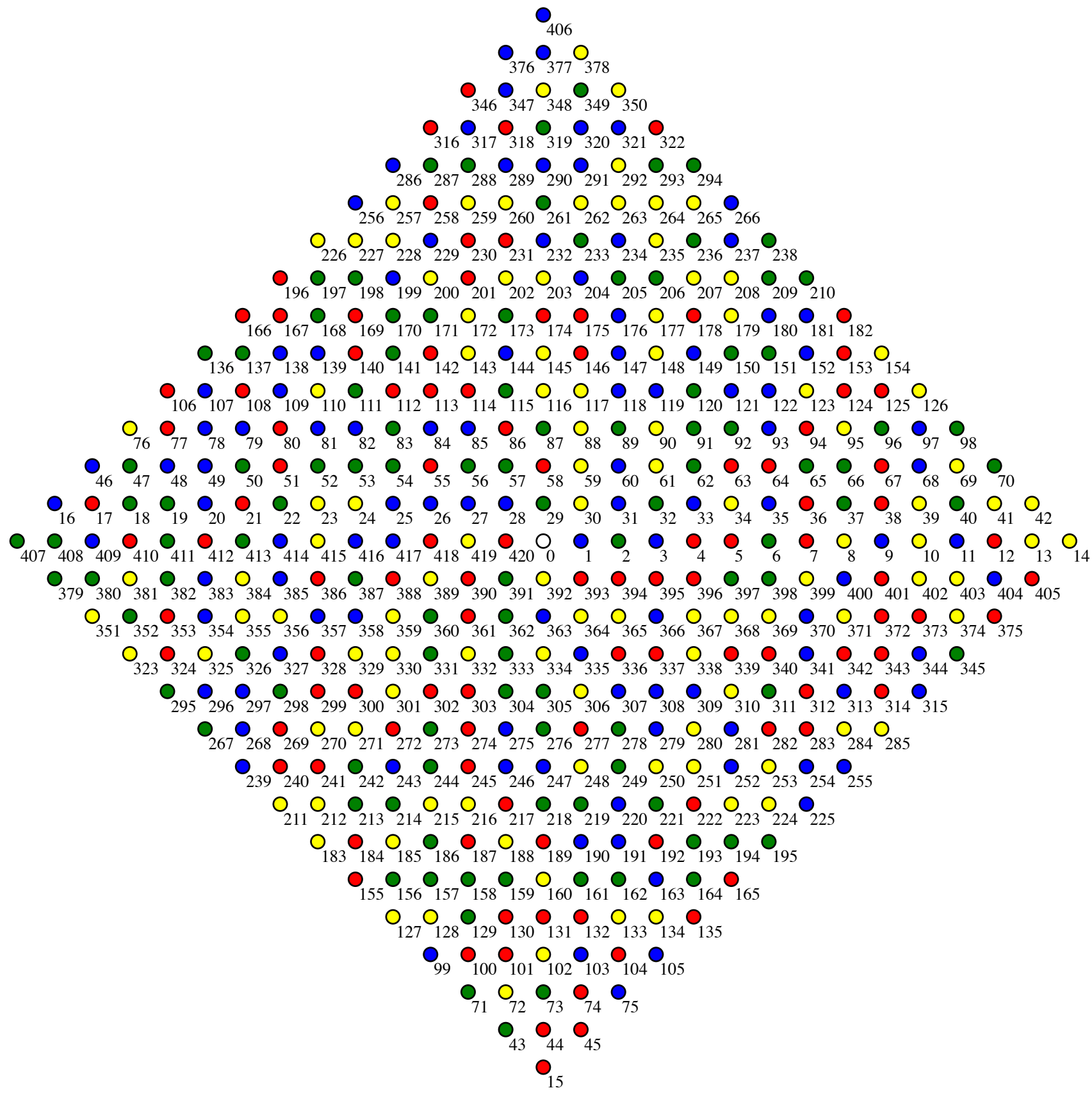


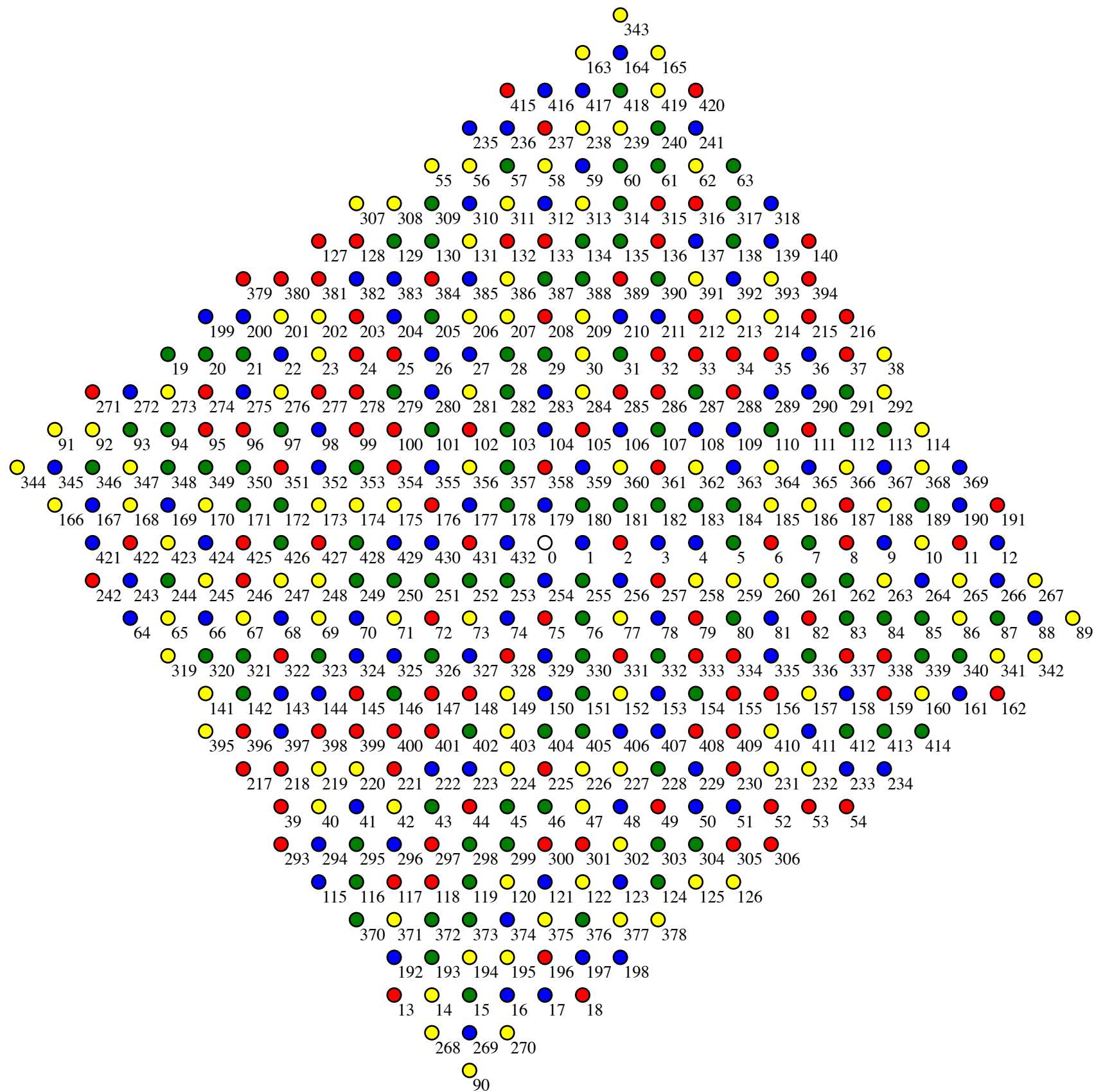
GF(401) mod 20 + 1 i

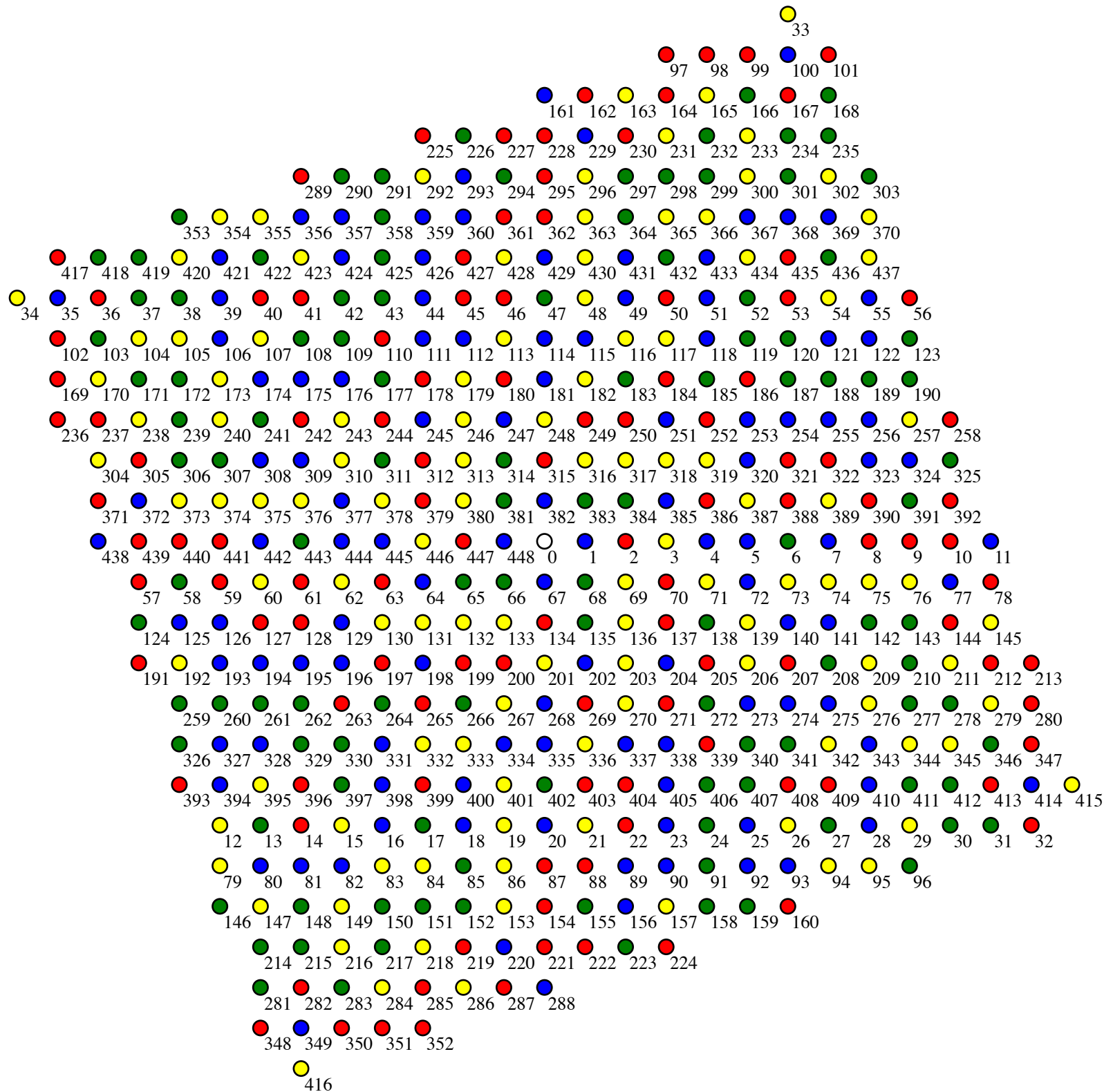


GF(409) mod 20 + 3 i

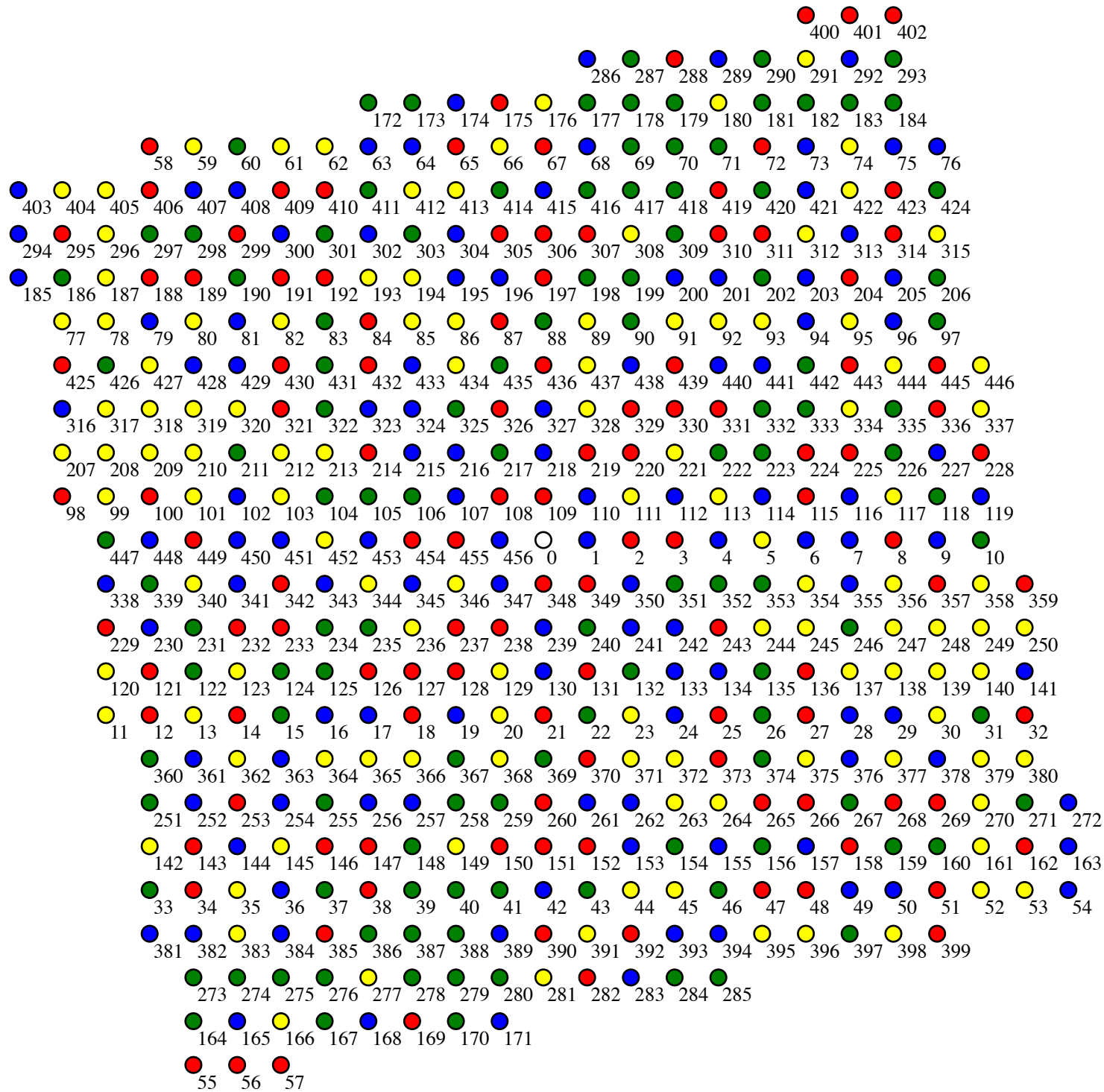








GF(457) mod 21 + 4 i



GF(461) mod 19 + 10i

