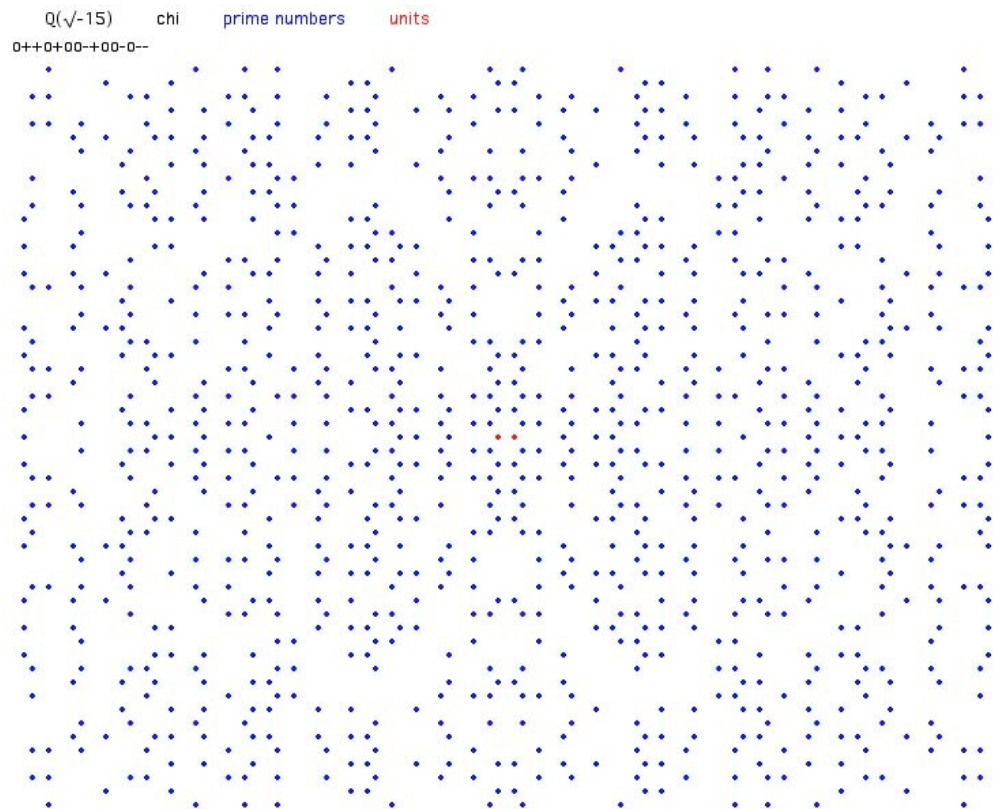


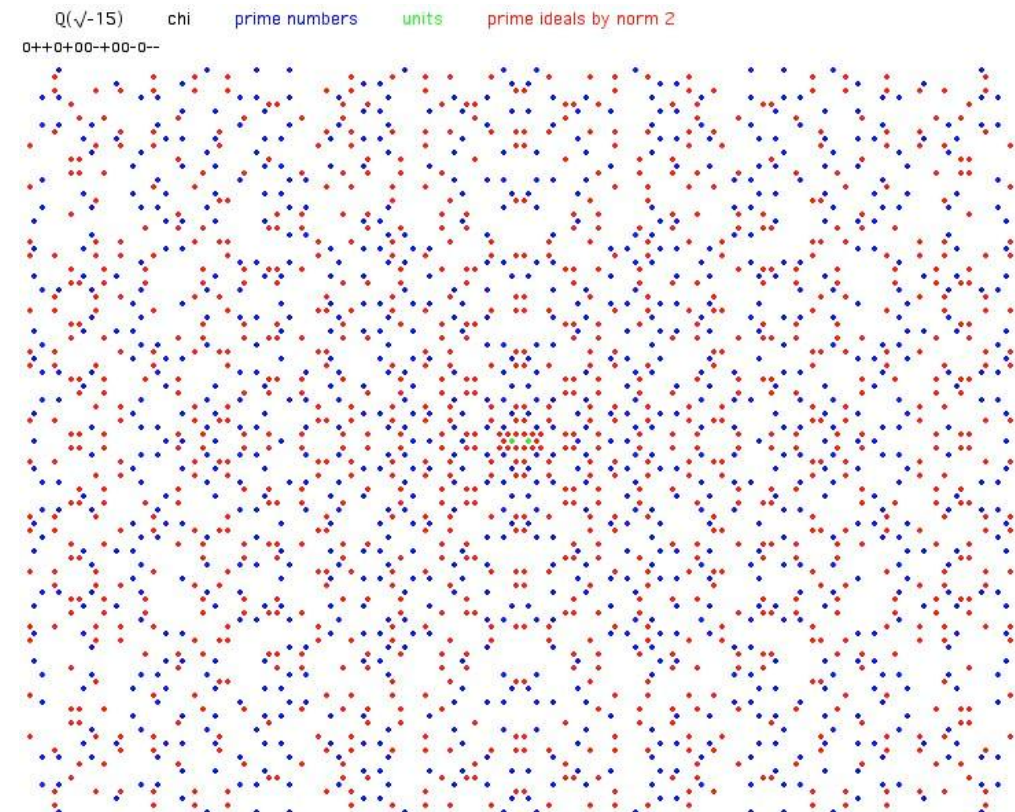
Pictures for the complex fields of class number 2 and $d \equiv 1 \pmod{4}$:

$\mathbb{Q}(\sqrt{-15}), \mathbb{Q}(\sqrt{-35}), \mathbb{Q}(\sqrt{-51}), \mathbb{Q}(\sqrt{-91}), \mathbb{Q}(\sqrt{-115}), \mathbb{Q}(\sqrt{-123}), \mathbb{Q}(\sqrt{-187}), \mathbb{Q}(\sqrt{-235}), \mathbb{Q}(\sqrt{-267}), \mathbb{Q}(\sqrt{-403}), \mathbb{Q}(\sqrt{-427})$

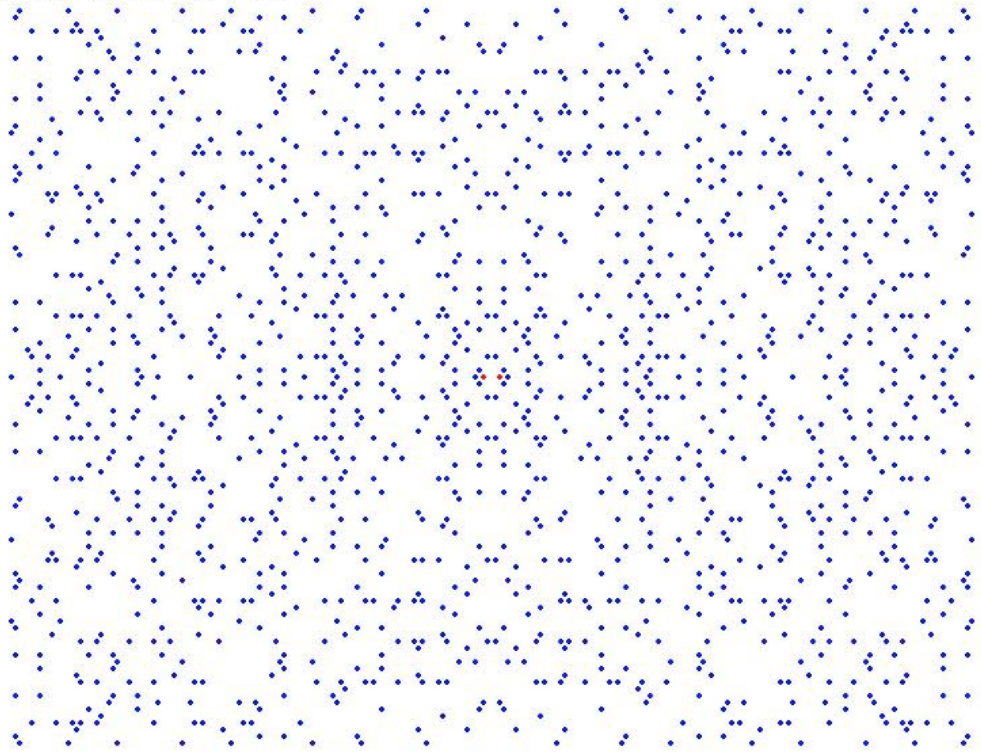
prime numbers and units



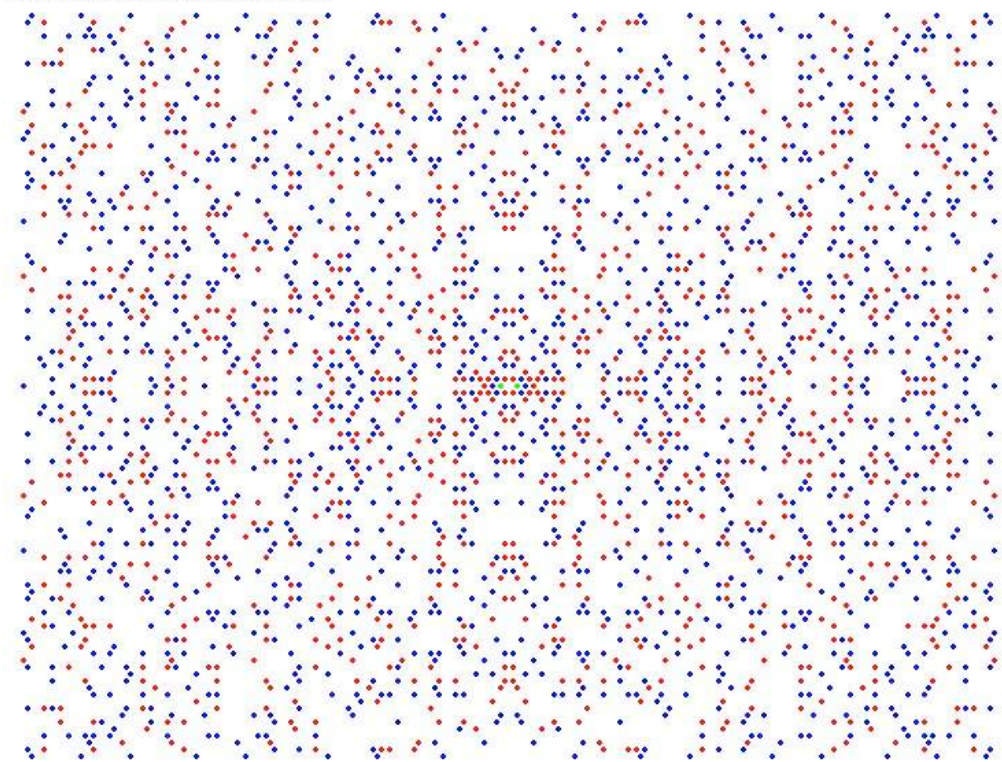
and non-principal prime ideals



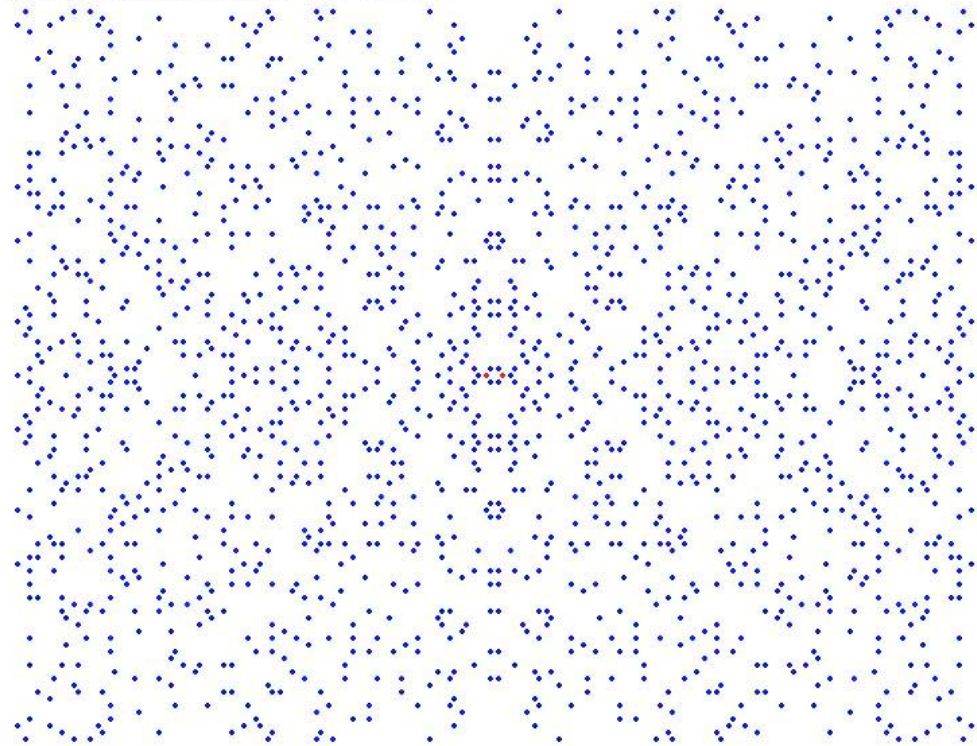
$Q(\sqrt{-35})$ chi prime numbers units
0++++0-0+0+++00++--00---0+0+0---



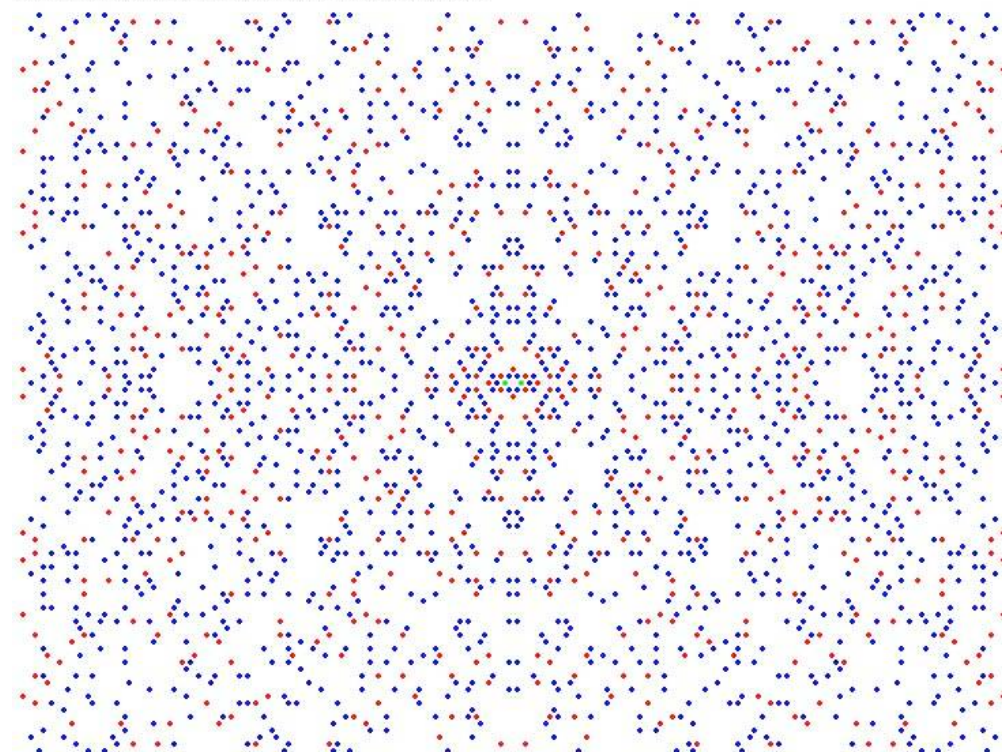
$Q(\sqrt{-35})$ chi prime numbers units prime ideals by norm 3
0++++0-0+0+++00++--00---0+0+0---

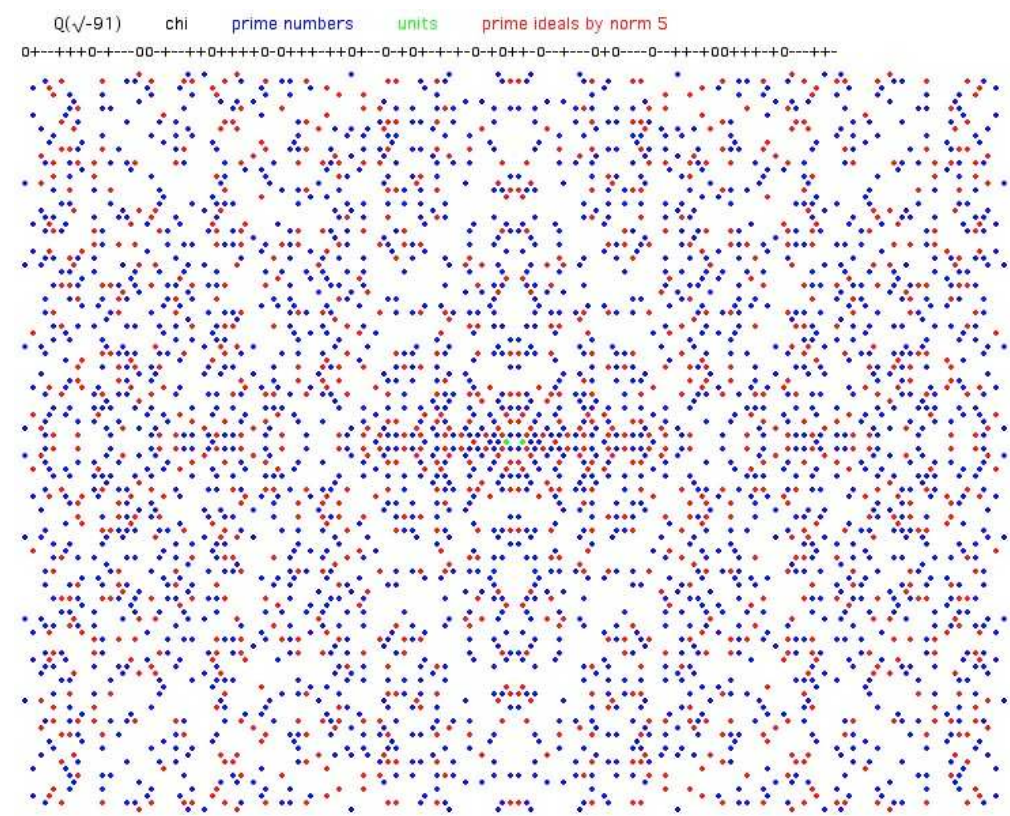
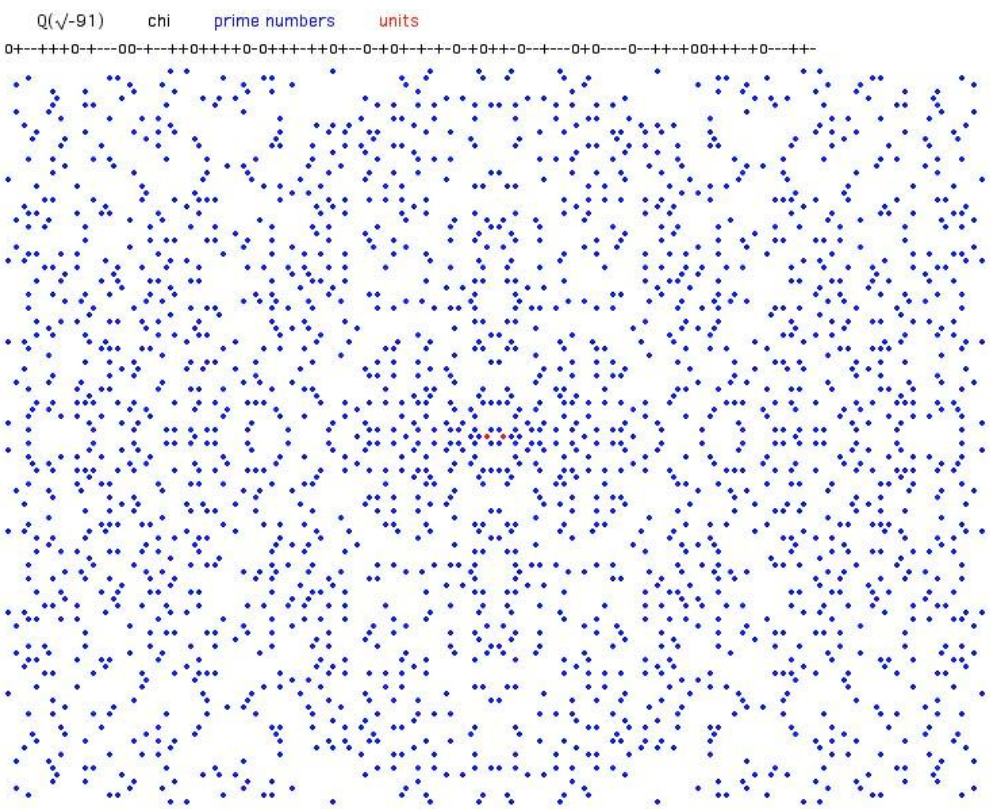


$Q(\sqrt{-51})$ chi prime numbers units
0+-0++0-0-+0++0+00++0-+0+-0-00-0--0-+0++0-0+



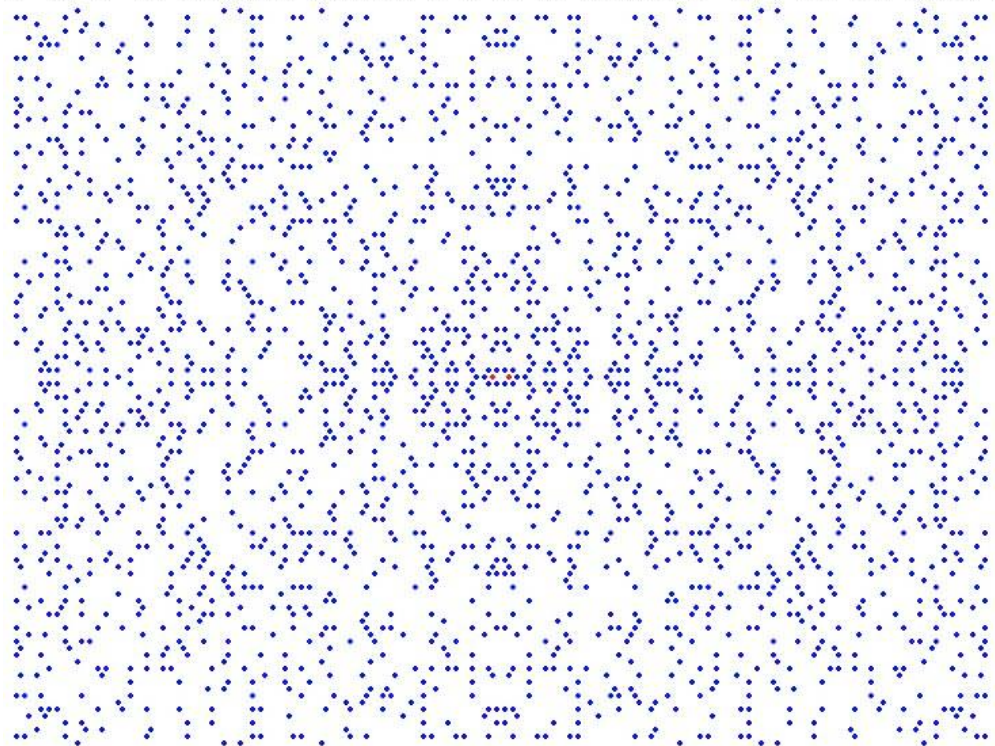
$Q(\sqrt{-51})$ chi prime numbers units prime ideals by norm 3
0+-0++0-0-+0++0+00++0-+0+-0-00-0-0-+0++0-0+





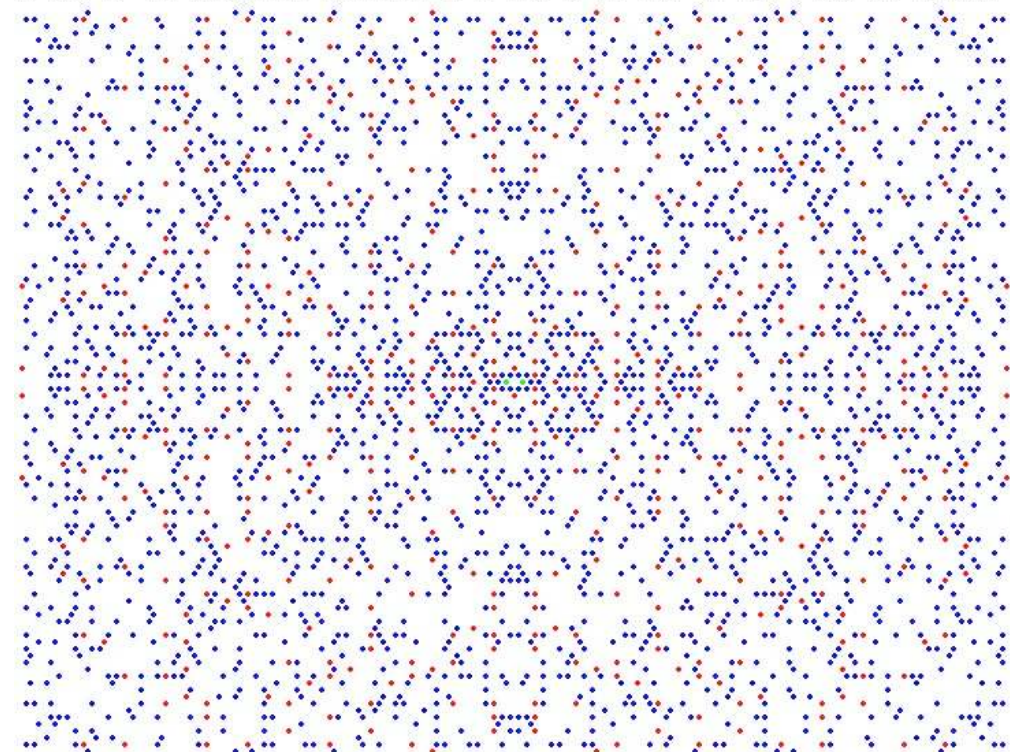
$Q(\sqrt{-115})$ chi prime numbers units

0++0+++0---0++-0+0+0++++0++-0++++0++-00--0-++0---0++0-++000+-0---0++-0-++0-0-0+0++-0++++0+-0-

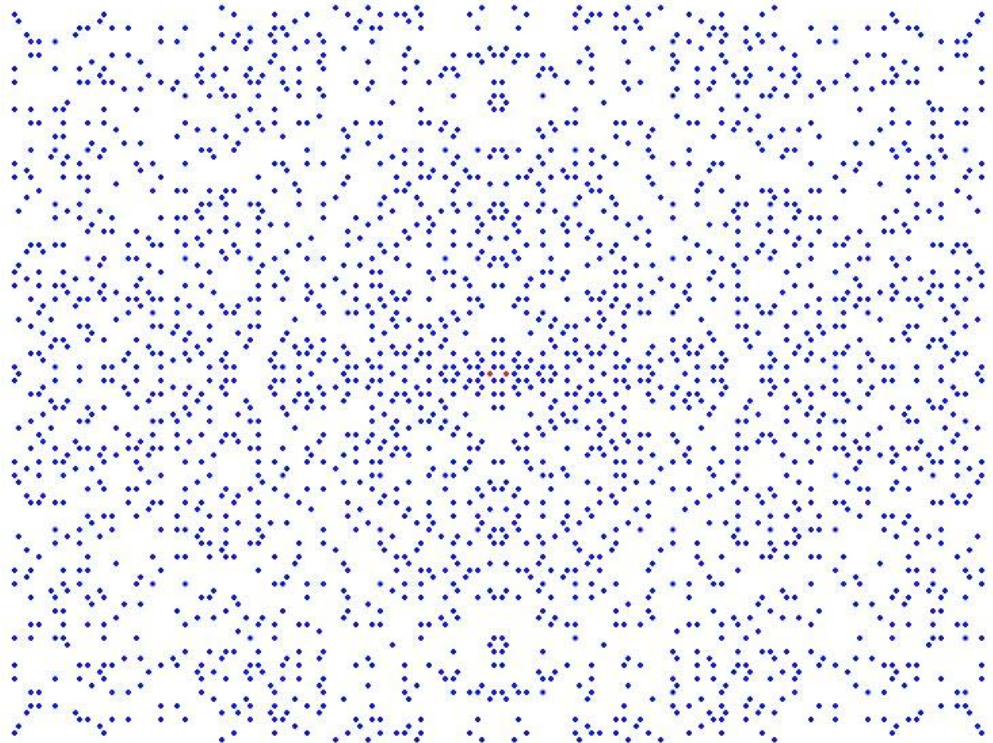


$Q(\sqrt{-115})$ chi prime numbers units prime ideals by norm 5

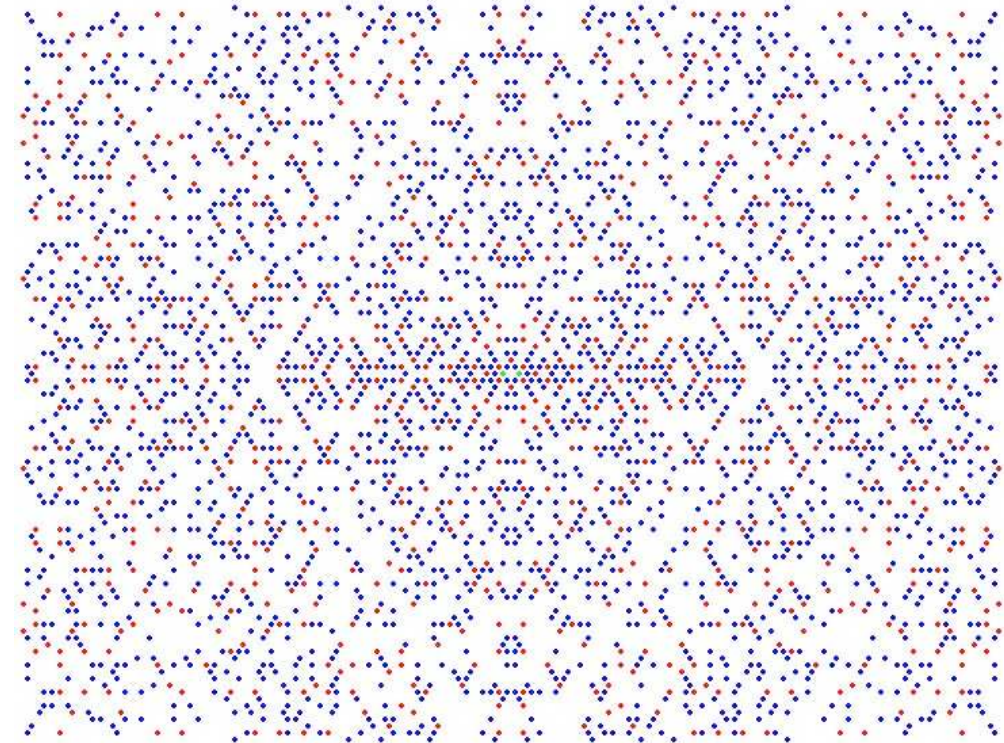
0++0+++0---0++-0+0+0++++0++-0++++0++-00--0-++0---0++0-++000+-0---0++-0-++0-0-0+0++-0++++0+-0-

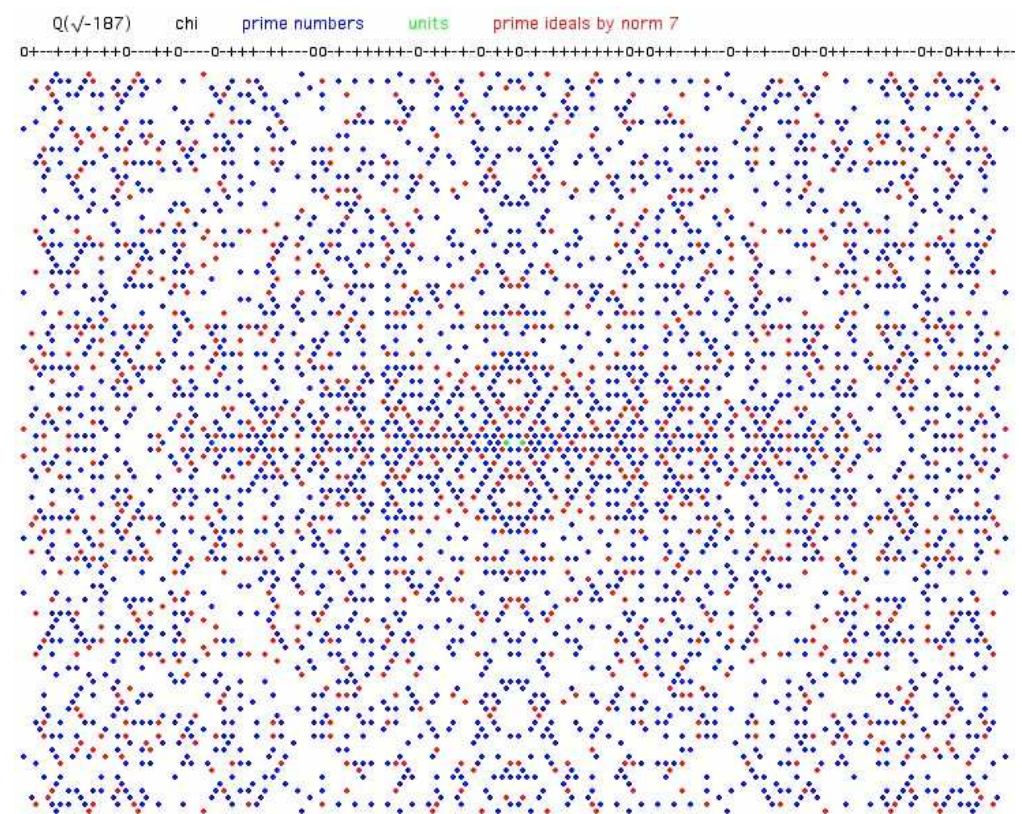
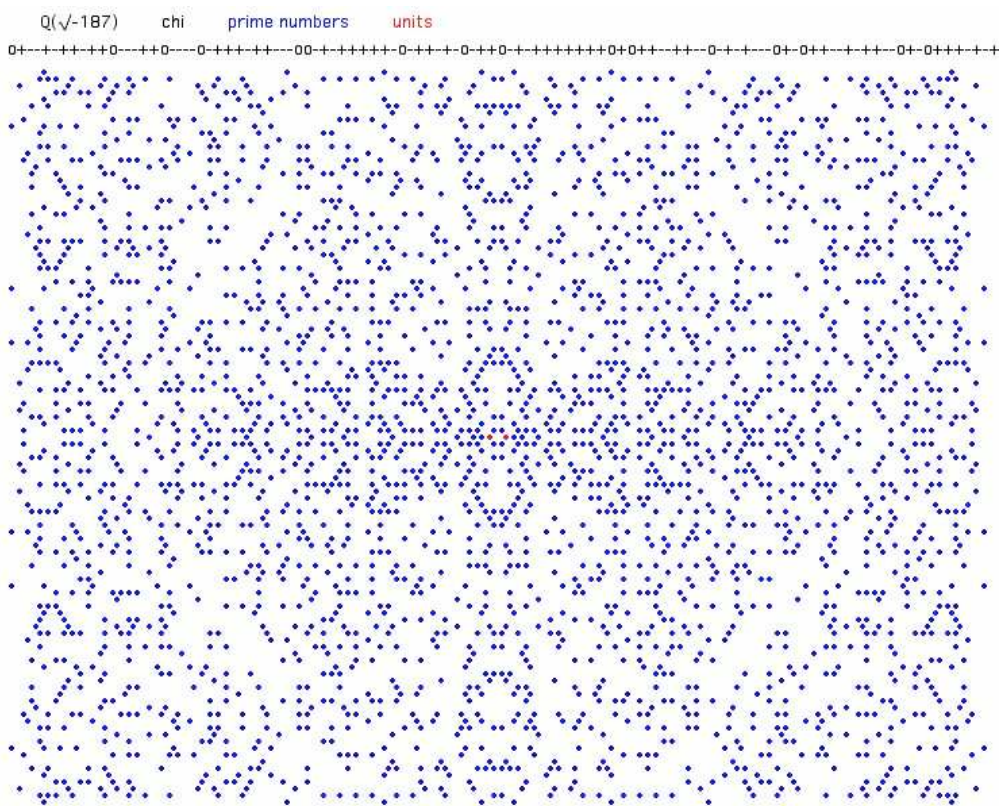


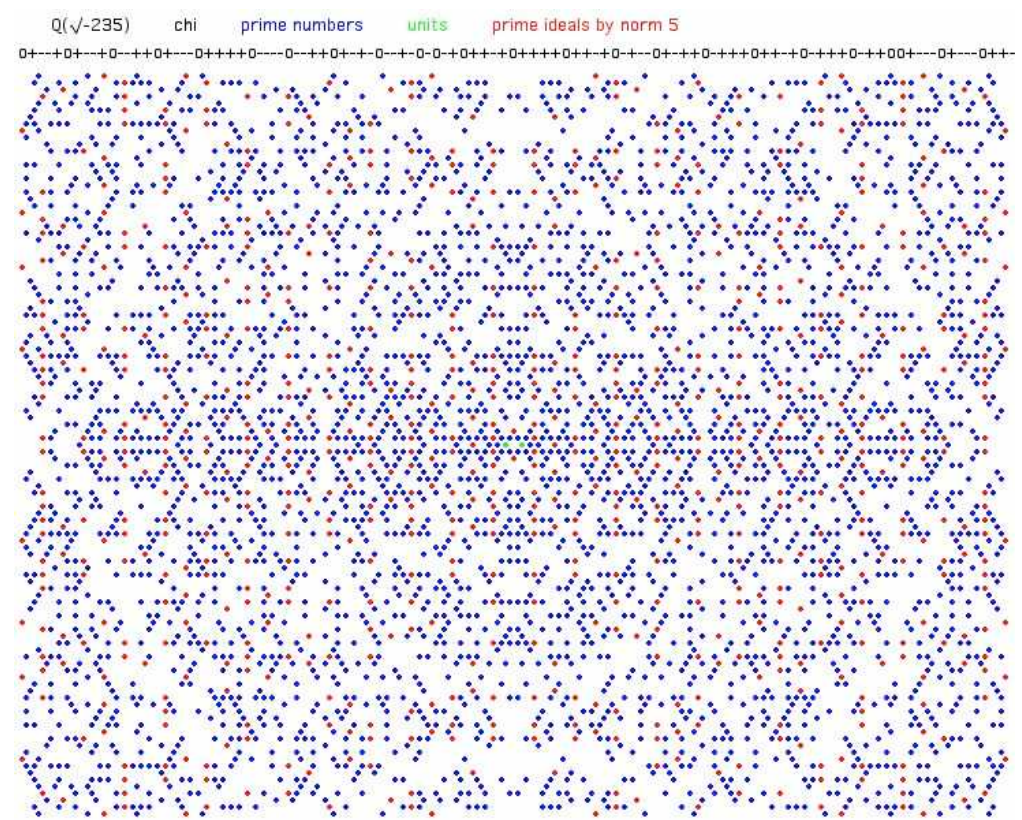
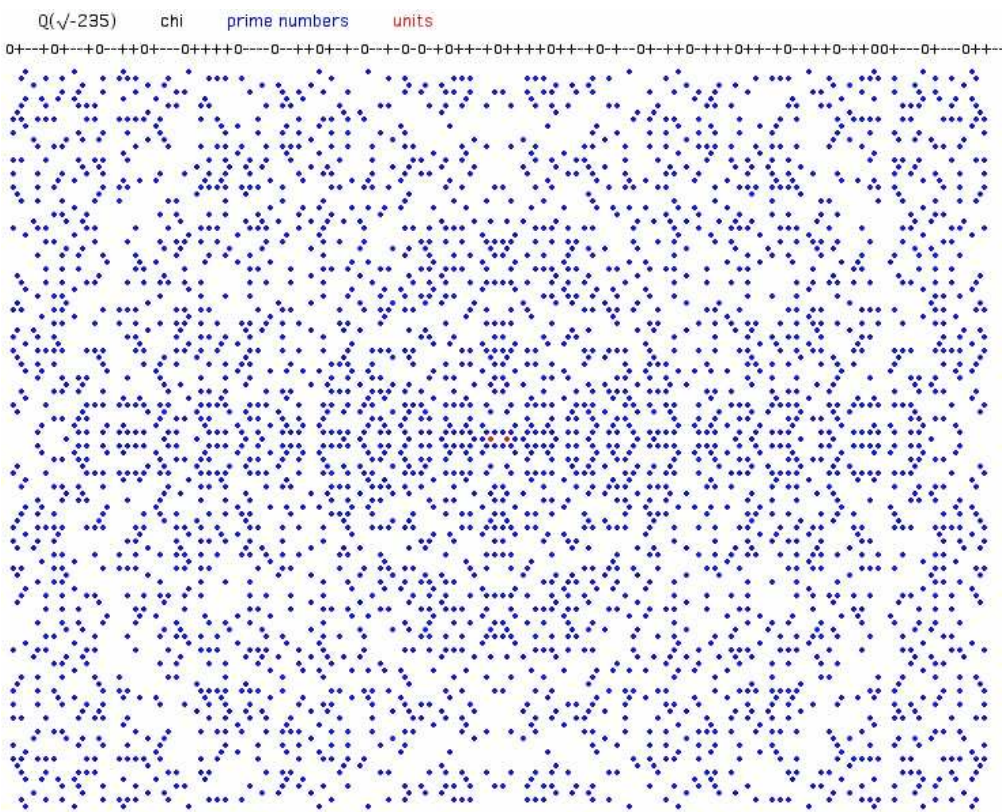
$Q(\sqrt{-123})$ chi prime numbers units
0+0+-0-0++0-+0++0--0-0++0-+0-0++0+00++0++0+-0-0-0++0-+0-0+0-0-0-0+0-0+0-0+0+-0-

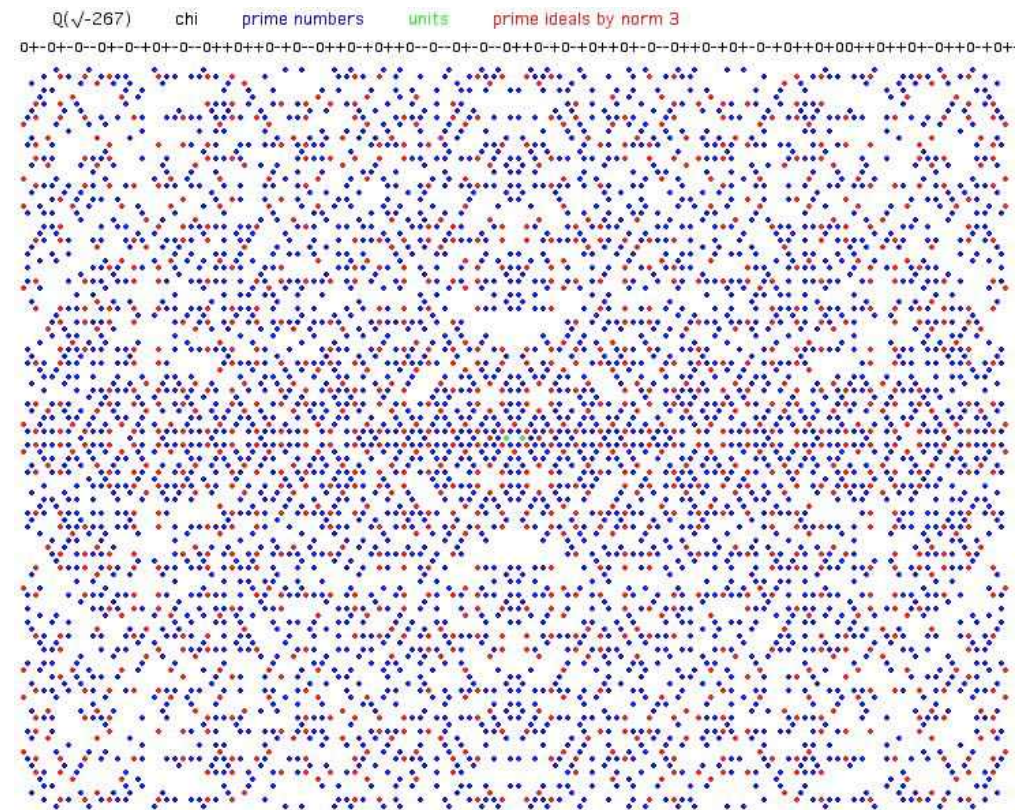
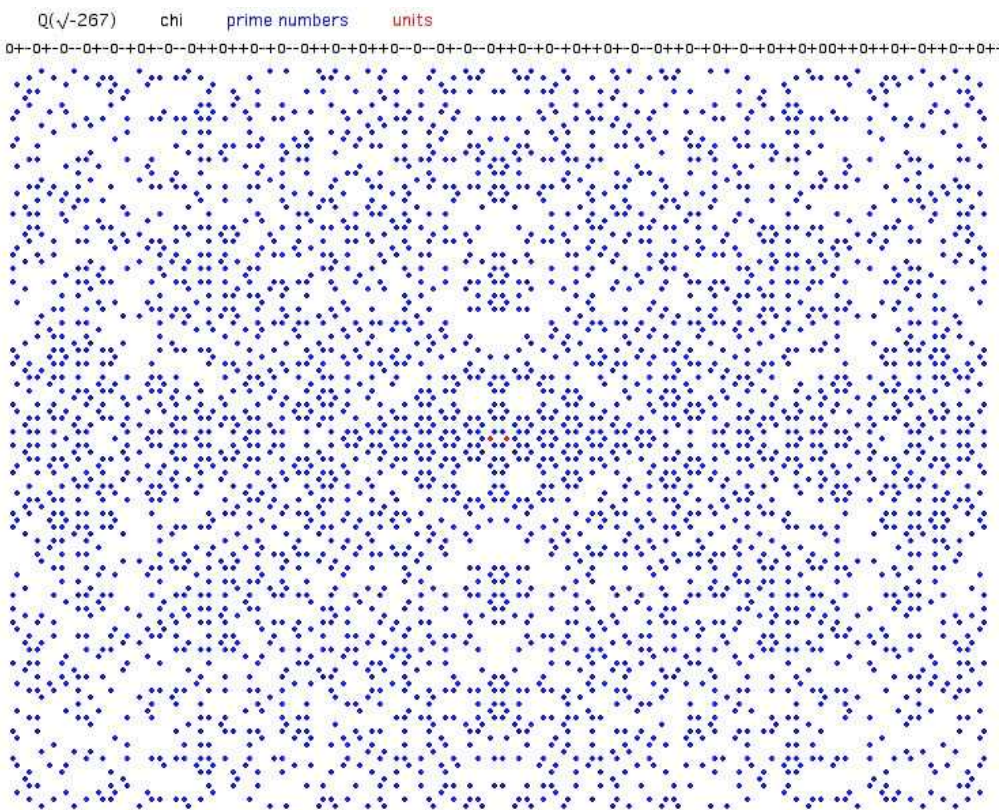


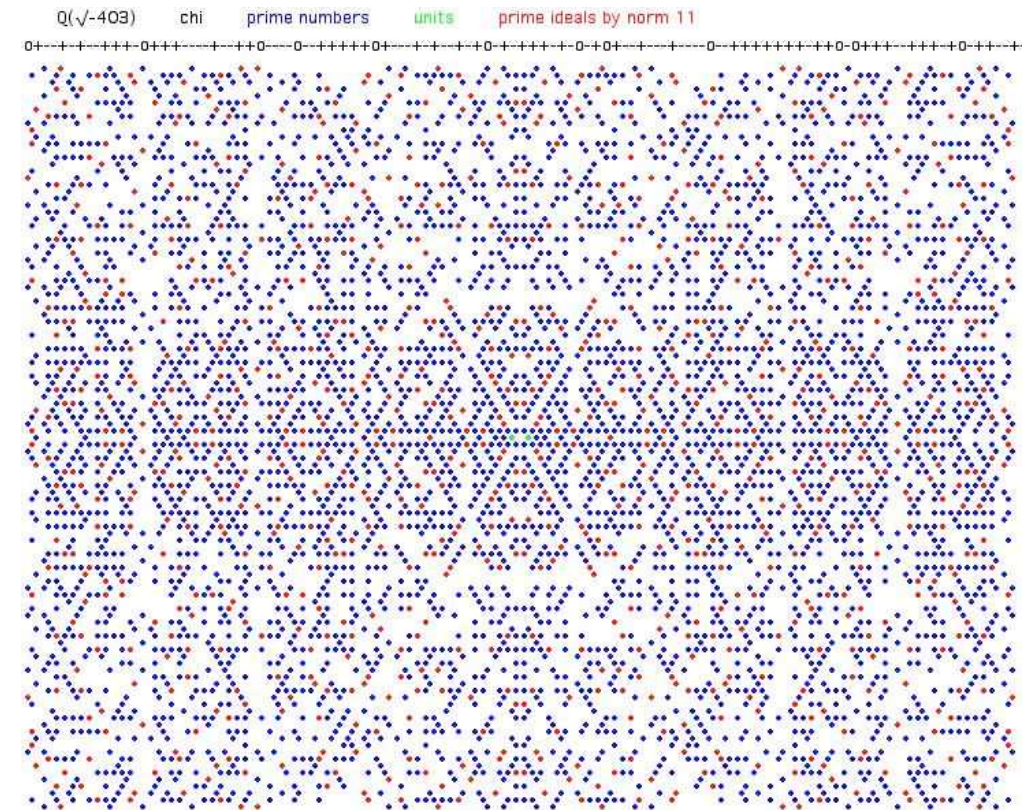
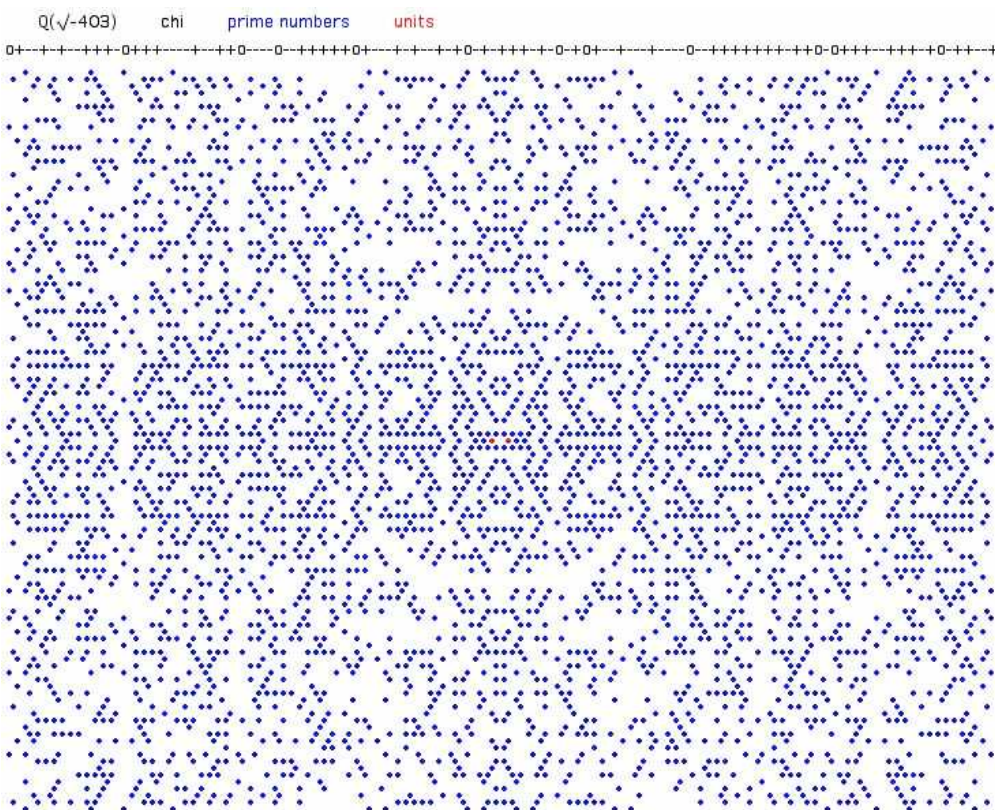
$Q(\sqrt{-123})$ chi prime numbers units prime ideals by norm 3
0+0+-0-0++0-+0++0--0-0++0-+0-0++0+00++0++0+-0-0-0++0-+0-0+0-0-0-0+0-0+0-0+0+-0-

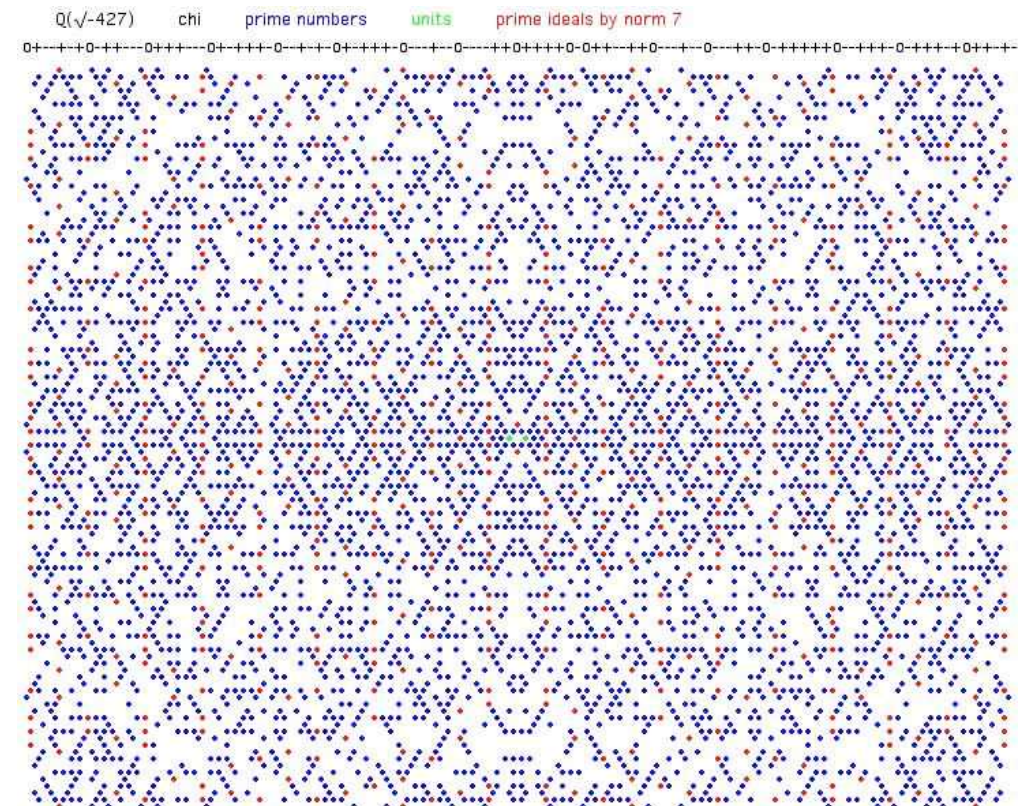
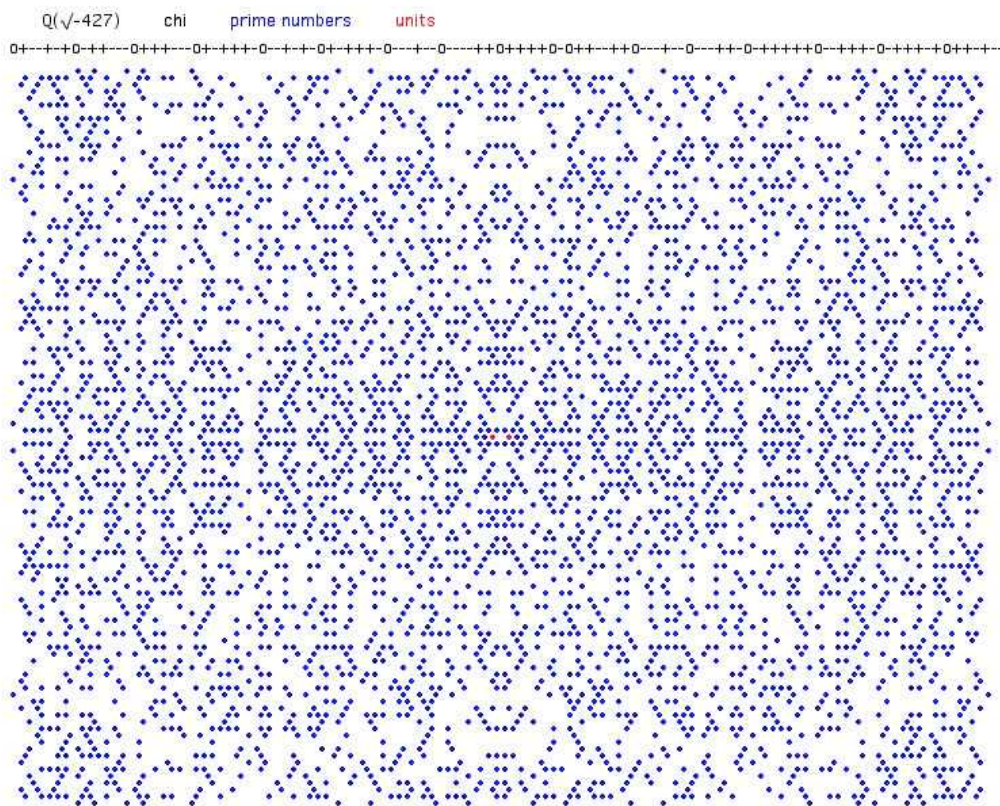












End of Pictures for the complex fields of class number 2 and $d \equiv 1 \pmod{4}$.