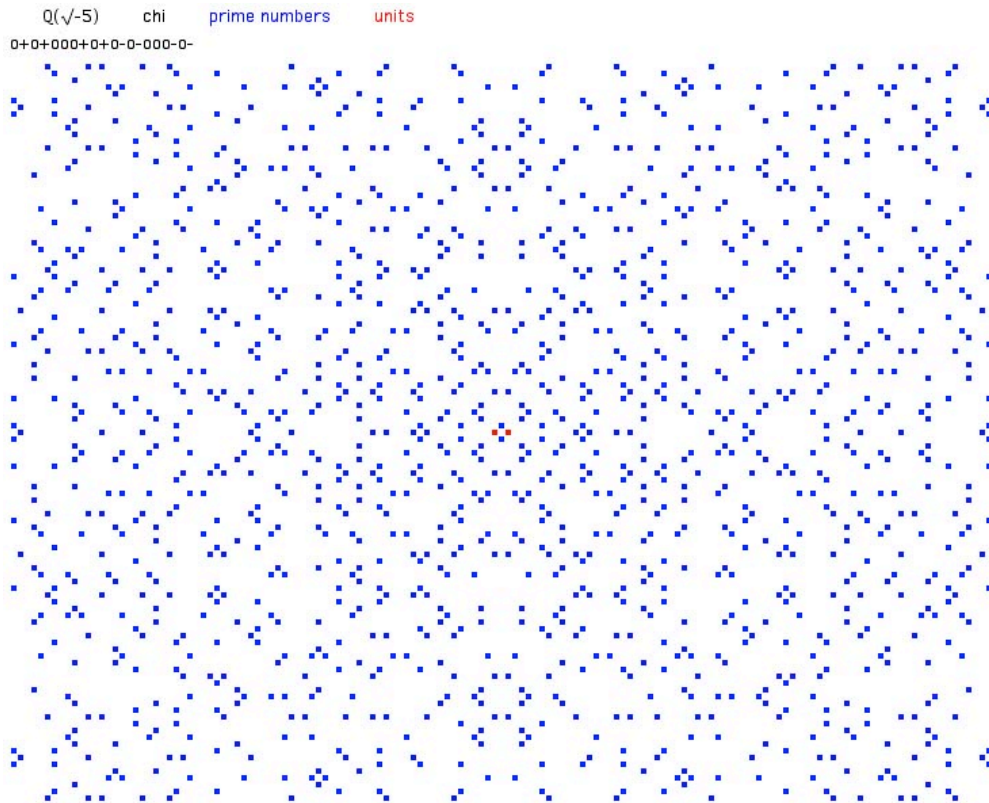


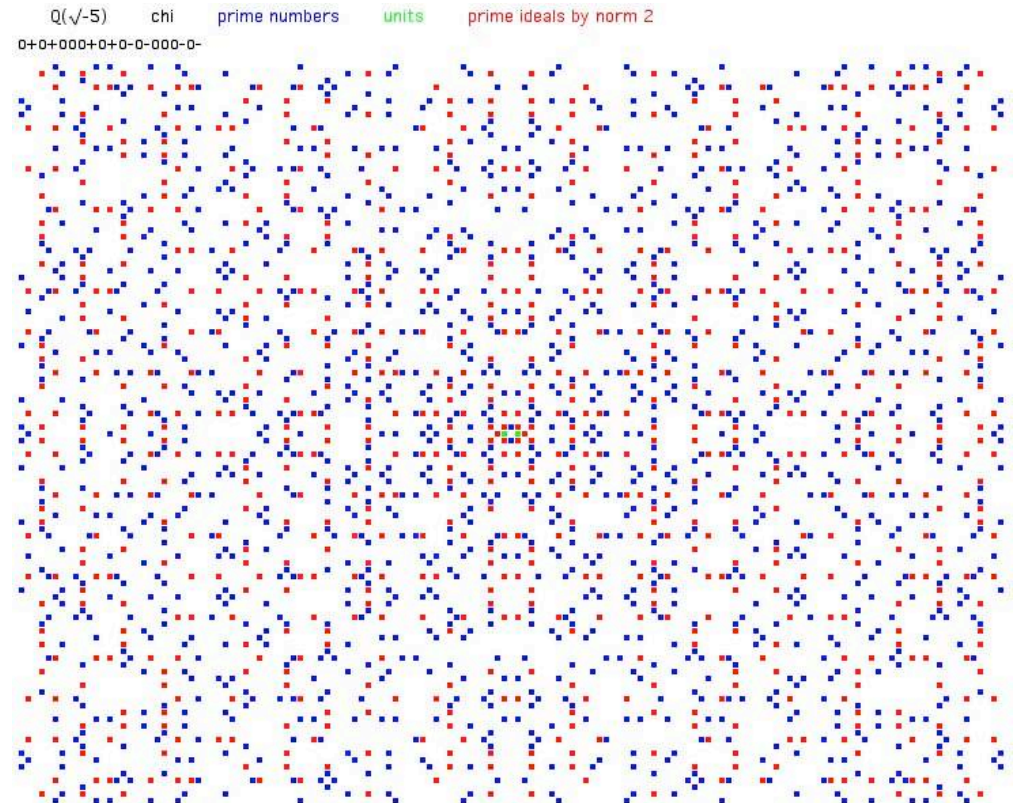
Pictures for the complex fields of class number 2 and $d \equiv 0 \pmod{4}$:

$Q(\sqrt{-5}), Q(\sqrt{-6}), Q(\sqrt{-10}), Q(\sqrt{-13}), Q(\sqrt{-22}), Q(\sqrt{-37}), Q(\sqrt{-58})$

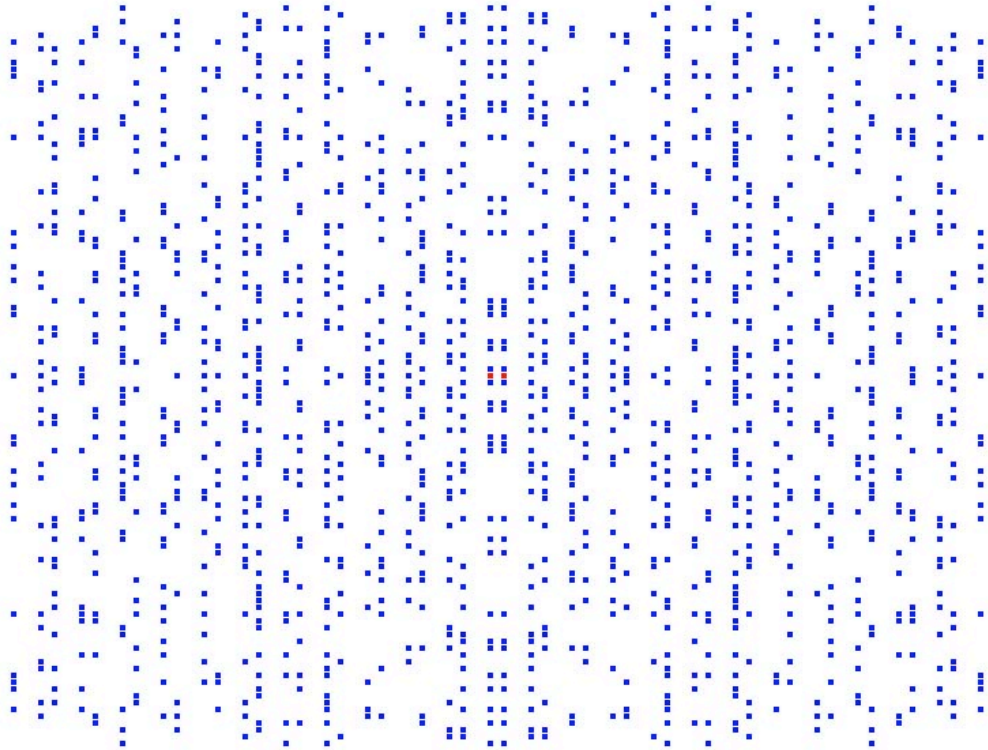
prime numbers and units



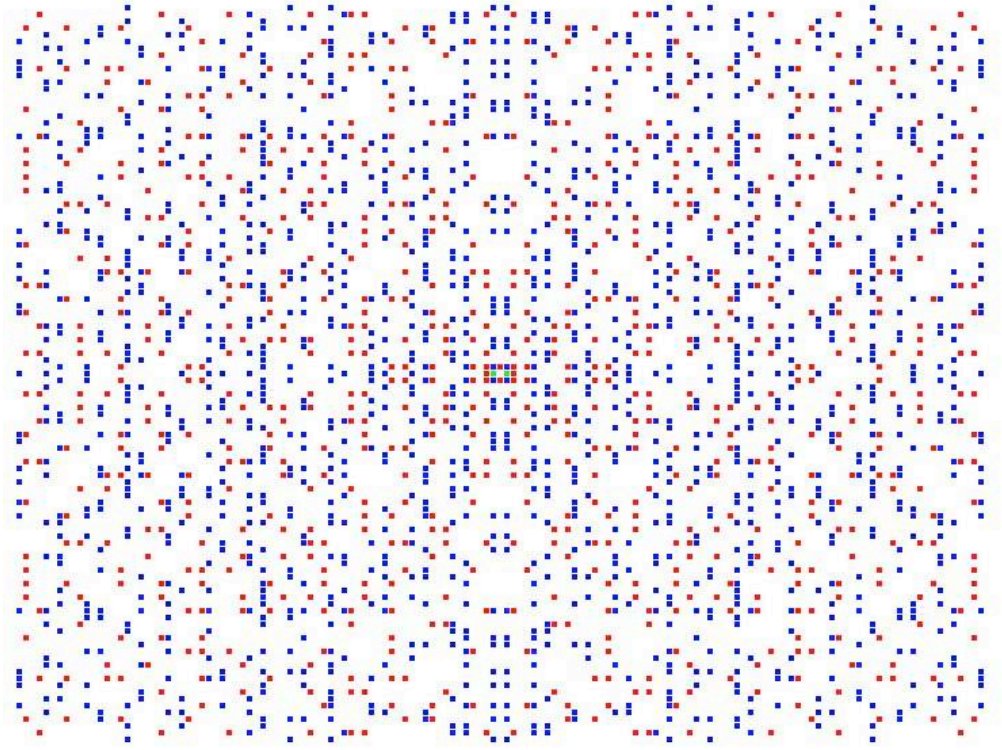
and non-principal prime ideals



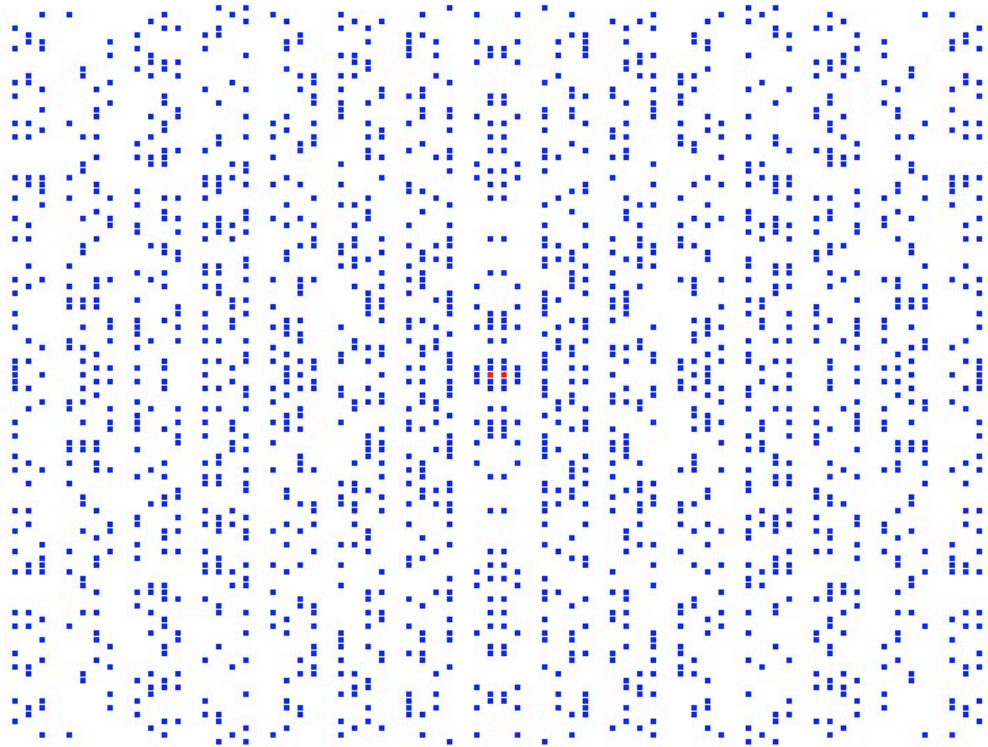
Q($\sqrt{-6}$) chi prime numbers units
0+000+0+000+0-000-0-000-



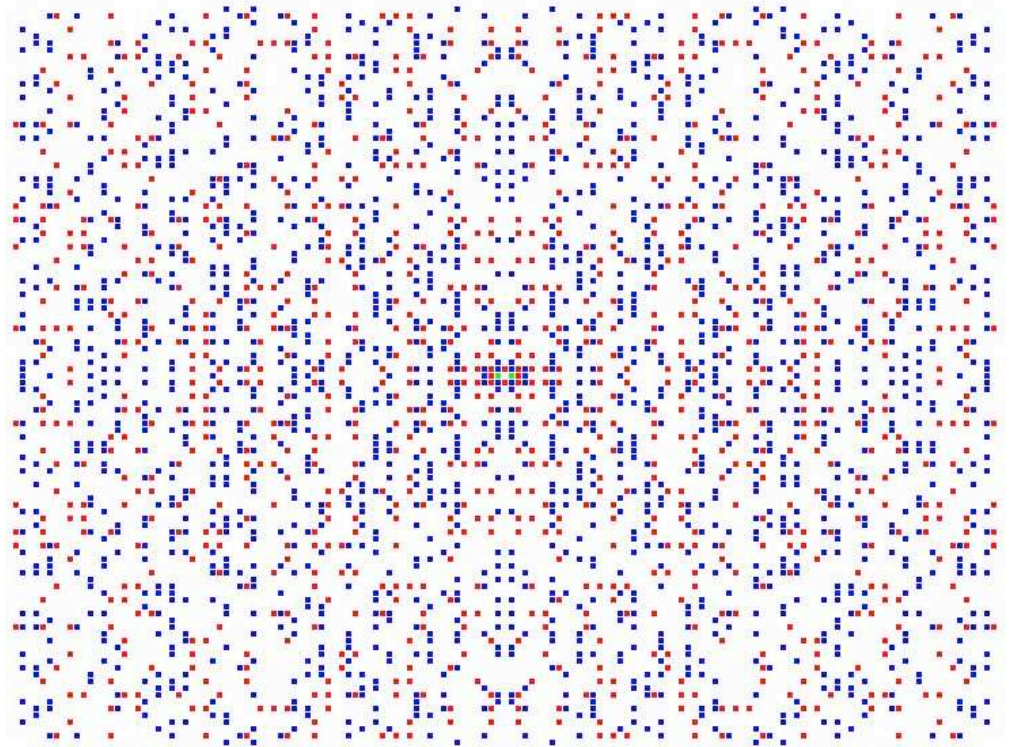
Q($\sqrt{-6}$) chi prime numbers units prime ideals by norm 2
0+000+0+000+0-000-0-000-



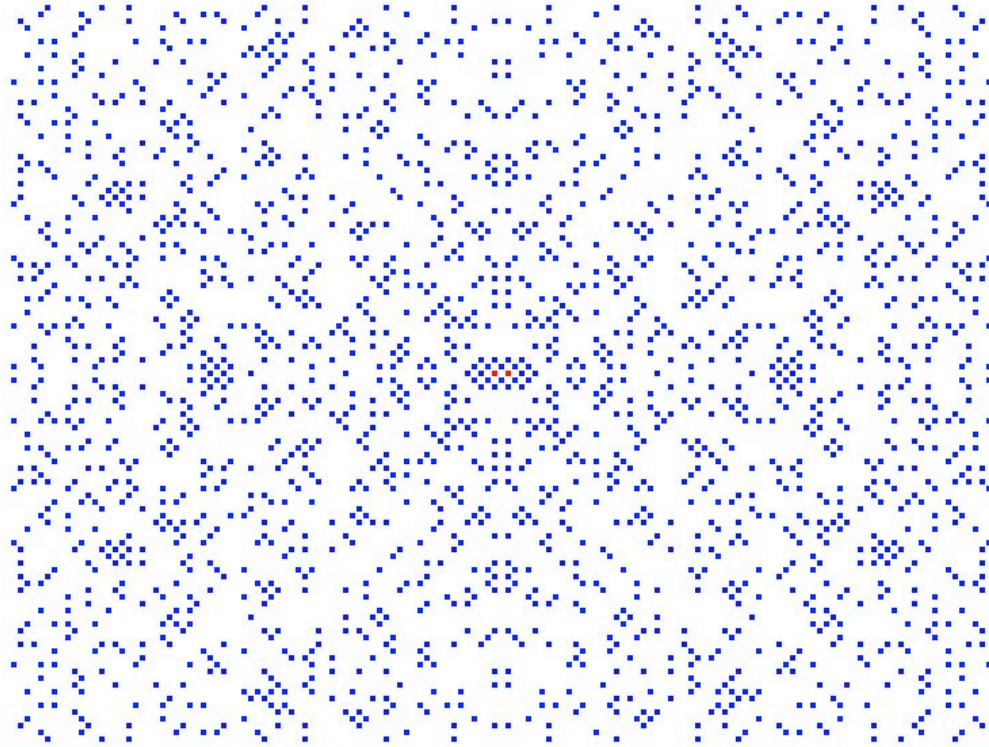
Q($\sqrt{-10}$) chi prime numbers units
0+0-000+0+0+0+000-0+0-0+000-0-0-0-000+0-



Q($\sqrt{-10}$) chi prime numbers units prime ideals by norm 2
0+0-000+0+0+0+000-0+0-0+000-0-0-0-000+0-



Q($\sqrt{-13}$) chi prime numbers units
0+0-0-0+0+000+0+0+0-0-0-0+0+0-0-0-000-0-0-0+0+0-



Q($\sqrt{-13}$) chi prime numbers units prime ideals by norm 2
0+0-0-0+0+000+0+0+0-0-0-0+0+0-0-0-000-0-0-0+0+0-

