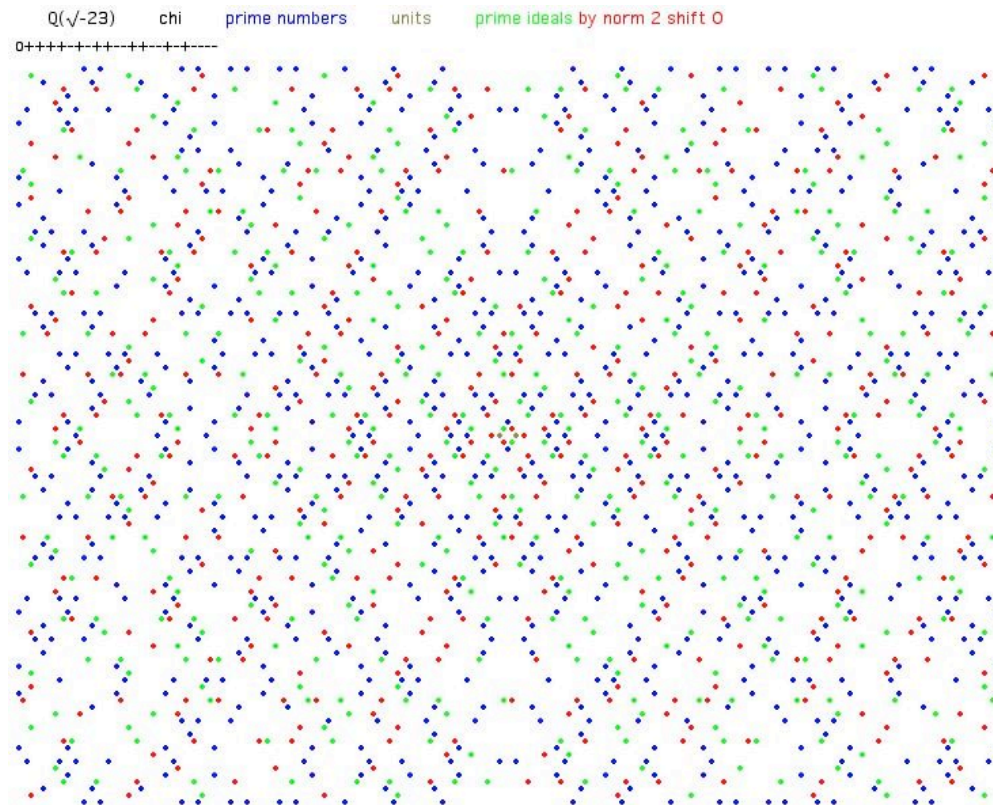
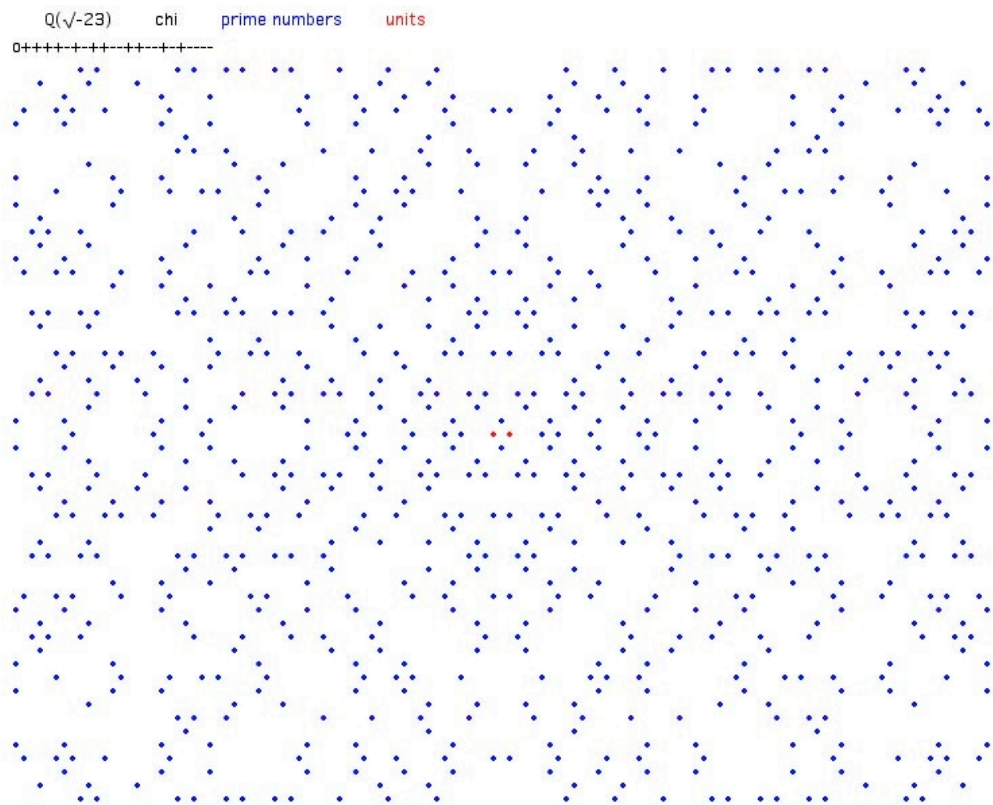


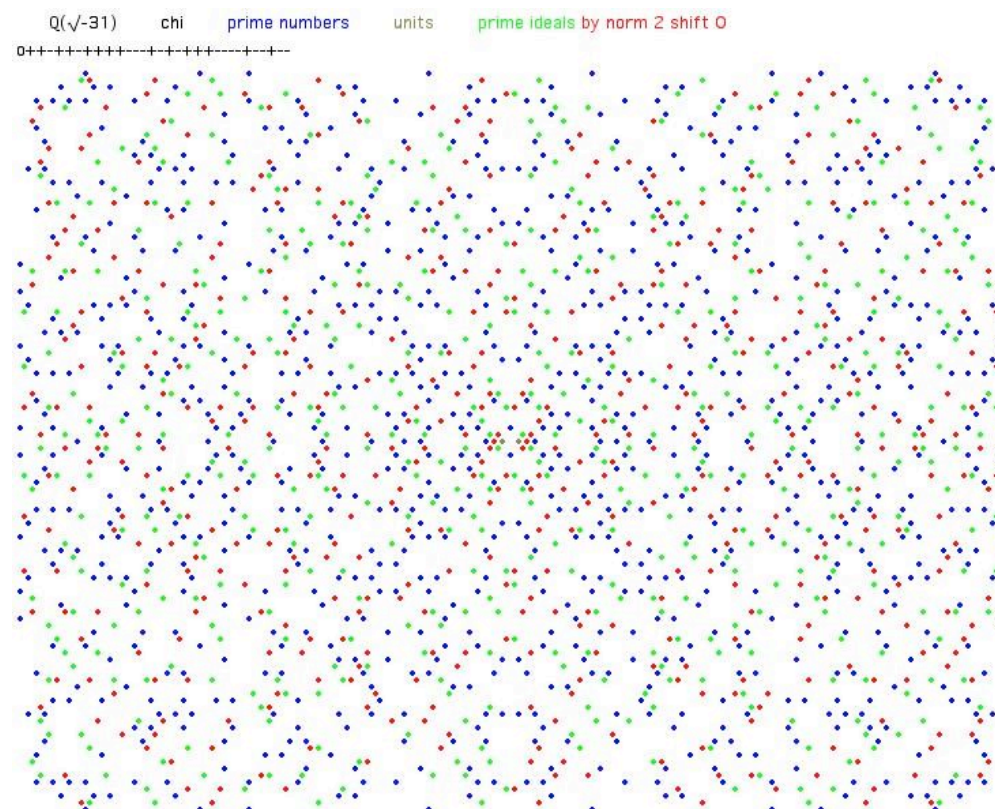
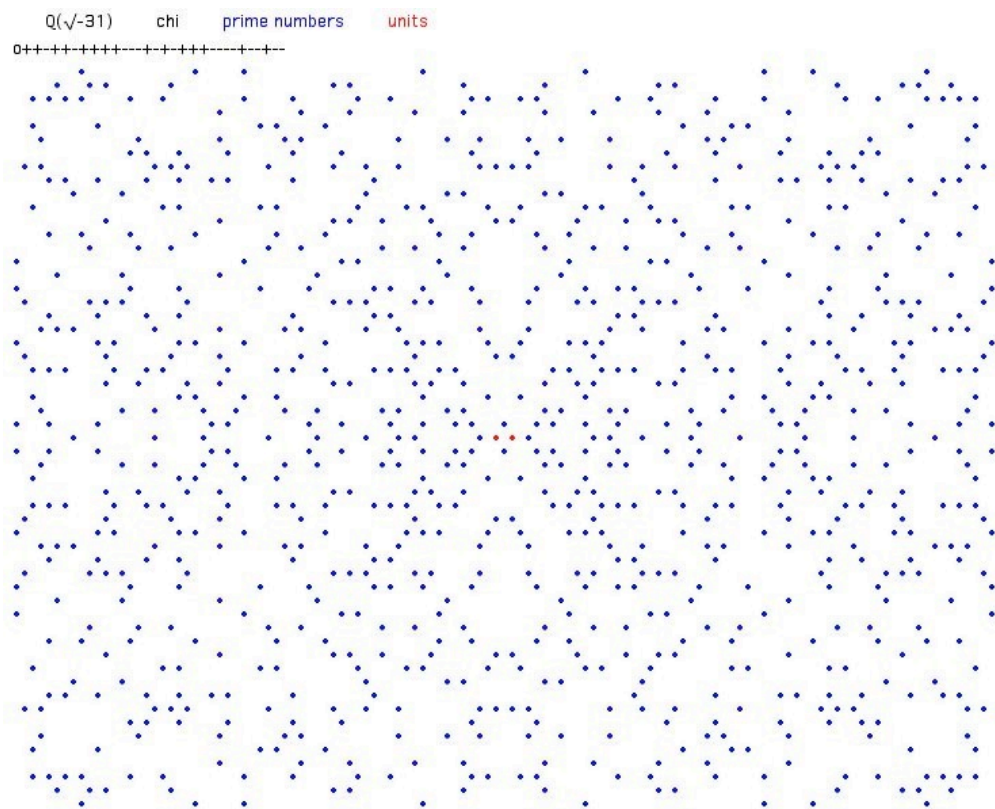
Pictures for some complex fields of class number 3 and  $d \equiv 1 \pmod{4}$ :

$Q(\sqrt{-23}), Q(\sqrt{-31}), Q(\sqrt{-59}), Q(\sqrt{-83}), Q(\sqrt{-107}), Q(\sqrt{-139}), Q(\sqrt{-211}), Q(\sqrt{-283}), Q(\sqrt{-307}), Q(\sqrt{-331}), Q(\sqrt{-379}), Q(\sqrt{-499})$

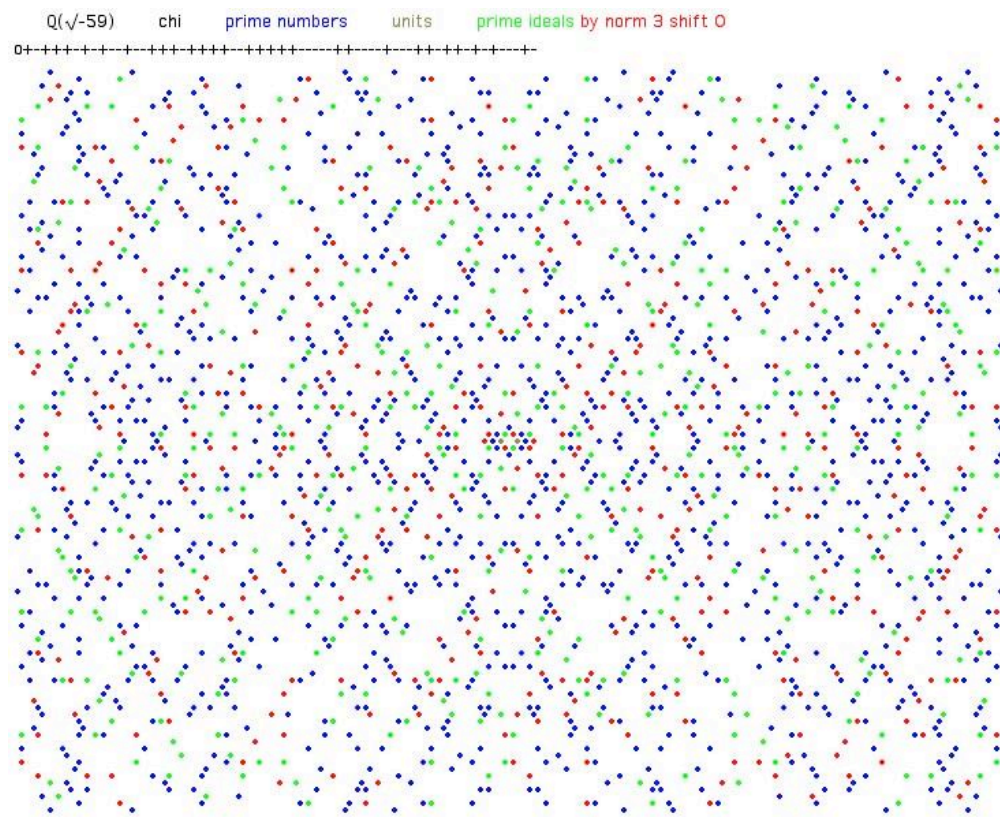
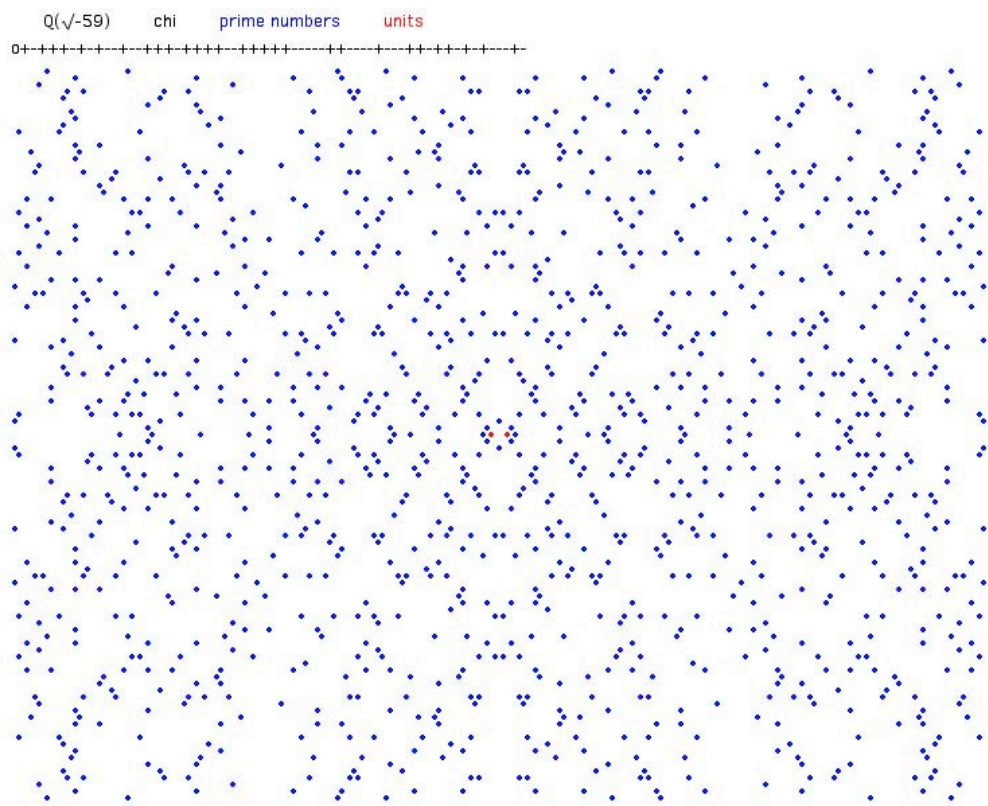
prime numbers and units

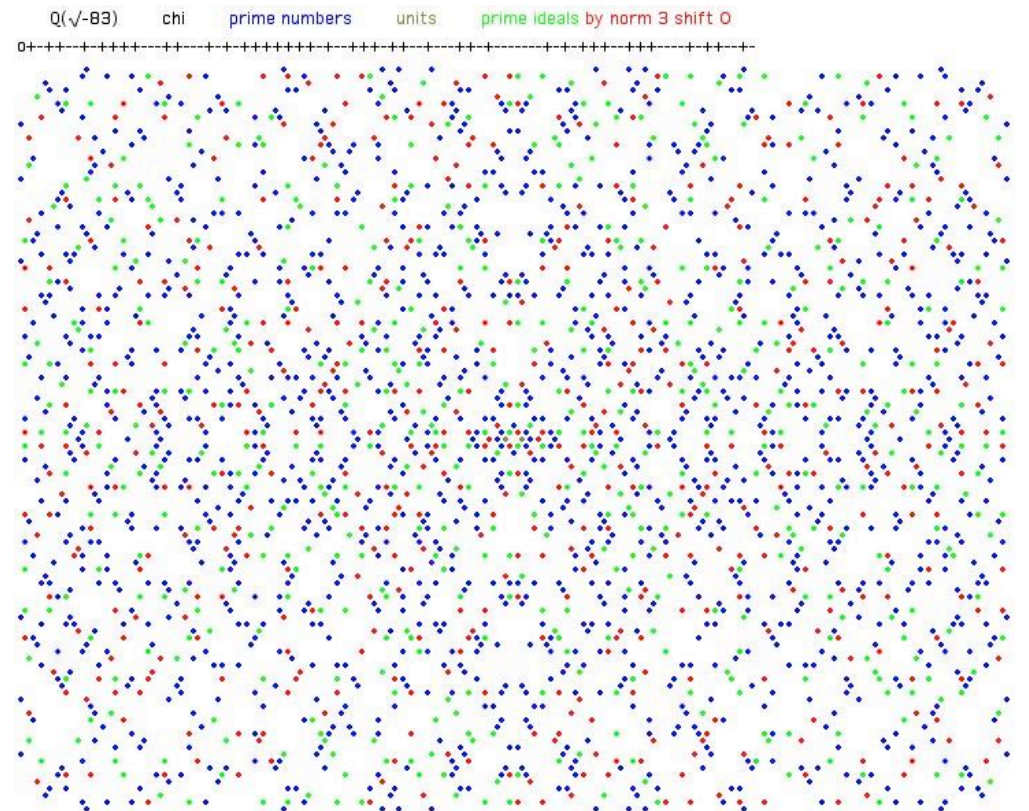
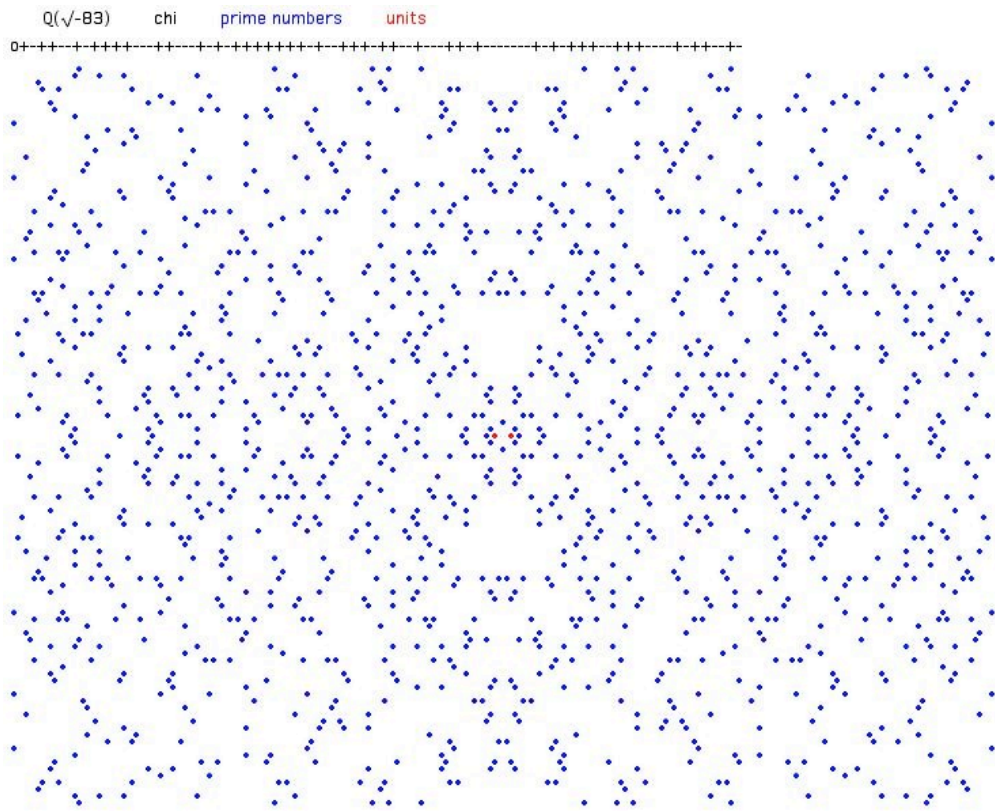
and non-principal prime ideals



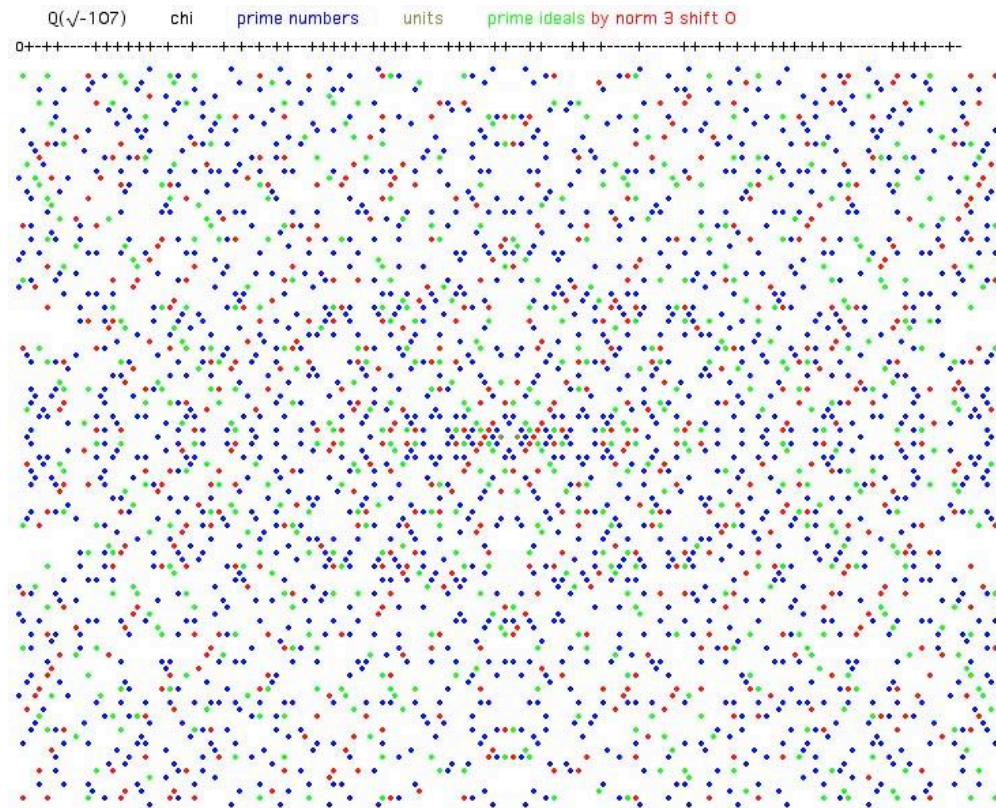
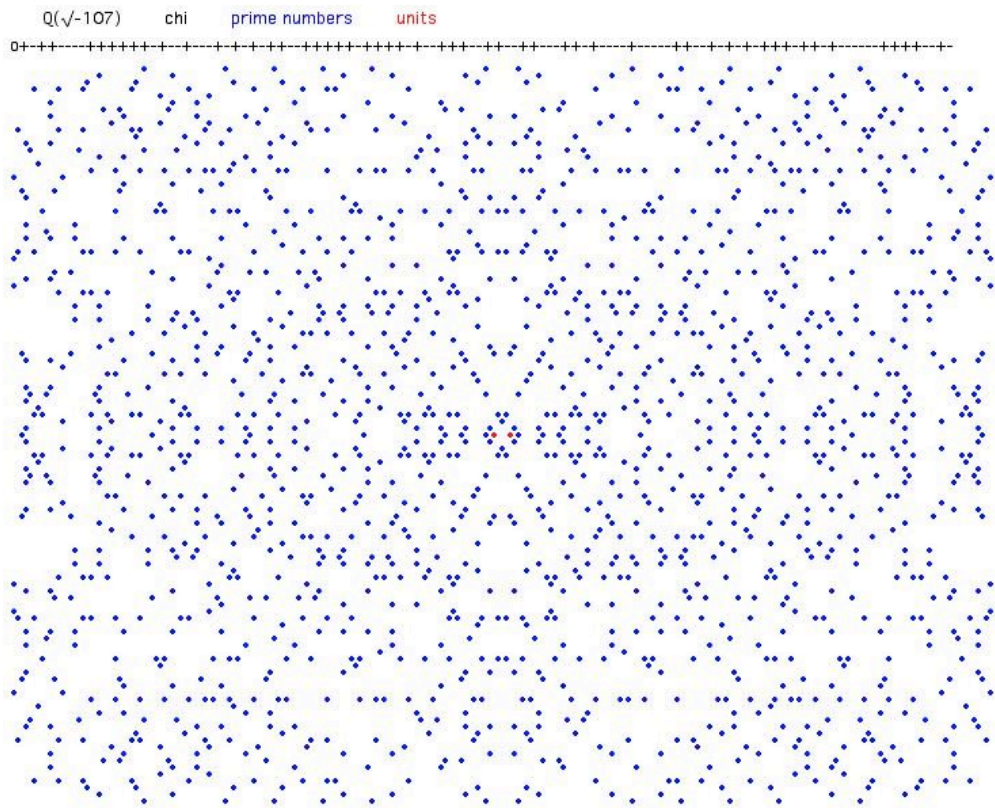




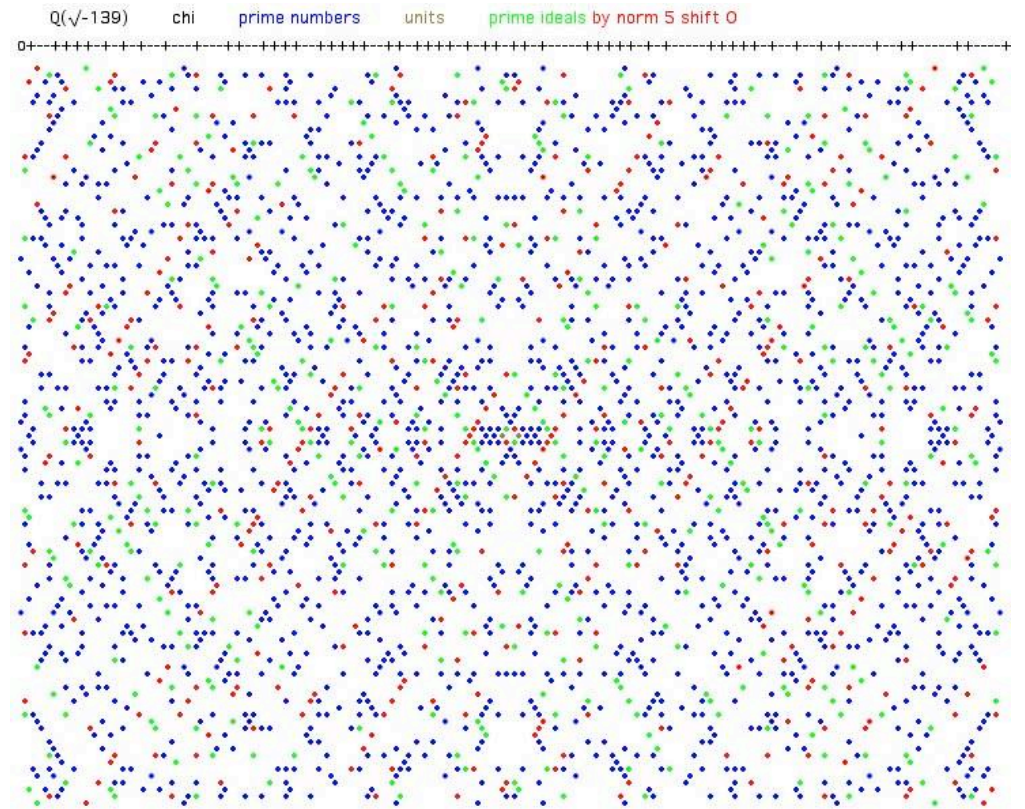
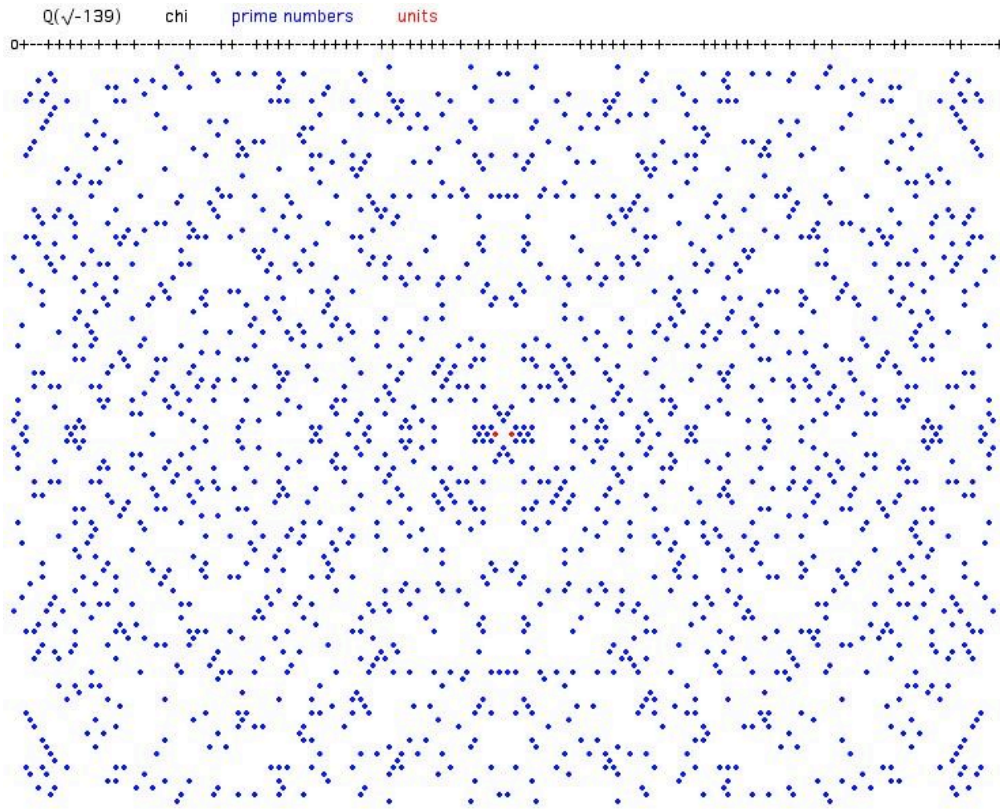




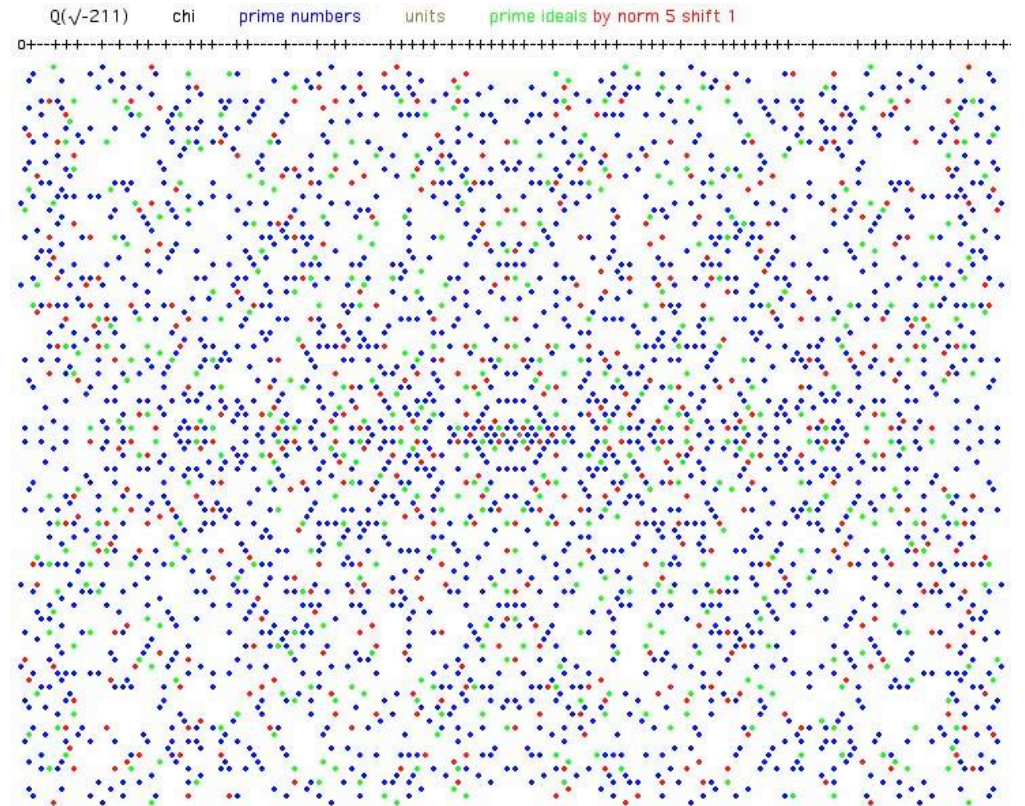
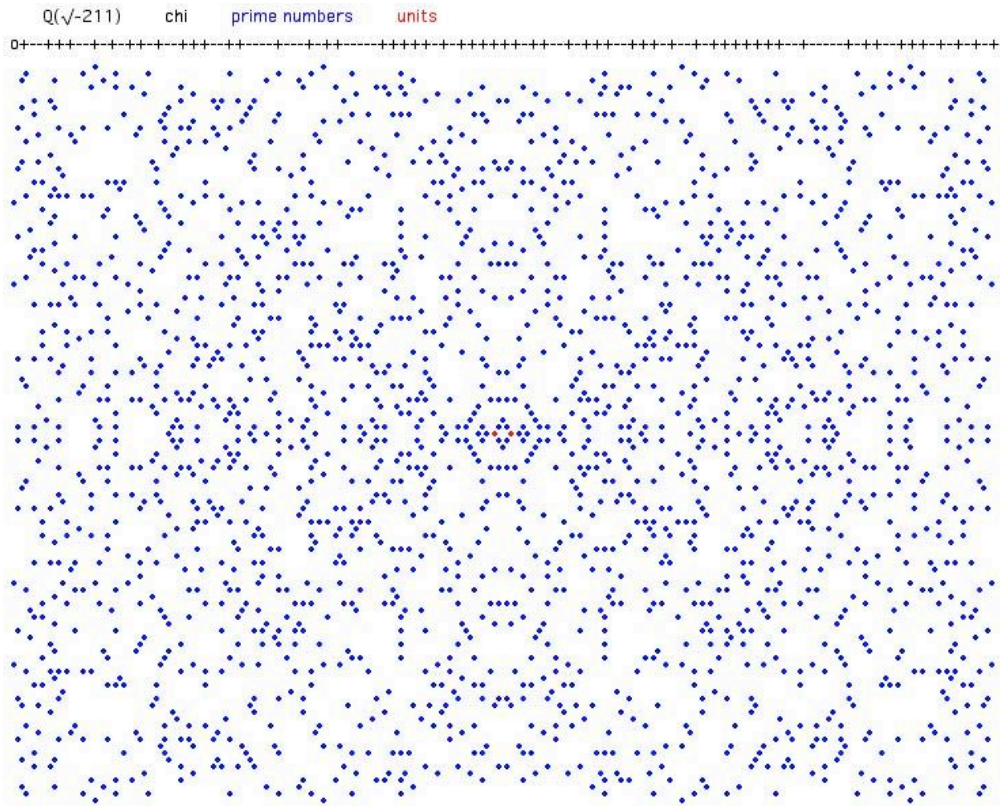




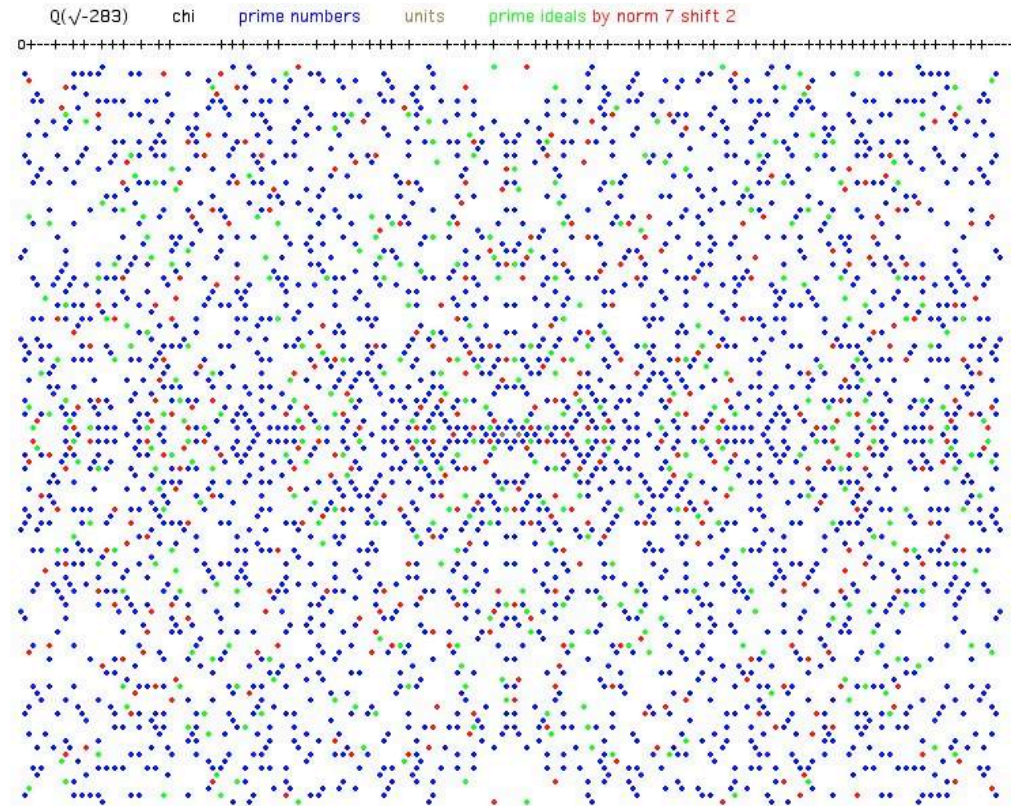
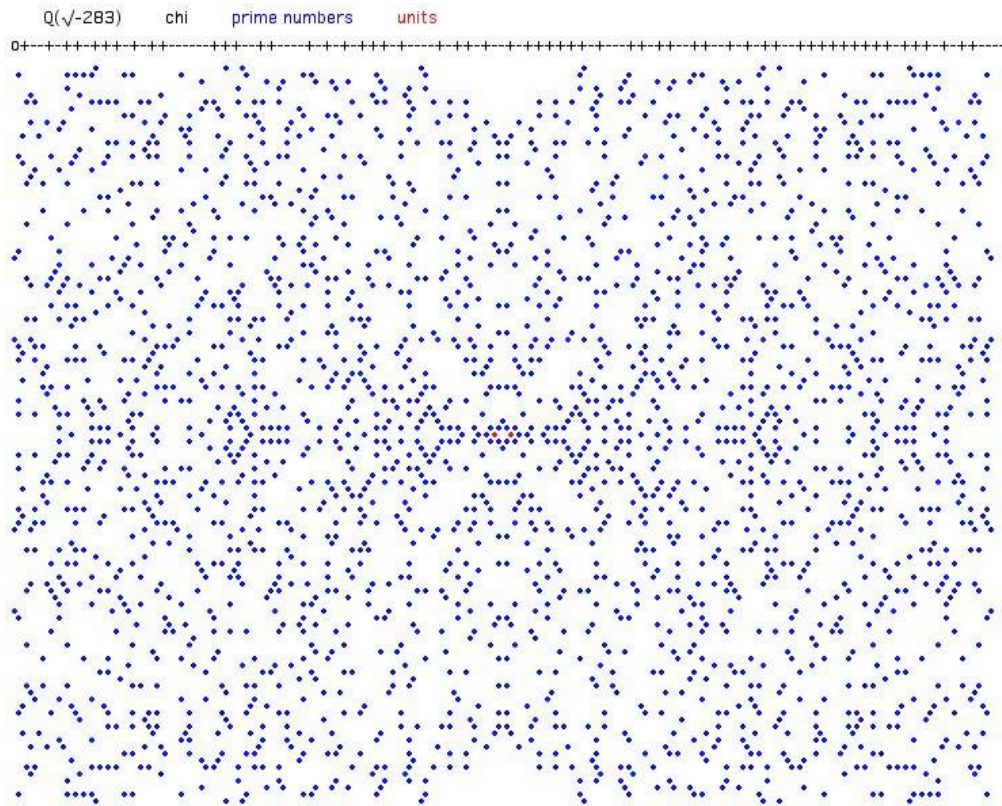




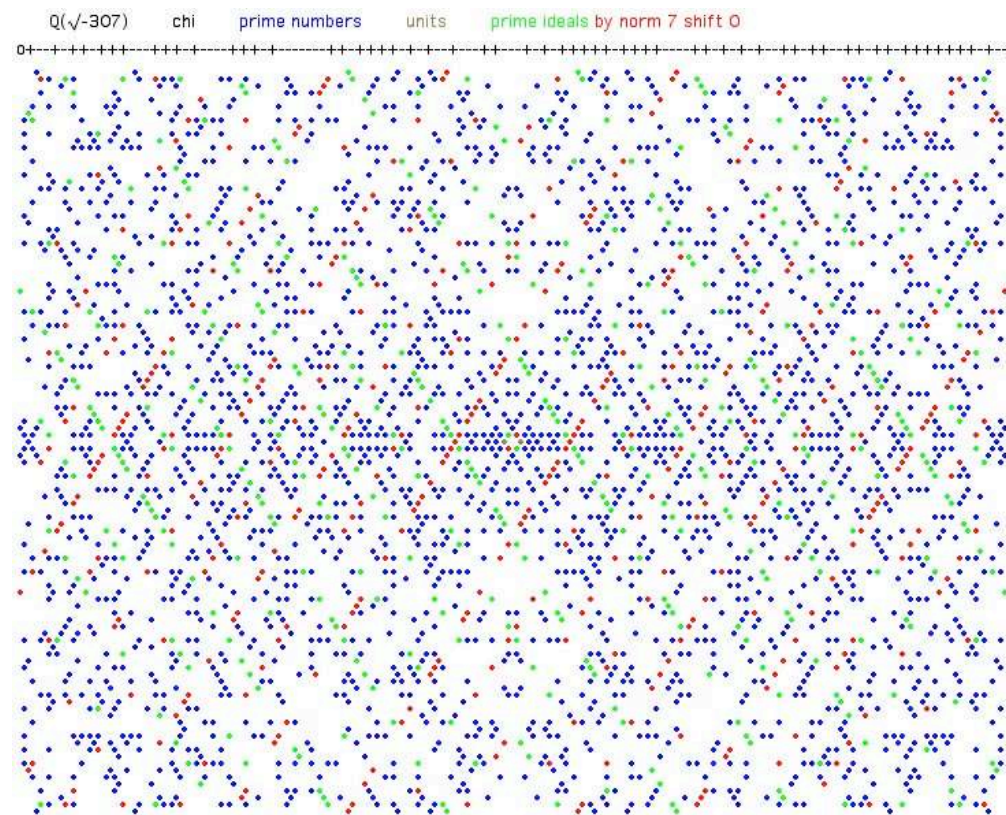
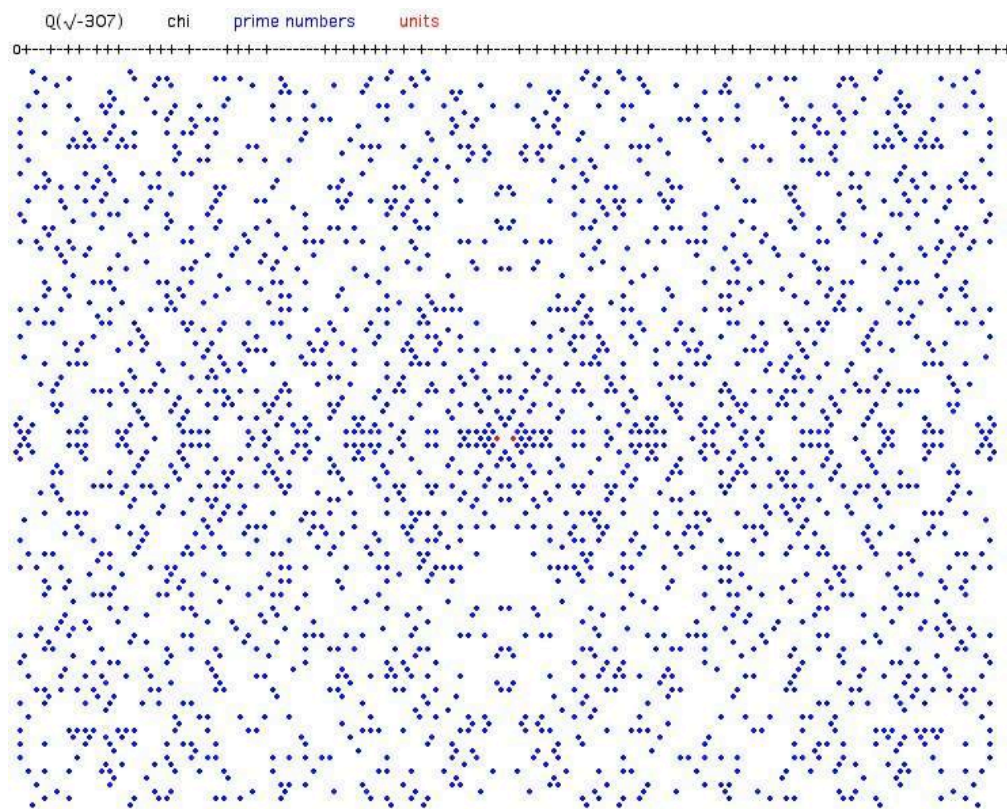






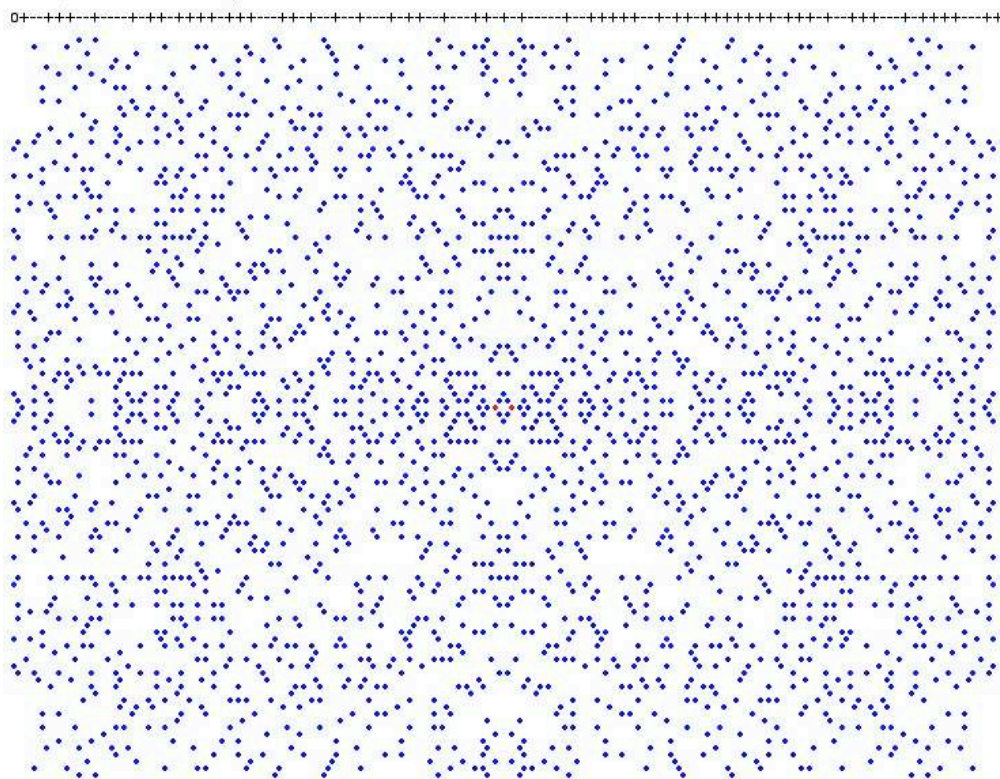




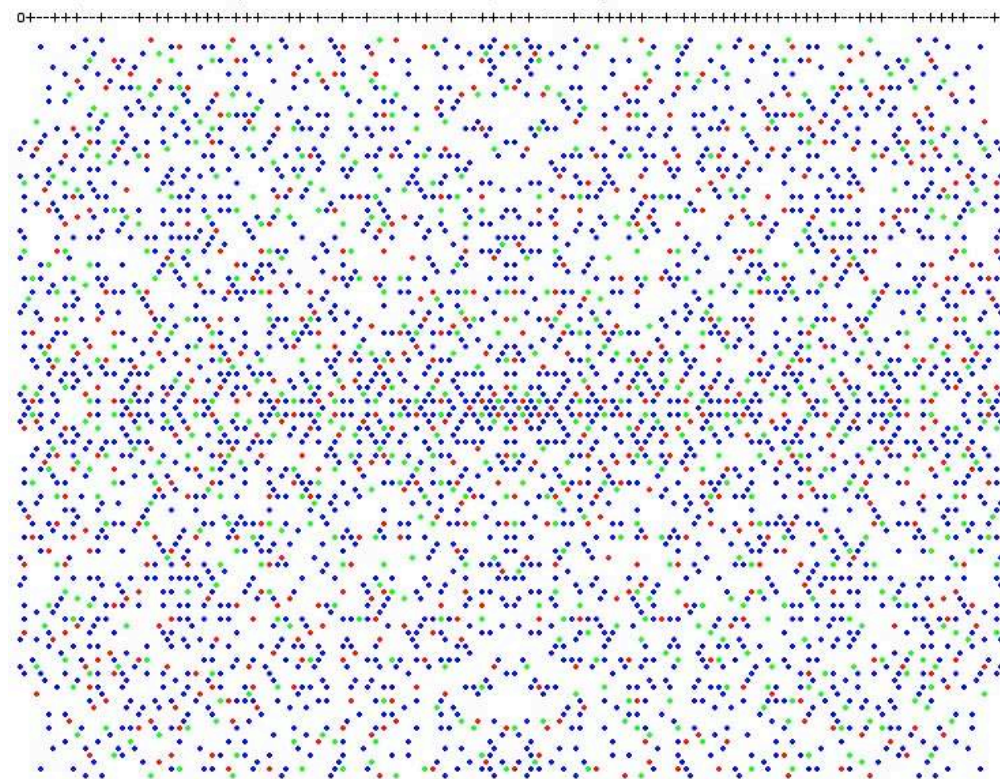




$Q(\sqrt{-331})$  chi prime numbers units

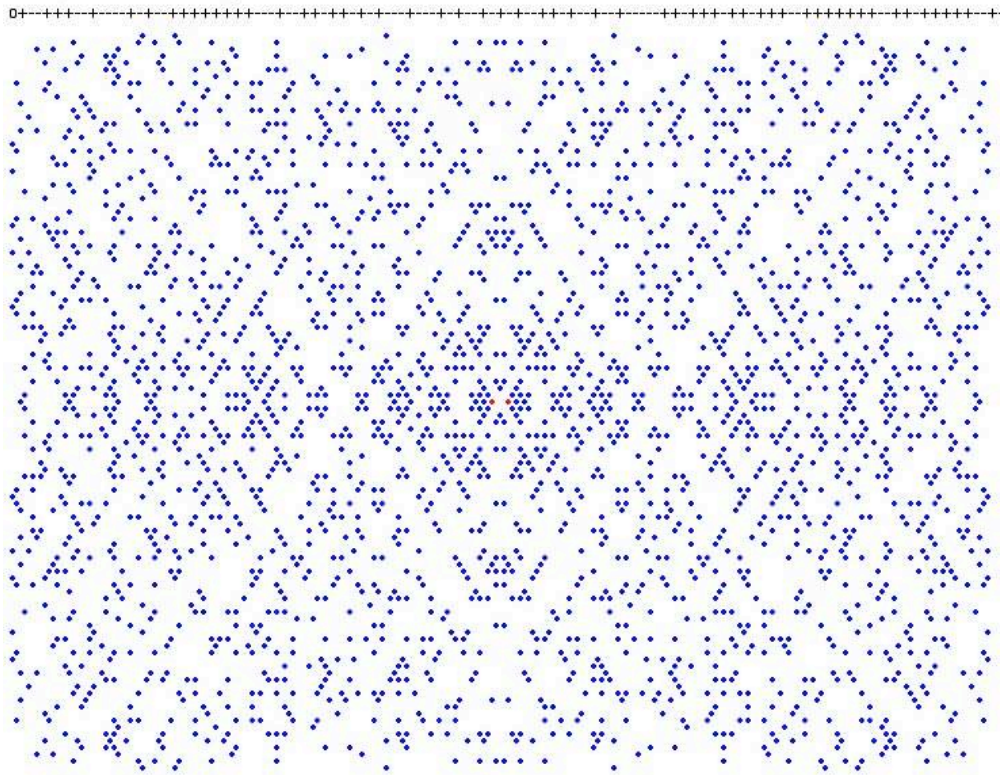


$Q(\sqrt{-331})$  chi prime numbers units prime ideals by norm 5 shift 1

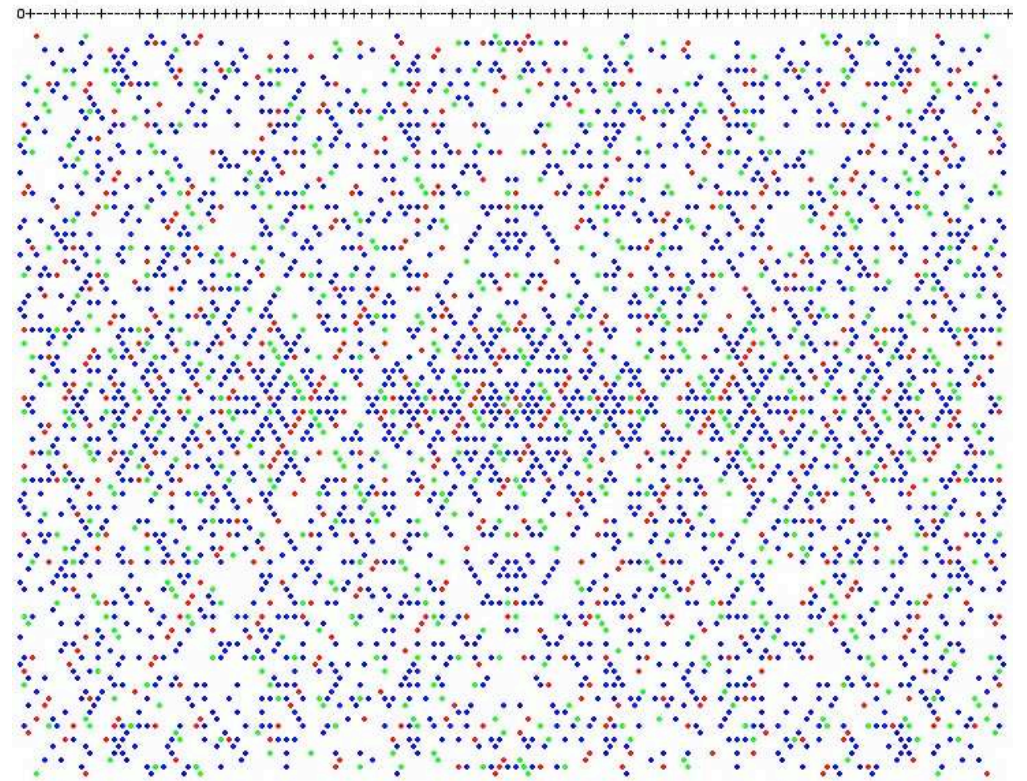




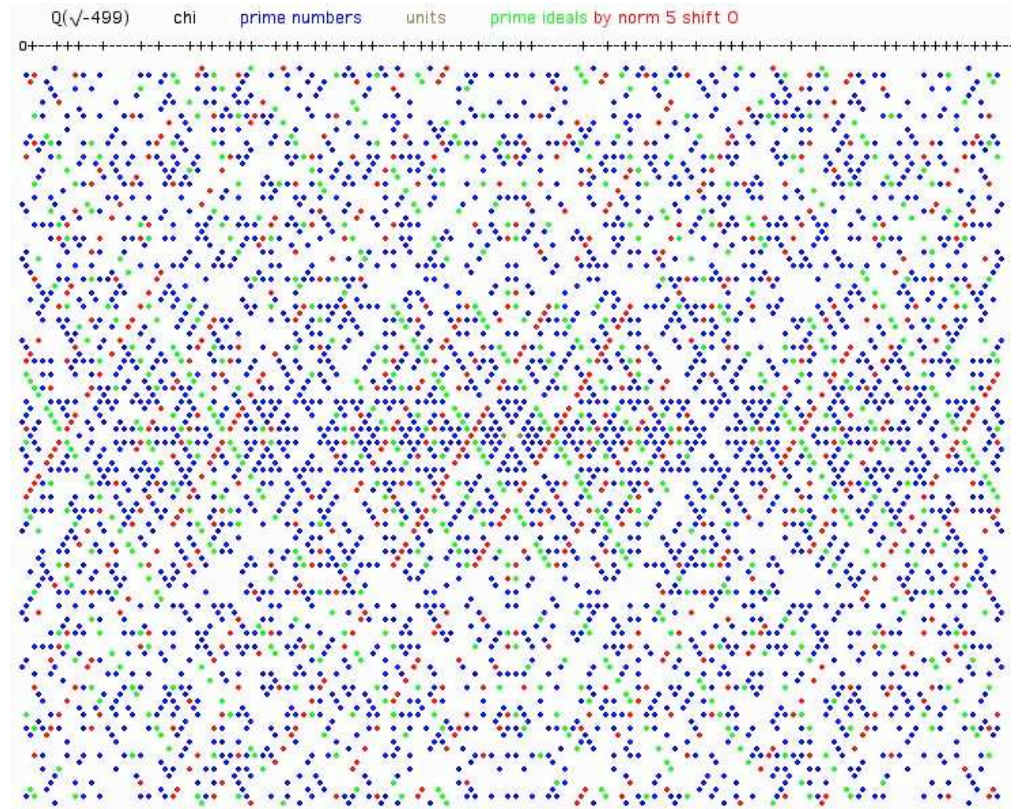
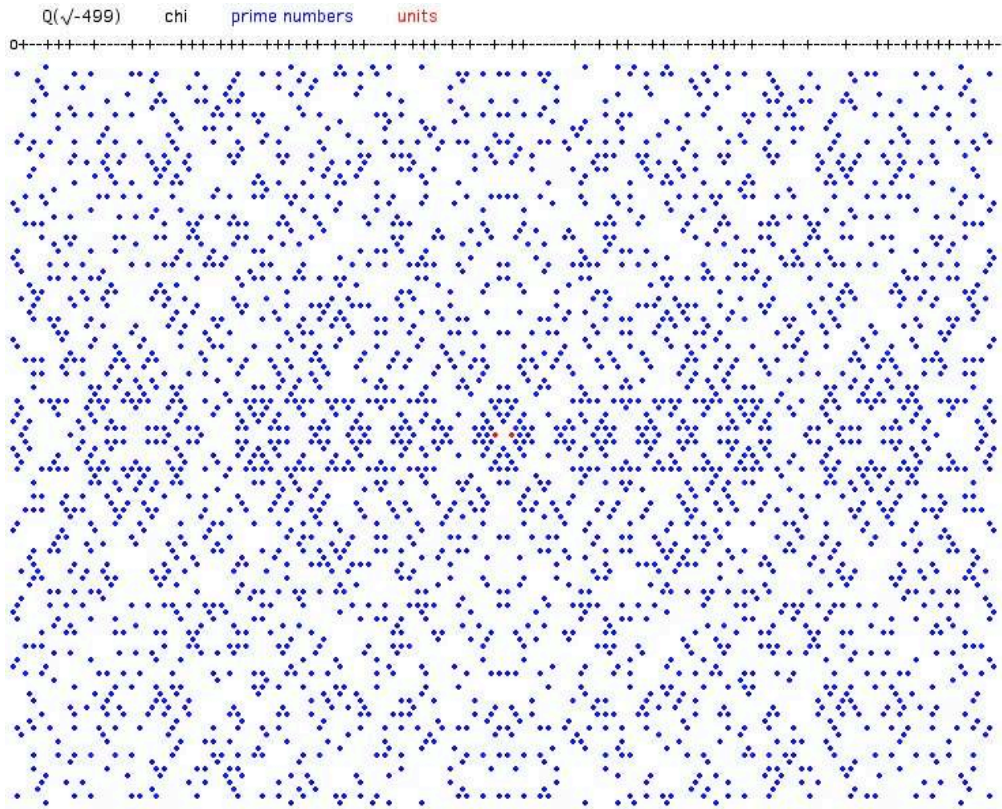
Q( $\sqrt{-379}$ ) chi prime numbers units



Q( $\sqrt{-379}$ ) chi prime numbers units prime ideals by norm 5 shift 0







End of Pictures for some complex fields of class number 3 and  $d \equiv 1 \pmod{4}$ .