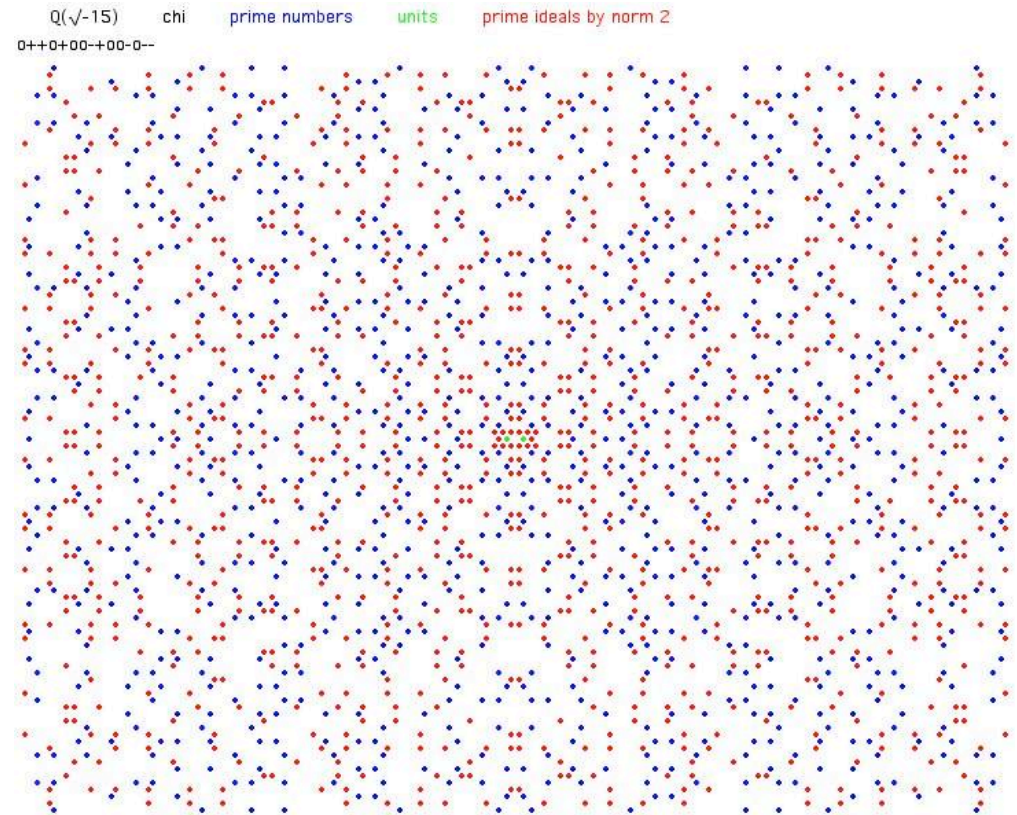
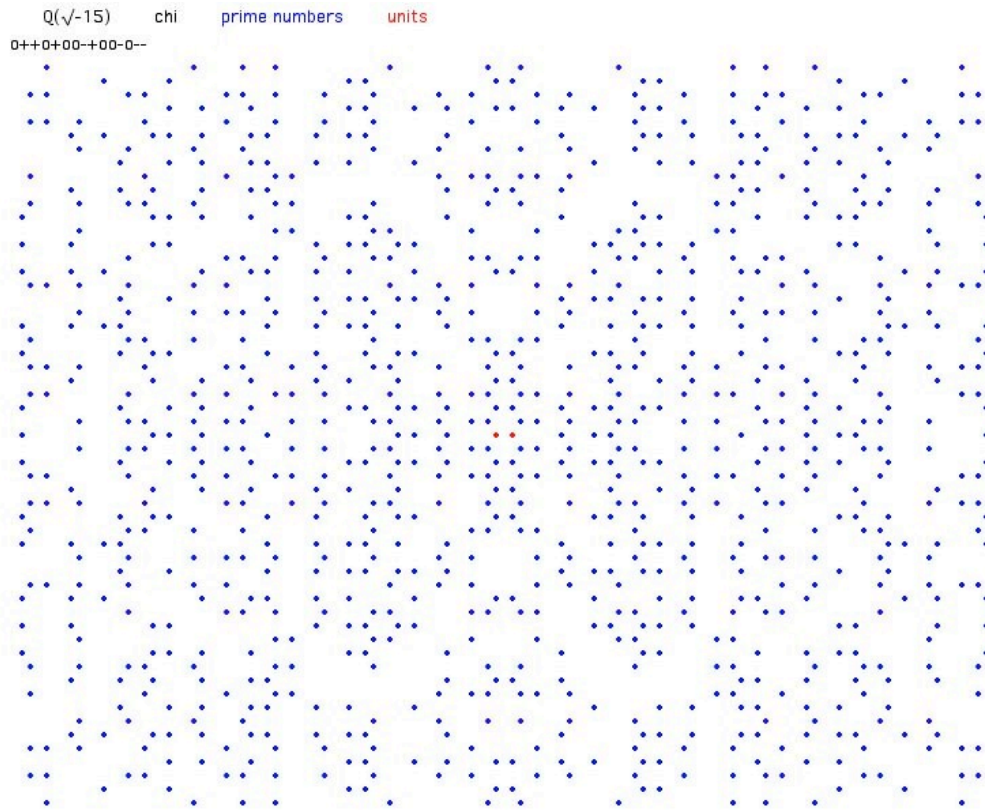


Pictures for the complex fields of class number 2 and  $d \equiv 1 \pmod{4}$ :

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

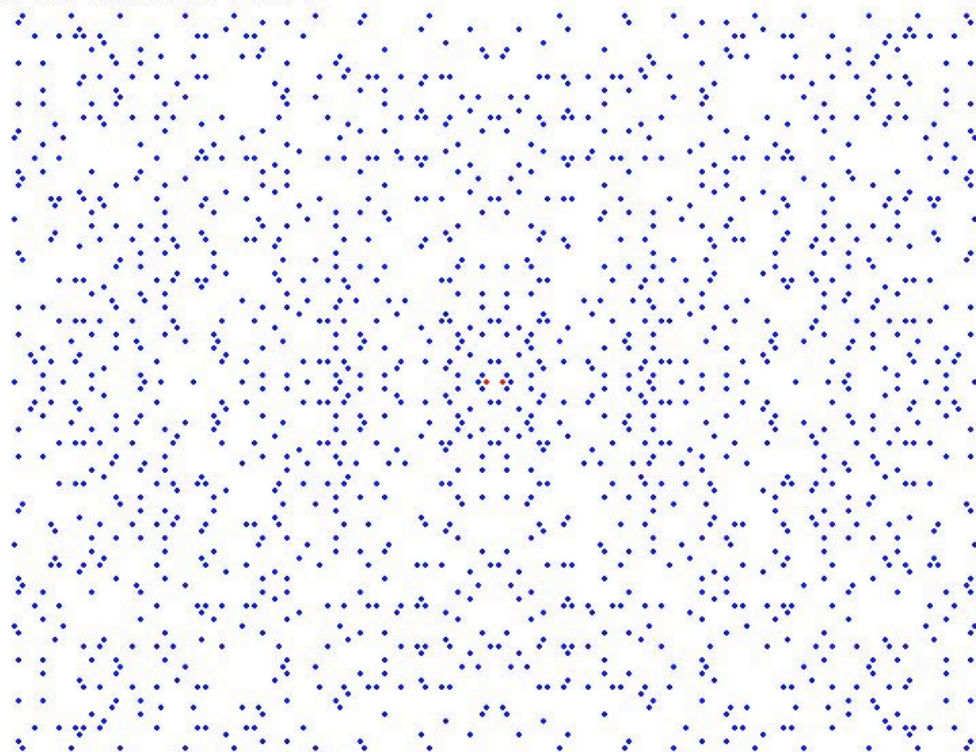
prime numbers and units

and non-principal prime ideals



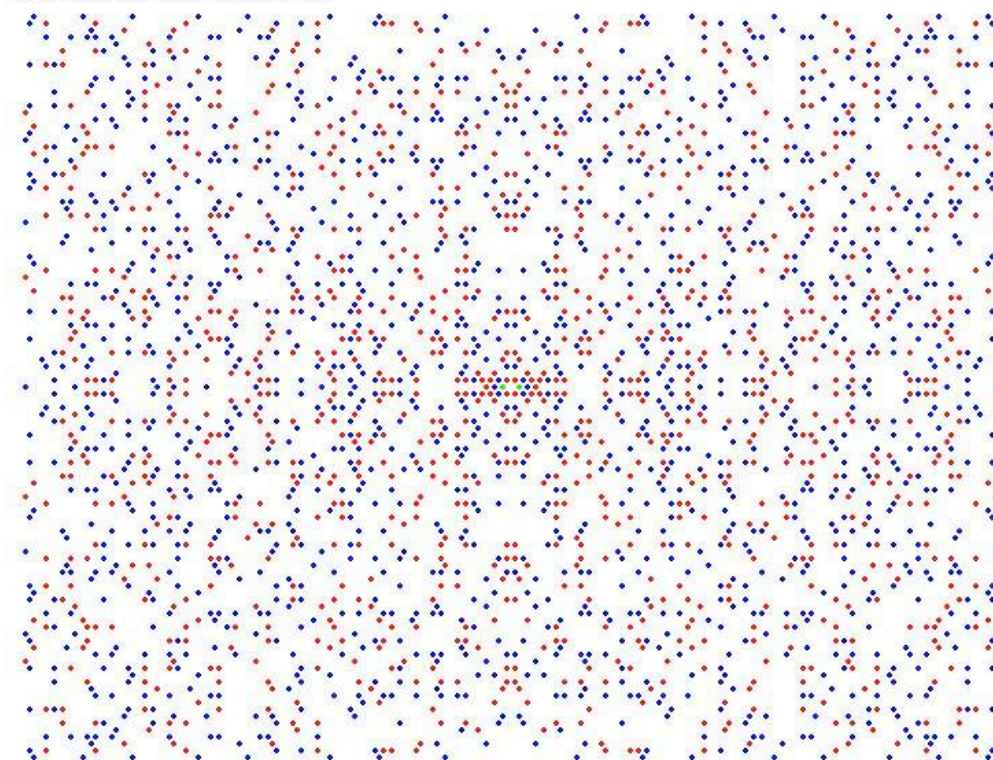
$\mathbb{Q}(\sqrt{-35})$  chi prime numbers units

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



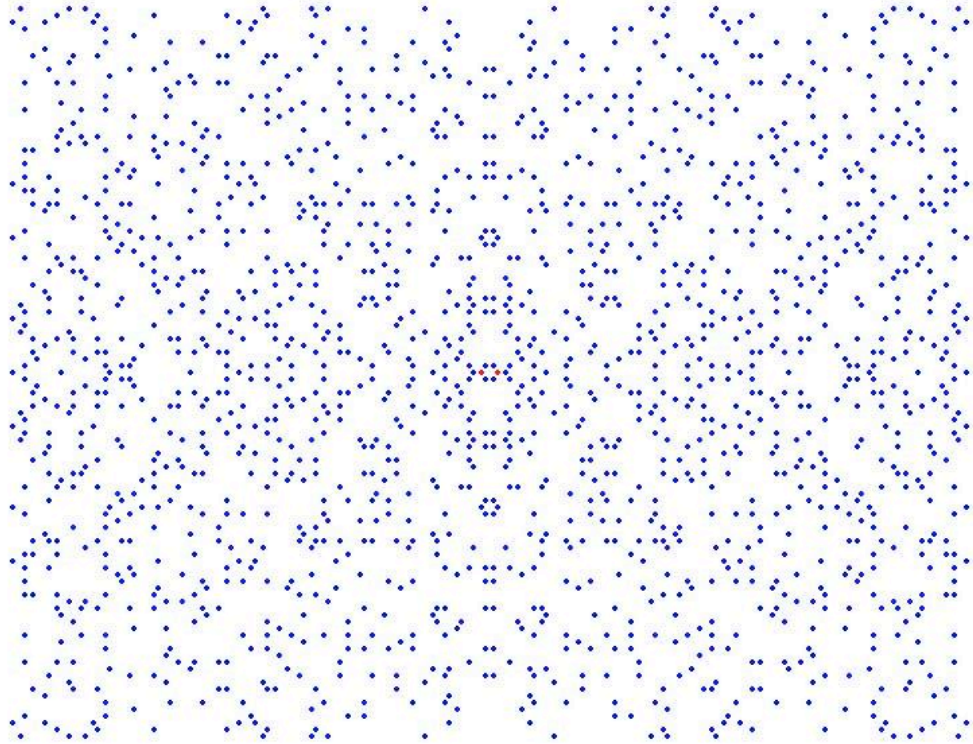
$\mathbb{Q}(\sqrt{-35})$  chi prime numbers units prime ideals by norm 3

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

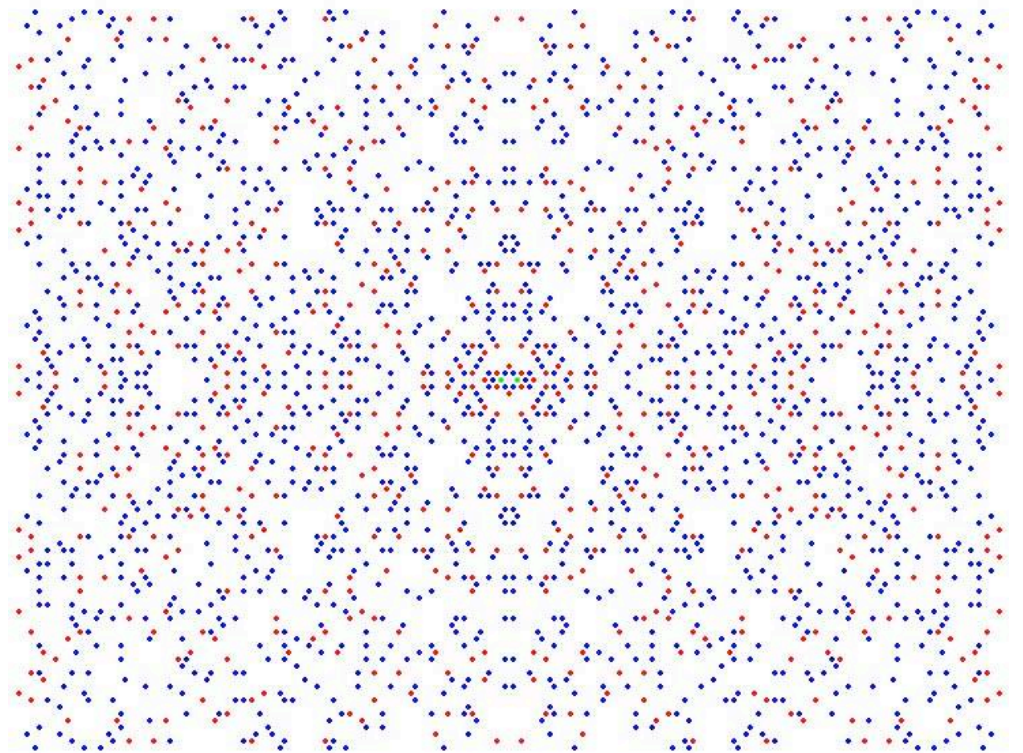




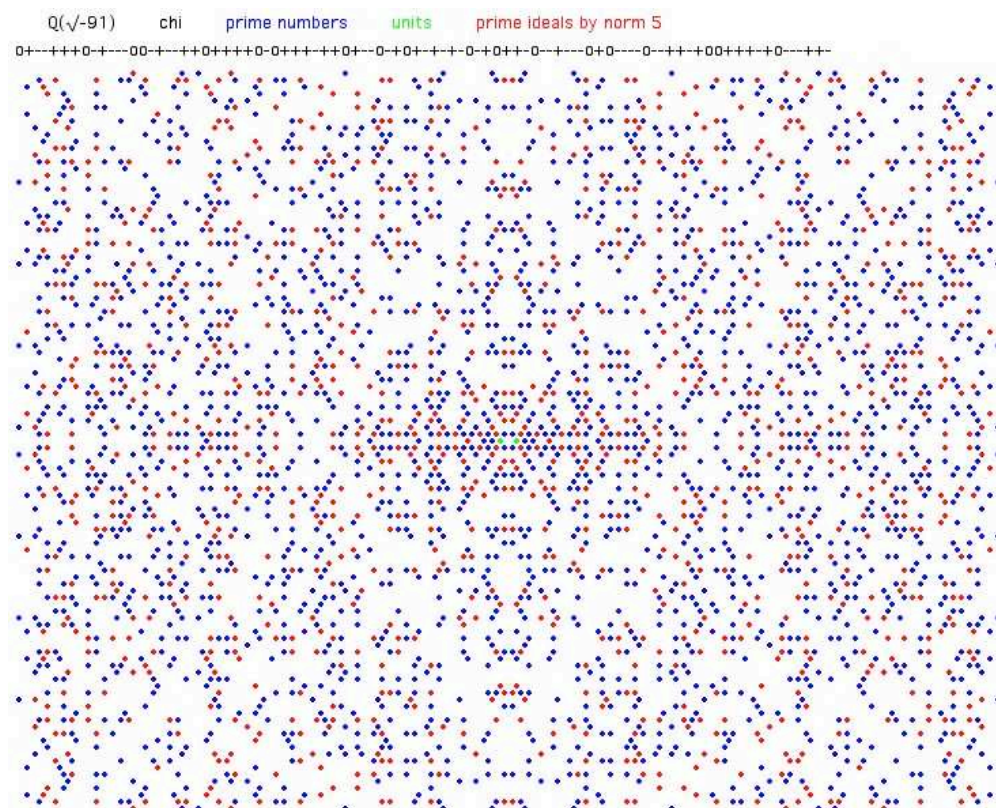
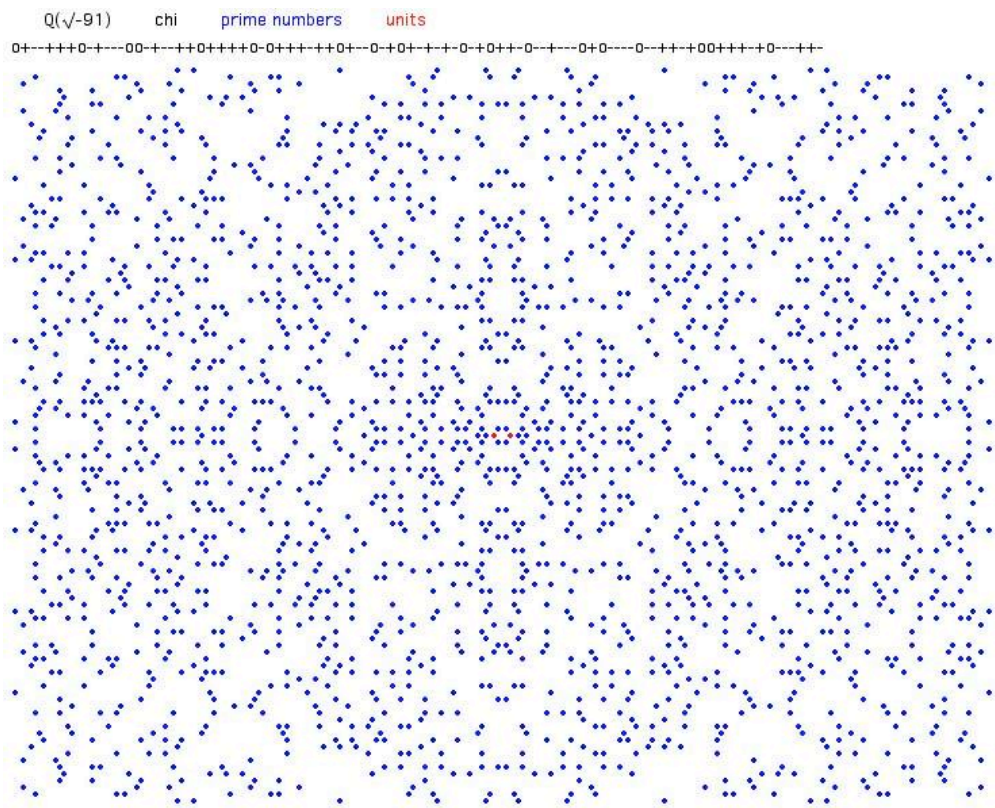
$\mathbb{Q}(\sqrt{-51})$  chi prime numbers units  
0+-0++0--0-+0++00++0-+0+-0+-0--00-0--0-+0+-0+-



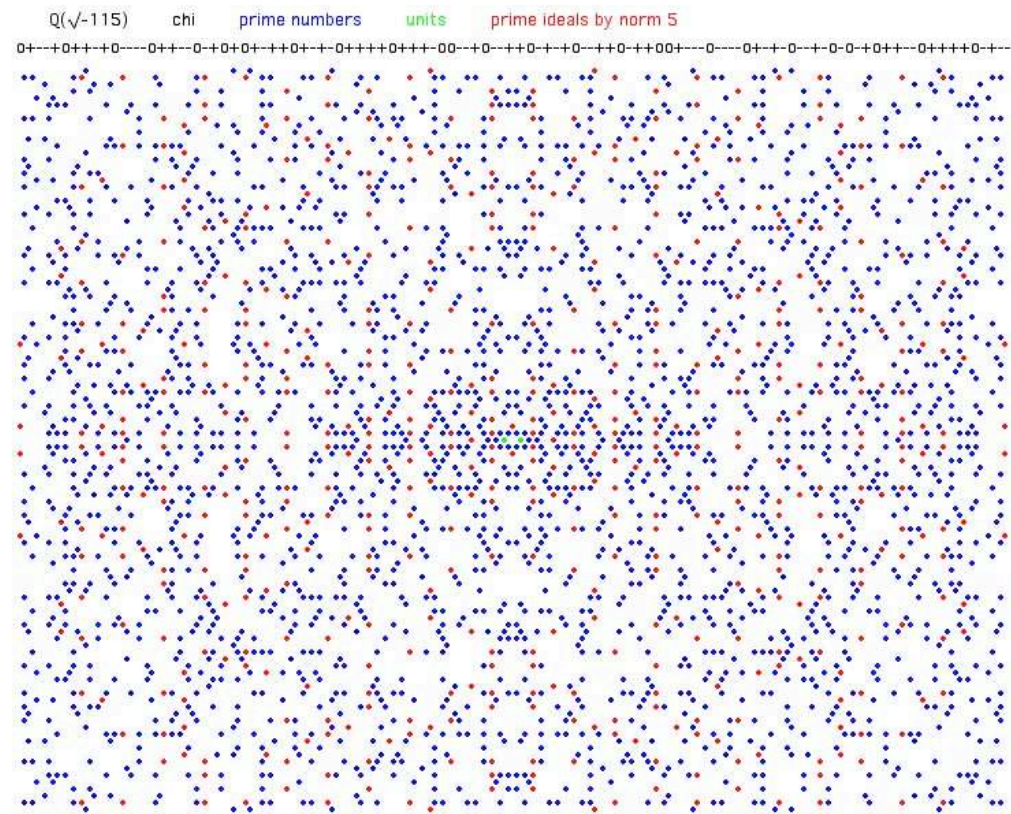
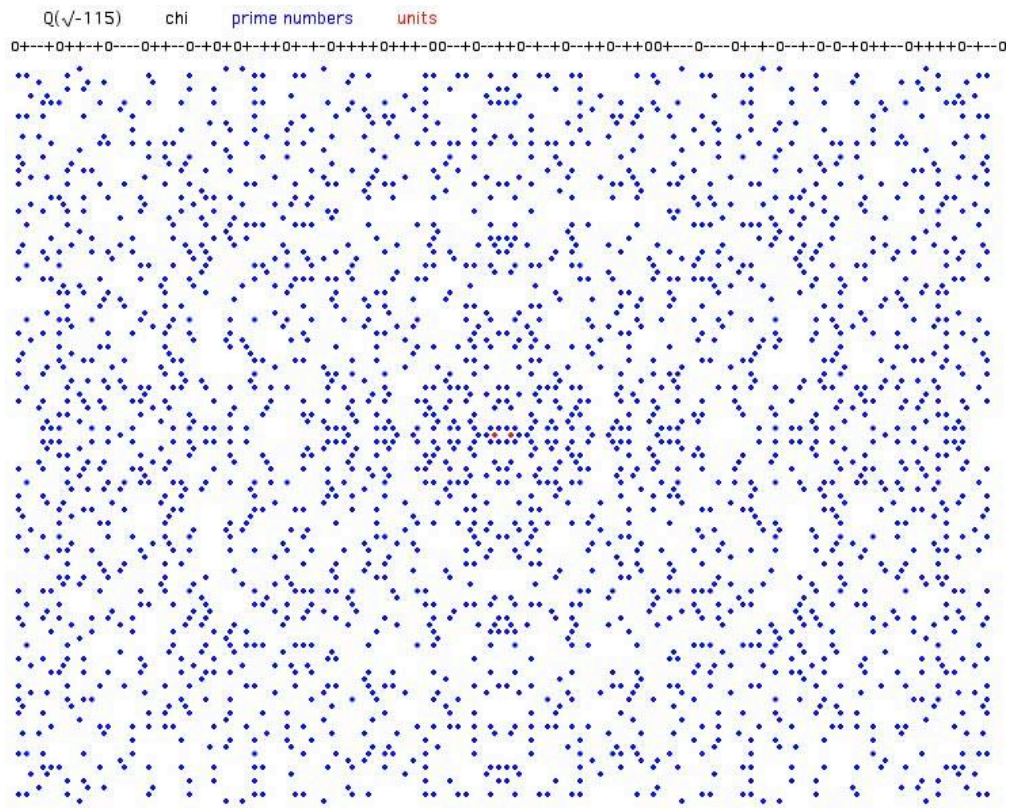
$\mathbb{Q}(\sqrt{-51})$  chi prime numbers units prime ideals by norm 3  
0+-0++0--0-+0++00++0-+0+-0+-0--00-0--0-+0+-0+-



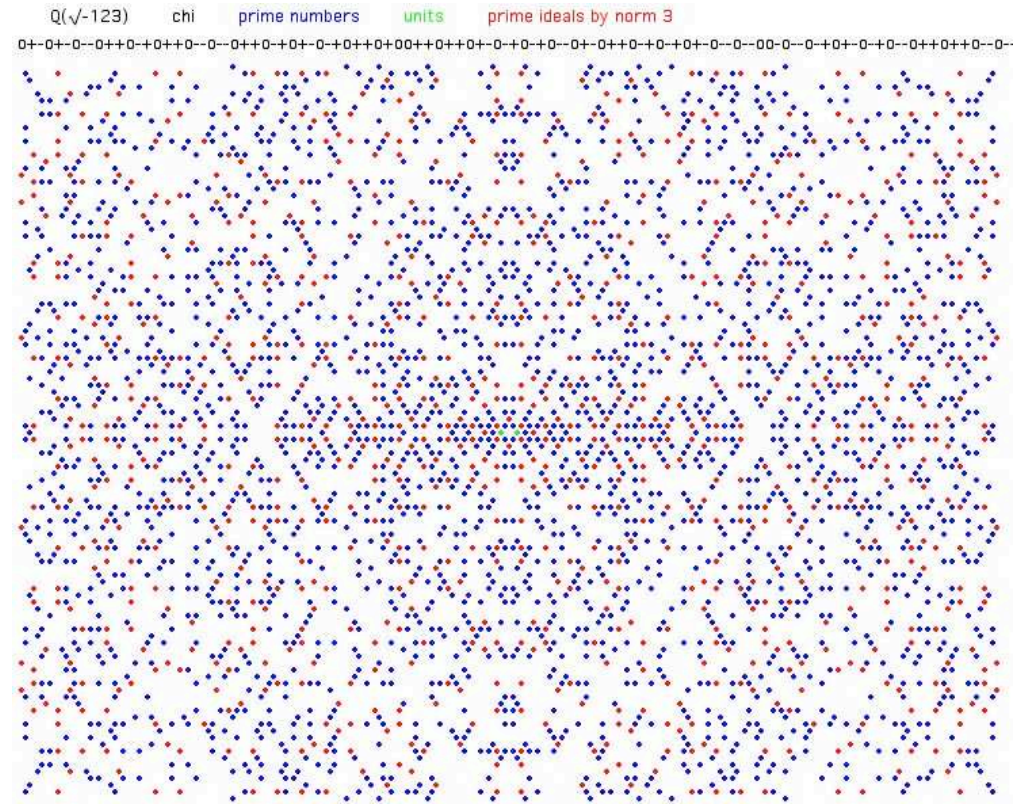
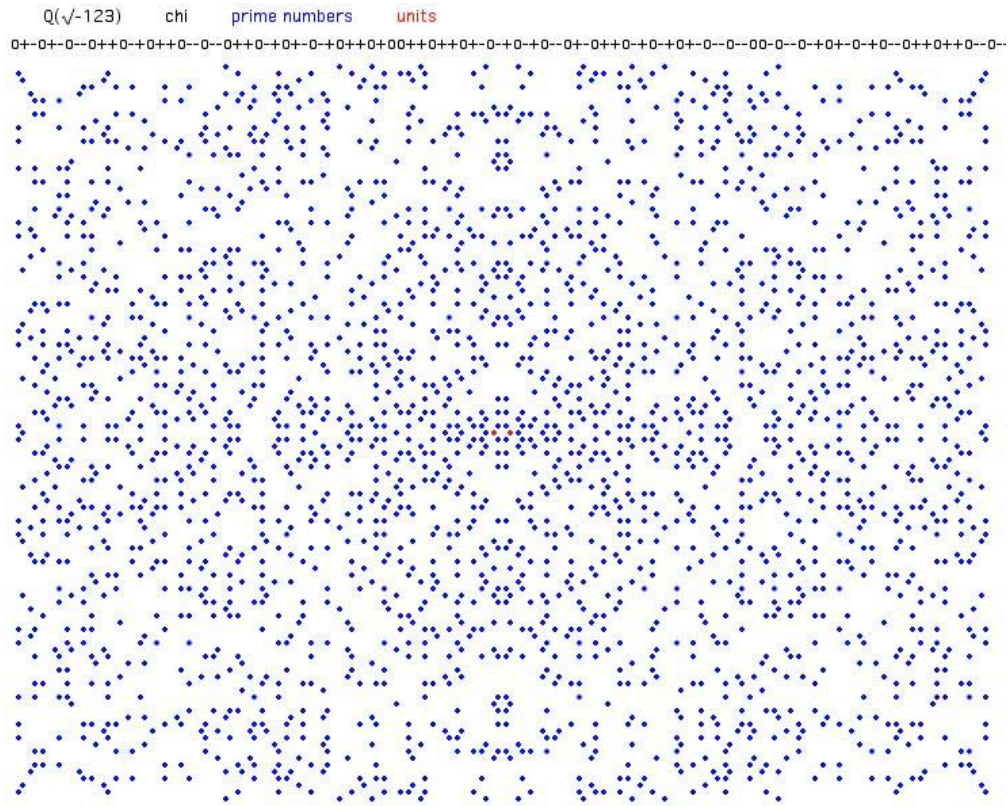




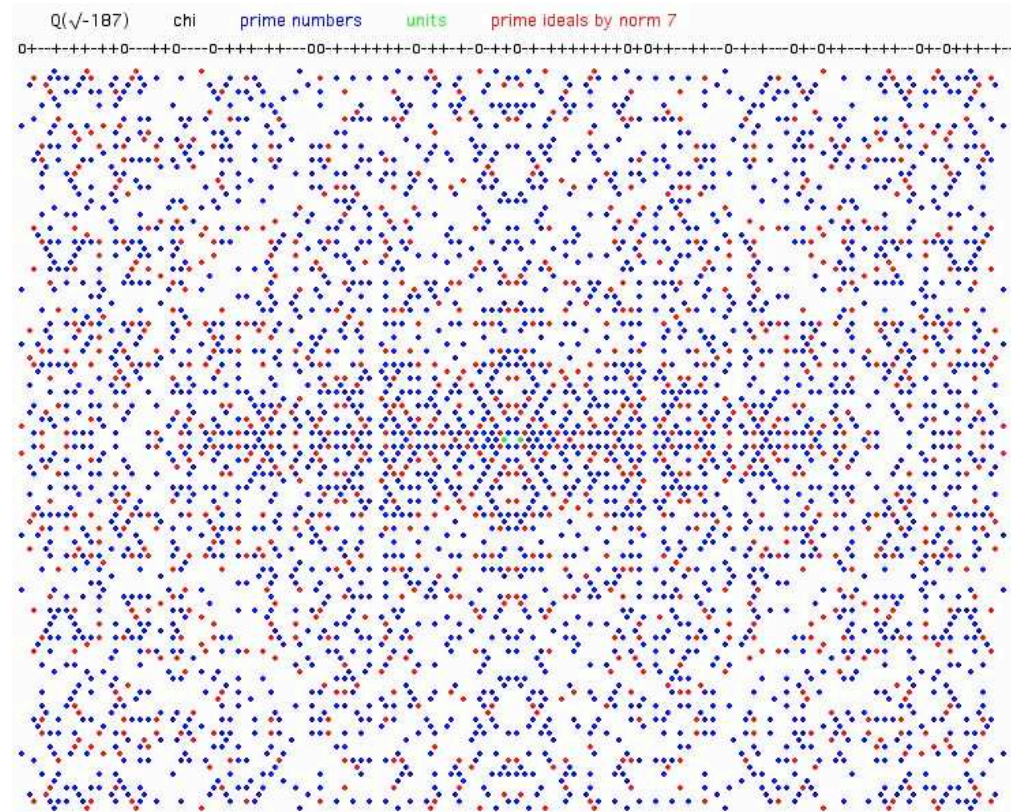
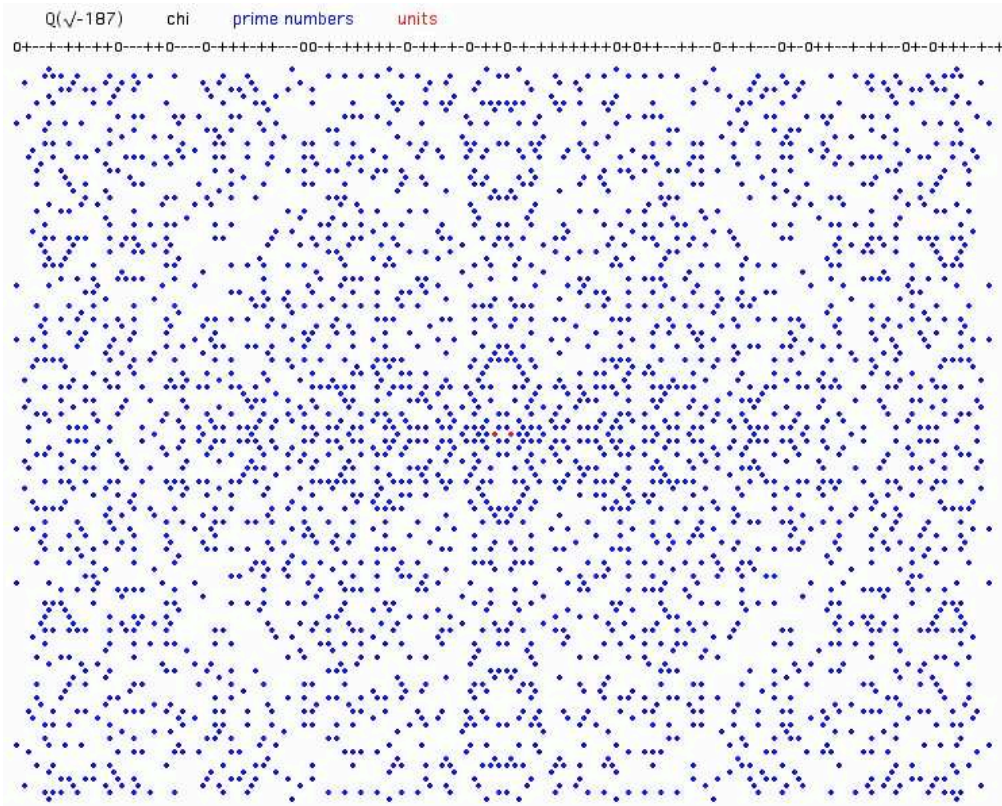




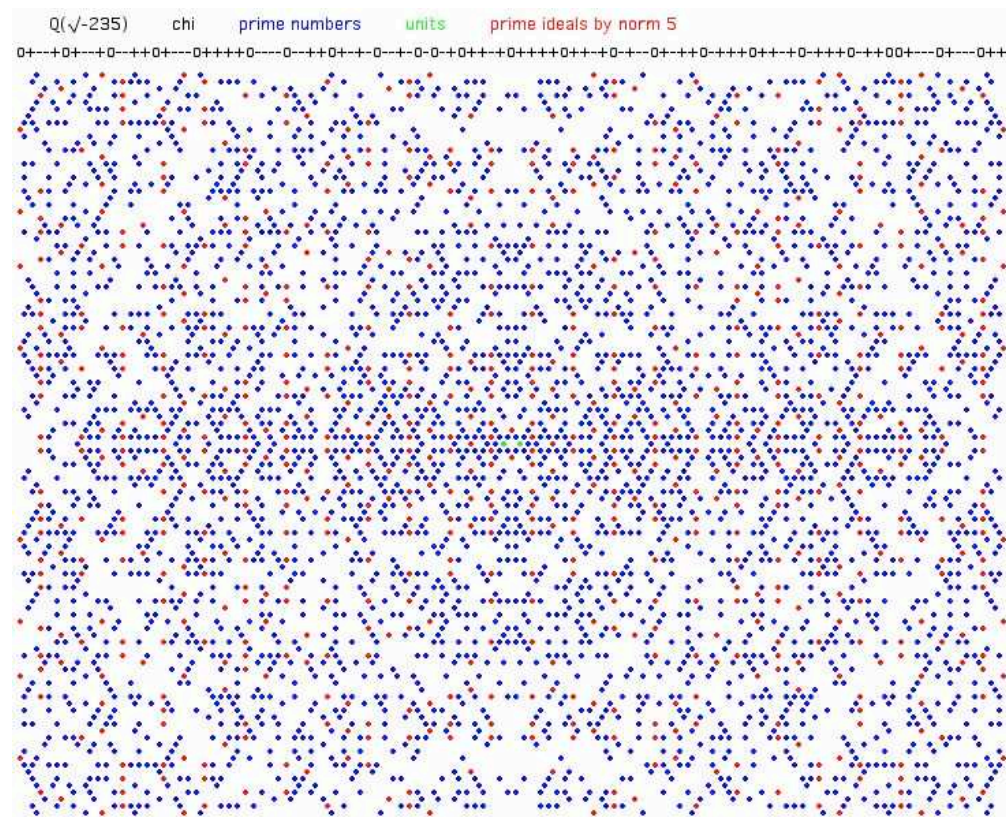
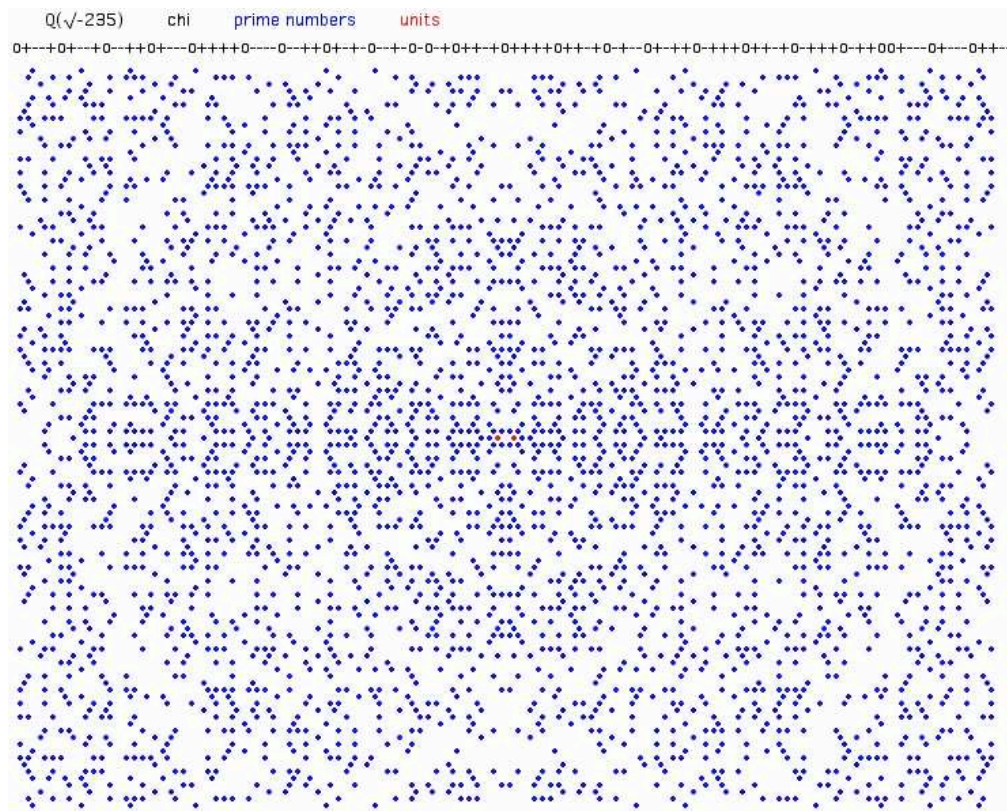








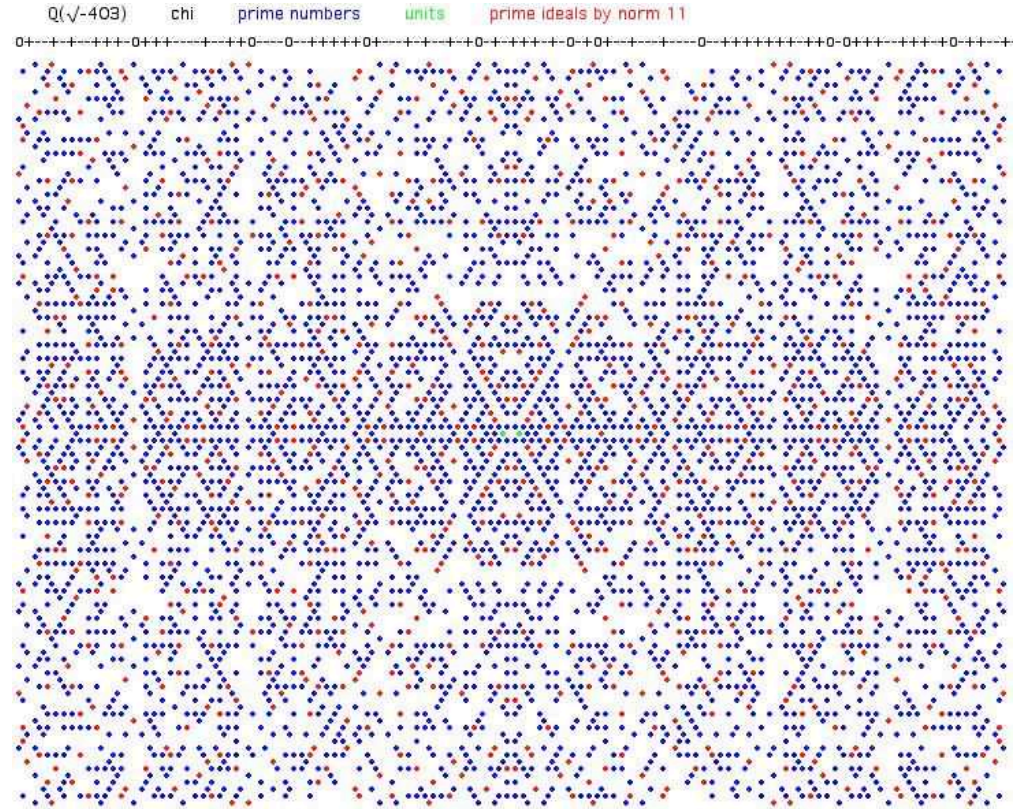
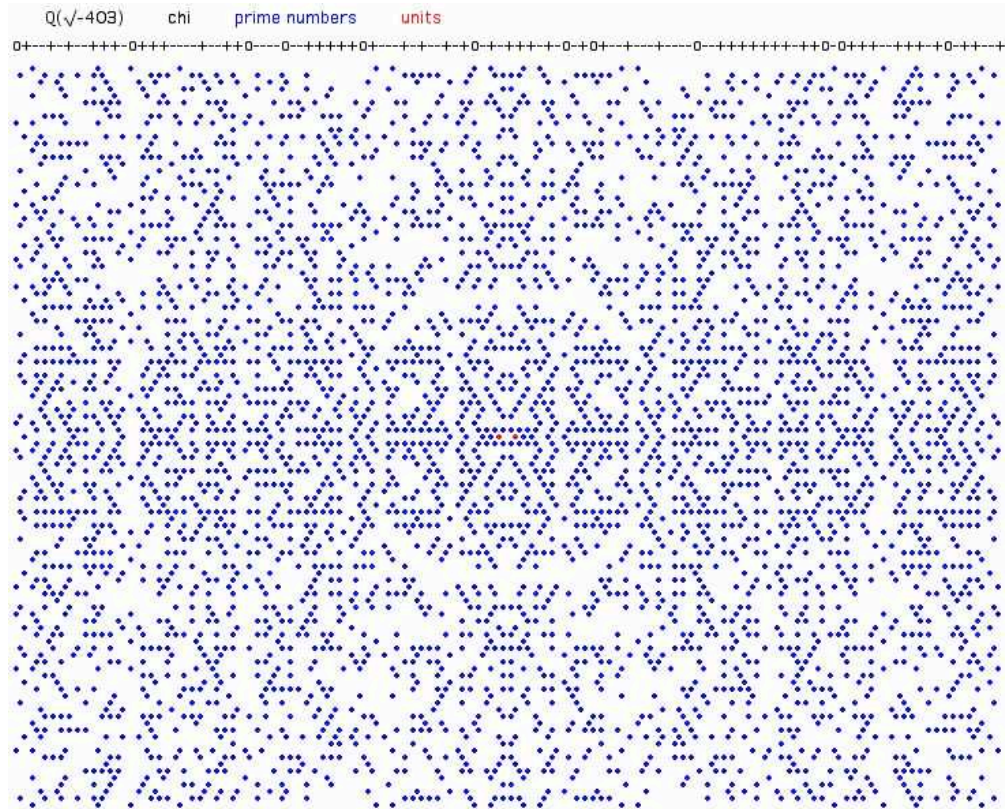




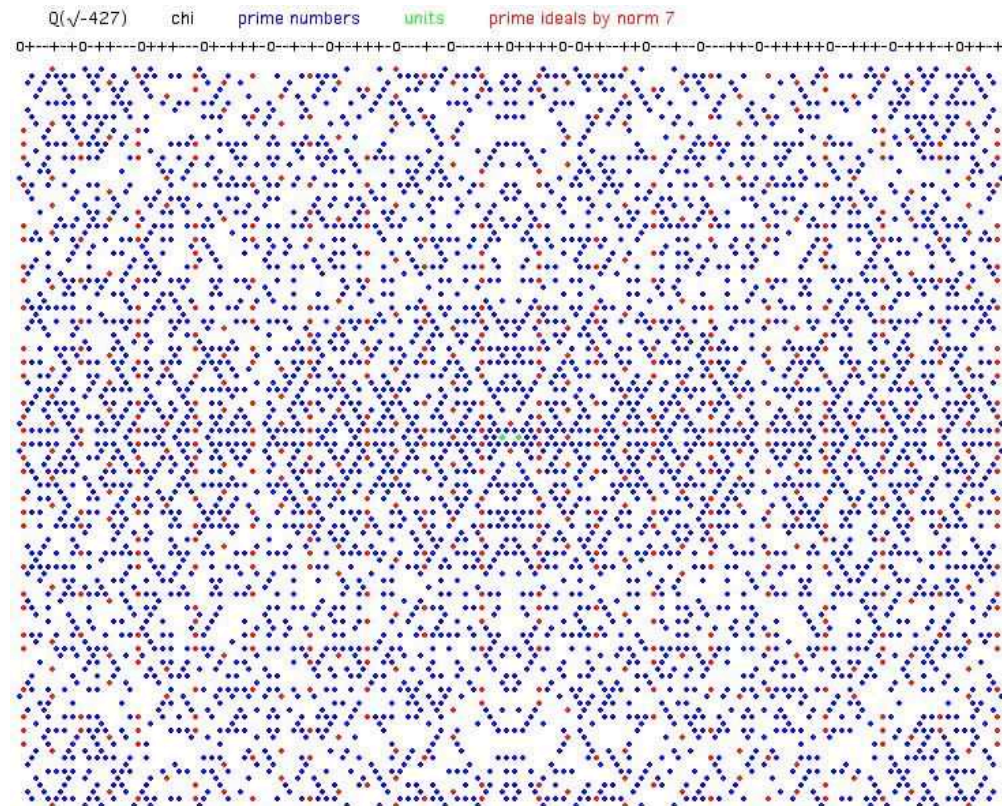
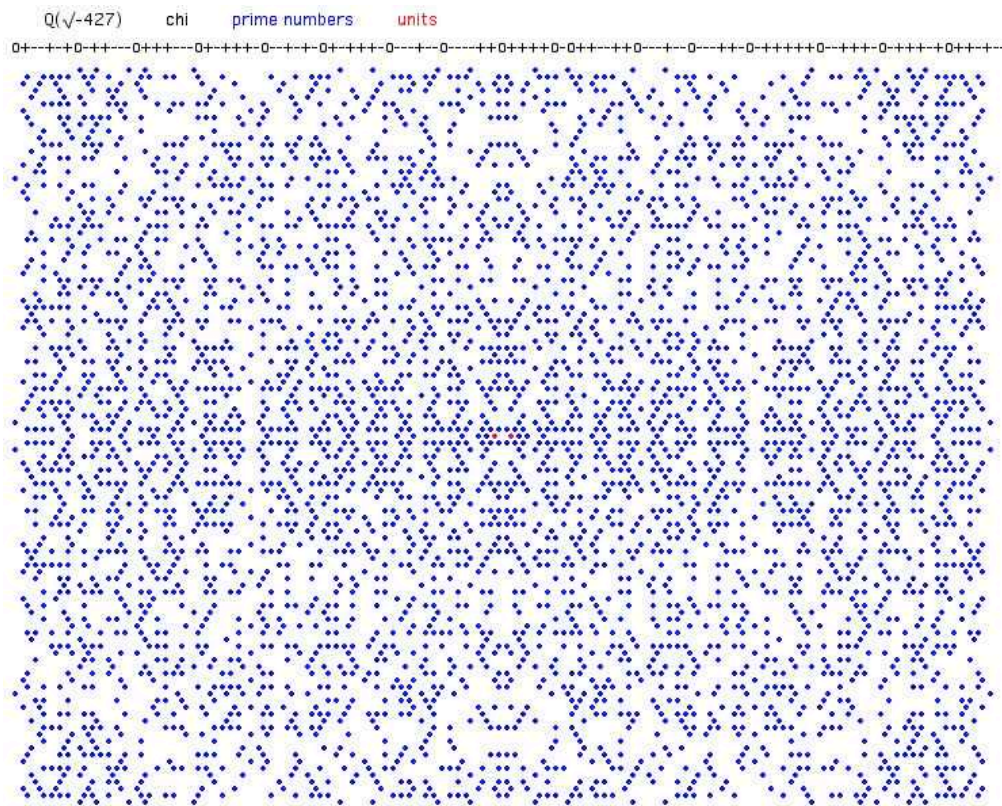












End of Pictures for the complex fields of class number 2 and  $d \equiv 1 \pmod{4}$ .