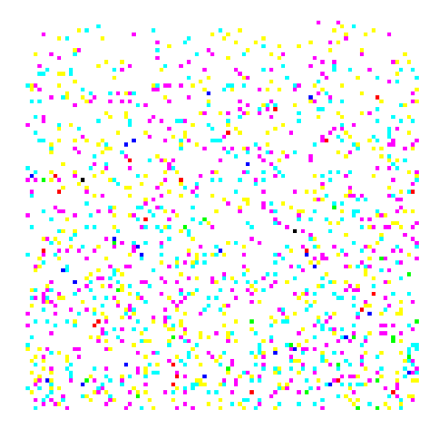
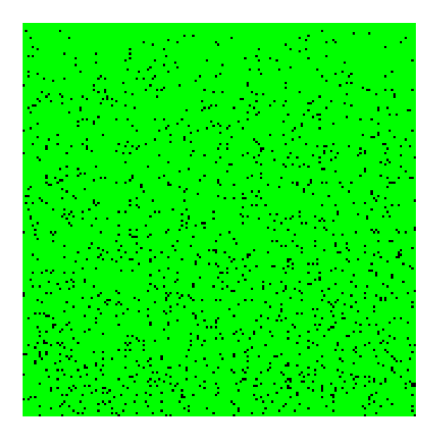
Art philosophy and primes number. It's raining man.

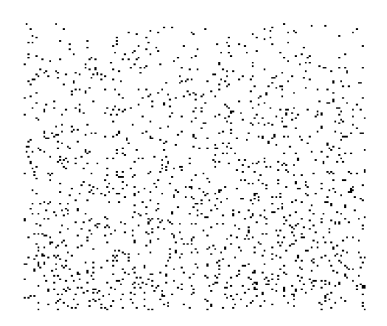
All draws above have almost the same information but the views are different.



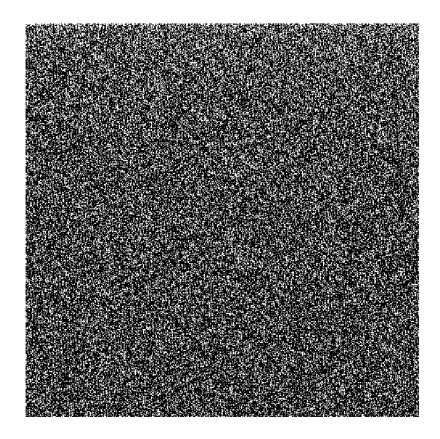
In the first a colored image formatted as RGB format with the area equal side multiply by side.

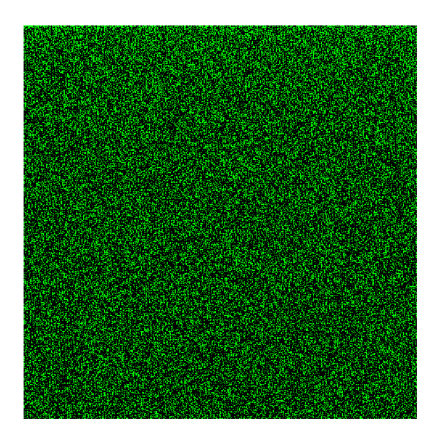
In the second draw above the gray scales on 256 levels of green color there are one set with eight bits value of one byte. One pixel lighted with more intensity represent 8 primes.





In the last picture any pixel is a prime number or it's a non prime number, other hand the write pixel represent one prime number and dark point is a non prime number.





The Philosopher Pitagoras find the bhaskara formula by your believes saying thats. Everything is number. I just believe in the Leviathan predicted by God. The monster turns around the universe trying to peek up us as food. But we ran just like a wind.

So the numbers can be classified as odd and even. The unique prime odd is 2. And above 31 all primes number are $\{2,3,5,7,11,13,17,19,23,29,31\}$. By the way, until the infinity only number as $\{7,11,13,17,19,23,29,31\}$ module 30 could be primes number. And all number grater than 31 as $\{2,3,4,5,6,8,9,10,12,14,15,16,18,20,21,22,24,25,26,27,28,30\}$ module 30 aren't primes numbers.

For example: {32,33,34,35,36,38,39,40,42,44,45,46,48,50,51,52,54,55,56,57,58,60}. There are 22 or 23 numbers non primes in the internal [32,61]. There are 22 or 23 or 24 numbers non primes in the internal [62,91]. But the minimal value 22 always exist by {2,3,4,5,6,8,9,10,12,14,15,16,18,20,21,22,24,25,26,27,28,30} module 30. But the 7 number turns non primes the numbers {49,77,91,119 133 161 203 217}. They are 8 number always not prime by 210 numbers. 49+210=259 is not prime too.

It's crazy believes:

22 by 30 numbers divisible by 2 or 3 or 5.

8*1 by 210 numbers divisible by 7.It isn't 2 nether 3 nether 5. The first non prime 7*7=49.

8*6 by 2.310 numbers divisible by 11 only

8*60 by 30.030 numbers divisible by 13 only

8*720 by 510.510 numbers divisible by 17 only

8*11.520 by 9.699.690 numbers divisible by 19 only

8*207360 by 223.092.870 numbers divisible by 23 only

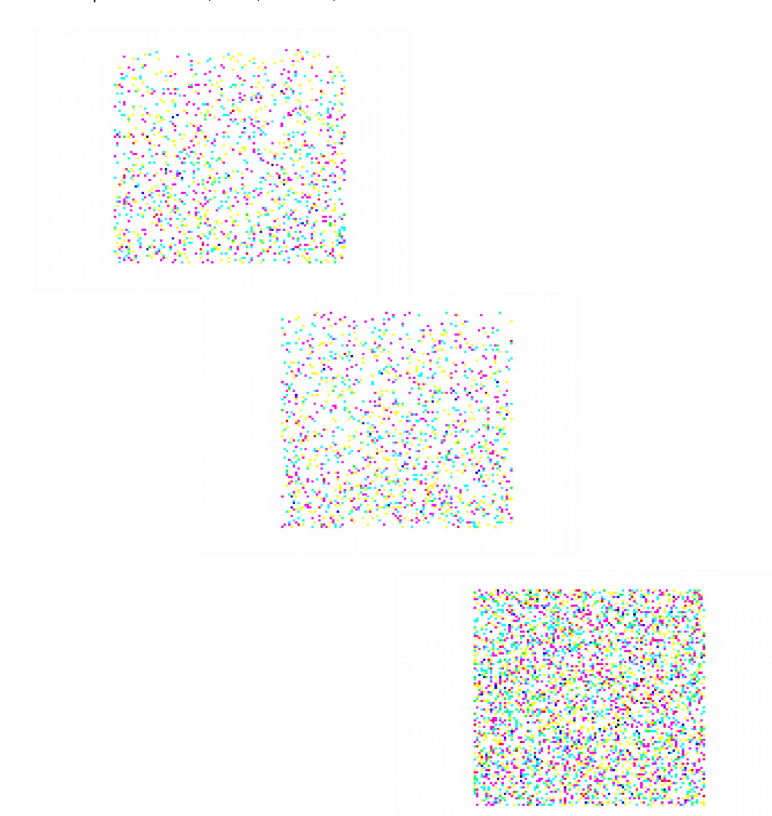
8*4.561.920 by 6.469.693.230 numbers divisible by 29 only

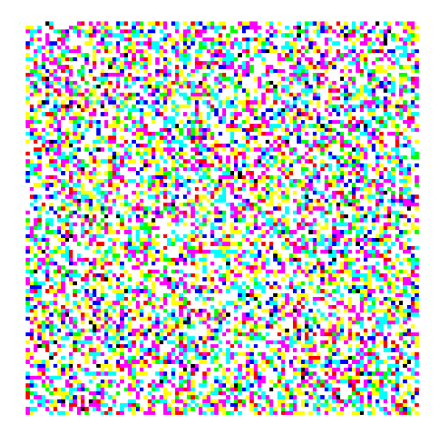
8*136.857.600 by 200.560.490.130 numbers divisible by 31 only first 961???

The seven peek up eight numbers $\{49,77,91,119\ 133\ 161\ 203\ 217\}$ step by step. The step is 210 and 210. Like $49,77,91,119\ 133\ 161\ 203\ 217\}$ + 210*N (set natural) all non primes numbers.

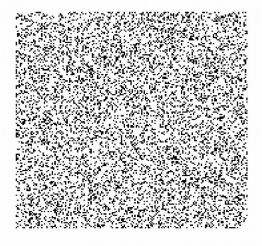
Anexo:

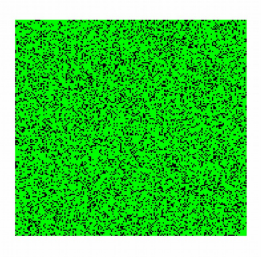
color pictures: inicio 0, 1.000,1.000.000, 1.000.000.000.





Pictures gray scales numbers after one billions.





Black and write pictures after one billions:

