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 $N = 10^{10}$

For sieve 0

```
func=sieve0, pnum=32, count=455052511, time=25.850352
func=sieve0, pnum=64, count=455052511, time=15.965364
func=sieve0, pnum=96, count=455052511, time=13.076991
func=sieve0, pnum=128, count=455052511, time=12.250268
func=sieve0, pnum=160, count=455052511, time=9.678258
```

For sieve 1

```
func=sieve1, pnum=32, count=455052511, time=12.607644
func=sieve1, pnum=64, count=455052511, time=8.872242
func=sieve1, pnum=96, count=455052511, time=8.627921
func=sieve1, pnum=128, count=455052511, time=7.337977
func=sieve1, pnum=160, count=455052511, time=7.265141
```

Func sieve 2

```
func=sieve2, pnum=32, count=455052511, time=12.960663
func=sieve2, pnum=64, count=455052511, time=7.562994
func=sieve2, pnum=96, count=455052511, time=6.613935
func=sieve2, pnum=128, count=455052511, time=4.316988
func=sieve2, pnum=160, count=455052511, time=3.660966
```