

```
1: ==> ./stdout.2a.1 <==
2: c
3: ==> ./stdout.2a.2 <==
4: r
5: ==> ./stdout.2a.3 <==
6: c
7: ==> ./stdout.2c.1 <==
8: 129
9: ==> ./stdout.2c.2 <==
10: 298
11: ==> ./stdout.2c.3 <==
12: 280
13: ==> ./stdout.3.0 <==
14: Old chip (Euclid):
15: Minimum operations: 22
16: Average operations: 48.843400
17: Maximum operations: 103
18:
19: New chip (Euclid)
20: Minimum operations: 22
21: Average operations: 48.843400
22: Maximum operations: 103
23:
24: Old chip (Sieve)
25: Minimum operations: 6
26: Average operations: 818.965800
27: Maximum operations: 2764
28:
29: New chip (Sieve)
30: Minimum operations: 6
31: Average operations: 244.945500
32: Maximum operations: 717
33:
```