## **Number Theory Problem Set**

```
codeforces
https://codeforces.com/contest/803/problem/F
https://codeforces.com/contest/837/problem/E
https://codeforces.com/problemset/problem/17/A
https://codeforces.com/problemset/problem/26/A
https://codeforces.com/problemset/problem/154/B
http://codeforces.com/contest/114/problem/E
http://codeforces.com/contest/58/problem/B
http://codeforces.com/gym/101982/H
http://codeforces.com/contest/776/problem/B
http://codeforces.com/contest/26/problem/A
https://codeforces.com/problemset/problem/1333/F
https://codeforces.com/problemset/problem/1294/C
https://codeforces.com/problemset/problem/1285/C
https://codeforces.com/problemset/problem/1210/C
https://codeforces.com/problemset/problem/1152/C
https://codeforces.com/problemset/problem/1101/D
https://codeforces.com/problemset/problem/1061/C
https://codeforces.com/problemset/problem/1055/C
spoj
https://www.spoj.com/problems/PRIME1/
http://www.spoj.com/problems/ADAPRIME/
https://www.spoj.com/problems/EVENSEMIP/
http://www.spoj.com/problems/TDPRIMES/
http://www.spoj.com/problems/VECTAR8/
http://www.spoj.com/problems/NFACTOR/
http://www.spoj.com/problems/HS08PAUL/
http://www.spoj.com/problems/GGD/
http://www.spoj.com/problems/NGIRL
http://www.spoj.com/problems/PTRI/
http://www.spoj.com/problems/AFS/
http://www.spoj.com/problems/BSPRIME/
http://www.spoj.com/problems/DCEPC505/
http://www.spoj.com/problems/CUBEFR/
http://www.spoj.com/problems/PRIMES2/
Project Euler #134: Prime pair connection //Segmented
https://www.codechef.com/NOV15/problems/SMPLSUM
```