Elementary Number Theory

- 1. $\overline{0} = \overline{104}, \ \overline{3} = \overline{-49}.$
- 2. $\mathbb{Z}_{22}^* = \{1, 3, 5, 7, 9, 13, 15, 17, 19, 21 \mod 22\}$. The corresponding inverses are $1, 15, 9, 19, 5, 17, 3, 13, 7, 21 \mod 22$.

```
3. sage: n=123456789012345; a=5377543210987654321; b=12345678914335 sage: factor(n); factor(a); factor(b)  
3 * 5 * 283 * 3851 * 7552031  
211 * 15259 * 22541 * 74097269  
5 * 13 * 17891 * 10616149  
sage: mod(a+b,n); mod(a*b,n); power_mod(a,b,n)  
24740866845146  
49827615257065  
84949384381336  
sage: mod(1/a,n)  
107345536846486  
sage: mod(1/b,n)  
ZeroDivisionError: Inverse does not exist.  
sage: gcd(a,b)  
1
```

The factorization of a and n shows that they have no common factor. Hence a is invertible modulo n. b and n have the common factor b. Hence b is not invertible modulo b. The factorization shows that b are relatively prime. Note that a factorization is not required in order to check whether two numbers are relatively prime; computing the greatest common divisor with the Euclidean Algorithm is sufficient.

- 4. The Extended Euclidean Algorithm on input 1234 and 6789 gives gcd=1, $x=-1700,\,y=309.$
- 5. 897: 32 = 28, remainder 1. Hence $897 = 28 \cdot 32 + 1$ and $1 = 897 28 \cdot 32$. This gives $32^{-1} \equiv -28 \equiv 869 \mod 897$.
- 6. $\varphi(2p) = p 1$, $\varphi(2^m) = 2^{m-1}$, $\varphi(p^m) = (p-1)p^{m-1}$.

```
sage: e=5;d=mod(1/e,phi)
sage: m=2^1500+2^500+1
sage: c=power_mod(m,e,n)
sage: m0=power_mod(c,ZZ(d),n)
sage: m==m0
True
```

Each run of this experiment is likely to give another result. The approximate number of primes given by the prime number theorem is

$$2 \cdot \frac{100000}{1024 \ln(2)} \approx 282.$$

10. a) Fast exponentiation:

$$2^{55} \mod 61 \equiv 2^{32} \cdot 2^{16} \cdot 2^4 \cdot 2^2 \cdot 2^1 \mod 61 \equiv 57 \cdot 22 \cdot 16 \cdot 4 \cdot 2 \mod 61 \equiv 21$$

b) Square-and-Multiply: SQ, MULT, SQ, SQ, MULT, SQ, MULT, SQ, MULT $2^{55} \bmod 61 \equiv ((((2^2 \cdot 2)^2)^2 \cdot 2)^2 \cdot 2)^2 \cdot 2 \bmod 61 \equiv 21$

5 modular squarings and 4 multiplications are necessary.

11. For size (n) = size (k) = 2048, at most 2047 modular squarings and 2047 multiplications are required to compute $a^k \mod n$.