This quiz is intended to give you some practice with modular math and RSA. There are 10 questions, each worth 4 points, for a total of 40 points. You will submit your answers in Gradescope for evaluation.

**Note:** When a question asks for the value mod *n*, answers are always given from 0 to n-1 (see the initial lectures on modular arithmetic for that detail).

# Question #1:

```
What is 2^{345} \mod 31?

<u>Answer:</u> 1

2^{345} = 2^{5^{69}} = 32^{69} \equiv 1^{69} \equiv 1 \mod 31
```

```
OR (using Fermat's Little Theorem):

2^{30} \equiv 1 \mod 31 \Rightarrow 2^{345} = (2^{30})^{11} x \ 2^{15} \equiv 1^{11} x \ 2^{15} \mod 31

\equiv 2^{15} \mod 31

\equiv 2^5 x \ 2^5 x \ 2^5 \mod 31

\equiv 1 x \ 1 x \ 1 \mod 31

= 1 \mod 31
```

### Question #2:

A new Computer Science algorithms course takes 32 weeks to complete. The CS teacher offers to assign you just one second of homework the first week of school, two seconds the second week, four seconds the third, and so on.

How long would the homework take for the last week of school?

Provide your answer in seconds mod 11.

Answer: 2

 $2^{31}$  seconds =  $(2^{10})^3 \times 2^1 \equiv ((1)^3 \times 2) \mod 11 \equiv 2 \mod 11 = 2 \mod 11$ 

# Question # 3:

What is the value 3<sup>2003</sup> mod 5

**Answer:** 2

Using Fermat's Little Theorem,

 $3^{2003} \equiv (3^4)^{500} \times 3^3 \equiv (1)^{500} \times 27 \equiv 2 \mod 5$ 

#### **Question #4:**

What is 13<sup>-1</sup> mod 22?

Answer: 17

d = ax + by =  $3 \times 22 - 5 \times 13 \equiv 1 \mod 22$  (this fits condition for Extended Euclid Since ( $3 \times 22$ ) mod  $22 \equiv 0 \mod 22$ , we have -  $5 \times 13 \equiv 1 \mod 22$ So, -  $5 = 13^{-1} \mod 22$  which means that 17 is the answer

A step by step calculation:

22 = 1 (13) + 9 13 = 1 (9) + 4 9 = 2 (4) + 1E1: 9 - 2 (4) = 1E2: 13 - 1 (9) = 4E3: 22 - 1 (13) = 9Using E1: 9 - 2 (4) = 1Then substituting for 4 in E1 using E2: 9 - 2 (13 - 1(9)) = 1 = >Then collecting common terms: 3 (9) - 2 (13) = 1Then substituting for 9 here using E3: 3 (22 - 1 (13)) - 2 (13) = 1And collecting common terms: 3 (22) - 5 (13) = 1

Taking mod 22:  $3(22) - 5(13) \mod 22 = -5(13) \mod 22 = -5 = 13^{-1} \mod 22$ , so the answer is 17

#### Question #5:

Find  $(2^{20} + 4^{40} + 5^{50} + 6^{60}) \mod 7$ .

Answer: 6 mod 7

Here, we can use Fermat's Little Theorem:

 $2^{20} = 2^2 x (2^6)^3 \equiv 4 \mod 7$   $4^{40} = 4^4 x (4^6)^6 \equiv 4 \mod 7$   $5^{50} = 5^2 x (5^6)^8 \equiv 4 \mod 7$   $6^{60} = (6^6)^{10} \equiv 1 \mod 7$ So,  $(2^{20} + 4^{40} + 5^{50} + 6^{60}) \mod 7 \equiv (4 + 4 + 4 + 1) \mod 7 = 6 \mod 7$ 

### Question #6:

How many numbers between 1 and 143 are relatively prime with 143?

#### Answer: 120

As  $143 = 11 \times 13$ , the product of two prime numbers, we can use Euler's Totient Function where  $\phi(N) = (p-1)(q-1)$ , giving (11-1)(13-1) = (10)(12) = 120

## Question #7:

A red ribbon spool has 22,608 inches of ribbon and a blue ribbon spool has 10,206 inches of ribbon. The ribbons on both spools are to be divided into pieces of the same length so that the pieces are as long as possible. What is the length of each piece?

### **Answer:** 18

This is the same as gcd(22608,10206) which is 18: Using Euclid's algorithm:

Euclid's	Call	Formula	
Gcd	gcd(a,b)	a = b x factor + rem (a mod b)	
Initial call	gcd(22608,10206)	22608 = 10206 x 2 + 2196	22608 = 2196 mod 10206
2 <sup>nd</sup> level	gcd(10206,2196)	10206 = 2196 x 4 + 1422	10206 = 1422 mod 2196
3rd level	gcd(2196,1422)	2196 = 1422 x 1 + 774	2196 = 774 mod 1422
4 <sup>th</sup> level	gcd(1422,774)	1422 = 774 x 1 + 648	1422 = 648 mod 774
5 <sup>th</sup> level	gcd(774,648)	774 = 648 x 1 + 126	774 = 126 mod 648
6 <sup>th</sup> level	gcd(648,126)	648 = 126 x 5 + 18	648 = 18 mod 126
7 <sup>th</sup> level	gcd(126,18)	126 = 18 *7 + 0	126 = 0 mod 18
8 <sup>th</sup> level	gcd(18,0)	returns 18	

Using factorization:

Number	
22608	10206
2 * 11304	2 * 5103
2 * 2 * 5652	2 * 3 * 1701
2 * 2 * 2 * 2826	2 * 3 * 3 * 567
2 * 2 * 2 * 2 * 1413	2 * 3 * 3 * 3 * 189
2 * 2 * 2 * 2 * 3 * 471	2 * 3 * 3 * 3 * 3 * 63
2 * 2 * 2 * 2 * 3 * 3 * 157	2*3*3*3*3*3*21
	2*3*3*3*3*3*3*7

### Question #8: (RSA Algorithm)

Your younger brother posts his RSA public key (N = 133, e = 7). You decide to show him that he needs to pick a stronger key. Find your brother's private key.

### Answer: 31

The prime factorization of N is N = 133 = 7 x 19. We calculate (p-1)(q-1) = 6 x 18 = 108. The candidate private key is d =  $e^{-1} \mod 108 = 7^{-1} \mod 108$ , and we can find it using Euclid:

108 = 15 (7) + 37 = 2(3) + 1 1 = 7 - 2(3) 1 = 7 - 2(108 - 15(7)) 1 = 31 (7) - 2 (108), so d = 31 is a suitable decryption exponent.

### Question #9: (RSA Algorithm)

Using your brother's RSA Public Key (N=133,e=7), one of his friends sends him the message "5" (the number 5 is the complete message). Decrypt the message to your brother.

### Answer: 131

From Q8, you calculated that d=31. So you need to compute  $y^d \mod N = 5^{31} \pmod{133}$ , so the following may be helpful:  $5^2 \equiv 25 \pmod{133}$   $5^4 = 25^2 \equiv 93 \pmod{133}$   $5^8 = 93^2 \pmod{133} \equiv 4 \pmod{133}$  $5^{16} = 4^2 \pmod{133} \equiv 16 \pmod{133}$ 

First, we write d as a sum of powers of 2: d = 31 = 16 + 8 + 4 + 2 + 1  $5^{d} = 5^{16+8+4+2+1} = 5^{16} 5^{8} 5^{4} 5^{2} 5^{1} \equiv (16)(4)(93)(25)(5) \pmod{133}$  $\equiv 744,000 \pmod{133} \equiv 131 \pmod{133}$ 

We conclude that the decrypted message is 131 (and we look up #131 in our codebook, and message 131 says "you're doing a good job").

# Question #10: (RSA Algorithm)

Using p = 3, q = 11, d = 7 and e = 3 in the RSA algorithm, provide the result of encrypting the number 5.

#### Answer: 26

The encryption of x = 5 is  $x^{e} \mod (p * q) = 5^{3} \mod (3 * 11) = 125 \mod 33 = 26$