



Grade 6 Math Circles

October 14th, 2020

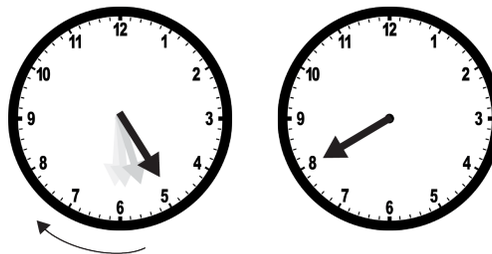
Modular Arithmetic - Solutions

Modular Arithmetic is a system of arithmetic for integers that deals primarily with operations and applications regarding remainders. In this system, numbers “cycle” or repeat when reaching a certain value, called the **modulus**. We will begin to analyze what this means by referring to a tool we use everyday, a clock!

The 12-hour Clock

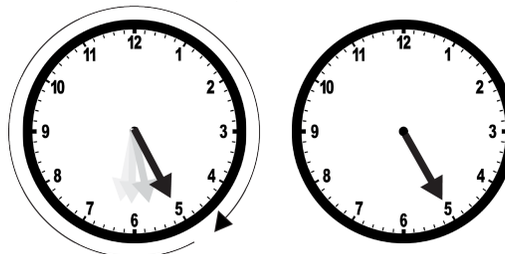
Let’s look at a 12-hour analog clock. Suppose the clock reads 5 o’clock. **After 3 hours**, the clock would read 8 o’clock. This is found by simply adding $5 + 3 = 8$.

3 hours later, it would be 8° clock



What time would it be after 12 hours? **After 12 hours**, it would be 5 o’clock since a clock cycles back to the same time every 12 hours. However if we add 5 and 12 normally, we get $5 + 12 = 17$. But 17 isn’t on the clock! What happened?

12 hours later, it would be 5° clock



On a clock, the numbers go from 1 to 12, but when we get to 13 o'clock, it becomes 1 o'clock again. So 13 becomes 1, 14 becomes 2, 15 becomes 3, and so on. Every time we go past 12 on the clock we start counting the hours at 1 again. Thus we may view 17 o'clock as the same as 5 o'clock.

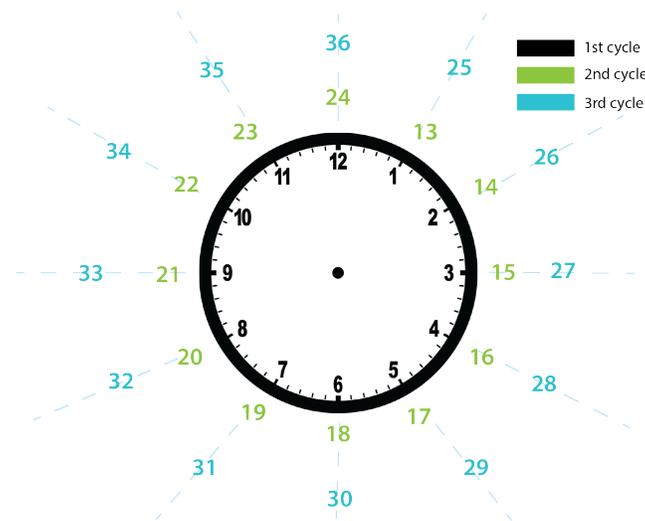
We write this mathematically as:

$$17 = 5 \pmod{12}$$

We use the modular operator “mod” to indicate they mean the same thing on a clock. This means that 17 o'clock is the same thing as 5 o'clock in a 12 hour system. The mod 12 indicates the clock cycles every 12 hours.

Similarly, we can add 12 hours again to 17 to get 29 o'clock. We still understand that it is the same as 5 o'clock. We write this as

$$29 = 5 \pmod{12}$$



Exercise. Can you think of anything else that is equal 5 o'clock. How would you write this mathematically?

There are an infinite amount of answers. Once you have one number equal to 5 o'clock, we can repeatedly add 12 (or multiplies of 12) to get another answer since every 12 hours returns the clock back to the same time.

Some answers may include:

- 17 o'clock = 5 o'clock mod 12

- 29 o'clock = 5 o'clock mod 12
- 41 o'clock = 5 o'clock mod 12

Exercise. What is 31 o'clock equal to on a 12 hour clock (the number must be less than 12)?

$$31 \text{ o'clock} = 7 \text{ o'clock mod } 12$$

Remainder and Modular Arithmetic

Example. Suppose we want to calculate 67 divided by 12. Can you recall how to calculate this using long division?

$$\begin{array}{r} 5 \\ 12 \overline{) 67} \\ \underline{- 60} \\ 7 \end{array}$$

Here 67 is not divisible by 12 as the division results in a remainder of 7. However, if we were to use the number 60, we get that it is divisible by 12 since the division results in a remainder of 0.

But how is this related to Modular Arithmetic? Well, there is actually a nice relationship between Modular Arithmetic and long division. Using modulo notation we can write our above example as:

$$\underset{\text{dividend}}{67} = \underset{\text{remainder}}{7} \text{ mod } \underset{\text{divisor}}{12}$$

The modular operator (mod) simply says, given two integers (x and n), it produces the remainder (r) when the first number (x) is divided by the second number (n). More generally,

$$\underset{\text{dividend}}{x} = \underset{\text{remainder}}{r} \text{ mod } \underset{\text{divisor}}{n}$$

In our example above, 12 is the **divisor**, 67 is the **dividend**, and 7 is **remainder**. Therefore, we can say that 67 has a remainder of 7 when divided by 12, and can be expressed in modulo notation as $67 = 7 \text{ mod } 12$.

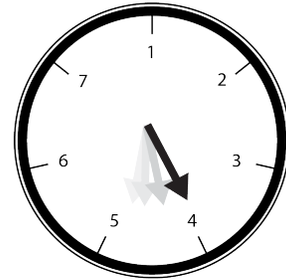
Here is an example on how to use long division to help you refresh your memory!

Long Division Example Video: <https://youtu.be/tasL5er0Pj4>

Applications of Modular Arithmetic

There are many other things in our lives that repeat or cycle after a certain amount of time - days of the week, months of a year, degrees in a circle, seasons in a year. We can also use modular arithmetic for events that repeat. If the length of the cycle is n , we refer to it as **modulo n** .

For example, since a clock cycles every 12 hours, we refer to it as modulo 12. In a circle where one full revolution is 360 degrees, it is modulo 360. Since a week has 7 days we refer to it as modulo 7.



Examples:

1. Today is Wednesday, what day of the week will it be:
(a) 165 days from now? (b) 365 days from now?
2. I celebrated my 21st birthday on Saturday, October 3rd, 2020. On what day of the week was I born? (Don't forget about leap years!). **Hint: There are 6 leap years that occurred since I was born.**

Solution:

1. Question 1 Video Solution: <https://youtu.be/-qtgwPZBL3Q>

(a) There are 7 days in our week, so we will be working in mod 7. Remember, we can simply use the remainder to find which day it is. The number 7 divides into 165 a total of 23 times with 4 left over. We can write this as $165 = 4 \pmod{7}$. Since today is Wednesday, after 23 weeks it will be Wednesday again, and 4 days after that it will be Sunday. So 165 days from now it will be Sunday.

(b) Using the same approach as the previous example we get $365 = 1 \pmod{7}$. Since today is Wednesday, 1 day from now will be Thursday.

2. Question 2 Video Solution: https://youtu.be/hH7_ToP9mgY

$21 \times 365 = 7665$. Leap years occurred in 2020, 2016, 2012, 2008, 2004, and 2000 so we add 6 more days to get total of 7671 days. $7671 = 6 \pmod{7}$, and remember since we are looking into to past we are going **backwards** 6 days from Saturday, therefore I was born on a Sunday.

Modular Addition

Going back to the clock example. We already know that

$$17 = 5 \pmod{12}$$

Question: What if we shift the hour hand by 2 additional hours after 17 hours have passed? Will it be the same time after shifting the hour hand an additional 2 hours after 5 hours have passed?

Answer: Since shifting 17 hours lands the hour hand in the same position as if 5 hours have passed, shifting an additional two hours to both 17 and 5 shift the clock to 7 o'clock.

$$17 + 2 = 5 + 2 \pmod{12}$$

$$19 = 7 \pmod{12}$$

Modular Addition Rule: Suppose a , b and n are whole numbers, then

$$(a + b) \pmod{n} = (a \pmod{n} + b \pmod{n}) \pmod{n}$$

Example. Simplify $(13 + 15) \pmod{12}$

Modular Addition Example Video Solution: <https://youtu.be/sOD0XoJeNXg>

Solution 1. We add 13 and 15 together first and get 28. We find that the number 12 divides into 28 a total of 2 times with 4 left over. We can write this as

$$13 + 15 = 28 = 4 \pmod{12}$$

Solution 2. Alternatively, we can find the remainder of 13 and 15 separately. This makes calculations easier because we are dealing with smaller numbers. This proves especially important as we deal with bigger numbers. First we note that

$$13 = 1 \pmod{12}$$

$$15 = 3 \pmod{12}$$

Therefore

$$(13 + 15) \pmod{12} = (1 + 3) = 4 \pmod{12}$$

Exercise. Reduce the expression $90987 + 7269 + 2341014 + 758776 \pmod{10}$

Hint: What is the remainder of any number when you divide by 10?

The key is to realize that when you divide a number greater than 10 by 10, the remainder is the last digit. Knowing that we can reduce the following as

$$(90987 + 7269 + 2341014 + 758776) \pmod{10} = (7 + 9 + 4 + 5) = 26 = 6 \pmod{10}$$

Cryptography: Shift Ciphers

Cryptography is the study of reading or writing secret messages or codes. The word cryptography comes from the Greek word *kryptos* ($\kappa\rho\upsilon\tau\varsigma$) meaning hidden and *graphein* ($\gamma\rho\alpha\phi\omega$) meaning writing. Before we get any further, let's learn some terminology:

Encryption: The process of concealing normal text such that only authorized parties, such as the sender and receiver, can read it.

Decryption: The process of decoding encrypted text back into its original text.

A famous cipher is the **Caesar Cipher** and it is named after, as you may have guessed, Julius Caesar. What did he use this cipher for? To communicate with his army! It would not turn out so well if Caesar's enemies were able to intercept and read his messages. Caesar was able to encrypt his messages by using modular arithmetic!

If we assign each letter of the alphabet a number from 0 to 25 (ex. A=0, B=1, C=2, etc...), a shift cipher can be used to encode and decode messages with a known shift number (which we'll call k).

To encode our message, we encrypt each letter individually using the formula:

$$\text{coded} = (\text{original} + k) \pmod{26}$$

If we are given an encoded message and a shift number, we can decrypt the letters using the formula:

$$\text{original} = (\text{coded} + 26 - k) \pmod{26}$$

Why do we add 26? This step will ensure we will not have to work with negative dividends.
 Infact we can actually add *any multiple* of 26, as we are only concerned about remainders.

letter	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
position	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25

Example. Encode the message “MATH” using $k = 20$

Solution. M is in position 12 so we can use the formula above to find the coded letter:

coded = $12 + 20 = 32$ which is $32 = 6 \pmod{26}$, so the first letter is **G** (6).

A is in position 0:

coded = $0 + 20 = 20$ which is $20 = 20 \pmod{26}$ so the second letter is **U** (20).

T is in position 19:

coded = $19 + 20 = 39$ which is $39 = 13 \pmod{26}$ so the third letter is **N** (12).

Lastly, H is in position 7:

coded = $7 + 20 = 27$ which is $27 = 1 \pmod{26}$ so the fourth letter is **B** (1).

Thus our coded message is “**GUNB**”.

Problem Set

1. Reduce each expression modulo n

(a) $8 = 0 \pmod{4}$

(b) $8 = 0 \pmod{2}$

(c) $45 = 3 \pmod{7}$

(d) $62 = 2 \pmod{4}$

(e) $124 = 0 \pmod{4}$

2. I have 5 trays with 9 cookies each and I divide it evenly among 4 friends, and I ate the leftovers. How many cookies did each of my friends eat? How many cookies did I eat?

We use modular arithmetic to solve the word problem. $5 \times 9 = 45$. Then,

$$45 = 1 \pmod{4}$$

Since the remainder is 1, there was one cookie left over. Therefore I got one cookie to eat.

3. If Halloween is on Saturday October 31st this year (2020), what day of the week will Halloween be in 2 years (2022)?

$365 \times 2 = 730$. Then,

$$730 = 2 \pmod{7}$$

Since Halloween is on Saturday this year, 2 day from Saturday will be Monday.

4. Spiderman is initially facing Thanos. In order to dodge an attack from Thanos, Spiderman spins around 772° counter-clockwise. When he stops, how much must he rotate in order to face Thanos again? (Note: A circle has 360 degrees)

One full revolution is 360° . We have,

$$772 = 52 \pmod{360}$$

Therefore Spiderman has to rotate 52 degrees clockwise to face Thanos again.

5. The following questions involves divisibility of 2.

(a) What are the possible remainders when you divide any number by 2?

The remainders are 0 and 1.

(b) How can you tell by just looking at the number the remainder of any number when divided by 2?

If the last digit is even, the remainder is 0; if the last digit is odd, the remainder is 1.

(c) Using part a and part b, reduce the expression:

$$108 + 2534 + 3976 + 321539 \pmod{2}$$

$$(108 + 2534 + 3976 + 321539) \pmod{2} = 0 + 0 + 0 + 1 = 1 \pmod{2}$$

6. Which of the following are equivalent to 3 modulo 4?

5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16

The following numbers are equal to 3 modulo 4

7, 11, 15

7. Find the day of the week of each person was born (don't look up the answers!):

a. July 31, 1980 Harry Potter

b. Dec 21, 1995 Elsa

c. Your Birthday

d. Aug 10, 2001 Spiderman

Note: The number of leap years that have occurred are 10, **7 (correction)**, ?, and 5 respectively.

(a) Thursday

(b) Thursday

(c) Answers may vary

(d) Friday

8. Philippa counted the loonies in her pocket. When she put them in groups of 4, she had 2 loonies left over. When she put them in groups of 5, she had one loonie left over. If Philippa has more than 10 loonies, what is the smallest possible number of loonies she could have?

Let x be the number of loonies Philippa has. We want to find the smallest x possible where if Philippa puts her loonies in groups of 4, she has 2 loonies left over, and if she puts them in groups of 5 she has one loonie left over. Mathematically we can write these two conditions as $x = 2 \pmod{4}$ and $x = 1 \pmod{5}$.

Comparing these side by side we find the smallest x that satisfies both of these conditions and is greater than 10:

$x = 2 \pmod{4}$	$x = 1 \pmod{5}$
10	11
14	16
18	21
22	26
26	
30	
34	

Thus, we see that the smallest number of loonies that Philippa could have is 26 since it is the smallest number greater than 10 that satisfies the two conditions described above.

9. What's a math teachers favorite kind of tree? The answer "DBLJBQOV" has been encrypted with a shift number of 23. Decrypt the answer using $k = 23$.

We use the coded formula

$$\text{original} = (\text{coded} + 26 - k) \pmod{26}$$

For each letter we substitute the coded number (3, 1, 11, 9, 1, 16, 14, 21) and $k = 22$, to get "GEOMETRY".