

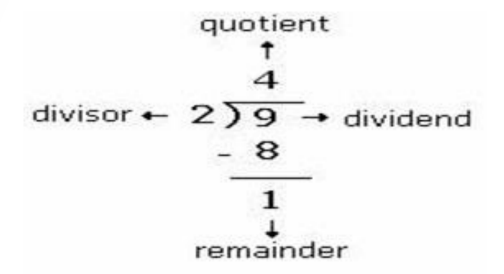


#### Remainders

- Concept of positive and negative remainders
- Concept of remainders of higher powers
- Fermat's theorem
- Wilson Theorem
- Euler's theorem
- Questions related to positive and negative remainder
- Questions related to all the three theorems
- Miscellaneous Questions



#### **Introduction of Remainder:**





#### **Concept of Negative Remainder:**

**Example**: What is the remainder when  $123 \times 124 \times 125$  is divided by 9.

#### Solution

Remainder obtained when 123 is divided by 9 = -3

Remainder obtained when 124 is divided by 9 = -2

Remainder obtained when 123 is divided by 9 = -1

Final remainder = (-3)(-2)(-1) = -6. The required positive remainder = 9-6 = 3.



#### Remainder of higher power terms:

We can find out the remainder of higher power term by using Binomial expansion.

Let us suppose we have to find remainder of X<sup>n</sup> when divided by 'a'.

#### For example:

Example 1: What will be remainder if 10^20 is divided by 9.

**Solution:** using binomial expansion

{(9+1)^20}/9

So remainder will be  $1^20 = 1$ 





#### **Special case:**

#### I. Fermat's Theorem (when divisor is prime):

It states that if  $X^{Y-1}/Y$ , where Y is a prime number and (X,Y) are co prime numbers, then remainder will always be 1.

Example 1: Find the remainder when  $23^6$  is divided by 7.

**Solution:** 7 is prime number.

So 23<sup>7-1</sup>/7

or 236/7 gives remainder 1.



#### II. Wilson Theorem (when divisor is prime):

It states that for any prime number 'p', (p-1)! divided by p leaves a remainder of p-1.

For example,

16! divided by 17, remainder is 16.

12! divided by 13, remainder is 12

10! by 11, remainder is 10



#### III. Euler's Theorem (when the divisor is either prime or composite):

What is Totient number: The number of co-prime pair less than given number is called totient number of that number.

#### **Example** 1: Find the totient number of 6.

We will check how many number less than 6 which are co-prime with 6. Since 1,5 are less than 6 and co-prime with 6. So totient number of 6 will be 2.

#### Example 2.Find the totient no. of 5.

1,2,3,4 all are co-prime with 5. So totient number of 5 is 4.



In case of **Prime number**, the totient number of any prime number is (Prime no. -1)

#### In case of Composite number -

Let the no. is  $n=a^pb^qc^r$  (Prime Factorization of n)

Then the totient number of n = n(1-1/a)(1-1/b)(1-1/c)

For Example, Let  $36 = 2^2 * 3^2$ Totient number of 36 = 36(1-1/2)(1-1/3)= 36 \* 1/2 \* 2/3 = 12

(it means there are 12 numbers which are less than and co-prime with 36)



**Statement:** It states that if, for  $X^{Y(\emptyset)}/Y$ , where X and Y are co-prime numbers and  $Y(\emptyset)$  is the totient number of Y, then the remainder will always be 1.

# Example 1: Find the remainder when $23^{16}$ is divided by 8.

#### **Solution:**

Divisor is 8 (composite number) and 23 & 8 are co-prime so we will find the totient number of divisor 8.

Prime Factorization of  $8=2^3$ So totient number of 8 = 8(1-1/2) = 4Now Rem[23<sup>4</sup>/8] = 1  $(23^4)^4/8 = 1^4/8 = 1$ 



1. Find the remainder when 40\*118\*160 is divided by 13?

A] 9 B] 4

C] 3 D] 1



2.Find the remainder when 44\*85\*148 is divided by 21?

A]7 B]1

C]2 D]4



3. Find the remainder when 44\*89\*148 is divided by 15?

A]7 B]1

C]13 D]4

**●**14



4. Find the remainder when 42\*87\*151 is divided by 22?

A]17 B]16

C]12 D]14

**●**15



5. Find the remainder when 52\*96\*123\*177\*223 is divided by 100?

A]37 B]36

C]62 D]64



6. What is the remainder when 17^2004 is divided by 18?

A]1 B]17

C]5 D]18

■ 17



7. What is the remainder when 17<sup>2</sup>003 is divided by 18?

A]1 B]17

C]5 D]18



8. What is the remainder when 2^2001 is divided by 9?

A]1 B]7

C]5 D]8



9. What is the remainder when 17<sup>2</sup>001 is divided by 290?

A]1 B]17

C]5 D]38



10. Find the remainder when (47<sup>27</sup>+47) is divided by 23?

A]1 B]2

C]3 D]6



11. What is the remainder of 2<sup>18</sup>/7?

A]1 B]2

C]3 D]6



12. What is the remainder of 2<sup>101</sup>/11?

A]1 B]2

C]3 D]6



13. What is the remainder of 5<sup>34</sup>/17?

A]17 B]25

C]23 D]8

**●**24



14. What is the remainder of 15<sup>94</sup>/47?

A]37 B]25

C]23 D]38



15. What is the remainder when (1!+2!+3!+4!+.....+12!) is divided by 5?

A] 5 B] 7

C]0 D] 3



16. What is the remainder when 16! is divided by 17?

A]16 B]0

C]17 D]3



17. What is the remainder when 25! is divided by 529?

A]46 B]480

C]23 D]483



18. What is the remainder when 37! Is divided by 41?

A]7 B]41

C]6 D]47



19. What is remainder obtained if 455<sup>18</sup> is divided by 19?

A]7 B] 1

C]6 D] 8



20. What is the remainder when 3^164 is divided by 162?

A]51 B]81

C]60 D]93



21. Find out the remainder when 7^73 is divided by 30?

A]1 B]0

C]7 D]3



22. What is the remainder of (121) ^(121) divided by 144?

A]121 B]120

C]119 D]113

Graphic Era
Hill University

DEHRADUN - BHIMTAL - HALDWANI

## REMAINDER

23. What is the remainder of (1^7+2^7+3^7+4^7+5^7+6^7+7^7) divided by 8?

A]4 B]0

C]2 D]6



24. Find the remainder if 701702703704705.....797798799800 is divided by 7?

A]4 B]0

C]1 D]None

**●**35



# Any Doubts???