

MONTH: SEPTEMBER

SESSION: 17

CLASS: V

SUBJECT: MATHEMATICS

CHAPTER NUMBER: Ch.2, 3 & 5

CHAPTER NAME: INDIAN NUMBER SYSYTEM, INTERNATIONAL

NUMBER SYSTEM & OPERATIONS ON LARGER NUMBERS.

SUB-TOPIC: REVISION TEST 1

CHANGING YOUR TOMORROW

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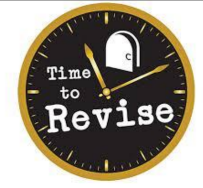
Sishu Vihar, Infocity Road, Patia, Bhubaneswar- 751024

LEARNING OBJECTIVE:



Enable the students

- **❖** To revise the previously taught chapters
- To check their understanding on the concepts so far.



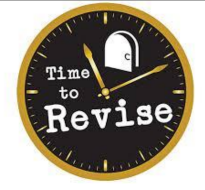


1. FILL IN THE BLANKS

 $1 \times 5 = 5$

- a. The smallest 8 digit number is ______.
- b. 1,25,789 + _____ = 1, 25, 789
- c. Eight million five hundred thousand thirty four can be written as ______ in numbers.
- d. _____ = quotient x divisor+ remainder
- e. 56,897,452 + 1,254,876 = _____ + 56,897,452







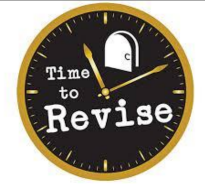
2. DO AS DIRECTED

 $2 \times 2 = 4$

a. Simplify: 6,25,879 - 1,03,695 - 4,12,300 + 2,54,856

b. Multiply: 12452 x 25







3. Solve these

$$3 \times 2 = 6$$

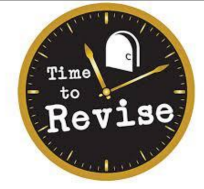
- a. Find the dividend if Divisor is 213, Quotient is 2546 Remainder is 158.
- b. The product of two number is 17,06,640 and 1st number is 547 find the other number.













1. FILL IN THE BLANKS

$$1 \times 5 = 5$$

- a. The smallest 8 digit number is _________.
- b. 1,25,789 + ____ = 1, 25, 789
- c. Eight million five hundred thousand thirty four can be written as 8,500,034 in numbers.
- d. <u>Dividend</u> = quotient x divisor+ remainder
- e. 56,897,452 + 1,254,876 = <u>1,254,876</u> + 56,897,452







2. DO AS DIRECTED

$$2 \times 2 = 4$$

b. 12452 x 25





3. SOLVE THESE

 $3 \times 2 = 6$

a. Find the dividend if Divisor is 213, Quotient is 2546 Remainder is 158.

Ans. Divisor= 213

Quotient = 2546

Remainder = 158

Dividend = $Q \times D + R$

= 2546 x 213 + 158

= 5,42,298 + 158 = 5,42,456

2 5 4 6

x 2 1 3

7 6 3 8

2 5 4 6 0

5 0 9 2 0 0

5 4 2 2 9 8

So the dividend is 5,42,456





3. SOLVE THESE

$$3 \times 2 = 6$$

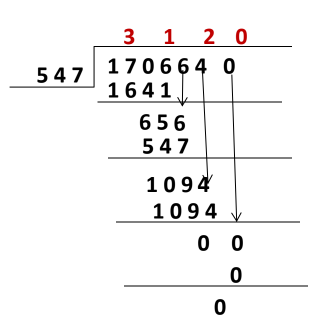
b. The product of two number is 17,06,640 is 1st number is 547 find the other number.

Ans. Product = 17,06,640

1st number = 547

The other number = 3120

So the other number is 3120







>Practice Ch. 5, 6 & 7.





Students are able to recall the previously taught chapters.



THANKING YOU ODM EDUCATIONAL GROUP