

MONTH : SEPTEMBER

SESSION: 15

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- 1

CHANGING YOUR TOMORROW

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Enable the students

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





- **1. FILL IN THE BLANKS**
- a. The place value of 7 in 4,70,536 is ______.
- b. Eighty crore twenty nine thousand four hundred fifty two can be written as
- c. 30,00,000 + 50000 + 200+ 5 = _____
- d. The smallest number (Indian number system)formed by 2, 8, 0, 6, 3, 5 is
- e. 12,152,125 = ______ in Indian number system.







1. FILL IN THE BLANKS

- f. 5 million = _____ in Indian number system.
- g. Seven crore twenty nine lakh eighty can be written as ______ in International number system.

h. Division is the inverse of ______.

i. If quotient is 1, then dividend = _____.

j. The Indian and International number system follow the same pattern up to the ______ place.





- **2. CHOOSE THE CORRECT ANSWER**
- a. The place value of 9 in 32,60,900 is _____
 - i. 9 ii.9000 iii. 900
- b. When we multiply a number by 1 then the product is _____.
 - i. 1 ii. Number itself iii. 0

c. 5000 x 2000 = _____.

i. 1,00,00,000 ii. 1,00,000

iii. 10,00,00,000





REVISION WORK -1



2. CHOOSE THE CORRECT ANSWER

d. 1 crore is	million.		
i. 100	ii.1	iii. 10	
e. Quotient is 0 if the		_ is 0.	
i. dividend	ii. remainder		iii. divisor
AND DO SOME			
MATH REVISION			







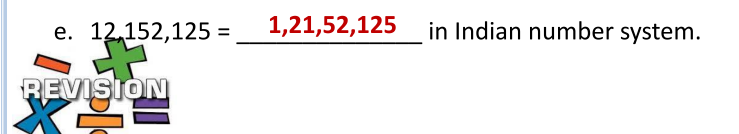
KEEP CALM AND DO SOME MATH REVISION





1. FILL IN THE BLANKS

- a. The place value of 7 in 4,70,536 is **7 ten thousands**
- b. Eighty crore twenty nine thousand four hundred fifty two can be written as 80, 00, 29,452
- c. 30,00,000 + 50000 + 200+ 5 = **30,50,205**
- d. The smallest number (Indian number system) formed by 2, 8, 0, 6, 3, 5 is 2,03,568







1. FILL IN THE BLANKS

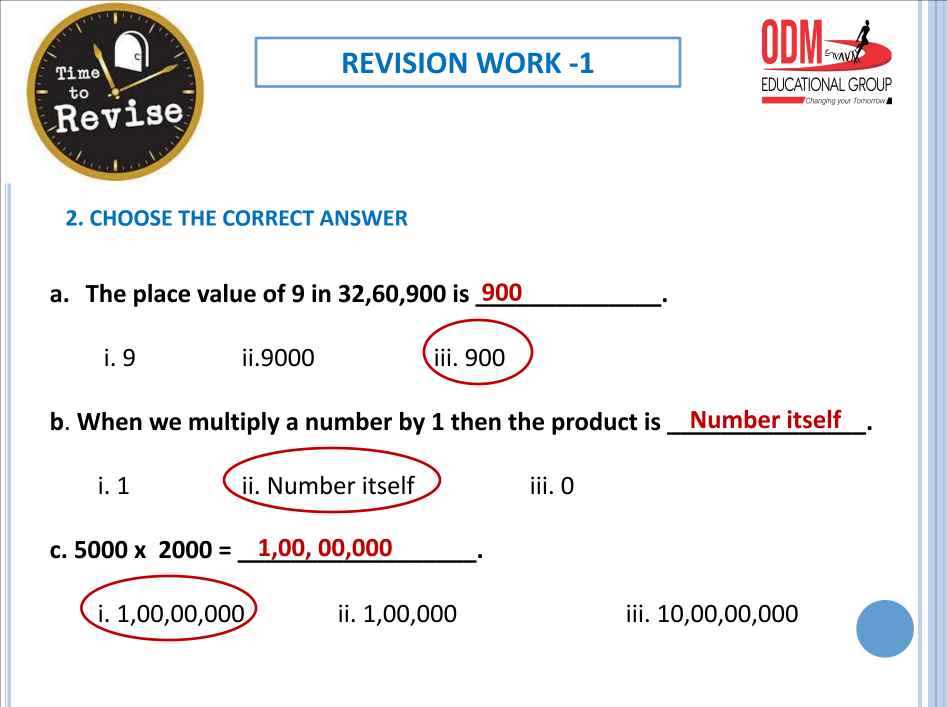
f. 5 million = <u>50 lakh</u> in Indian number system.

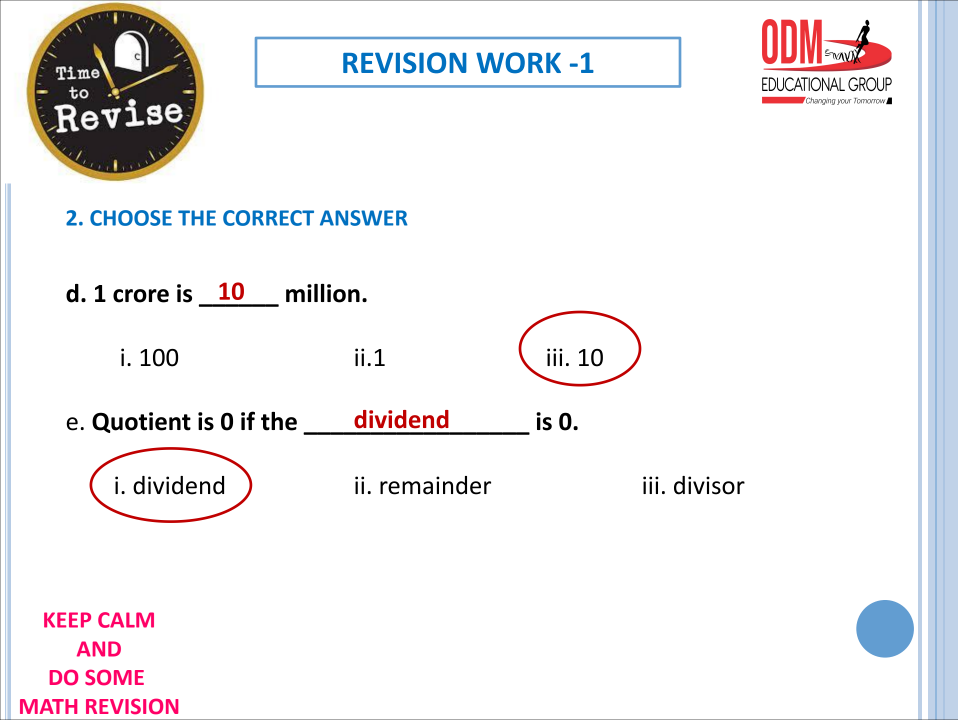
g. Seven crore twenty nine lakh eighty can be written as <u>72,900,080</u> in International number system.

h. Division is the inverse of <u>multiplication</u>

i. If quotient is 1, then dividend = <u>divisor</u>

j. The Indian and International number system follow the same pattern up to the <u>ten thousands</u> place.









Practice story sums.





Students are able to recall the previously taught chapters.



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