

SATISH CHANDRA MEMORIAL SCHOOL

CLASS:III SUBJECT:MATHEMATICS

CHAPTER 12: CAN WE SHARE?

CHAPTER TEST 6

I) FILL IN THE BLANKS:

1) DIVISION IS REPEATED SUBTRACTION

2) WHEN A NUMBER IS DIVIDED BY ZERO WE GET

INFINITY/UNDEFINED AS AN ANSWER.

3) WHEN ANY NUMBER OTHER THAN ZERO IS DIVIDED BY ITSELF THE ANSWER IS ONE(1)

4) DIVIDEND = DIVISOR X QUOTIENT+ REMAINDER

5) WHEN 20 IS DIVIDED BY 5 THE REMAINDER WILL BE

A)5 B) 4 C) **0**

6) WHEN ZERO IS DIVIDED BY ANY NUMBER OTHER THAN ZERO THE ANSWER WILL BE ZERO(0)

7) DIVIDE USING REPEATED SUBTRACTION METHOD:

$$24 \div 6 = 4$$

$$24 - 6 = 18 \dots \text{STEP 1}$$

$$18 - 6 = 12 \dots \text{STEP 2}$$

$$12 - 6 = 6 \dots \text{STEP 3}$$

$$6 - 6 = 0 \dots \text{STEP 4}$$

8) DIVIDE USING LONG DIVISION METHOD AND WRITE THE DIVISOR, DIVIDEND, QUOTIENT AND REMAINDER:

$$48 \div 8$$

ANSWER:.....(SHOW THE LONG DIVISION)....

DIVISOR=8 ; DIVIDEND=48 ; QUOTIENT=6;REMAINDER=0

9) DIVISOR = 2 ; QUOTIENT=4;REMAINDER=1;DIVIDEND=?

ANSWER: WE KNOW,

DIVIDEND = DIVISOR X QUOTIENT + REMAINDER

$$= 2 \times 4 + 1$$

$$= 9$$

DIVIDEND=9

10) $100 \div 1 = ?$ A)0 B)1000 **C)100** D)NONE