SATISH CHANDRA MEMORIAL SCHOOL CLASS – III MATHEMATICS

PRE-MID REVISION WORKSHEET – 5

1.	1. M.C. Q'S: -					
	 i) A line which divides a shape in to two equal ha is called – 				two equal halves	
		a) Line of Symmetry		b) Ray	c) Point	
	ii)	Find the missing number: - 43			9 + = 540	
		a) 100	b) 10)1	c) 102	
	iii)	Write the division fact of 6X11=66				
		a) $66 \div 6 = 11$ b) $66X11=6$		<11=6	c) 6X66=11	
	iv)	The multiplication fact of 15 is				
		a) 6X3	b) 5X3	3	c) 9X3	
	v)	2X3 =++				
		a) 3,3,3	b) 2,2,	2	c) 1,1,1	
	vi)	Which alphabet has both horizontal and vertica lines of symmetry?				
		a) H	b) E	3	C) N	
2. Multiply using expanded form: -						
	172X6=?					
3.	Divid	de by long division method: -				
_,	(Write the divisor dividend quotient and remainder					

789 ÷ 3=?

- **4.** Complete the pattern: 150, 200, 250, _____, ____, ____, _____, _____
- **5.** Write the place value and face value of each digit of the given number: 6174
- **6.** Write 4- digit greatest number and 4- digit smallest number using the digit 2, 4, 9, 3
- 7. Arrange the numbers in ascending order: -

8. Draw a square and draw the lines of symmetry mention the types of the line of symmetry .