## ST. THOMAS SCHOOL, INDIRAPURAM Class-V, Sub. - Mathematics Worksheet - 4

Q1.	Draw a map of your Drawing Room, use symbols to show different things.						
Q2.	i) Minimum number of sides needed to make a Polygon is ii) The unit of measurement of an angle is						
Q3.	i) $6 \frac{1}{5} + \frac{3}{5}$ ii) $4 \frac{1}{2} + \frac{1}{5} + \frac{3}{4}$						
Q4.	i) In a product, multiplicand and multiplier are of the product.						
	ii) Product is of the multiplicand and multiplier.						
Q5.	Fill in the blanks:						
	i) $1732X \_ = 0$ ii) $\_ \div 3684 = 1$ iii) $(107 \times 124) \times 78 = \_ X (124 \times 78)$						
Q6.	Without actual division, find Quotient and Remainder						
	i) 48436 ÷ 100						
	ii) 895432 ÷ 1000						
Q7.	Multiply : 2487 X 245						
Q8.	Divide : 89320 ÷ 86						
Q9.	Product of two numbers is 9905. If one number is 35, find the other?						
Q10.	How many degrees are there in $\frac{1}{2}$ of right angle.						
Q11.	Write the complement of 56°.						
Q12.	Write the supplement of 127°						
Q13.	There are 1000 students, $\frac{3}{8}$ are players. Find how many are not players?						
Q14.	Draw an angle A B C and write :						
	i) The name of the angle in three ways.						

ii) Name of the arms of the angle.

	i) Length = _			ii) Area	=		
	iii) Breadth = _			iv) Perir	neter =		
Q16.	The cost of 18 Cycles is Rs.23508. Find the cost of one cycle?						
Q17.	By using suitable properties, find the product:						
	i) 521 X 98 + 521 X 2			ii) 125 2	ii) 125 X 465 X 8		
	iii) 638 X 103						
Q18.	Using Protractor, draw an angle of						
	i) 72°			ii) 115°	ii) 115°		
Q19.	A table costs Rs.2585. Find the cost of 236 tables?						
Q20.	Find the HCF of 115 and 215 by division method.						

## ST. THOMAS SCHOOL Class –V, Sub. – Maths Worksheet – 3

- Q1. Write the first five multiples of ;
  - i) 12
  - ii) 8
  - iii) 14
  - iv) 16
- Q2. Find L.C.M. by common multiple method:
  - i) 9 and 12

ii) 8 and 12

Q3. Find L.C. M. by using long division method:i) 24, 48, 36

ii) 25, 50

Q4. Find the H.C.F. by common factor method:-49, 21

Q5. Find the L.C.M. by prime factorization method:i) 16, 80 ii) 22, 55

Q6. Find the H.C.F. prime factorization method:i) 23, 69 ii) 72,84

Q7. Find the prime factorization of:-

i) 108

Q8. Find the H.C,F by division method:i) 14 and 35

ii) 12, 27 and 33

Q9. Find the prime factorization of 98 by factor tree method.

Q10. Fill in the blanks:-

- i) \_\_\_\_\_ is a factor of every number.
- ii) Product is \_\_\_\_\_\_ of the multiplicand and multiplier.
- iii) Each multiple of number is \_\_\_\_\_\_ or \_\_\_\_\_.

## Note: Do the question in the space provided after each question.