ST. THOMAS SCHOOL, LONI PRACTICE WORK SHEET (JANUARY)

Class V - ___

Subject: Mathematics

Name:	1	Roll No:	Date:
*Note: Learn the given formulas and do practice the questions.			
Important formulas			
<u>Area</u>			
Area of square = sid	e × side		
Area of rectangle = $length \times breadth$			
Length of rectangle = Area ÷ Breadth			
Breadth of rectangle = Area ÷ Length			
<u>Perimeter</u>			
Perimeter of square	$= 4 \times \text{side}$		
Perimeter of rectangle	$= 2 \times (length + length + len$	- breadth)	
Length of rectangle	$=\frac{Perimeter}{2}-b$	readth	
Breadth of rectangle	$= \frac{Perimeter}{2} - 1$	ength	
Perimeter of any figure made by straight lines = Sum of all sides			
Volume			

Volume of cuboid = length \times breadth \times height

Volume of cube = $side \times side \times side$

***** Learn tables from 2 to 20 for dodging activity in class.