ST. THOMAS SCHOOL, INDIRAPURAM CLASS – 3, MATHS WORKSHEET (BASED ON PT-3 SYLLABUS COMPLETED SO FAR) OCTOBER 2019-20

A. <u>Fill in the blanks:</u>		
1) The answer of	is called product.	
2) The answer of	is called quotient.	
3) 2 Kg of rice has	grams in it.	
4) is re	peated addition.	
5) Division is repeated	•	
6) and	are the standard un	its of weight.
7) Weight of your lunch box will	be measured in	·
B. <u>Dodging tables:</u>		
1) 14 X 9 = ((2) 13 X 5 =	(3) 11 X 10 =
4) 10 X 10 =	(5) 15 X 7 =	(6) 3 X 8 =
C. Solve the following and	fill in the blanks:	
1)0 ÷21 =		
2) 144 X 0 =		
3) 44 X 6 = X 44		
4) 631 ÷ = 631		
5) ÷ 68 = 68		
D. Complete the given patr	tern:	
1) 100, 90,80, 70,,	·	
2) 14, 21, 28, 35,,	<i>,</i> .	
3) 50, 60, 70, 80,,	<i></i> .	
4) 13, 26, 39, 52,,	<i>,</i>	

5) 5, 10, 15, 20, _____, ____, _____.

E. Find different ways to make the given number through multiplication:

(one is done for your reference)

<u>42</u>	<u>90</u>	<u>35</u>
42 X 1 = 42		
7 X 6 = 42		
6 X 7 = 42		

F . Multiply the following:

2	6
Х	9

4	7
Х	3

4	3	2
Х	9	0
		•

3	6	4
X	2	6
		_

Space for rough work:		

G. <u>Give division facts for the following:</u>

9 X 5 = 45	45 ÷9 = 5	45 ÷5 = 9
7 X 6 = 42		
16 X 4 = 64		

H. Solve the given sums:

948kg100g - 634kg075g

I. Word problems:

a) The body weight of three children is as follows:-

- (i) Find the total weight of 3 children.
- (ii) Find the difference between the weight of Sam and Sonia.

Weight of Sam	=		Kg
Weight of	П		Kg
Weight	=		Kg

Total weight of three children	=		kg
	=		Kg
	=		Kg
Difference in the weight of Sam and Sonia	=		kg

b) There are 25 boxes with 8 CD's each. Find total number of CD's in eight boxes.

Number of boxes	=		
Number of CD's in each box	=		
Total number of CD's in eight boxes	=		