## ST. THOMAS SCHOOL INDIRAPURAM WORKSHEET BASED ON PT -4 SYLLABUS

TIME: 3 NAME-	HOURS ROLL NO DATE
	Note that the section –A
Q1.	Fill in the blanks:
(a)	There are minutes in two hours.
(b)	When we divide 12 by itself we get
(c)	If 60 is half of a number, the number is
(d)	Tick the bigger packet - one kg rice or one kg puffed rice.
(e)	years make a century.
(f)	A whole pumpkin will be weighed in (g/kg)
(g)	There are days in a leap year.
(h)	If we add 6 tens, 6 hundreds and 3 ones then the result is
(i)	On adding 9 to me, I become number 100. Which number am I?
(j)	It is now. It was 9 : 30 half an hour ago.
	Section –B
Q-2 (a)	Write 'Half an hour to 6' in two different ways:
	(i) p.m. (ii) minutes to 6
(b)	<ul> <li>Fill in the blanks:</li> <li>(i) When the minute hand is at 10, it has covered minutes.</li> <li>(ii) If day before yesterday was Tuesday, then tomorrow will be</li> </ul>
(c)	Name a solid shape- (i) with all 6 faces identical in shape
	(ii) with only one Apex
(d)	State true or false:(i)The year which is not a leap year is called an ordinary year. ( )(ii)A fortnight has forty days. ( )(iii)A year that is completely divisible by 4 is called a leap year. ( )(iv)Year 2020 is the next leap year after 2016. ( )

(e)	Subtract 240 from the sum of 384 and 390	
(f)	Write the suitable unit for: (i) Weight of your school bag (ii) Water in a tank (iii) Bar of a chocolate (iv) Tea in a cup	
(e)	Put the correct symbol >, <,=:         (i)       1kg70g         (ii)       8 L 90 ML         (iii)       12 minutes         720 seconds	
(f)	<b>Circle the months that have 30 days:</b> March, February, April, June, July, August, January, May.	
(g)	Convert the following: (i) 9000 ml = litres (ii) days = 2 weeks (iii) 19 kg = grams (iv) minutes = 5 hours	
(h)	Arrange in columns and add- 476 L 69 ML and 809 L 02 ML	
	Section – C	
Q3(a)	What number must be added to 333 to get largest 3-digit number?	

(b)	<u>Choose the correct option and fill in the blanks:</u>	
	(i) One hour has seconds. (1440, 4104, 3600)	
	(ii) 0 ÷ 89= ( 89, zero, not possible)	
	(iii) One decade is equal to years ( 50, 10, 250)	
(c)	Write true or false for the following:	
	(i) Ten minutes is equal to 60 seconds.)(ii) Number of nines in 81 is nine.)(iii) Ten times thirty is equal to 300.)	
(d)	Put the correct sign $(>, <, =)$ :	
	(i) 60 tens 60 ones	
	(ii) 74 ÷ 1 74 X 1	
	(iii) 99+4 104 - 4	
(e)	Divide 286 by 13 using long division method and write the quotient and remainder.	
	Quotient =, remainder =	
(f)	Find the product of largest 3-digit number and smallest 2-digit number.	

(g)	6 students can sit on a ben	ch. How many	y benches ar	e needed for 852 students.	
(h)	Find the product of:		590 X 7		1
			0 JOIN /		
(i)	Using the given digits write	• the multipli	cation and d	ivision facts	
			<u>oution una a</u>		
	<u>Digits</u>	<u>Divisio</u>	on fact	Multiplication fact	
	42, 6, 7				
	15, 45, 3				
	10, 10, 0				
	7, 49, 7				
(j)	List the leap years from 20	00 to 2028 ai	nd enter in tl	ne gaps.	
	2000,,,	<i></i>		'	
		Secti	on – D		
Q4 (a)	Draw the clock for the give				
				$\mathcal{N}$	Ι
					/
		+			
		•		20 minutes to 3	
	Half past 4 Quar	ter to 5			
			9 o' cloc		

	Reading	Chatting	Listening to	Sleeping	Total
			music		journey
					time
Guddu	1 hour	2 hours	2 hours	8 hours	
Bittoo	2 hours	2 hours	1 hour	8 hours	
Appu	2 hours	1 hour	Zero hour	9 hours	
Dinoo	3 hours	2 hours	3 hours	7 hours	

Fill in the total column and then fill in the blanks:

- a) \_\_\_\_\_\_ slept the most.
  b) \_\_\_\_\_\_ had the longest train journey.
  c) Dinoo's journey was \_\_\_\_\_\_ hours longer than Appu's.
  d) \_\_\_\_\_\_ and \_\_\_\_\_ had equally long train journeys.
- Richa has 8 plum cakes that are cut into 10 slices each. She herself ate 2 slices (d) while her 9 friends ate 3 slices each. How many slices are left?

the drum?	old and 587 ML w	as spilled. How	much of the K	erosene was left i
<u>Fill in the blanks</u>	<u>.</u>			
Fill in the blanks <u>OBJECTS</u>	<u>s:</u>	EDGES	<u>FACES</u>	VERTICES
		EDGES 12	<u>FACES</u> 6	VERTICES 8
<u>OBJECTS</u>	<u>SHAPE</u>			
OBJECTS Brick	<u>SHAPE</u>			
<u>OBJECTS</u> Brick Football	<u>SHAPE</u>			