ST. THOMAS SCHOOL, INDIRAPURAM Worksheet - 7 CLASS – IV, SUBJECT – MATHS				
Name	e Roll No	_ Date		
Q1.	Fill in the blanks:			
	a) Long hand shows in a clock.			
	b) Minute hand completes round in a day.			
	c) Half an hour = minutes			
	d) Leap year comes after every years.			
Q2.	Convert 18 days into hours			

Q3. Convert:

a) 18 days 5 hours → hours

b) 3 hours 12 minutes ----- minutes

Q4. Write the time in three different ways:



- Q5. Draw the hands of clock to show time
 - a) 8:20

b) Quarter past 7





- Q6. Write the time in 24 hour clock: a) 4 : 45 a.m.
 - b) 9 : 05 p.m. _____
- Q7. Find the duration of time a) 8 : 30 a.m. to 12 : 30 p.m.
 - b) 2:30 p.m. to 6 p.m.

Q8. What is the time 40 min. after 12 : 30 p.m.

Q9. What is the time 40 min. before 4 : 30 a.m.

Q10. Mohan started watching movie on T.V. at 4:30 p.m. and watched it till end for 3 hours 15 minutes. Find at what time did it get over?

Q11. Mr. Vibhuti went for an official tour to Bangalore on 26th December, 2016 and returned back on 18th March, 2017. For how many days he was out of station? (including travelling days)

Q12. Convert: 4 hours 20 minutes 18 seconds into seconds

- Q13. Write the time using 'past' and 'to' a) 9:25 b) 10:35
- Q14. If 2016 was a leap year, then which will be the next leap year?
- Q15. If the Republic day celebration continued for 2 hours 25 minutes. At what time did it begin, if it got over at 9 : 30 a.m.?

ST. THOMAS SCHOOL, INDIRAPURAM Worksheet - 8 CLASS – IV, SUBJECT – MATHS						
Name		I	Roll No	_ Date		
Q1.	Fil	Fill in the blanks:				
	a)	a) Information collected for any purpose is called				
	b)	1 Kilometre =	_Metre			
c) The diameter always passes through the o		of the circle				
	d)	Perimeter of a rectangle =				
	e)	4 minutes =	seconds			

Q2. On the way to the school, Aditi covers 150 m on foot to come to the bus stop and covers 925 m. by bus. Find the distance between her school and home in Km. and m.?

Q3. a) Add:

56 Km. 564 m and 67 km 127 m

b) Subtract:

76m 89 cm. from 98 m 28 cm.

Q4. Roshan took part in a 200 m. race. He fell down after running 96 m 20 cm. How much distance was left to be covered?

Q5. The area of a rectangular plot is 480 Sq. m. Find the breadth if the length is 24m.

Q6. Riti spend her day as follows:

	Activities	Time
a)	Sleeping and watching TV	12 hours
c)	Others	6 hours

Show the time spent for sleeping and watching TV, School and others in a chapati chart.

- Q7. Write the suitable unit to measure the following:
 - a) The weight of an apple _____
 - b) The weight of a brick_____

Q8. Subtract:

68 Kg. 58 gm from 85 Kg. 175 gm

Q9. Ankit's Cricket kit weighs 6 kg.500 gm. and Shourya's Cricket kit weighs 8 kg. 250 gm. whose kit weight more and by how much?

Q10. You went from home at 9.30 A.M. to visit the national zoo and came back at 4.00 P.M. For how many hours you were away from home?

- Q11. Write the time in two ways (using past and to):
 - a) 12:40 b) 6:25

Q12. A milkman sold 36 I 130 ml of milk on Monday 48 I 540 ml of milk on Tuesday and 34 I 290 ml of milk on Wednesday. What was the total amount of milk sold by him in three days?

Q13. Draw a circle of radius 3 Cm. and show its

- a) radius OP
- b) Centre O

- c) chord AB
- d) Arc PQR

Q14 Find the successor of 4999

Q15. Find:

a) 384X52

b) 7895÷13

Q16. Convert:

- a) 3 hours 20 minutes 50 seconds into seconds
- b) 26 I 107 ml into ml
- c) 1826 cm into m and cm

Q17. Find the cost of fencing a square park of side 65 m at the rate of Rs. 5 per meter

Q18. Find the area:

- a) A rectangle of dimensions 14 m by 12 m
- b) A square of side 32 cm

Q19. Find the radius of a circle if the diameter is 28 cm.

Q20. The following table shows the number of students liking the different games:

Games	No. of Students
Cricket	18
Football	10
Basket Ball	6
Tennis	8
Volley Ball	4

Represent the above information by Pictograph.