Annual Examination (2021-22)

Class: III
Name: $\qquad$
Roll no: $\qquad$ -

Sub: - Maths
Date: $\qquad$
F.M: 60 marks

## 1. Choose the correct option.

I. A rectangle has
a. 4 sides and 3 corners
b. 4 sides and 4 corners
c. 3 sides and 3 corners
II. If ${ }^{*}=2$ stars, then ${ }^{* *}=$ .....
a. 4
b. 3
c. 0
III. What will come next in the given pattern?

A1, B2, C3, $\qquad$
a. D
b.D1
c.D4
IV. How many pieces are there in Tangram puzzle?
a. 7
b. 6
c. 5
V. How many mirror halves does a symmetrical figure have?
a. One
b. Two
c. Three
VI. Quarter past 7 is
a. 7:30
b. 7:15
c. 7:10
VII. Which unit you will use to measure the mass of a ball?
a. $g$
b. m
c. Kg
VIII. $1 \mathrm{~km}=$ $\qquad$ m
a. 100
b. 500
c. 1000

## 2. Fill in the blanks.

(1X6=6)
I. A cuboids has...... faces and ...... vertices.
II. A cylinder has $\qquad$ flat faces and $\qquad$ curved face.
III. A cone has $\qquad$ flat faces, $\qquad$ curved face and $\qquad$ vertex.
IV. A line symmetry divides a shape into $\qquad$ equal parts.
V. When the minute hand moves from 12 to 6 it takes. . Minutes.
VI. 1 year= $\qquad$ weeks
3. Draw the following.
a. LINE AB
b. RAY AB
c. LINE SEGMENT AB
4. Solve the following.


In the clock given along side.
a. The minute hand is pointing at $\qquad$
b.The hour hand is pointing at $\qquad$
c.The time is .......
ii. $1 / 3$ of 6
iii. $530 \div 3$
5. Convert Rs 6 to paise.
6. Convert $\mathbf{3}$ hours $\mathbf{2 0}$ minutes into minutes.
7. Find out year 1996 is a leap year or not .
8. Find the following.
a.Rs 27.75 + Rs 6.50
b.Rs 93.80 + Rs 28.55
9. Draw the hands of the clock to show the given time.
a. $3: 30$
b.7:45

a. How many books did Manav read in the following weeks?

Week 1 ........
Week 2 .........
Week 3.......
Week 4 .. $\qquad$
Week 5 $\qquad$
b. In which week did he read the most number of books?
c. In which week did he read the least number of books?
d. How many books did Manav read altogether during his vacation ?
e. which are the Weeks in which Manav read the same number of story books?
11. In the given pictograph, each $\stackrel{\bullet}{\square}=6$ cupcakes. The pictograph represents the numbers of cupcakes a baker sold from Wednesday to Sunday. Study the pictograph and answer the questions.
a. How many cupcakes did the baker sell on Thursday?
b. How many more cupcakes did the baker sell on Saturday than on Wednesday?
c. On which day did he sell the maximum number of cupcakes?
d. What was the total number of cupcakes he sold in these 5 days?
e. On which day he sell 18 cupcakes ?
f. On which day did he sell the minimum number of cupcakes?

Cupcakes sold from Wednesday to Sunday

| DAYS | Number of cupcakes sold |
| :---: | :---: |
| Wednesday | T11 |
| Thursday | 1 Tiv |
| Friday | TITI 10 |
| Saturday | TiII |
| Sunday | - - - - |


12. Study the above bar graph and answer the questions.
a. write the number of the following animals in the zoo

Monkeys $\qquad$  Lions $\qquad$
Ducks
Tigers $\qquad$
b. How many more lions are there than tigers ?
c. Which animal is the least in number in the zoo ?
d.Are there more ducks or monkeys in the zoo ?
e. which animal is the maximum in number in the zoo ?

## 13. Word problems-

a. If 1 sweets costs Rs 12 , then what will be the cost of 6 sweets?
b. Rita went to her friend's house at 6:00 and left after 2 hours. When did she leave her friend's house?
c.The capacity of a juice container is 3 litre 360 milliliters. Calculate the capacity in milliliters.

