# O. P. JINDAL SCHOOL, RAIGARH (CG) 496 001, INDIA 

## PRACTICE PAPER (PT-2)

## Subject- Maths

Class - III
Time- 90 min
MM - 40
Name of the student $\qquad$ Section -

## Section A-Objective type question

Q. 1 Choose the correct option
(1 mark each)

1. $37+11=$ $\qquad$
a. 48
b. 49
c. 47
d. 50
2. What should be added to 78 cm to make it equal to 1 m ?
a. 23 cm
b. 22 cm
c. 2 m
d. 22 m
3. If you trace the outline of a coin which shape you will get?
a. Square
b. Rectangle c. Sphere
d. Circle
4. Subtract 27 from 96.
a. 69
b. 79
c. 68
d. none of these
5. Identify the object with both curved and straight edges.
a. Dice
b. Tyre
c. Glass
d. Spoon
6. The fundamental unit of measuring length is $\qquad$ .
a. Meter
b. Centimeter
c. Millimeterd. Kilometer
7. $5464-$ $\qquad$ $=5464$
a. 1
b. 0
c. 5465
d. none of these
8. $45+$ $\qquad$ $=99$
a. 51
b. 52
c. 53
d. 54
9. How many corner(s) are there in a football?
a. 1
b. 2
c. 3
d. 0
10.The distance between Delhi and Mumbai is measured by which of the given units?
a. mm
b. cm
c. $m$
d. km
11.The answer of subtraction is called $\qquad$ .
a. Sum
b. Difference
c. Product
d. Subtrahend
10. Which of the following in not a term of addition?
a. Altogether
b. more than
c. sum
d. less than
Q. 2 Choose the correct option-
11. Which of the combination will not give the sum equals to 196 ? ( 2 m )
a. $100+96$
b. $118+78$
c. $98+98$
d. 147+54
12. Count and choose the number square(s) in the picture.
a. 1
b. 2
c. 0
d. 3
$15.236 \mathrm{~cm}=$ $\qquad$ m $\qquad$ cm
a. 23 m 6 cm
b. 2 m 36 cm
c. 236 m 0 cm
d. none of these
13. Sum of largest 3 -digit number and smallest 3 -digit number is-
a. 1099
b. 888
c. 1097
d. 1000

Section B - Subjective types question

1. Find the sum by expanding both the number-
(2)
a. $24+32$
b. $54+33$

2. Match the following-
(2)
1) Edges in a cuboid
a. 2
2) Object with straight edges
b. cone
3) Shape of a birthday cap
c. 12
4) Corners in a semi-circle
d. dice
3. Write the units ( $\mathrm{mm}, \mathrm{cm}, \mathrm{m}, \mathrm{km}$ ) used to measure the following-
(2)
a. Height of your school bag
b. Length of TV screen
c. Length of your mother's saree
$\qquad$
d. Length of carrot
4. Reena brought 147 pens for her shop on Friday and 150 pens on Saturday. How many pens does she have now?
$\square$
5. Convert the following-
a. $5000 \mathrm{~m}=$ km

b. $14 \mathrm{~m}=$ C
c. $700 \mathrm{~cm}=$
6. Fill in the blanks
a. All of my four sides are equal I am a $\qquad$ .
b. Wheel is an object with $\qquad$ edges.
c. $\qquad$ in an example of a cuboid.
7. Solve the following-
(3)
a. Subtract using forward counting and number line.

123-72= $\qquad$
b. Subtract and check your answer.


## OR

a. Form your own word problem for the followingThere are 52 eggs. 16 eggs broke from falling down.
$\square$
b. Out of 195 balls, 99 balls are of red colour and rest of the balls are yellow in colour. What is the number of yellow colour balls?
$\square$
8. There is a record marks of Riya scored in her subjects (out of 100)-

| English | 79 |
| :--- | :--- |
| Hindi | 88 |
| Mathematics | 97 |
| EVS | 93 |

Find out
a. In which subject she has scored highest mark?
$\square$
b. In which subject she has scored the lowest?
c. Altogether, how much marks she has scored in Mathematics and EVS?
d. Are the marks in all the subjects less than 360 or more than 360 ?

