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## **PRACTICE PAPER (PT-2)**

Subject- Maths Time- 90 min		, ,	Class - III MM - 40
Name of the student			_ Section -
9	Section A - Obj	jective type questic	on
Q.1 Choose the correct option (1 mark each)	n		
<ol> <li>37 + 11 =</li> <li>a. 48 b. 49</li> <li>What should be added a. 23 cm b. 22 cm</li> </ol>	l to 78 cm to m	nake it equal to 1 m	?
<ul><li>3. If you trace the outline</li><li>a. Square b. Rectang</li><li>4. Subtract 27 from 96.</li></ul>	e of a coin whic gle c. Sphere	ch shape you will ge d. Circle	t?
<ul> <li>a. 69 b. 79</li> <li>5. Identify the object wit</li> <li>a. Dice b. Tyre</li> <li>6. The fundamental unit</li> <li>a. Meter b. Centim</li> </ul>	h both curved c. Gla of measuring l	and straight edges. ass d. Spoon ength is	·
7. 5464=5464 a. 1 b. 0			
8. 45 + = 99 a. 51 b. 52 9. How many corner(s) a	re there in a fo	otball?	
<ul> <li>a. 1 b. 2</li> <li>10.The distance between</li> <li>a. mm b. c</li> <li>11.The answer of subtract</li> </ul>	Delhi and Mur cm c. m	d. km	which of the given units?
a. Sum b. Different b. Different b. 12.Which of the following	nce c. Pro	oduct d. Subtrahe	nd d. less than
Q.2 Choose the correct option each)	n-		(2 marks
13.Which of the combination a. 100+96 b. 118+78 14.Count and choose the	c. 98 + 98	d. 147+54	o 196? (2m)

a. 1 b. 2 c. 0	d. 3
15.236 cm =mcm	
	c. 236 m 0 cm d. none of these
16.Sum of largest 3-digit number and s	
a. 1099 b. 888 c. 1097	d. 1000
Section B	3 - Subjective types question
1. Find the sum by expanding both the	
(2)	
	54 + 33
2 Match the following	
2. Match the following-	
(2) 1) Edges in a cuboid	a. 2
2) Object with straight edges	
3) Shape of a birthday cap	c. 12
4) Corners in a semi-circle	d. dice
3. Write the units (mm, cm, m, km) use	
(2)	G
a. Height of your school bag	
b. Length of TV screen	
c. Length of your mother's s	aree
d. Length of carrot	
	hop on Friday and 150 pens on Saturday. How
many pens does she have now?	
(2)	
5. Convert the following-	(3)
a. 5000 m =km	· ,
b. 14 m=c	
c. 700 cm =m	

a. All of my four sid	des are equal I am a
b. Wheel is an obje	ect with edges.
c in	an example of a cuboid.
7. Solve the following-	-
(3)	
	rward counting and number line.
123-72=	
b. Subtract and che	
checl	K .
- 228	
	OR
a. Form vour own v	vord problem for the following-
	s. 16 eggs broke from falling down.
There are 32 egg	3. 10 eggs broke from family down.
colour. What is th	ne number of yellow colour balls?
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8. There is a record (3) English	marks of Riya scored in her subjects (out of 100)-
8. There is a record (3)  English  Hindi	marks of Riya scored in her subjects (out of 100)-
8. There is a record (3) English Hindi Mathematics	marks of Riya scored in her subjects (out of 100)-  79  88  97
8. There is a record (3)  English  Hindi  Mathematics  EVS	marks of Riya scored in her subjects (out of 100)-
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