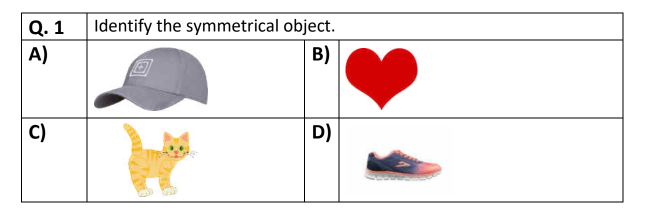
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MODEL PAPER (PT-1) Maths- Class III

Time: 90 min.	M.M.: 40
Name of the student	Section

SECTION-A (Objective type questions)

Choose the correct answer.



Q. 2	Place value of 3 in the number 365 is -		
A)	100	C)	3
B)	365	D)	300

Q. 3	A line of symmetry divides parts.	5 the	object into similar
A)	8	C)	2
B)	5	D)	3

Q. 4	Use the correct sign- 682 628		
A)	<	C)	=
B)	>	D)	+

Q. 5	Look at the pictures given below. Which of the following picture (s) make mirror halves?			
i)		ii)		
iii)		iv)		
A)	i and ii	B)	i and iii	
C)	ii and iii	D)	iii and iv	

6	Greatest 3- digit number formed by using 4, 1, 7 is -		
A)	714	C)	174
C)	471	D)	741

Match the following:

Q. 7	3219 3291	100
Q. 8	Top view of a table looks like	A circle
Q. 9	The smallest 3-digit even number is	<
Q. 10	Top view of a glass looks like	A rectangle

Write true or false.

Q. 11	The smallest four-digit number formed by using 0,5,9,3 is 0359.	
Q. 12	982 is an even number.	

Fill the	Fill the blanks		
Q. 13	How many lines of symmetry can be drawn in alphabet "H"?		
Q. 14	The number name of 926 is-		
Q. 15	A number that comes just after a given number is called its-		

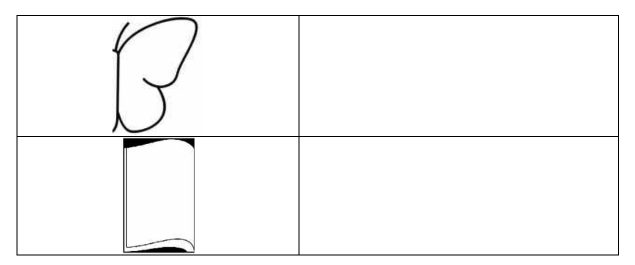
SECTION-B (Subjective type questions)

- Q.1 Draw top, side and front view of a sleeper.
- **Q. 2** Write successor and predecessor of given numbers.

Number	Successor	Predecessor
210		
699		

Q. 3 Draw four alphabets which cannot be divided into two similar mirror halves.

- Q. 4 Complete the pattern.
- i 550, 560, 570, ____, ____
- ii 209, 207, 205, ____, ____
- iii 58, 63, 68, ____, ____,
- Q. 5 Draw other half of a butterfly, a book and a glass in provided space.



- Q. 6 Write in expanded form.
- l 538-____
- li 709-_____
- Q. 7 Guess the words by looking at their halves also write the complete word in the given space.

C	
V	
•	
<	

Q. 8 Form the biggest and smallest 4-digit numbers using given digits. Use one digit only ones.

Digits	Greatest Number	Smallest Number
5,8,3,9		
8,0,6,1		
2,4,1,7		