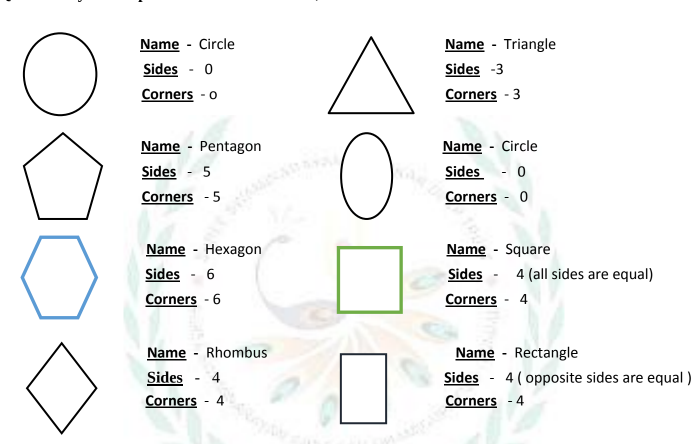


ਪ੍ਰ⊍ਗਾ International School

Shree Swaminarayan Gurukul, Zundal

	ASSGNMENT FOR PERODIC ASSESEMENT -1	
Student's Name _	Subject –Math	Grade –III
	Syllabus –Ch-1 Where to look from , Ch -2 Fun with numbers	

Q1. Identify the shapes and write their name, total number of sides and corners



Q2 Fill in the blanks.

- a) Any line, dividing a figure in to two identical part is called line of <u>symmetry</u>.
- **b)** <u>Mirror halves</u> are a type of symmetry in which one half of the object is the mirror image of the other.
- c) There are $\underline{3}$ types of lines of symmetry.
- **d**) The greatest one digit numbers is $\underline{9}$
- e) The smallest one digit number is $\underline{\mathbf{1}}$.
- f) The greatest two digit numbers is <u>99</u>
- g) The smallest three digit number is <u>100</u>.
- **h**) Greatest three digit number is <u>999</u>.
- i) Smallest two digit number is <u>10</u>

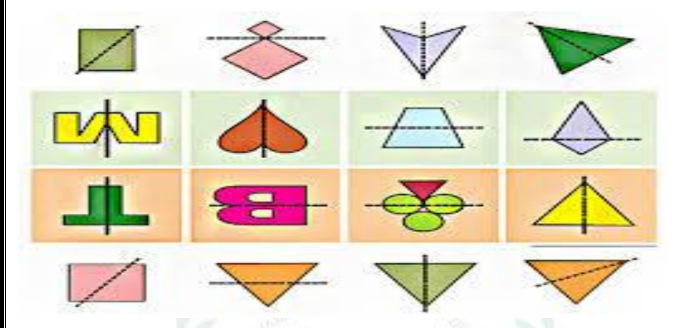
3 Write the expanded form of given numbers.
a) 934 =
b) 403 =
c) 312 =
d) 798 =
e) 110 =
f) 642 =
g) 756 =
h) 850 =
Q4. If \bigcirc = 100's , \square = 10's and \triangle = 1 then count the value of given numbers and draw the
napes accordingly . (one has been solved for you)
a) 423 = () () () () () () () () ()
b) 546 =
c) 432 =
d) 252 =
e) 220 =
f) 104 =
g) 732 =
h) 330 =
5. Counting by next 10's, write 5 steps.
a) 72, <u>82, 92, 102, 112, 122.</u>
b) 65,
c) 556,
d) 200,
e) 435,
f) 302,
g) 555,

Q6. Counting by 10 'sbackward up to 5 steps. a) 95, <u>85,75,65,55,45</u> b) 88, ______. c) 854, ______. d) 106, ______. e) 300, _____. Q7. Counting by 50's, write next 5 steps. a) 50 , 100 , 150 , 200 , 250 , 300 . b) 20 , _____ c) 210, _____ d) 120, e) 400, ____ **Q8.** Complete the pattern in sequence . a) 55,60,65, ____ b) 80, 75, 65, c) 143,145,147, d) 200, 210, 220, e) 450,500,550, ____ Q9 .Draw the line of symmetry for the following figures.

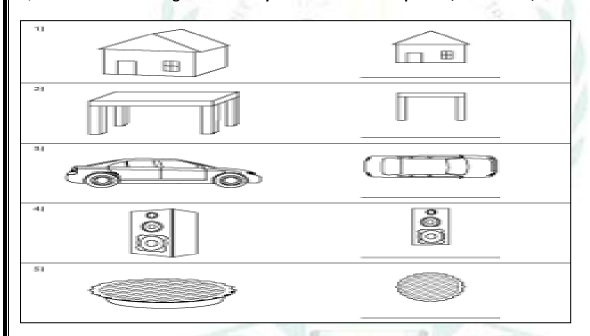
1) Vertical line of symmetry. 2) Horizontal line of symmetry. 3) Oblique line of symmetry.

Q10. Draw line of symmetry and write their names.

Q11. Circle the pictures which are divided into two mirror halves by the dotted line.



Q12. Observe each image and identify the views . like - top view , front view , side view.



Q13. Word problem.

a). Neena skips counting by 50's and started counting backward from 500 to 200. Write the numbers she counted.

Sol:- 450, 400, 350, 300, 250.

b) Mohan jumps 5 steps forward starting from 150 till 180. Write the numbers he jumped.

Sol:- 155, 160, 165, 170, 175.