Practice Material for Periodic Test-I

ST.THOMAS SCHOOL , SAHIBABAD WORKSHEET (2019-20) MATHEMATICS Class –III

Q 1. Fill in the blanks:						
a) If zero is added to or subtracted from any number, the answer						
remains the number						
b) The greater number in subtraction is called and the						
smaller number is subtrahend.						
c) Objects that have length, breadth and height are D objects.						
d) 1thousand = hundreds.						
e) The opposite sides of a rectangle are always						
f) + 1= largest 4 digit number.						
g) There are plane surfaces in a cylinder.						
h) 50 more than 180 is						
i) Rubik's cube is an example of j) The answer obtained on addition is called						
J) The answer obtained on addition is called						
Q-2. Solve the following:						
a) 5 8 0 - 25 0 + 4 5 0 b) 8 7 0 + 1 0 0 - 675						
Q-3. Subtract and check:						
Check						
9 3						
-3 4						
Q.4 Name any two objects which have						
a) only flat surfaces						
b) both flat and curved surfaces						
Q.5 Give two examples of objects of following 3 D shapes.						
a) Cone						
b) Cylinder						
c) Sphere						

Q.6 A farmer has 570 mango trees in his garden. He planted 358 trees more. What is total number of trees in the garden now?

- Q.7 In a village there are 982 people. Out of these,596 are males. How many females are there in the village?
- Q.8 In a bag, there are 235 small beads and 389 big beads. How many beads are there in the bag?
- Q.9 In a colony there are 856 houses .If 365 houses are vacant, how many houses are occupied?
- Q.10 In a box there are 253 apples ,126 Oranges and 98 bananas .
 - a) Find the total number of fruits in the box.
 - b) Find the difference between number of apples and oranges

Q.11 Complete the table:

Name of	Number of	Number of	Number of
the shape	corners	edges	faces

- Q.12 Give the name and draw the shape
 - a) Which has 3 surfaces, 2 edges and no vertex.
 - b) Which has 1 plane surface and 1 curved surface.