**ASSIGNMENT – 11 [ UNIT – 17,18] CLASS – V SUBJECT-MATH ROLL NO. \_\_\_\_\_\_\_\_**

**1Q.**Write formula for the following:

1. Perimeter of a rectangle = \_\_\_\_\_
2. Area of a square = \_\_\_\_\_
3. Volume of a cube = \_\_\_\_\_
4. Perimeter of a square = \_\_\_\_\_
5. Area of a rectangle = \_\_\_\_\_
6. Volume of a cuboid = \_\_\_\_\_

**2Q.**Find area of a square with side 9cm.

**3Q.**What will be the volume of a cube of side 17m.

**4Q.**Area of a rectangular room of length 5·4m and breadth 4·5m will be:

(a) 23·4sq.m (b) 24·3sq.m (c) 25·5sq.m (d) 19·8sq.m

**5Q.**Find volume of a cuboid of dimensions 15cm, 12cm and 3cm.

**6Q.**What will be perimeter of a rectangle with length 7m and breadth 10m.

**7Q.**Find area of a rectangle of length 12cm and breadth 18cm.

**8Q.**What will be the perimeter of a square of side 8·5m

**9Q.**The breadth of a rectangle if its area and length is 208sq cm and 16cm respectively is:

(a) 26cm (b) 19·2cm (c) 13cm (d) 19·5cm

**10Q.**Find perimeter of following shapes:

(a) (b) 10cm (c) 7m

12cm6cm6m8m

9cm 8cm 8cm

7cm6cm 9m