

BHONSALA MILITARY SCHOOL, NAGPUR

Worksheet

2019-20

Class : VI

Sub : MATHS

Name :

Roll No. : _____

Q No. 1. A) Fill in the blanks.

3

(Adjacent, Fraction, Principle, Pyramid)

1. The money deposited in the bank or the money lent by a bank to a borrower is called the _____.

2. _____ sides of the quadrilateral have a common vertex.

3. The standing faces of _____ are triangular.

B) Match the pair.

2

Column A	Answer	Column B
1) All three are acute angle		A) Right angled triangle
2) One right angle		B) Obtuse angled triangle
3) One obtuse angle		C) Equilateral triangle
4) All three sides are equal		D) Acute angled triangle

C) State true or false.

3

1. A cuboids has 12 edges, 8 vertices and 3 faces: _____

2. The sum of the measures of the four angles of a quadrilateral is 360° : _____

3. Opposite sides of the quadrilateral have a common vertex : _____

Que No.2. A) In the table below, write the number of sides the shapes has.

2

Names	Heptagon	Hexagon	Pentagon	Triangle
Number of sides				

B). Solve the following equations.

2

a) $x + 10 = 5$

b) $19 = m - 4$

Que. No. 3. In \square XYZW and write two name each for the following.

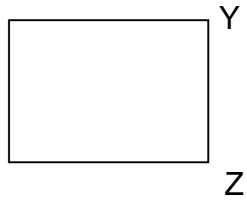
2

a) The pair of opposite angles.

_____ X

b) The pair of opposite sides.

_____ W



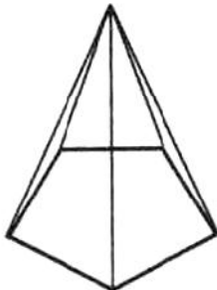
Que. No.4. The cost price and selling price are given in the following table. Find out whether there was a profit or a loss and how much it was.

3

Ex .	Cost price (in Rs.)	Selling price (in Rs.)	Profit or Loss	How much?
1	4500	5000		
2	4100	4090		
3	700	799		

Que. No.5. Write the number of faces, edges and vertices of each shape in the table.

3

Name	Cylinder	Cuboids
		
Faces		
Vertices		
Edges		