# ST. LAWRENCE HIGH SCHOOL <br> A JESUIT CHRISTIAN MINORITY INSTITUTION 

Sub: Algebra and Geometry
Duration: $\mathbf{4 0}$ min

Class: 7
Worksheet 03
Polygon

Date: 14.11.20
Full Marks: 15

## Choose the Correct options:

1. The plane with six edges as its sides is called
a. quadrilateral
b. pentagon
c. hexagon
d. octagon
2. The type of polygon in which its all angles and sides are equal is classified as
a. regular octagon
b. regular hexagon
c. regular polygon
d. regular pentagon
3. A plane with eight edges as its sides is classified as
a. quadrilateral
b. pentagon
c. hexagon
d. octagon
4. The plane with five edges as its sides is called
a. octagon
b. quadrilateral
c. pentagon
d. hexagon
5. The polygon is said to be convex polygon if none of its interior angles is
a. right angle
b. acute angle
c. obtuse angle
d. reflex angle
6. The kind of triangle which has two equal sides is
a. exterior angle
b. equilateral triangle
c. isosceles triangle
d. scalene triangle
7. The plane with four edges as its sides is called
a. quadrilateral
b. pentagon
c. hexagon
d. octagon
8. A plane with ten edges as its sides is called
a. octagon
b. decagon
c. pentagon
d. hexagon
9. A plane which is formed by three straight edges as its sides is called
a. triangle
b. quadrilateral
c. pentagon
d. hexagon
10. The right-angled triangle must have
a. four right angles
b. three right angles
c. one right angle
d. two right angles
11. The kind of triangle which has no equal side is called
a. isosceles triangle
b. scalene triangle
c. exterior angle
d. equilateral triangle
12. The triangles can be classified on the basis of
a. the number of equal sides
b. the types of angles
c. length of line segments
d. both a and b
13. The obtuse-angled triangle must have
a. four obtuse angles
b. three obtuse angles
c. two obtuse angles
d. one obtuse angle
14. The acute-angled triangle must have
a. three acute angles
b. two acute angles
c. four acute angles
d. only one acute angle
15. The plane figure which consists of three or more edges as its sides is called
a. polygon
b. equilateral polygon
c. scalene triangle
d. isosceles triangle
