

## Mathematics 7th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	The order of rotational symmetry of hexagon is	A. 2 B. 4 C. 6 D. 8
2	Four Sides figure called	A. Quadrilateral B. Traingle C. Circle D. None
3	The diagnola in the quadrilateraldo not bisect each other.	A. Saqure B. Kite C. Rectangle D. Rhombus
4	If a gigure is divided into two equal parts it is known as	A. Reflection B. Rotation C. Image D. Translation
5	How many sides of trainagle.	A. 3 B. 1 C. 2 D. 4
6	A triangle with two sides of equal measure is called traangle	A. Scalene B. Isosceles C. Equilateral D. None
7	How many types of polygons.	A. 2 B. 3 C. 4 D. 5
8	A right angled triangle can not be triangle	A. Isosceles B. Equilateral C. Scalene D. Both Isosceles and scalene
9	How many sides angles of a traingle.	A. 6 B. 3 C. 4 D. 5
10	The movement of anobject from one position to another along straight line is called.	A. Rotation B. Measurement C. Translation D. Reflection
11	In which quadrilateral, there are no parallel lines	A. Square B. Kite C. Rectange D. Rhombus
12	In right angled triangle one angel is $90^{\rm O}$ and the other angles are	A. Complemenatry B. Supplemenatary C. Obtuse D. Corresponding
13	In which quadrillatera, the oppsoite angles are equal.	A. Rectangle B. Trapezium C. Saquare D. Rohombus
14	How many types of traingles.	A. 0 B. 2 C. 1 D. 3
15	Which of the following quadrillateral has no rotational symettry	A. Kite B. Rectangle C. Rhomobus D. Square

16	Which of the followng angles so formed with traveral and paralelline are supplementary	<ul><li>A. Interior angles</li><li>B. Alternate angles</li><li>C. Corresponding angles</li><li>D. Vertically opposite angles</li></ul>
17	A triangle is calledtraiangleis exactly are angle is of measure greater than 90°	A. Obtuse B. Acute C. Right D. None
18	A polygon in saind to beif a least one angle is reflex.	A. Regular B. Concave C. Closed D. Convex