

Mathematics 8th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	In the size and shape of the figure does not change.	A. Transformation B. Triangle C. Rotation D. Enlargement
2	The sum of interior angles of a traingle is	A. 60 o B. 90 o C. 180 o D. 360 o
3	The scale of factor is denoted by	A. S B. F C. R D. K
4	The sum of interior angles of a quadrilateral is.	A. 90 o B. 180 o C. 270 o D. 360 o
5	If the object and figures have exactly the same shapes and sizes then they are called.	A. Similar objects B. Congurent object C. Transformation D. Rotation
6	The types of transformation are.	A. 3 B. 4 C. 5 D. 6
7	A point which tells where to draw an enlargement is called.	A. Rotation B. Centre of rotation C. Centre of enlargement D. Transformation
8	A factor which is multiplied to change the magnitude of the quantity is called.	A. Transformation B. Scale factor C. Enlargement D. Rotation
9	The sum of interior angles of a Traingle is.	A. 90 o B. 180 o C. 270 o D. 360 o
10	Triangle has angles.	A. 3 B. 2 C. 4 D. 1
11	Bisect means to divide into equal parts.	A. 2 B. 3 C. 4 D. 5
12	The sum of the measures of any two sides of a trainge is alwyas the measure of its third side.	A. Less than B. Greater than C. Equal to D. Less than or greater than
13	makes a shapes larger or smaller.	A. Triangle B. Congruent C. Enlargement D. Rotation
14	The total angles is a circle are.	A. 300 o B. 345 o C. 360 o D. 390 o
15	The sim of two sides of a traingle is alwyas the third side.	A. Smaller than B. Greater than C. Equal to D. Not equal to

16	Every triangle is congruent to.	A. Congruent B. Similar C. Itself D. Rotation
17	A quadilateral has angles.	A. 1 B. 2 C. 3 D. 4