

Mathematics 8th Class English Medium Chapter 4 Online Test

Sr	Questions	Answers Choice
1	The total angles is a circle are.	A. 300 o B. 345 o C. 360 o D. 390 o
2	makes a shapes larger or smaller.	A. Triangle B. Congruent C. Enlargement D. Rotation
3	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
4	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
5	Triangle has angles.	A. 3 B. 2 C. 4 D. 1
6	Every triangle is congruent to.	A. Congruent B. Similar C. Itself D. Rotation
7	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
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 types of transformation are.	A. 3 B. 4 C. 5 D. 6
10	The scale of factor is denoted by	A. S B. F C. R D. K
11	The sum of interior angles of a quadrilateral is.	A. 90 o B. 180 o C. 270 o D. 360 o
12	In the size and shape of the figure does not change.	A. Transformation B. Triangle C. Rotation D. Enlargement
13	The sum of interior angles of a traingle is	A. 60 o B. 90 o C. 180 o D. 360 o
14	Bisect means to divide into equal parts.	A. 2 B. 3 C. 4 D. 5
15	A point which tells where to draw an enlargement is called.	A. Rotation B. Centre of rotation C. Centre of enlargement D. Transformation

16	The sum of interior angles of a Traingle is.	A. 90 o B. 180 o C. 270 o D. 360 o
17	A quadilateral has angles.	A. 1 B. 2 C. 3 D. 4