

Mathematics 5th Class Chapter 7 English Medium Online Test

Sr	Questions	Answers Choice
1	A triangles in which all the three sides are equal is called.	A. Equilational traingles B. loceles traingles C. Scalene triange D. Acute angles triange
2	opposite sides of a rectangles are equal	A. Two B. Three C. Four D. Five
3	Ais a 2-dimensioal shape which can be folded in a specific pattern to get a 3-dimensioal solid.	A. Net B. rhombus C. Triangle D. parrllelogram
4	Sum of two right angles is equal to.	A. Reflex angle B. Straight angle C. Acute angle D. Obtuse angle
5	A cubold has edges.	A. 8 B. 12 C. 16 D. 20
6	A quadrillateral haiving only one pair of parallel sides is called.	A. trapezium B. Square C. riombus D. traingle
7	Dice is awhich is a 3- dimensional solid shape.	A. Cube B. Pyramid C. Cubold D. Rectangle
8	A has foru equal sides.	A. Square B. Inpezium C. rectange D. Parallciogars
9	A cube has vertikes	A. 7 B. 8 C. 9 D. 10
10	A cube hassurfaces.	A. 3 B. 4 C. 5 D. 6
11	The sum of the inletior angles of a triangles is	A. 100 ^o B. 180 ^o C. 230 ^o D. 250 ^o
12	Two angles are called if their sum is 180 Degree	A. Suppementary angles B. Complementary angles C. Adjacent angles D. Aceic angles
13	A quadrilsterial having all sides equal and parallel, is called.	A. Rectangele B. inpezium C. Rhombus D. Perallclogram
14	A triangle in which one angle is obtuse is called.	A. Acute angled traingle B. Obtuse angled traingle C. Right angled traingle D. Equilaceral triangle
15	A trangle is which all angles are acurte is called	A. Acute angled triangle B. Obutuse angle triangle C. Rectangle D. Square.

16	All angels of an equilateral traingle sare equal to.	A. 60 ^o B. 70 ^o C. 80 ^o D. 90 ^o
17	A triangles has sides.	A. Two B. Three C. Four D. Five
18	Cabe is asolid figure.	A. Two dimensoal B. Three dimentional C. Four dimentional D. Five dimentional
19	A quadrillateral hasangles.	A. 2 B. 3 C. 4 D. 5
20	A quadrilisteral having two pairs of parallel side sare equal is called.	A. Parallelogram B. Kite C. Rhambus D. Ispezium