

Mathematics 8th Class English Medium Chapter 3 Online Test

Sr	Questions	Answers Choice
1	If in a right angled traingle ABC, m < c= 90o then c is called.	A. Base B. Perpendicular C. hypotensse D. Vertex
2	In a right angled triangle the side opposite to the right angle is called.	A. Perpendicular B. Base C. Hypotenuse D. Right angle
3	An are whose measure is less than 180 o is called	A. Minor arc B. Major arc C. are length D. sector area
4	A straight line that touches a circle at a single point exttreanally is called.	A. Chord B. Tangent C. Line segment D. Sector
5	The perpendicular distance from base to he apex is a pyramid is called.	A. Area B. Laterial surface area C. Slant height of pyramid D. Altitude
6	The value of pyramid is alwyas of the prism	A. Two -thrid B. One -third C. one-fourth D. Two -fourth
7	The circles with a cemmon center and have different radii are known as.	A. Centre B. Semicircle C. Chord D. Concentric circle
8	three times volume of a cone is equal to.	A. Volume of the cylinder B. Area of the cylender C. Volume of sphere D. Volume of hemi -sphere
9	A composite 3D figure is a three-dimentional figure mae up of basic.	A. 2D figures B. 3D figures C. Pyramid D. 2D and 3D figures
10	The Phytagoreas was mathematician of	A. Russia B. France C. Germany D. Greece
11	If diameter of a circle is 30 cm then the radius will be.	A. 5 B. 10 C. 15 D. 20
12	In right angled triangle of base= 3, altiude = 4 then Hypotenous is	A. 5 B. 9 C. 16 D. 25