

## Fundamentals Of Geometry

Sr	Questions	Answers Choice
1	The side opposite to a right angle in a right angled triangle is called:	A. base B. altitude <b>C. Hypotenuse</b> D. Perpendicular
2	Diagonal of a square with side is:	A. $1/2a$ <b>B. <math>2a</math></b> C. $\sqrt{2}a$ D. $4a$
3	The distance formula between two points is:	
4	A point in II-quadrant has its abscissa:	A. positive <b>B. negative</b> C. zero D. one
5	The origin has coordinates:	A. $(0,1)$ B. $(1,0)$ C. $(1,1)$ <b>D. <math>(0,0)</math></b>
6	The square of the hypotenuse is equal to the sum of the square of two sides this statement is called:	A. Factor theorem B. Hero's formula C. Ration formula <b>D. Pythagoras theorem</b>
7	The distance between the point $(2,1)$ and $(-4,3)$ is:	<b>A. <math>2\sqrt{10}</math></b> B. $10\sqrt{2}$ C. 2 D. 10
8	The area of an equilateral triangle with side 'a' is:	A. $1/2\pi r^2$ B. $3a^2/2$ <b>C. <math>\sqrt{3}a^2/2</math></b> D. $2\pi r^2$
9	Point $(-2,4)$ lies in:	A. I-quadrant <b>B. II-quadrant</b> C. III-quadrant D. IV -quadrant
10	Who gave idea of plane:	A. John Napier B. Jobst burgi <b>C. Descartes</b> D. Arthur cayley
11	$1kl = ?$	<b>A. <math>1 m^3</math></b> B. $106 cm^3$ C. $109 mm^3$ D. $1m^3$
12	The area of four walls of a room when length breadth and height of a room are given is:	<b>A. <math>l \times b</math></b> B. $2h(l + b)$ C. $h(l + b)$ D. $2(l + b)$
13	The volume of a sphere is:	A. $\pi r^2 h$ B. $1/3\pi r^2 h$ <b>C. <math>4/3\pi r^2 h</math></b> D. $\pi r^2$
14	Area has dimensions;	A. one <b>B. two</b> C. three D. four
15	Hero's formula is:	