

ECAT Mathematics Chapter 12 Trigonometric Functions and Identities Online Test

Sr	Questions	Answers Choice
1	Question Image	
2	Question Image	
3	Question Image	
4	Question Image	
5	Question Image	
6	Question Image	
7	Question Image	
8	Question Image	
9	Question Image	
10	Question Image	
11	Question Image	
12	Question Image	
13	Question Image	
14	Question Image	
15	Question Image	
16	Question Image	
17	Question Image	
18	Question Image	
19	Question Image	
20	Question Image	
21	Question Image	
22	Question Image	
23	Question Image	
24	Question Image	
25	In any triangle ABC,with usual notation $\alpha sin \beta$ =;	A. b sinα B. bsinβ C. αsinα D. None of these
26	The law of cosines reduces to a2 +c2 =b2 for	A. $\alpha = 90^{\circ}$ B. $\beta = 90^{\circ}$ C. $\gamma = 90^{\circ}$ D. $\alpha + \beta + \gamma = 180^{\circ}$
27	If $\triangle ABC$ is right triangle then the law of Cosines reduces to	A. The Pythagoras Theorem B. The law of Sines C. The law of cosines D. The law of tangents
28	With usual notations b2 = a2 + c2 -2ac cos is called;	A. None of these B. Law of sines C. Law of consines D. Law of tangents
		A. 3sin a - 4sin3 a

29	cos 3a =;	B. 4sin a - 3sin3 a C. 3cos3 a - 4cos a D. 4cos3a - 3cos a
30	sin 3a =;	A. 3sin a - 4sin3a B. 4sin a -3 sin3 a C. 3 cos3 a -cosa D. 4cos3 a - 3cos a