

11th Class FSC Mathematics Chapter 14 Test Online

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	if $\sin x + \cos x = 0$, then $x = \text{_____}$:	D. none of these
9	Question Image	
10	Question Image	
11	Question Image	
12	Trigonometric equation has _____ solutions:	A. unique B. finite C. infinite D. no
13	The solution set of $\sin\Theta, \cos\Theta = 1$ in $[0, 2\pi]$ is _____:	A. 0 C. solution does not exist
14	The solution set of $2\cos\Theta + \sqrt{3} = 0$ is:	A. finite set B. infinite set
15	Question Image	
16	Question Image	
17	General angles of inverse trigonometric functions are written by using their:	A. Domain B. Range C. Periodicity D. Quadrants
18	Question Image	A. 0 B. 2 C. 1 D. 3
19	The general solution of $\sin x = \cos x$ is _____:	A. $n\pi$ B. $2n\pi$
20	Which trigonometric equation has secondary solution ?	A. $\sin \Theta = 1$ B. $\cos \Theta = 1$ C. $\sec \Theta = 0$ D. $\tan \Theta = 1$