

## 11th Class FA Mathematics Chapter 3 Online Test

Sr	Questions	Answers Choice
1	The additive inverse of a matrix A is:	A. A B. A <sup>-1</sup> C A D. A <sup>2</sup>
2	Question Image	A. 5 B5 C4 D. 4
3	Question Image	A. 1 B1 C6 D. 6
4	Question Image	D. diagonal matrix
5	If A is a matrix of order m × n, then the number of elements in each row of A is:	A. m B. n C. m + n D. m - n
6	[0] is a:	
7	Question Image	
8	Question Image	
9	Question Image	
10	A matrix of order m×1 is called:	A. row matrix B. column matrix C. identity matrix D. scalar matrix
11	Question Image	A. 3×3 B. 3×2 C. 2×1 D. 2×3
12	The order of a matrix is shown by:	B. number of columns + number of rows C. number of rows × number of columns D. number of columns - number of rows