

Business Statistics Icom Part 2 English Medium Chapter 5 Online Test

Sr	Questions	Answers Choice
1	The probbability of an event lies between	A. 0 and 1 B1 and 1 C. 0 and -1 D. 1 and -1
2	The probability of drawing black cards from a pack of 52 cards is.	A. 13/52 B. 12/52 C. 26/52 D. 4/52
3	The probability of drawing red cards from a pack of 52 cards is.	A. 13/52 B. 12/52 C. 26/52 D. 4/52
4	The probability of drawing club cards from a pack of 52 cards is.	A. 12/52 B. 13/52 C. 4/52 D. 26/52
5	The probability of drawing spade cards from a pack of 52 cards is.	A. 4/52 B. 26/52 C. 13/52 D. 12/52
6	The probability of drawing a picture card from apack for 52 cards is.	A. 12/26 B. 12/56 C. 4/52 D. 13/52
7	If the sets A and B have no elements in common , these sets are called.	A. Disjoints sets B. Universal set C. Sigleton sets D. Overlapping sets
8	A set containing all the elements of the sets under consideration is called.	A. Complimentary set B. Overlapping set C. Univeersal set D. Infinite set
9	If every element of a set A is also an element of B, then A set is called.	A. Subset of B B. Sub set of A C. Universal Set D. Null Set
10	A set having no element is called.	A. Infinite set B. Null Set C. Zero set D. Empty set
11	In venn diagram universal set U is represented by a.	A. Rectangle B. Square C. Circle D. Both a and b
12	In venn diagram universal set U is represented by a.	A. Rectangle B. Square C. Circle D. Both a and b
13	6 C	A. 15 B. 12 C. 36 D. 8
14	4 P2	A. 12 B. 6 C. 8 D. 16
15	10! =	A. 100 B. 362880 C. 3628800 D. 10