

ECAT Mathematics Online Test

| Sr | Questions | Answers Choice |
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| 1 | If A is a subset of B and B contains at least one element which is not an element of A, then A is said to be | A. Improper subset of B B. Super set of B C. Proper subset of B D. None of these |
| 2 | For any two sets A and, A \subseteq B if | A. $x \in A \Rightarrow x \in B$ B. $x \notin A \Rightarrow x \notin B$ C. $x \in A \Rightarrow x \notin B$ D. None of these |
| 3 | The solution of equation $x^2 + 2 = 0$ in the set of real number is | A. Infinite set B. Singleton set C. Null set D. None of these |
| 4 | If a 1-1 correspondence can be established b/w two sets A and B, then they are called | A. Equal sets B. Equivalent sets C. Over lapping sets D. None of these |
| 5 | Question Image | |
| 6 | Question Image | |
| 7 | Question Image | A. are real no B. both are not real C. are imaginary no D. both are imaginary |
| 8 | Question Image | |
| 9 | Question Image | B. 1 D1 |
| 10 | Question Image | A. 1 B. 3 C. 2-i D1 |
| 11 | Question Image | |
| 12 | Question Image | |
| 13 | Question Image | A8 B. 8 C. 8i D. 32 |
| 14 | Question Image | |
| 15 | Question Image | |
| 16 | Question Image | |
| 17 | Question Image | A. 1 Bi C. i D. 0 |
| 18 | Question Image | |
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| 23 | The set of natural no. is closed under | A. multiplication B. subtraction |

D. division

| 24 | Question Image | |
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