

ECAT Mathematics Chapter 1 Number System Online Test

The set of rationals numbers between 0 and 1 is A Finite Control of these control of the control of these control of the contr	Sr	Questions	Answers Choice
Question irrage	1	The set of rationals numbers between 0 and I is	B. Null set C. Infinite
A are real no 8 both are not real can be desired in mage 6 Question image 6 Question image 7 Question image 8 1 D1 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 4 C. D.	2	Question Image	
4 Question Image 6 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 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 The set of natural no. is closed under 19 Question Image 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image 26 Question Image 27 Question Image 28 Question Image 29 Question Image 20 Question Image 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	3	Question Image	
Section Image	4	Question Image	B. both are not real C. are imaginary no
Question Image	5	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 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	6	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 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image 26 Question Image	7	Question Image	B. 3 C. 2-i
10 Question Image B. 8 B. 8 C. C. 8 C.	8	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 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	9	Question Image	
12 Question Image A. 1 B1 C. i D. 0 14 Question Image 15 Question Image 16 Question Image 17 Question Image 18 Question Image 19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	10	Question Image	B. 8 C. 8i
A 1 B. i C. i D. 0 14 Question Image 15 Question Image 16 Question Image 17 Question Image 18 Question Image 19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	11	Question Image	
13 Question Image 14 Question Image 15 Question Image 16 Question Image 17 Question Image 18 Question Image 19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	12	Question Image	
15 Question Image 16 Question Image 17 Question Image 18 Question Image 19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	13	Question Image	Bi C. i
16 Question Image 17 Question Image 18 Question Image 19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	14	Question Image	
17 Question Image 18 Question Image 19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	15	Question Image	
19 The set of natural no. is closed under 20 Question Image 21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	16	Question Image	
The set of natural no. is closed under Description A multiplication B. subtraction C. difference D. division Question Image	17	Question Image	
The set of natural no. is closed under B. subtraction C. difference D. division Question Image	18	Question Image	
21 Question Image 22 Question Image 23 Question Image 24 Question Image 25 Question Image	19	The set of natural no. is closed under	B. subtraction C. difference
22 Question Image 23 Question Image 24 Question Image 25 Question Image	20	Question Image	
23 Question Image 24 Question Image 25 Question Image	21	Question Image	
24 Question Image 25 Question Image	22	Question Image	
25 Question Image	23	Question Image	
	24	Question Image	
26 Question Image	25	Question Image	
	26	Question Image	

27	Question Image	
28	Question Image	
29	Question Image	
30	Question Image	