

ECAT Pre General Science Mathematics Chapter 11 Binomial Theorem Online Test

Sr	Questions	Answers Choice
1	The distance between two points P(x1, y1) and Q(x2, y2) is	
2	Question Image	A152 B252 C. 371 D421
3	Question Image	A. 1760 B193 C. 223 D. none of these
4	Question Image	A. 1760 B193 C. 223 D. none of these
5	Question Image	A. 71 B22 C. 27 D. 28
6	Question Image	
7	Question Image	
8	Question Image	A. 295 B. 495 C. 395 D. 722
9	Question Image	A76 B. 96723 C. 5721 D96096
10	Question Image	A. 1700 B. 17023 C. 17027 D. 17010
11	Question Image	A. 1 B. 9 C. 3 D. 5
12	Question Image	
13	Question Image	
14	Question Image	A228 B1/288 C1/220 D1/177
15	Question Image	
16	Question Image	
17	Question Image	
18	Question Image	
19	Question Image	
20	Question Image	
21	Question Image	
22	Question Image	A2217 B8064 C1301 D8011

..

		D. 0011	
23	Question Image		
24	Question Image	A. 8th B. 10th C. 7th D. 3rd	
25	Question Image	A35 B28 C. 41 D. 72	
26	Question Image	A. 1777 B. 223 C. 257	
27	Question Image		
28	Question Image		
29	Question Image		
30	Question Image		
31	The distance between two points P(x1, y1) and Q(x2, y2) is		
32	Question Image	A152 B252 C. 371 D421	
33	Question Image	A. 1760 B193 C. 223 D. none of these	
34	Question Image	A. 1760 B193 C. 223 D. none of these	
35	Question Image	A. 71 B22 C. 27 D. 28	
36	Question Image		
37	Question Image		
38	Question Image	A. 295 B. 495 C. 395 D. 722	
39	Question Image	A76 B. 96723 C. 5721 D96096	
40	Question Image	A. 1700 B. 17023 C. 17027 D. 17010	
41	Question Image	A. 1 B. 9 C. 3 D. 5	
42	Question Image		
43	Question Image		
44	Question Image	A228 B1/288 C1/220 D1/177	
45	Question Image		
46	Question Image		
47	Question Image		

48	Question Image	
49	Question Image	
50	Question Image	
51	Question Image	
52	Question Image	A2217 B8064 C1301 D8011
53	Question Image	
54	Question Image	A. 8th B. 10th C. 7th D. 3rd
55	Question Image	A35 B28 C. 41 D. 72
56	Question Image	A. 1777 B. 223 C. 257
57	Question Image	
58	Question Image	
59	Question Image	
60	Question Image	