

ECAT Mathematics Chapter 7 Partial Fractions

Sr	Questions	Answers Choice
1	Question Image	A. Proper fraction B. Improper fraction C. Rational fraction D. None of these
2	Question Image	
3	A relation in which the equality is true only for some values of the unknown is called	A. An identity B. An equation C. A polynomial D. None
4	How many types of an equation	A. 1 B. 3 C. 2 D. None
5	$2x = 3$ is a conditional equation it is true for	A. 2 B. 3 C. $3/2$ D. $2/3$
6	Question Image	A. Polynomial B. Equation C. Improper rational fraction D. Proper rational fraction
7	Which is a proper rational fraction	
8	A relation in which the equality is true for all values of the unknown is called _____	A. An identity B. An equation C. A polynomial D. None of these
9	Which is the proper rational function	
10	Question Image	
11	Question Image	
12	Question Image	
13	Question Image	
14	$(x + 2)^2 = x^2 + 4x + 4$ is	A. A linear equation B. A cubic equation C. A quadratic equation D. None
15	Question Image	A. $A = x, B = 1$ B. $A = 0, B = 2$ C. $A = -1, B = 1$ D. $A = x-1, B = x+1$
16	Question Image	
17	An equation which hold good for all values of the variables is called	A. Identity B. fraction C. mixed form D. Partial equation
18	Question Image	
19	An open sentence formed by using the sign of equality "=" is called	A. Equation B. In equation C. True sentence D. False sentence
20	Question Image	