

ECAT (Pre-Eng) Mathematics Chapter 7 Partial Fractions Online Test

Sr	Questions	Answers Choice
1	<input type="text" value="Question Image"/>	
2	<input type="text" value="Question Image"/>	
3	<input type="text" value="Question Image"/>	A. An expression B. Rational fraction C. Equation D. Identity
4	A fraction in which the degree of the numerator is less than the degree of the denominator is called	A. Polynomial B. Equation C. Proper fraction D. Improper fraction
5	<input type="text" value="Question Image"/>	
6	<input type="text" value="Question Image"/>	
7	<input type="text" value="Question Image"/>	
8	<input type="text" value="Question Image"/>	A. Polynomial B. Equation C. Improper rational fraction D. Proper rational fraction
9	<input type="text" value="Question Image"/>	A. A = x, B = 1 B. A = 0, B = 2 C. A = -1, B = 1 D. A = x-1, B = x+1
10	<input type="text" value="Question Image"/>	
11	An open sentences formed by using the sign of equality '=' is called _____	A. An identity B. An equation C. A polynomial D. None of these
12	<input type="text" value="Question Image"/>	
13	There are _____ types of rational fraction	A. Three B. Four C. Five D. Two
14	A relation in which the equality is true only for some values of the known is called _____	A. An identity B. An equation C. A polynomial D. None of these
15	<input type="text" value="Question Image"/>	A. Rational fraction B. Proper fraction C. Improper rational fraction D. None of these
16	<input type="text" value="Question Image"/>	
17	$x^2 + x - 6 = 0$ is	A. An equation B. An identity C. A polynomial D. None of these
18	An open sentence formed by using the sign of equality "=" is called	A. Equation B. In equation C. True sentence D. False sentence
19	When rational fraction is separated into partial fractions, the result is	A. an identity B. A fraction C. A partial sum D. Improper fraction
20	<input type="text" value="Question Image"/>	

