

Mathematics 10th Class English Medium Unit 4 Online Test

Sr	Questions	Answers Choice
1	A quadratic factor is:	A. ax^2+bx+c B. $ax+b$ C. $Ax+B+c$ D. $bx+c$
2	To resolve rational fraction, multiply both sides by:	A. H.C.F B. An even, number C. L.C.M D. An odd number
3	To resolve rational fraction, the numerator $N(x)$ must be lower degree than the:	A. Quotient $Q(x)$ B. Denominator $D(x)$ C. Nenomenator $N(x)$ D. Polynomian $R(x)$
4	Question Image	A. An equation system B. A constant C. A quadratic equation D. An identity
5	An identity is:	A. An equation B. A polynomial C. A fraction D. A ratio
6	Question Image	A. Polynomial B. Variable C. Constant D. Co-efficient
7	A single fraction which is the simplified from of two or more than two fractions is called:	A. <p class="MsoNormal"><p class="MsoNormal">Proper fraction <o:p></o:p></p></p> <p>B. Improper fraction</p> <p>C. Rational fraction</p> <p>D. Resultant fraction </p>
8	Every improper fraction can be reduced to sum of polynomial and a proper fraction by:	A. Addition B. Division C. Subtraction D. Multiplication
9	Question Image	A. <p class="MsoNormal"><p class="MsoNormal">Proper fraction <o:p></o:p></p></p> <p>B. Improper fraction</p> <p>C. </p>

10

Question Image

"sans-serif"; >irrational fraction
D. Rational fraction

- A. <p class="MsoNormal">Proper fraction <o:p></o:p></p>
B. Improper fraction
C. Rational fraction
D. Irrational fraction

11

Question Image

A. <p class="MsoNormal">Proper fraction <o:p></o:p></p>
B. Rational fraction
C. Improper fraction
D. Irrational fraction

12

Question Image

A. <p class="MsoNormal">Proper fraction </p>
B. Rational fraction
C. Improper fraction
D. Irrational fraction

13

Question Image

A. <p class="MsoNormal">Proper fraction </p>
B. Rational fraction
C. Irrational fraction
D. Improper fraction

14

Question Image

A. <p class="MsoNormal">Rational fraction

15

Question Image

- initial; background-origin: initial; background-clip: initial;">Proper fraction
- A. Proper fraction
 - B. Improper fraction
 - C. Irrational fraction
 - D. Rational fraction

- A. Proper fraction
- B. Improper fraction
- C. Irrational fraction
- D. Rational fraction