

## Mathematics 10th Class English Medium Unit 4 Online Test

| Sr | Questions   | Answers Choice  |
|----|---|---|
| 1  | The quotient is indicated by a:   | A. Comma (,) B. Bracket ( ) C. Bar (-) D. Hyphen (!)  |
| 2  | The quotient of two numbers or algebraic expressions is called:   | A. Ratio B. Fraction C. Proportion D. Percentage  |
| 3  | A fraction with degree of numerator less than degree of denominator:  | A. Equation B. Improper C. Identify D. Proper   |
| 4  | Question Image  |   |
| 5  | Question Image  |   |
| 6  | Question Image  |   |
| 7  | Question Image  | A. A proper fraction B. An improper fraction C. An identity D. An constant term   |
| 8  | $(x+3)^2 = x^2 + 6x + 9$ is:  | A. A linear equation B. An equation C. An identity D. None of these   |
| 9  | Question Image  | A. An improper fraction B. An equation C. A proper fraction D. None of these  |
| 10 | A fraction in which the degree of numerator is less than the degree of the denominator is called:           | <ul><li>A. An equation</li><li>B. An improper fraction</li><li>C. An identity</li><li>D. A proper fraction</li></ul>        |
| 11 | A fraction in which the degree of the numerator is greater or equal to the degree of denominator is called: | <ul><li>A. A proper fraction</li><li>B. An improper fraction</li><li>C. An equation</li><li>D. Algebraic relation</li></ul> |
| 12 | Question Image  | A. An identity B. An equation C. A faction D. None of these   |
| 13 | The identity $(5x + 4)^2 = 25x^2 + 40x + 16$ is true for:   | A. One value of x B. Twovalue of x C. All values of x D. None of these  |