Please Select Your Age

Age 5 - 10

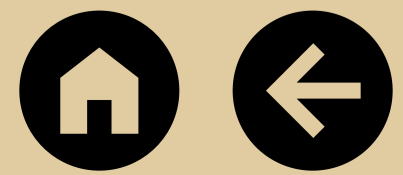


Name

Password

SUBMIT

Age 15 - 20





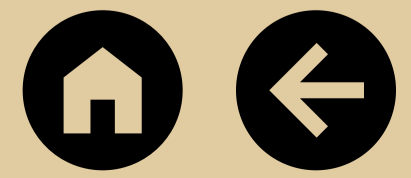


Please Select Your Age

Age 5 - 10

Age 10 - 15

Age 15 - 20





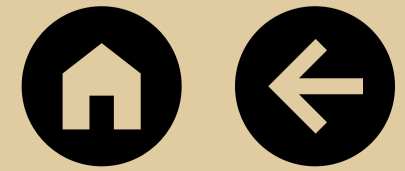


Counting and Cardinality

Number Recognition and Represent

Basic Maths **Operations**

Shapes







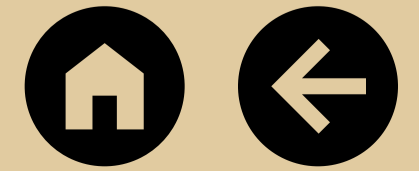
Welcome

Fractions

Linear Equations

Number Theory

Units and Measurements





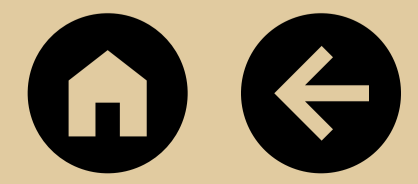


Polynomial Equations

Calculus

Discrete
Mathematics

Probability and Statistics



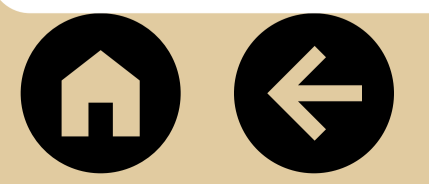


All topics

Fractions

Linear Equations

Units and Measurements



1

2

3

$$2x + 3y = 6$$

In this equation, x and y are the variables, while 2 and 3 are their respective coefficients. The constant term on the right side, 6, represents the value the expression must equal. This equation can be interpreted graphically as a straight line in the Cartesian plane

NEXT



All topics

1

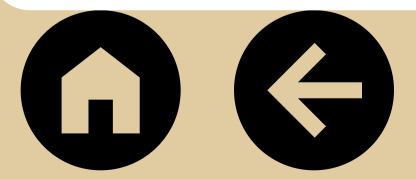
2

3

Fractions

Linear Equations

Units and Measurements



4x + 5 = 9

To solve for x, subtract 5 from both sides of the equation, then divide by 4 to isolate x, yielding x = 1.

PREV

NEXT



Math Tutor Welcome

All topics

1

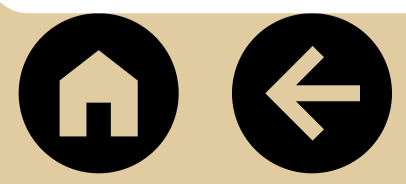
2

3

Fractions

Linear Equations

Units and Measurements



Do you have any doubts on this topic?

Pease speak your doubt

PREV

