

Chapter 02

LINEAR EQUATIONS IN ONE VARIABLE

SOLUTION (ROOT) OF LINEAR EQUATION:

Any value(value) of the variable (variables) when substituted in an equation makes both Sides equal, is called a “**solution (root) of the equation**”.

Example:



Brainbox
learn easy

If ' α ' is a root of the equation $ax + b = 0$
if and only if $a\alpha + b = 0$.