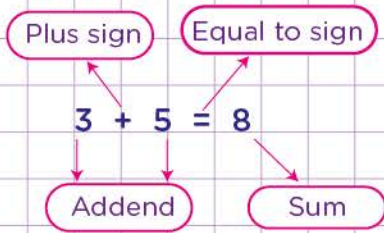


Name: Class:

Addition and subtraction terms

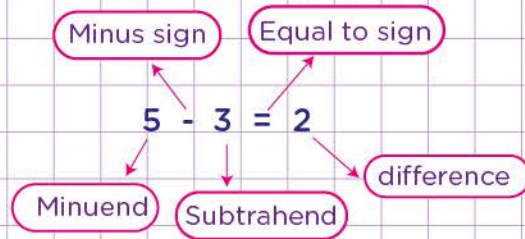
Terms for Addition



Addends are the numbers that are added together.

Sum is the number you got when you add numbers together.

Terms for Subtraction



Minuend is the larger number. It is the number that is being subtracted from.

Subtrahend is the smaller number it is the number that's been taken away from the minuend.

Choose the correct vocabulary for the underlined numbers below.

a. $6 + 6 = \underline{12}$

- difference Sum addend minuend

b. $\underline{62} - 43 = \underline{19}$

- minuend , difference addend , sum addend , addend

c. $\underline{3} + \underline{6} = 9$

- Sum addend difference minuend

d. $\underline{62} + \underline{8} = \underline{70}$

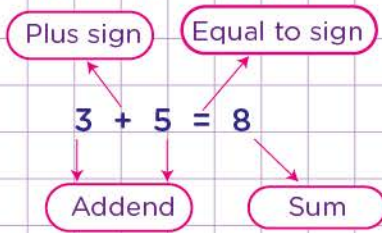
- addend , minuend difference , sum addend , sum



Name: Class:

Addition and subtraction terms

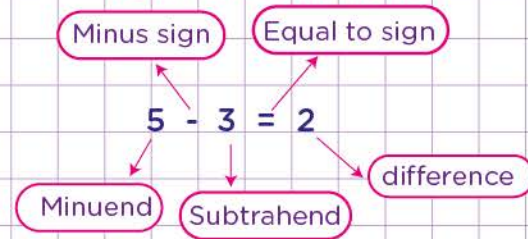
Terms for Addition



Addends are the numbers that are added together.

Sum is the number you got when you add numbers together.

Terms for Subtraction



Minuend is the larger number. It is the number that is being subtracted from.

Subtrahend is the smaller number it is the number that's been taken away from the minuend.

Choose the correct vocabulary for the underlined numbers below.

a. $6 + 6 = \underline{12}$

difference

Sum

addend

minuend

b. $\underline{62} - 43 = \underline{19}$

minuend , difference

addend , sum

addend , addend

c. $\underline{3} + \underline{6} = 9$

Sum

addend

difference

minuend

d. $\underline{62} + \underline{8} = \underline{70}$

addend , minuend

difference , sum

addend , sum

