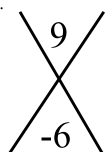
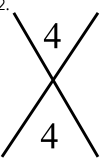
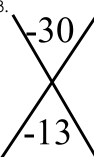
## Sum & Product Puzzle: Set 1

In each diagram below, write the two numbers on the sides of the "X" that are multiplied together to get the top number of the "X," but added together to get the bottom number of the "X."

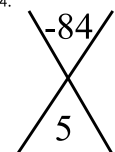
1.



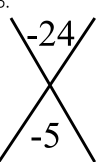




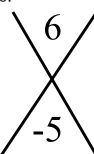
4.

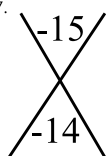


5.

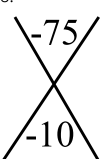


6.

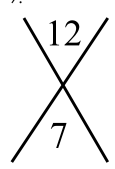




8.



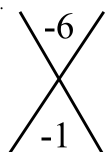
9.



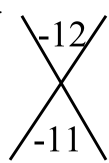
## Sum & Product Puzzle: Set 2

In each diagram below, write the two numbers on the sides of the "X" that are *multiplied* together to get the <u>top</u> number of the "X," but *added* together to get the bottom number of the "X."

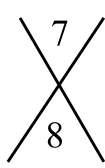
1.



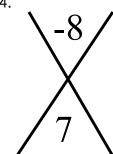
2.



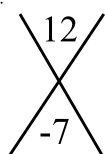
3.



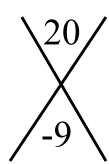
4.



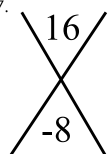
5.



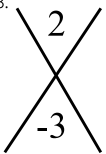
6.



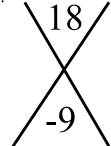
7



8.



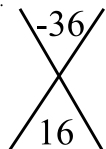
9.



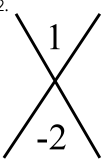
## Sum & Product Puzzle: Set 3

In each diagram below, write the two numbers on the sides of the "X" that are *multiplied* together to get the <u>top</u> number of the "X," but *added* together to get the bottom number of the "X."

1.



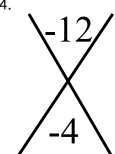
2.



3.



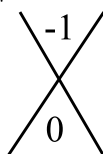
4.



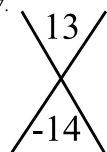
5.



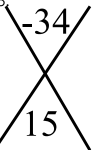
6.



7.



8,



9.

