

Name: _____

TRIPLE THREAT!

*You probably already know that the expressions $2+2$ AND 2×2 are both equal to 4. Can you find a set of **THREE** different whole numbers whose **sum and product are equal?***

(Hint: Try the guess-and-check method)



My Work:

My Answer: _____

Key: **1, 2, and 3**

> **$1+2+3=6$**

> **$(1)(2)(3)=6$**