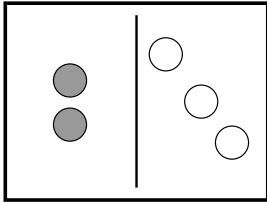


# Using Counters to Add

Join the parts to make the whole.

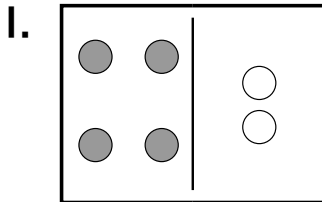


How many black counters?   2  

How many white counters?   3  

  2   and   3   is   5   in all. 5 is the sum of 2 and 3.

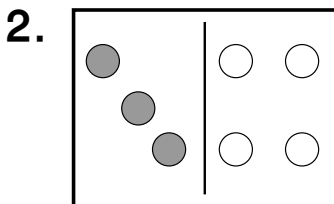
Add to find the sum. Use counters if you like.



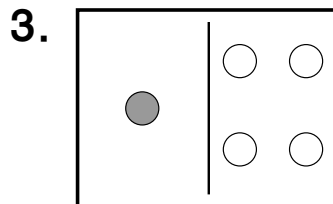
How many black counters?   4  

How many white counters?   2  

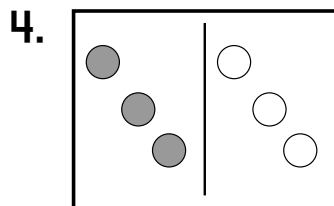
  4   and   2   is   6   in all. 6 is the sum of 4 and 2.



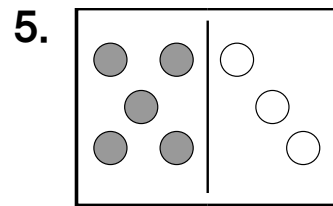
\_\_\_\_\_ and \_\_\_\_\_ is \_\_\_\_\_ in all.



\_\_\_\_\_ and \_\_\_\_\_ is \_\_\_\_\_ in all.



\_\_\_\_\_ and \_\_\_\_\_ is \_\_\_\_\_ in all.



\_\_\_\_\_ and \_\_\_\_\_ is \_\_\_\_\_ in all.