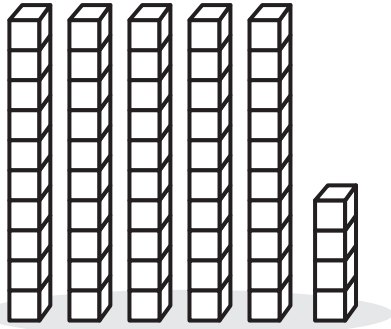
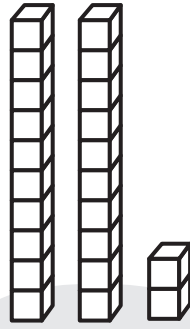


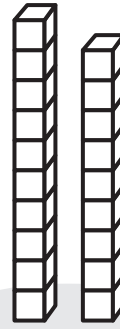
Write the tens and ones.



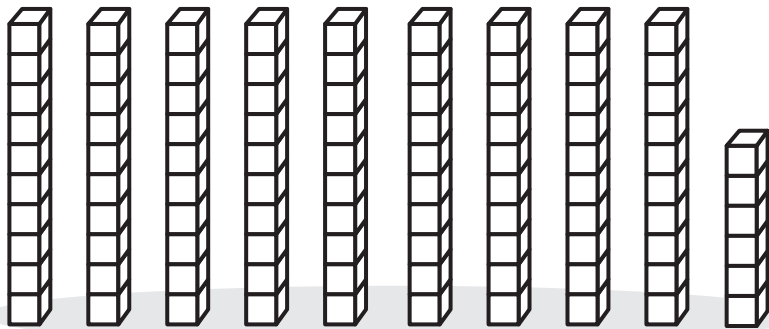
tens  
&  
  
ones



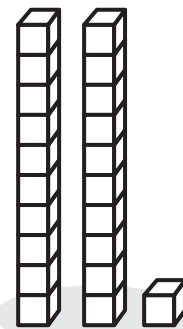
tens  
&  
  
ones



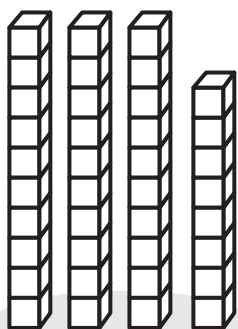
tens  
&  
  
ones



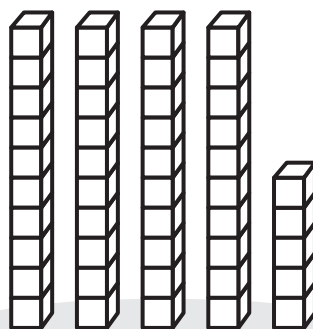
tens  
&  
  
ones



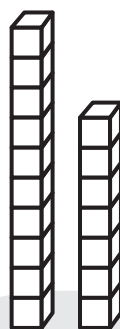
tens  
&  
  
ones



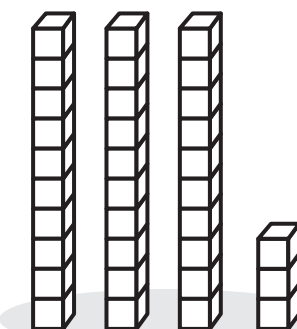
tens  
&  
  
ones



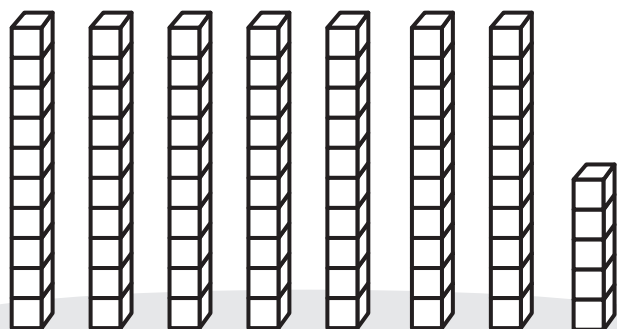
tens  
&  
  
ones



tens  
&  
  
ones



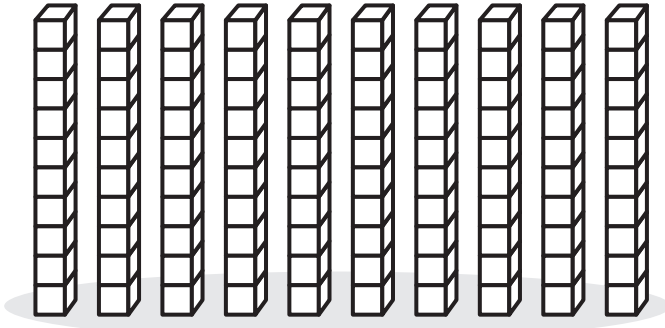
tens  
&  
  
ones



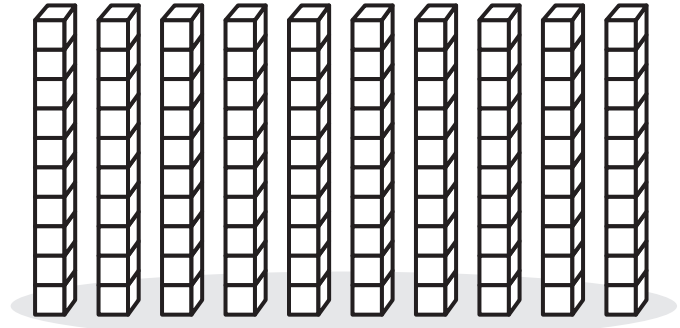
tens  
&  
  
ones

Color in the accurate amount of tens and ones, then write out the value.

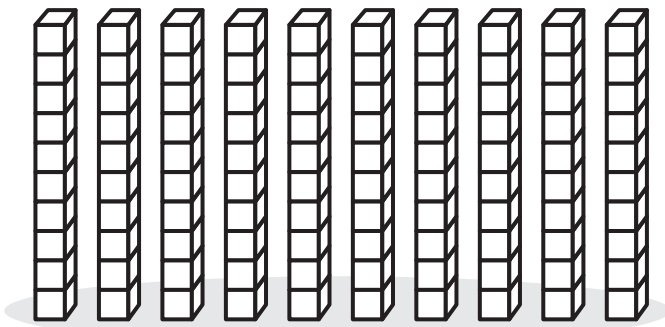
6 tens & 7 ones =



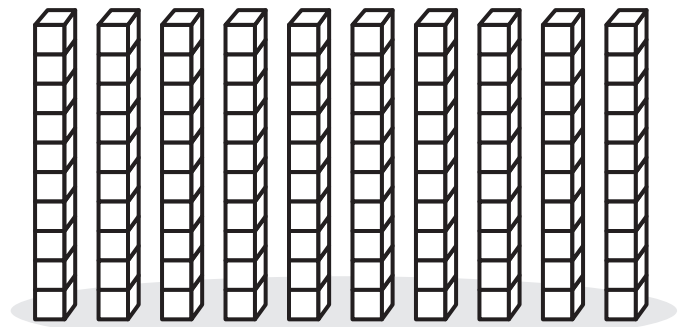
1 ten & 2 ones =



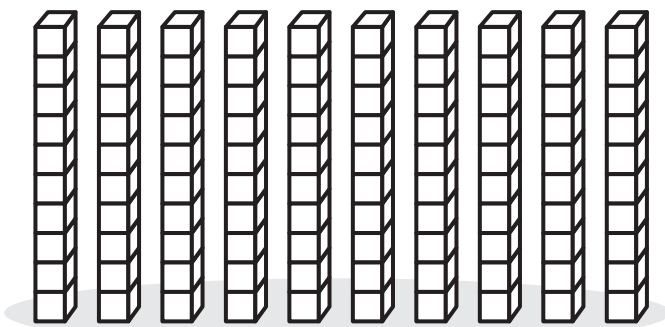
9 tens & 8 ones =



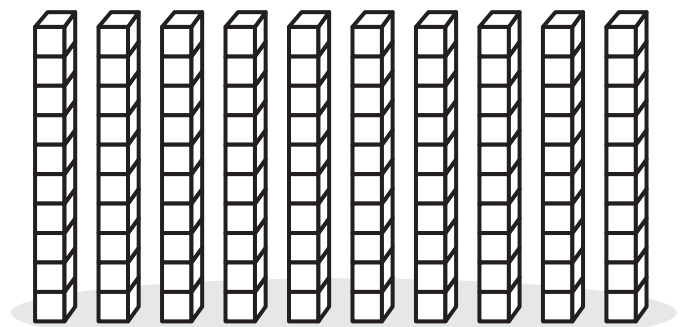
3 tens & 3 ones =



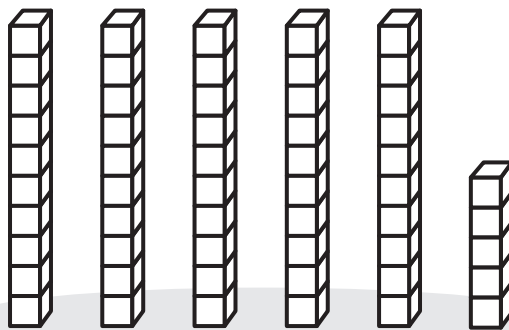
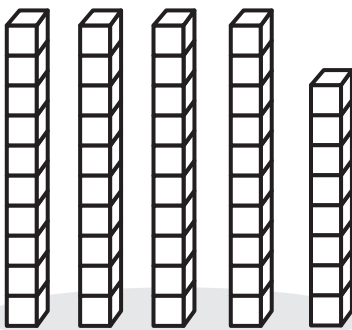
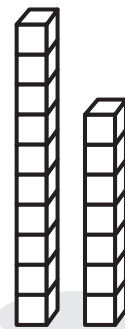
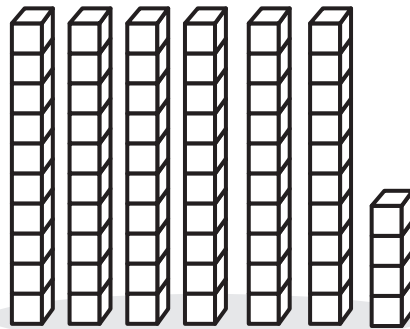
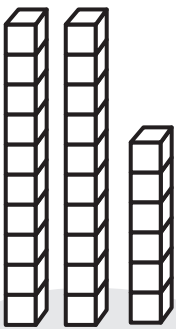
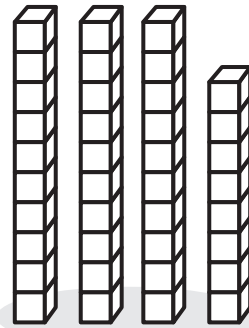
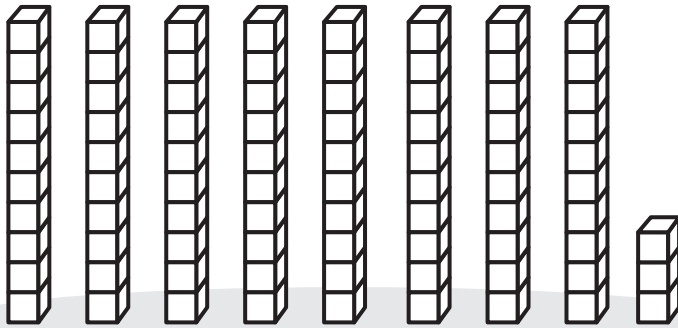
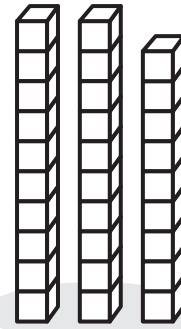
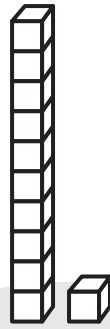
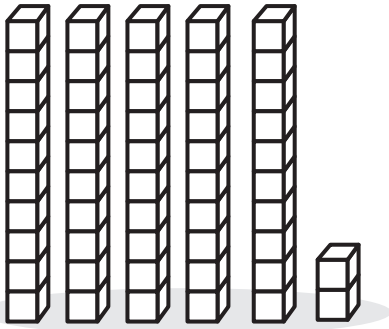
2 tens & 4 ones =



5 tens & 9 ones =



Place value.



35 =  TENS &  ONES

28 =  TENS &  ONES

11 =  TENS &  ONES

66 =  TENS &  ONES

92 =  TENS &  ONES

84 =  TENS &  ONES

58 =  TENS &  ONES

79 =  TENS &  ONES

5 =  TENS &  ONES

18 =  TENS &  ONES