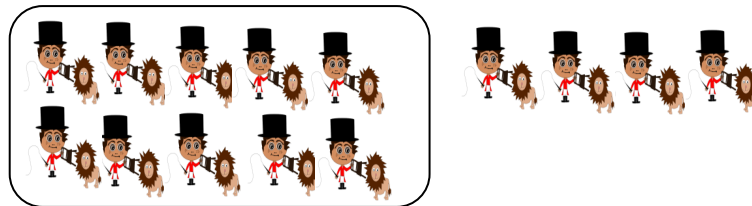
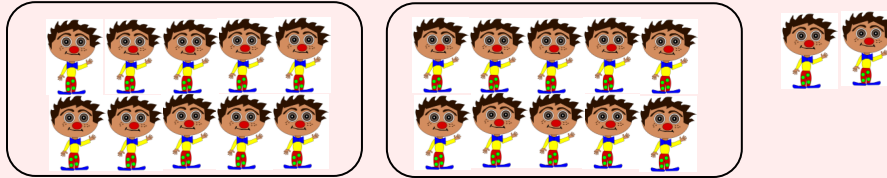
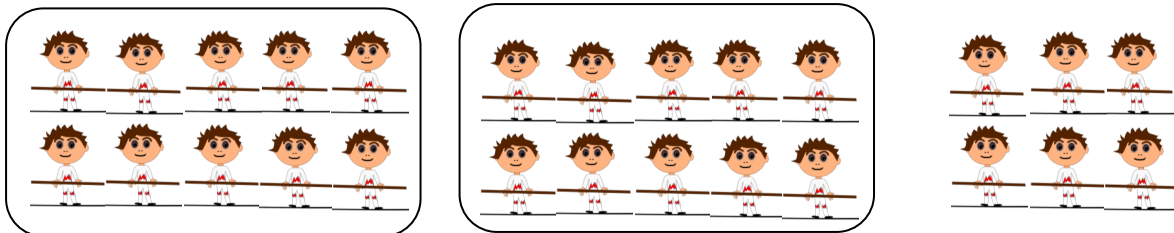


To me, the ringmaster is the **magician** of the circus.  
He—or she!—brings the whole show together. Become  
the **ringmaster of math** and learn about **tens** and **ones**!

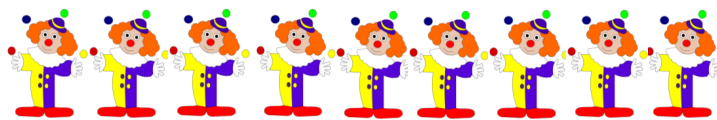
22 = 2 tens and 2 ones:



14 = \_\_\_ tens and \_\_\_ ones



26 = \_\_\_ tens and \_\_\_ ones



9 = \_\_\_ tens and \_\_\_ ones

Use a little **math magic** and separate the numbers below into **tens** and **ones**.  
Then circle the two numbers that don't have any **tens** digits!

23 = \_\_\_ tens and \_\_\_ ones

7 = \_\_\_ tens and \_\_\_ ones

12 = \_\_\_ tens and \_\_\_ ones

39 = \_\_\_ tens and \_\_\_ ones

2 = \_\_\_ tens and \_\_\_ ones

96 = \_\_\_ tens and \_\_\_ ones

67 = \_\_\_ tens and \_\_\_ ones

54 = \_\_\_ tens and \_\_\_ ones

43 = \_\_\_ tens and \_\_\_ ones

73 = \_\_\_ tens and \_\_\_ ones

50 = \_\_\_ tens and \_\_\_ ones

84 = \_\_\_ tens and \_\_\_ ones

90 = \_\_\_ tens and \_\_\_ ones

81 = \_\_\_ tens and \_\_\_ ones

