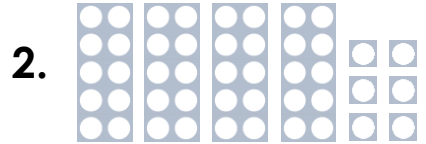
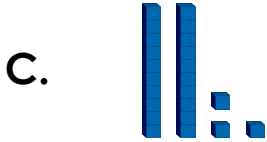
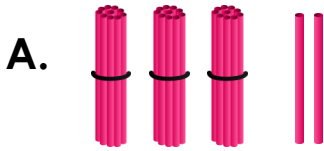


Tens and Ones

1. Use a ruler to match the representations that show the same number.



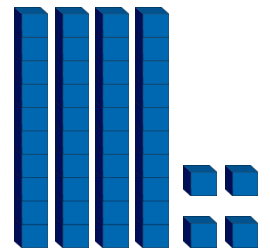
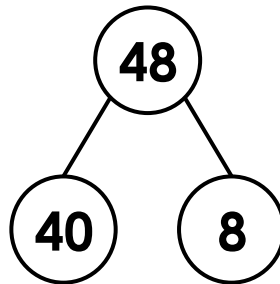
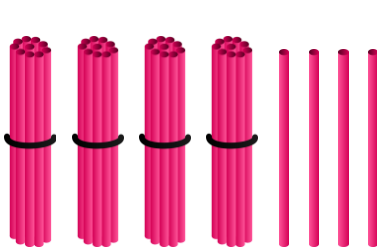
2. Complete the sentences and draw Base 10 below to represent each number.

A. $16 = \square$ ten and \square ones

B. $42 = \square$ tens and \square ones



3. Ed has been representing the number 48 in three different ways.



Is he correct? Explain your answer.