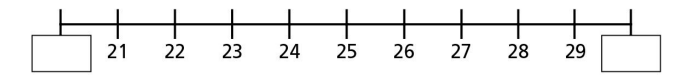


## Round to the nearest 10



a) Which multiples of 10 do the numbers sit between? Complete the number line.



b) Circle the number 27

Which multiple of 10 is 27 closest to?

27 rounded to the nearest 10 is



c) Circle the number 23

Which multiple of 10 is 23 closest to?

23 rounded to the nearest 10 is



Here is a number line.



a) Which numbers round to 40?

b) Which numbers round to 50?

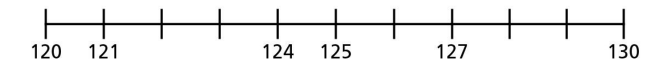


## Round each number to the nearest 10

<b>a)</b> 41	
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a) Are these numbers closer to 120 or 130?



Use the number line to help you complete the sentences.

121 is closer to than

124 is closer to than

127 is closer to than

125 is the same distance from as it is from

b) Round each number to the nearest 10

121 124 127 125





## Round each number to the nearest 10

a)











1

**b)** 712

c)

Н	Т	0



d) XXIX

e)



f) CXVIII





Circle the numbers that round to 380 to the nearest 10





Circle the numbers that round to 200 to the nearest 10



To round to the nearest 10, I only need to look at the ones column.

Do you agree with Ron? Explain your answer.







There are 450 children in a school, to the nearest 10

How many children could there be in the school?



Two different 2-digit numbers round to 70 to the nearest 10 The sum of the two numbers is 136 What could the two numbers be?

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