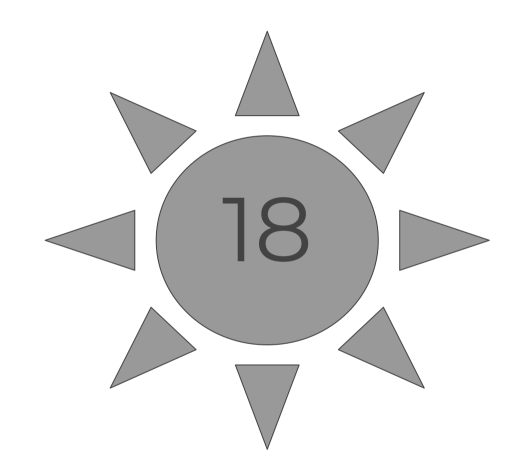


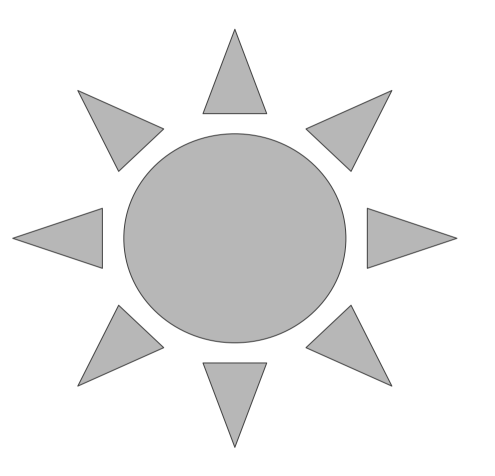
# To consolidate learning





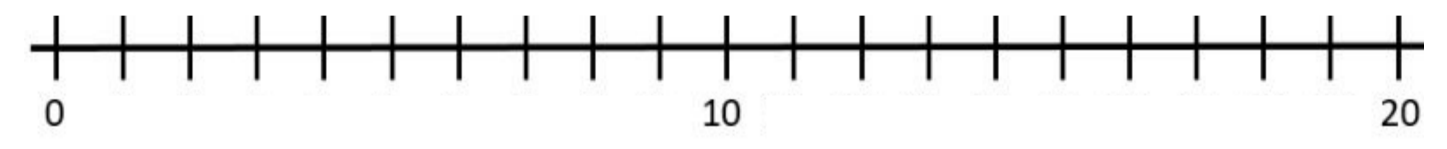
## Independent task 1: write it

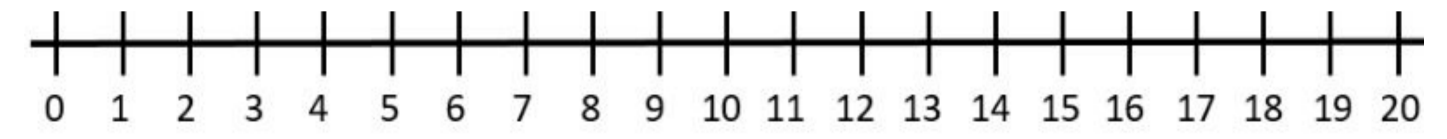






#### Independent task 2: more and less





3

## Independent task 3: compare

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\_\_\_\_\_ is greater than \_\_\_\_\_ because it has \_\_\_\_ tens and \_\_\_\_\_ ones.

\_\_\_\_\_ is smaller than \_\_\_\_\_ because it has \_\_\_\_ tens and \_\_\_\_\_ ones.

\_\_\_\_\_ is the greatest number of the three I compared.

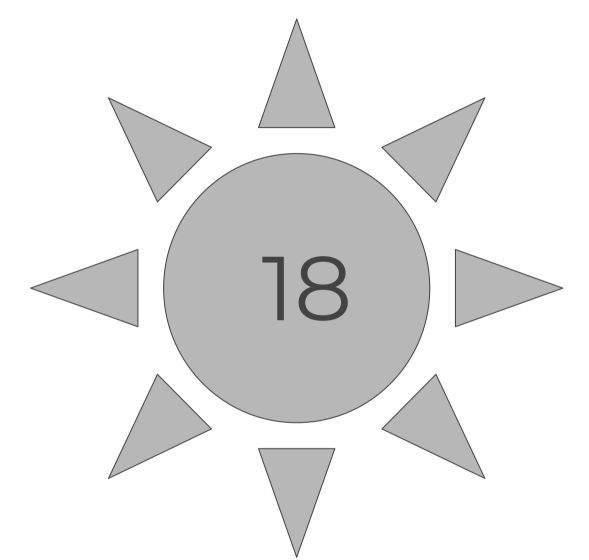
\_\_\_\_ is the smallest number of the three I compared.

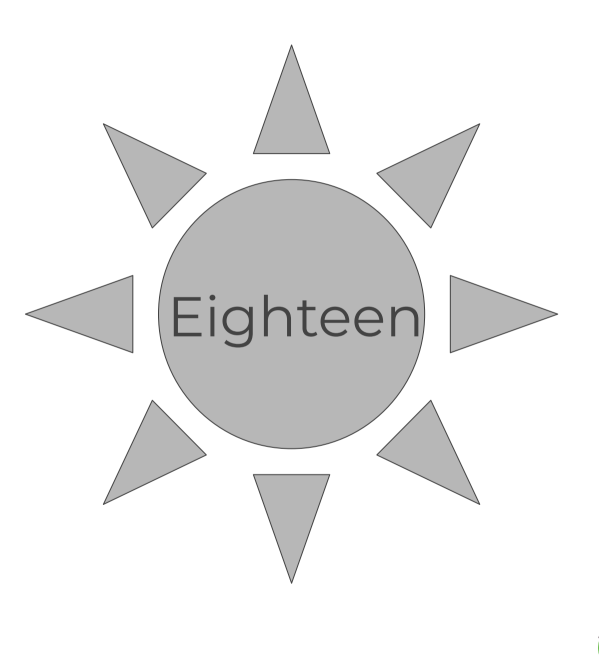
Independent task 4:
Find half
<b>Equal or Unequal?</b>

Share equally between two	

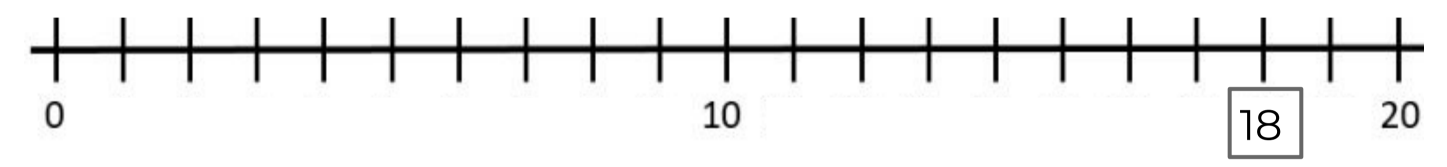


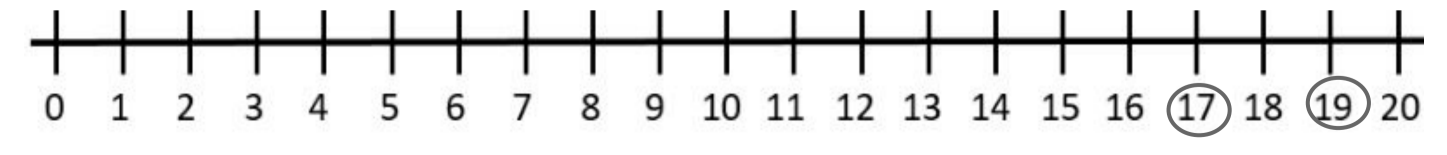
## **Answers 1: write it**





#### **Answers 2: more and less**





## Answers 3: compare 18, 9, 19

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

<u>19</u> is greater than <u>18</u> because it has <u>1</u> ten and <u>9</u> ones.

- $\frac{18}{18}$  is smaller than  $\frac{19}{19}$  because it has  $\frac{1}{10}$  ten and  $\frac{8}{10}$  ones.
- <u>19</u> is the greatest number of the three I compared.
- <sup>9</sup> is the smallest number of the three I compared.



