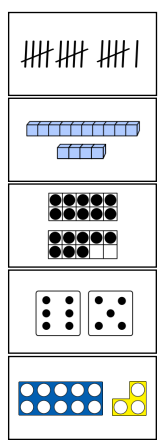
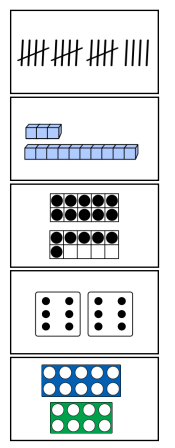
1 Draw a line to match one **more** number than the picture representation.



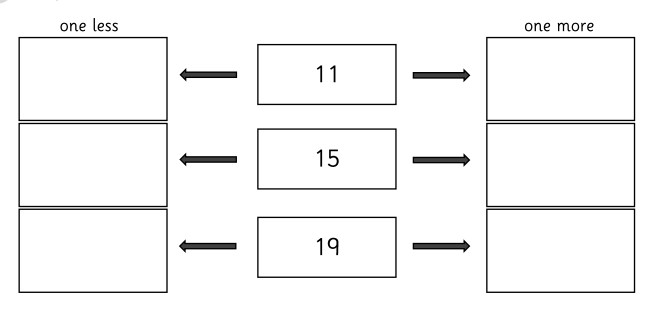
14
19
15
17
12

2 Draw a line to match one **less** number than the picture representation.

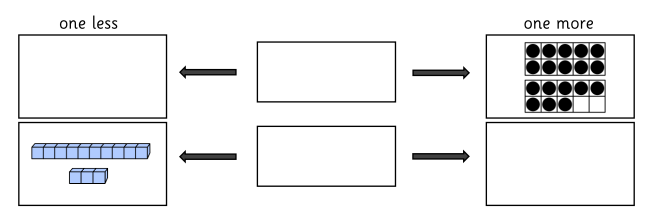


15
18
17
11
12

1 Complete to show one more and one less.



2 Complete to show one more and one less.



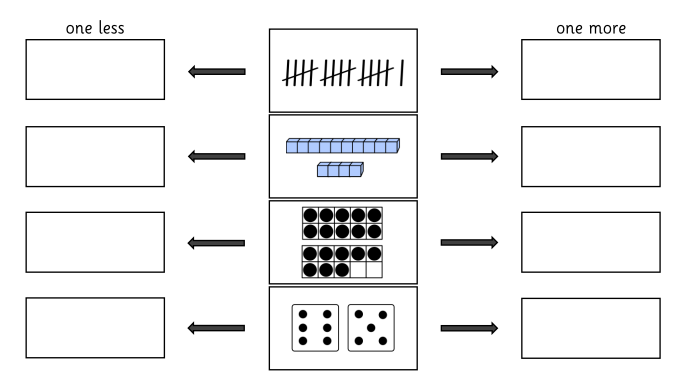
3 There is a mistake in the picture representation below.

one less		one more
####1	12	 ####1

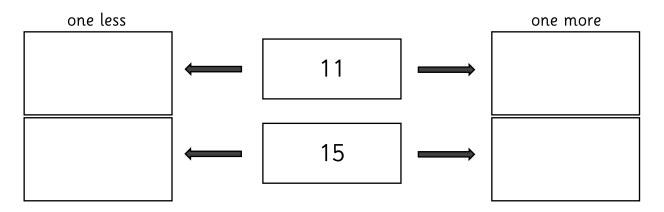
Explain what the mistake is and how it can be corrected.
·

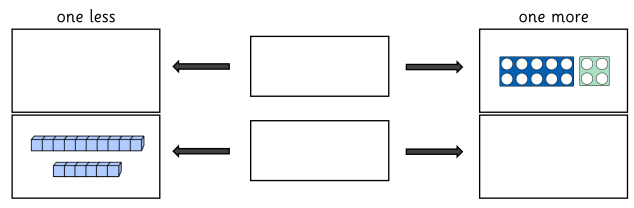


1 Complete to show one more and one less.



2 Complete to show one more and one less.





- 1 Complete the number problems.
  - a I am one **more** than 3... I am the number \_\_\_\_\_.
  - b I am one **more** than 12... I am the number \_\_\_\_\_.
  - c I am one less than 8... I am the number \_\_\_\_\_.
  - d I am one **more** than 17... I am the number \_\_\_\_\_.
  - e I am one **more** than 15... I am the number \_\_\_\_\_.





My cousin is one year older than me. I am one year older than my best friend who is 14.

How old is Beth?

How old is her cousin?

3 Dom thinks of a number.
One **more** than his number is 15.

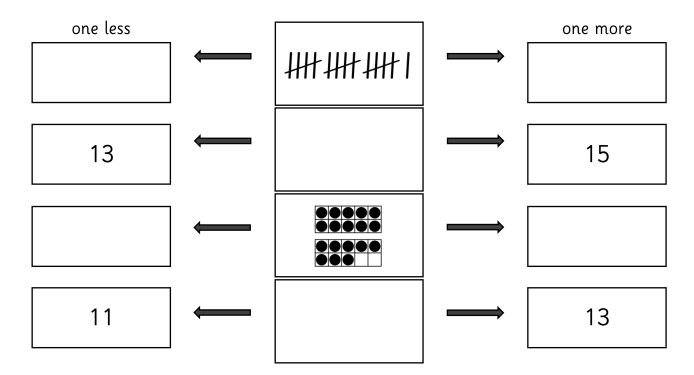


Asha thinks of a number. One **less** than her number is 12.



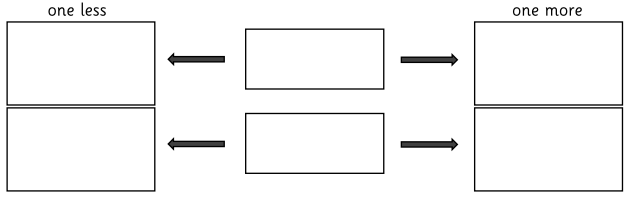
Write Dom's and Asha's numbers in the thought bubbles.

1 Complete the table to show the starting number, one more and one less.



2 Complete to show one more and one less.

one less	1		one more
	<b>—</b>	16	
	<b>—</b>	13	





My sister is 14. Our brother is one year younger

	Our cousin is one year older than my brother.  I am one year older than our cousin.
	How old is
	Beth? Her brother? Her cousin?
2	One more than twelve is less than one less than 14.
	Explain how you know.
3	Mark the answers with a tick (✓) or cross (X) and correct any mistakes.
	a One more than 17 is 18.
	b One <b>less</b> than twenty is eighteen.
	a One <b>less</b> than sixteen is fifteen.
4	One <b>less</b> than 12 is one <b>more</b> than which is one <b>more</b> than

5 One more than 17 is one less than \_\_\_\_\_ which is one less than \_\_\_\_\_.

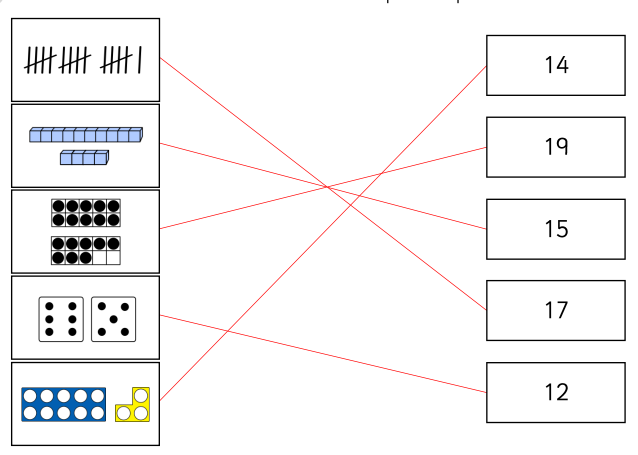
# **Answers**

To avoid wasting paper & ink, please do not print this page.

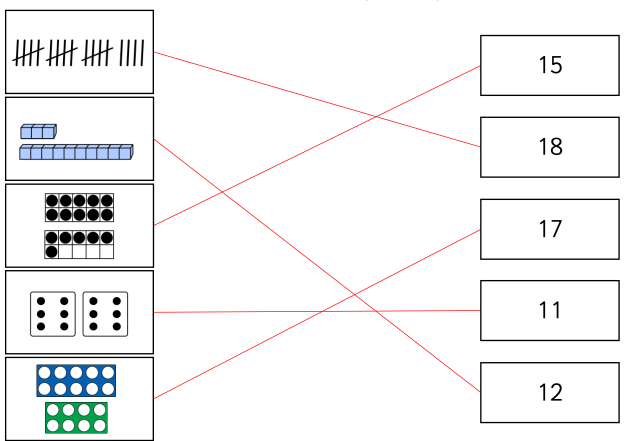




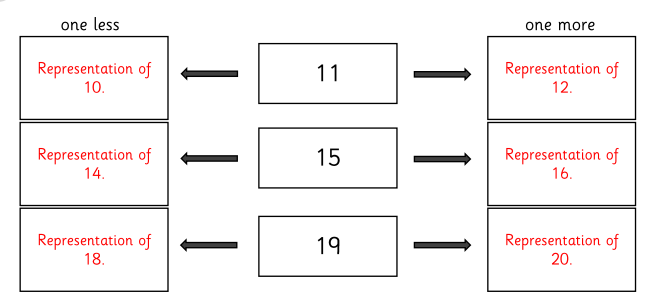
1 Draw a line to match one **more** number than the picture representation.



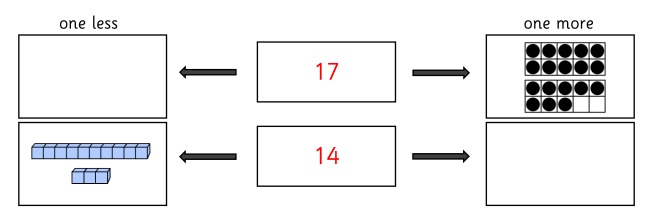
2 Draw a line to match one less number than the picture representation.



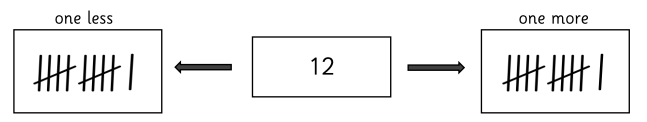
1 Complete to show one **more** and one **less**.



2 Complete to show one **more** and one **less**.



3 There is a mistake in the picture representation below.



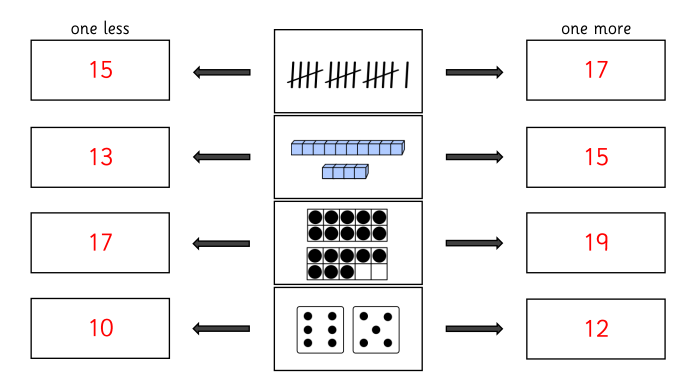
Explain what the mistake is and how it can be corrected.

The one less and one more picture representations are the same.

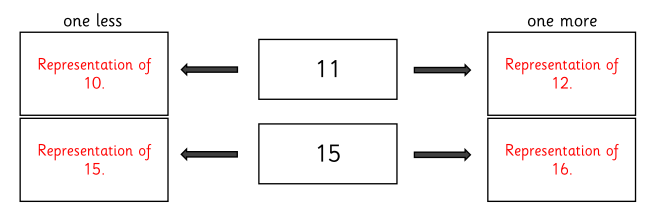
The one more picture should be representing the number 13 not 11.

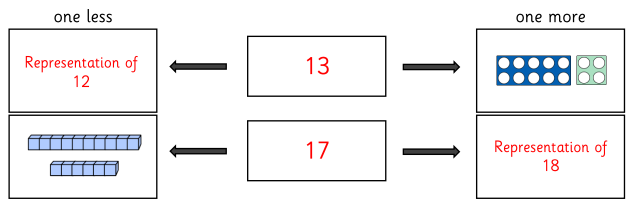


1 Complete to show one more and one less.



2 Complete to show one **more** and one **less**.







- 1 Complete the number problems.
  - a I am one **more** than 3... I am the number <u>4</u>.
  - b I am one **more** than 12... I am the number <u>13</u>.
  - c I am one **less** than 8... I am the number \_\_\_\_\_\_7\_\_\_.
  - d I am one **more** than 17... I am the number <u>18</u>.
  - e I am one **more** than 15... I am the number \_\_\_\_\_16\_\_.





My cousin is one year older than me. I am one year older than my best friend who is 14.

How old is Beth? \_\_\_\_\_15

How old is her cousin? \_\_\_\_\_16

3 Dom thinks of a number.
One **more** than his number is 15.



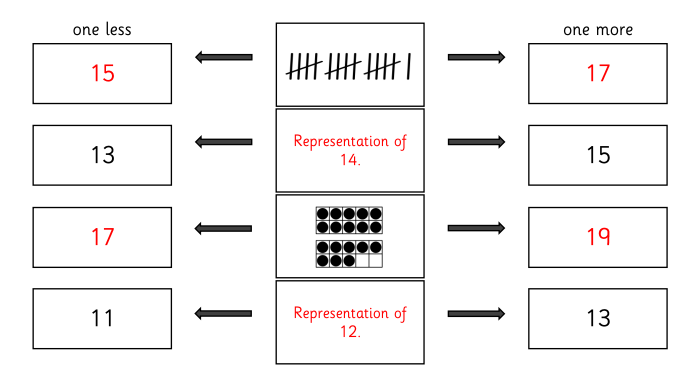
Asha thinks of a number. One **less** than her number is 12.



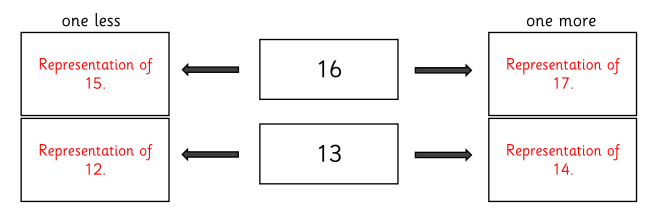
Write Dom's and Asha's numbers in the thought bubbles.

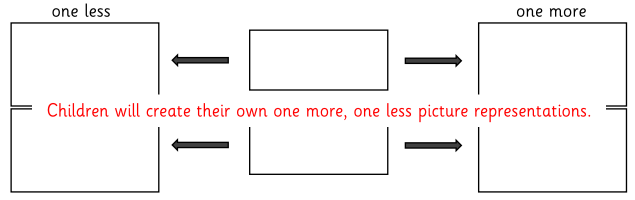


1 Complete the table to show the starting number, one more and one less.



2 Complete to show one **more** and one **less**.









My sister is 14.

Our brother is one year younger. Our cousin is one year older than my brother. I am one year older than our cousin.

How old is...

Beth? \_\_\_\_15

Her brother? <u>13</u>

Her cousin? \_\_\_\_14

2



One more than twelve is less than one less than 14. True



False



Explain how you know.

One more than 12 = 13. Ones less than 14 = 13. They are both equal.

- 3 Mark the answers with a tick  $(\checkmark)$  or cross (X) and correct any mistakes.
  - a One more than 17 is 18.



b One **less** than twenty is eighteen.



One less than twenty is <u>nineteen</u>

a One less than sixteen is fifteen.



4) One **less** than 12 is one **more** than <u>10</u> which is one **more** than <u>9</u>.

5 One more than 17 is one less than <u>19</u> which is one less than <u>20</u>.