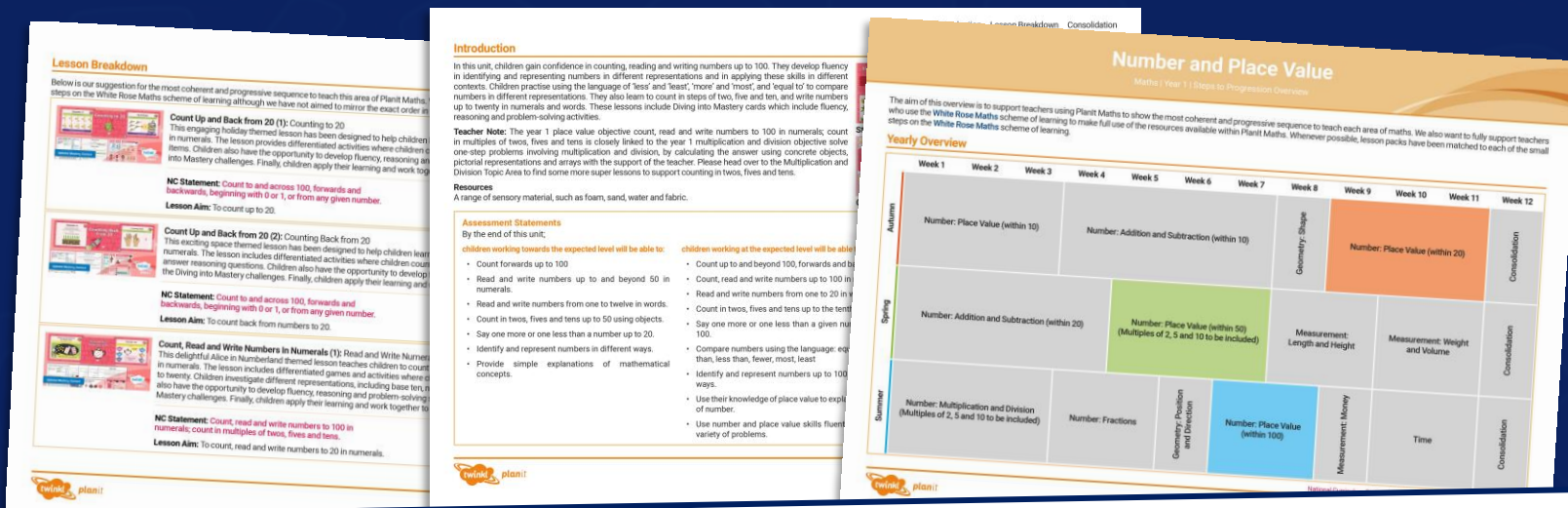




# Maths

## Number and Place Value

# Need a coherently planned sequence of lessons to complement this resource?

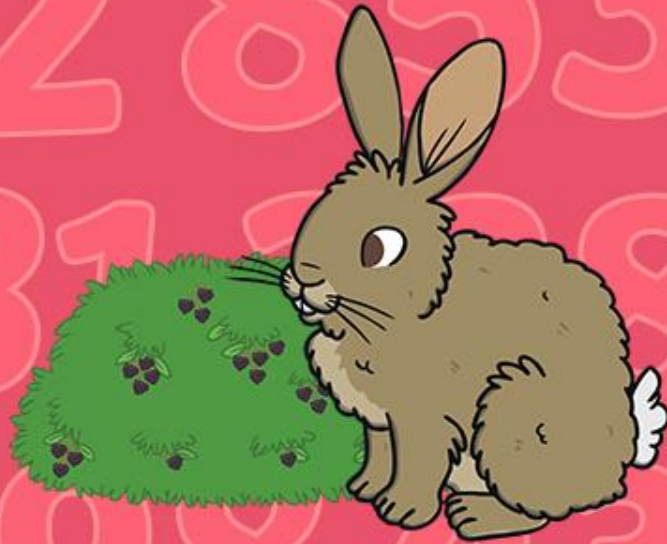


See our [Number and Place Value Steps to Progression](#) document.

Twinkl PlanIt is our award-winning scheme of work with over 4000 resources.



# Finding One More Than Numbers to 20



twinkl



# Aim

- To find one more than a given number to 20.

# Success Criteria

- I can find one more than a given numeral to 20.
- I can find one more than a group of up to 20 objects.
- I can find one more than a representation of a number up to 20.

# Remember It



Work with a partner to write the numerals and draw matching pictures on a whiteboard.

11

=



13

=



15

=



12

=



Can you match more numbers up to 20?

# Can You Make One More?



Can you find one more than your partner?

Place the cards face down in a pile.

Take turns to turn one over and count out that number of objects.

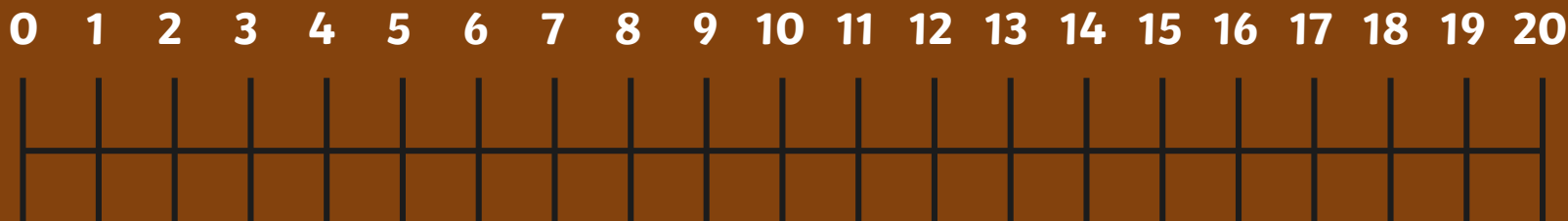
Can your partner count out a group of objects that is one more?



# Bunny Hops



How can we find one more on a number line?

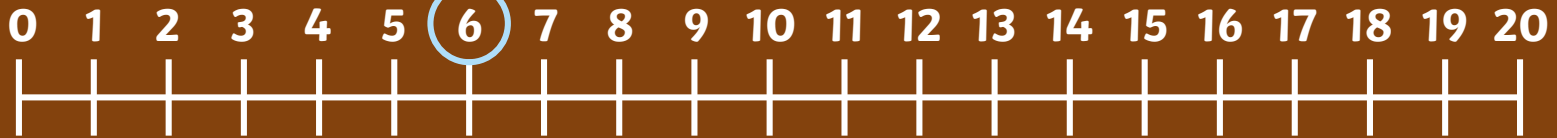
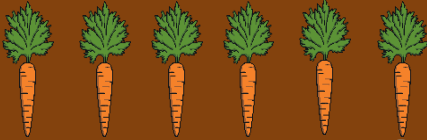


We can find one more by hopping forward on the number line.

# Bunny Hops



What is one more than 5?



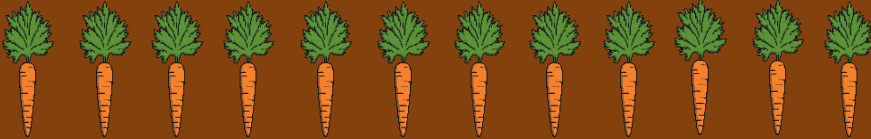
One more than 5 is 6.



# Bunny Hops



What is one more than 11?



One more than 11 is 12.

# Bunny Hops



What is one more than 17?



One more than 17 is 18.

# Feeding Time



Which bunny shows one more than the number on the carrot?

**Correct!**

0 1 2 3 4 5 6

One more than 4 is 5.

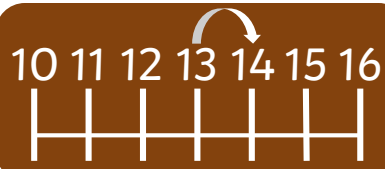
The image shows a garden scene with two rabbits and two carrots. On the left, a grey rabbit is next to a carrot with a purple circle containing the number 4. On the right, a brown rabbit is next to a carrot with a yellow circle containing the number 8. A large purple arrow points from the grey rabbit to the brown rabbit. In the center, a white circle contains the text 'Correct!' and a number line from 0 to 6 with an arrow pointing from 4 to 5, followed by the text 'One more than 4 is 5.' Below the arrow, there is a small illustration of a hand holding a carrot and a yellow circle containing six small cubes.

# Feeding Time

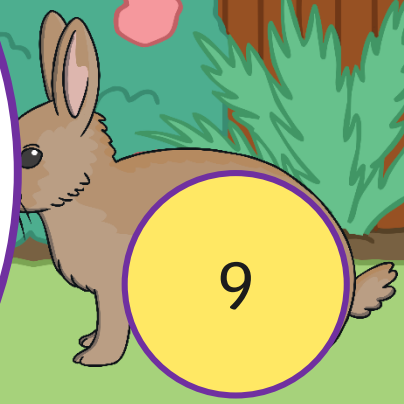
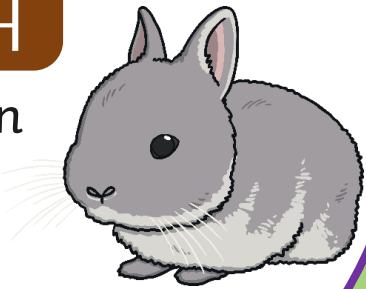
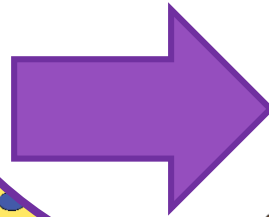


Which bunny shows the number on the carrot?

**Correct!**



One more than  
13 is 14.



How did you work out the answer?

Is there another way?



# Feeding Time



Which bunny shows one more than the number on the carrot?

**Correct!**

14 15 16 17 18 19

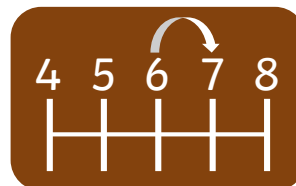
One more than 16 is 17.

# Feeding Time

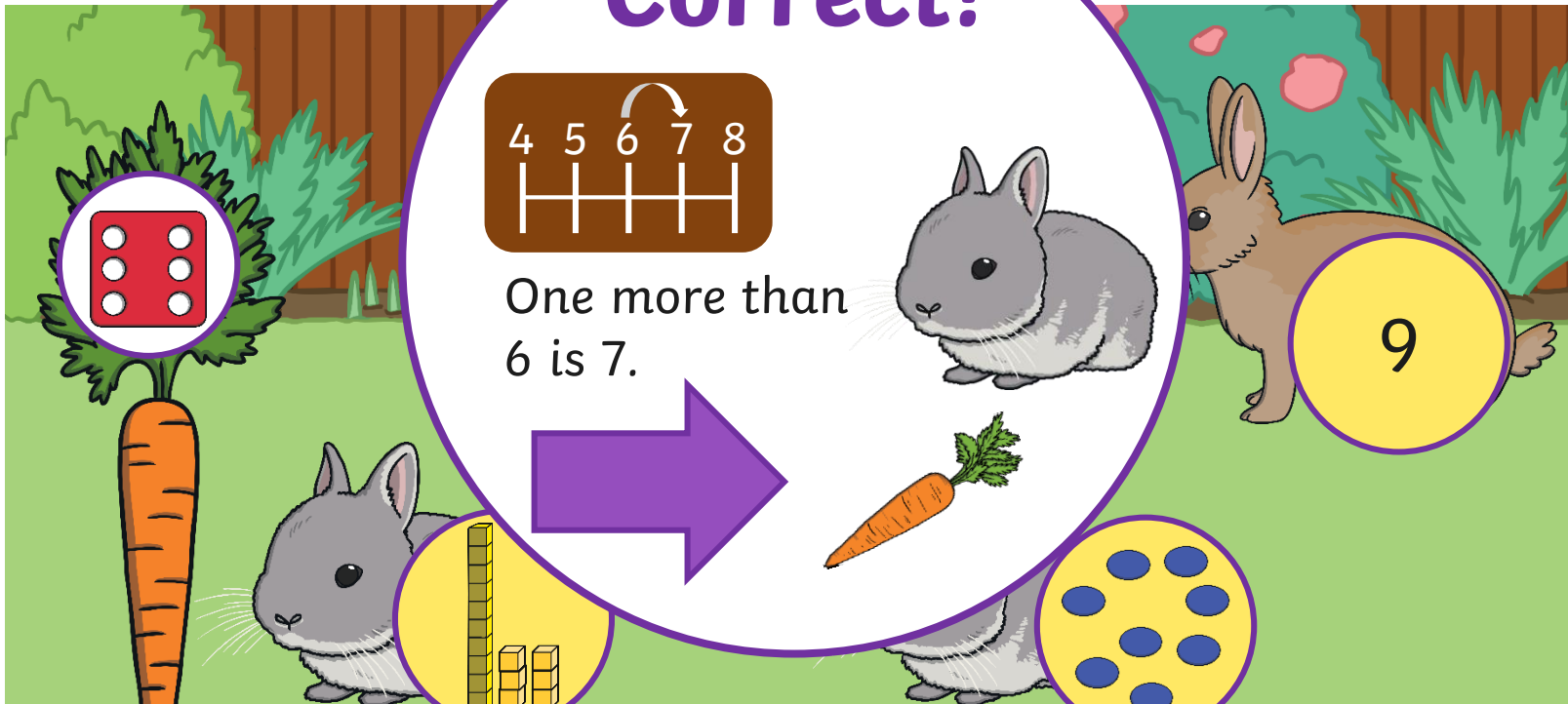
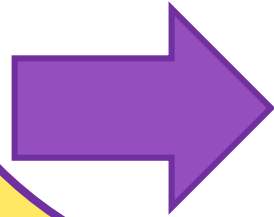


Which bunny shows one more than the number on the carrot?

**Correct!**



One more than  
6 is 7.



Were there any rabbits you knew couldn't be right before you checked?  
Can you explain why?

# Feeding Time



Which bunny shows one more than the number on the carrot?

**Correct!**

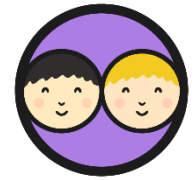
8 9 10 11 12 13

One more than 9 is 10.

4 5

13

# Finding One More



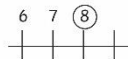
## Finding One More Than

To find one more than a given number to 20.



Complete these sentences.

1.



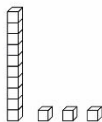
One more than  is .

2.



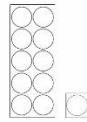
One more than  is .

3.



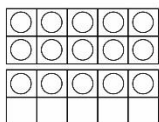
One more than  is .

4.



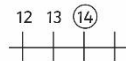
One more than  is .

5.



One more than  is .

6.



One more than  is .



Maths | Number and Place Value | Identify One More and One Less  
Lesson 1 of 3: Finding One More Than Numbers to 20



Can you add one more slug?

9



Can you add one more leg?

10



Can you add one more snail?

5



Can you add one more wing?

6



Can you add one more leg?

1



How many legs are there now?

Can you add one more wing?

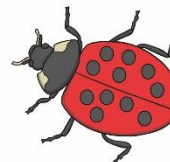
2



How many wings are there now?

Can you add one more spot?

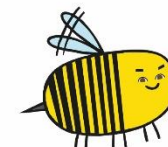
3



How many spots are there now?

Can you add one more stripe?

4



How many stripes are there now?



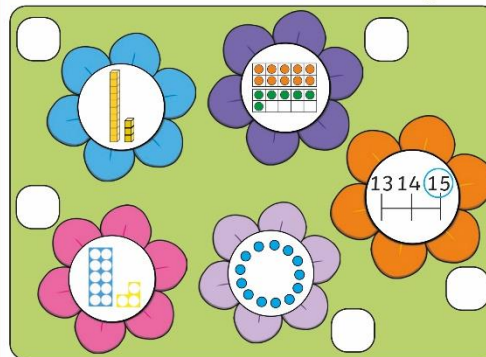
## Diving into Mastery

Dive in by completing your own activity!



### Finding One More Than Numbers to 20

Tick the flowers that show one more than 12.



Pick a number card.

Find a way to show one more.



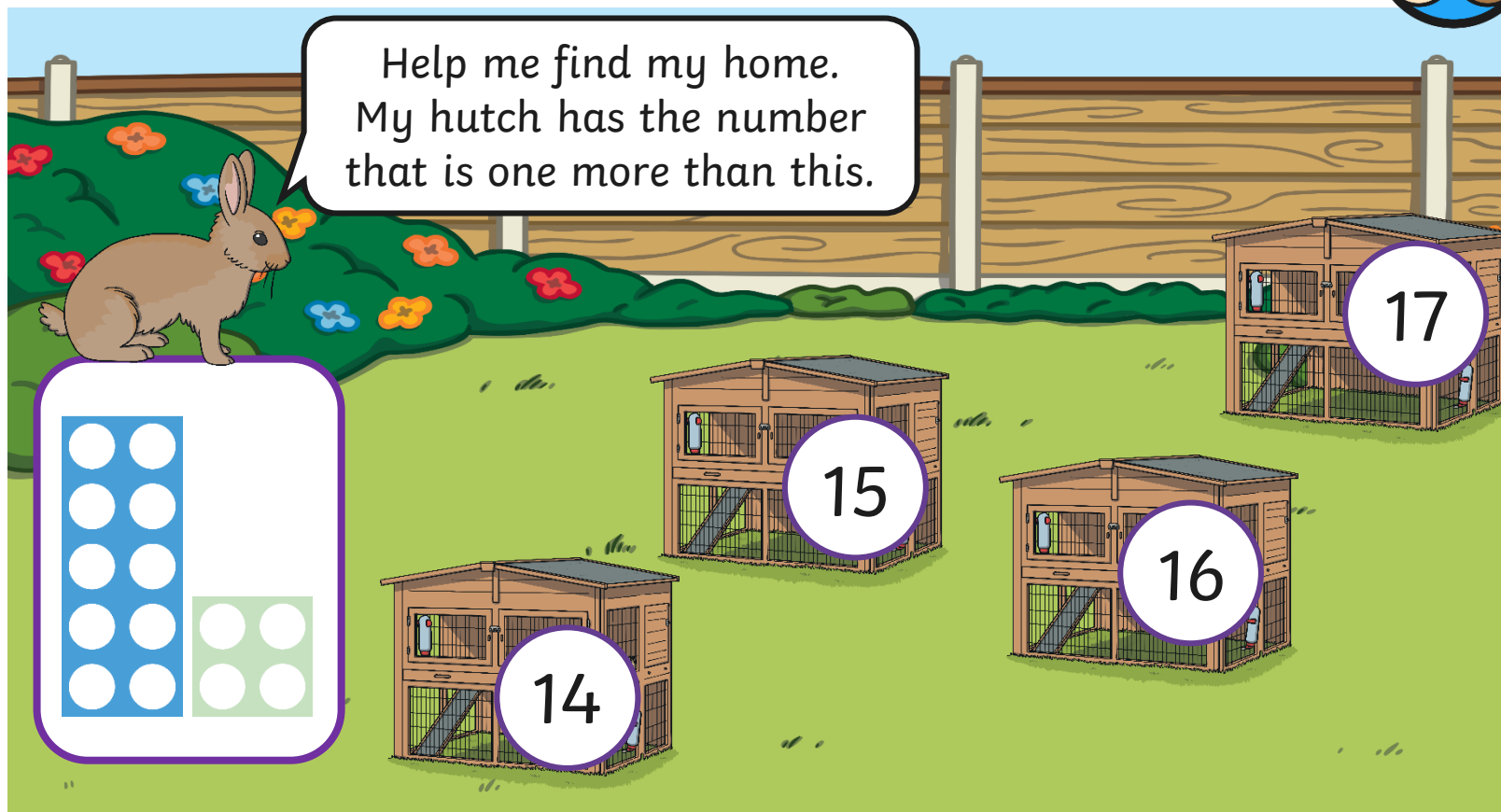
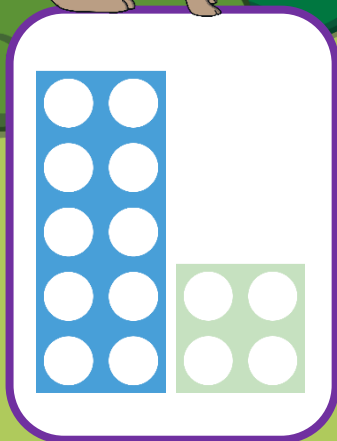
Show your friends.

Do they agree?

# Hop Home



Help me find my home.  
My hutch has the number  
that is one more than this.

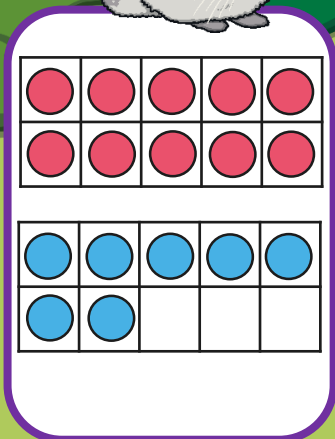


What's the first thing you need find out?  
What will you do next?

# Hop Home



Help me find my home.  
My hutch has the number that  
is one more than this.

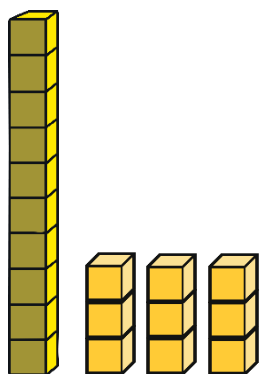


What can you do to find the answer?  
Is there another way?

# Hop Home



Help me find my home.  
My hutch has the number  
that is one more than this.



What is your favourite way to find one more?  
Can you explain why?



# Aim



- To find one more than a given number to 20.

# Success Criteria

- I can find one more than a given numeral to 20.
- I can find one more than a group of up to 20 objects.
- I can find one more than a representation of a number up to 20.

