

WALT: To understand
conservation of numbers within
20

Star Words



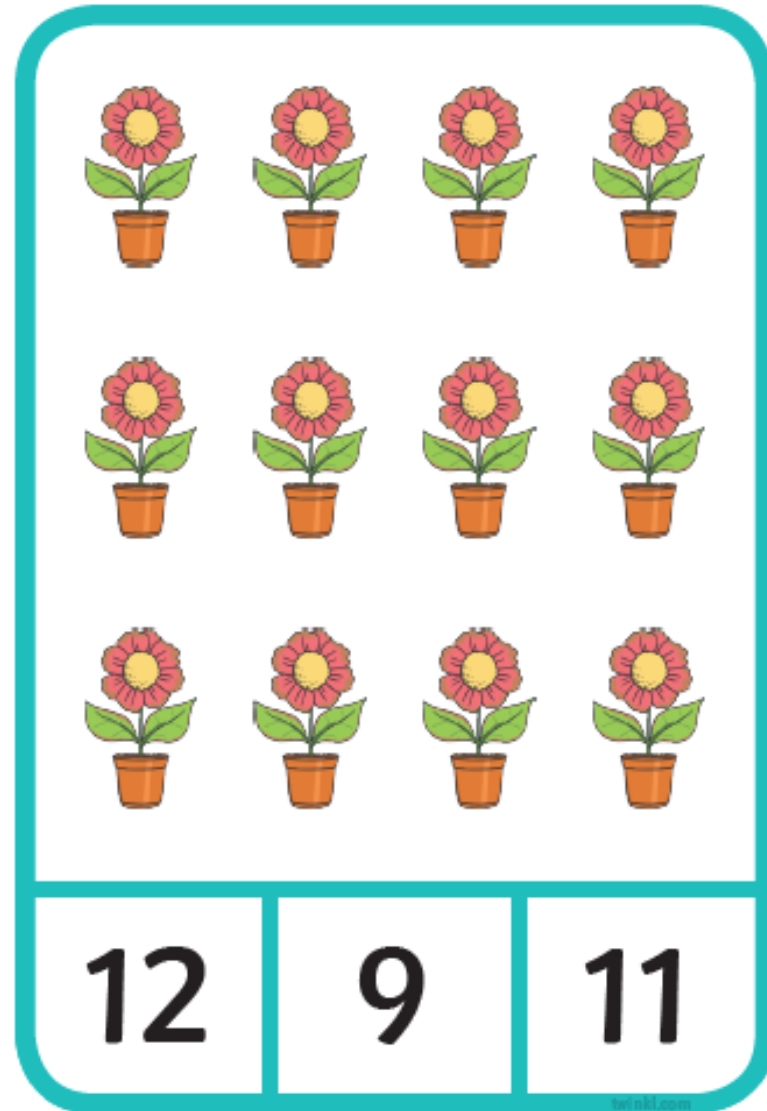
1 2 3 4 5 6 7 8 9 10

11 12 13 14 15 16 17 18 19 20

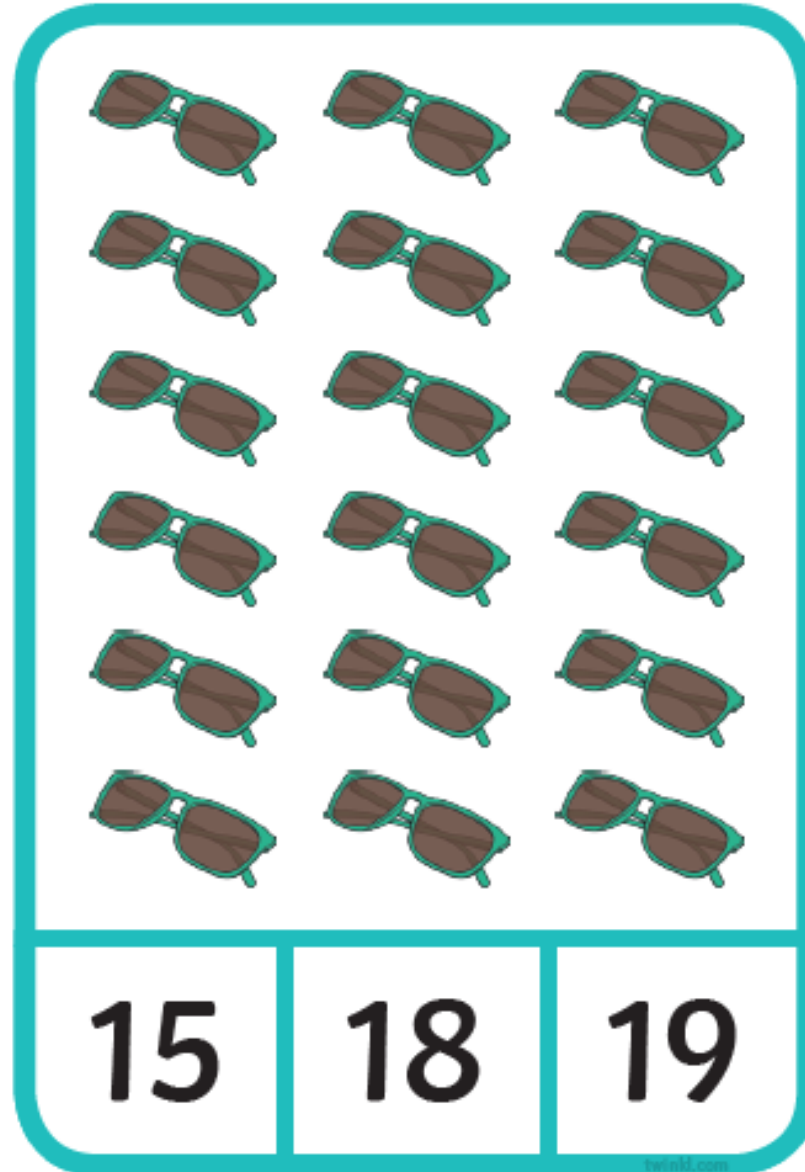
pattern



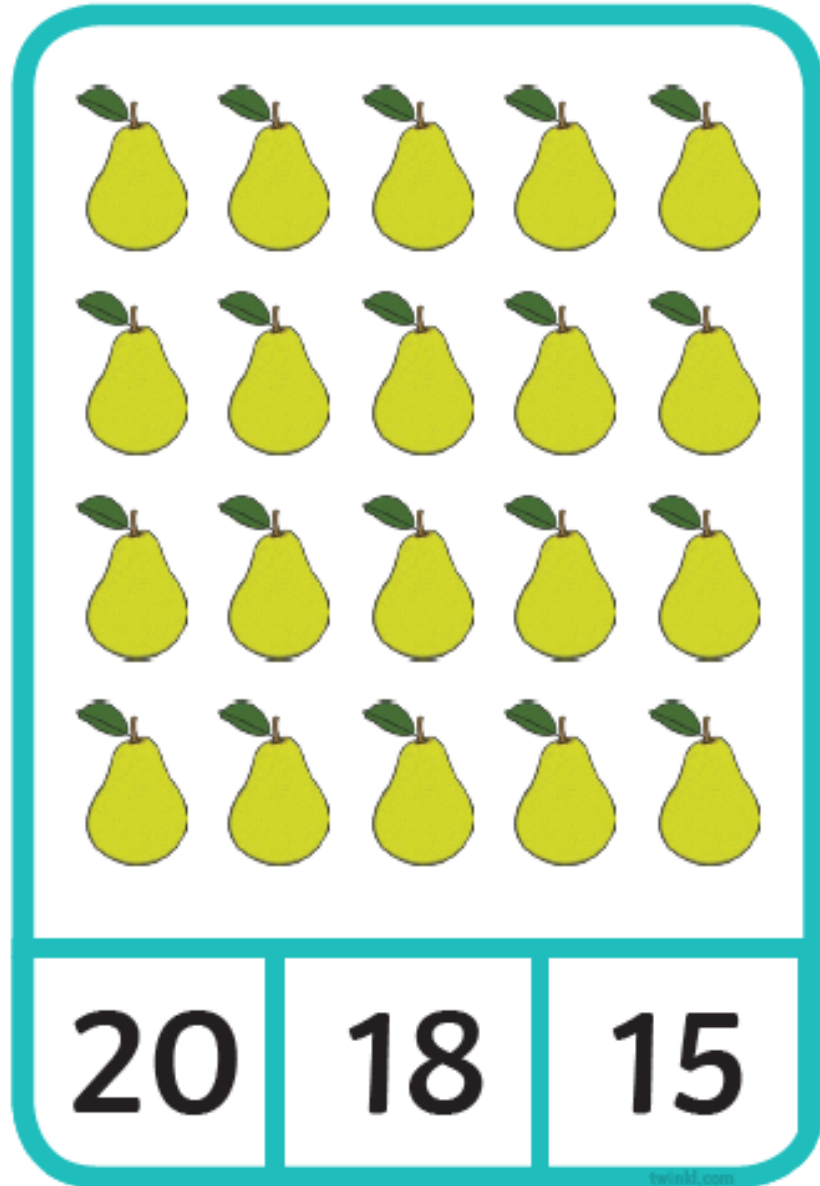
Can you select the correct number?



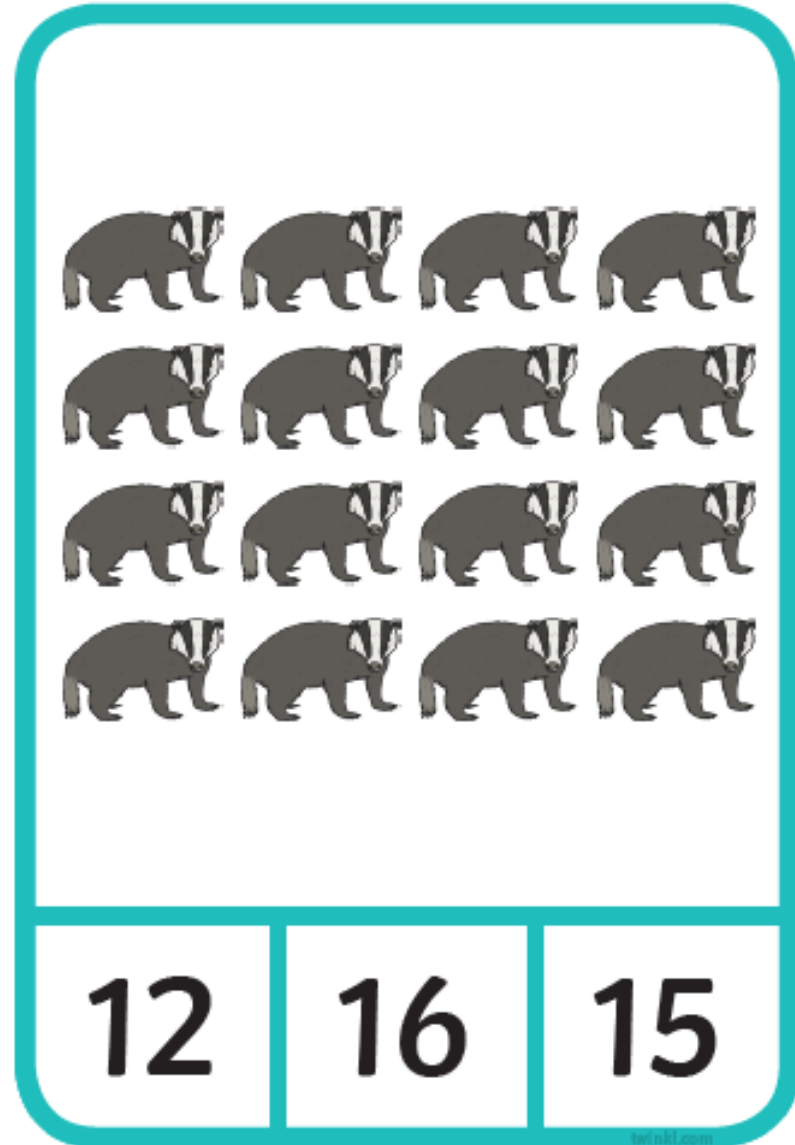
Can you select the correct number?



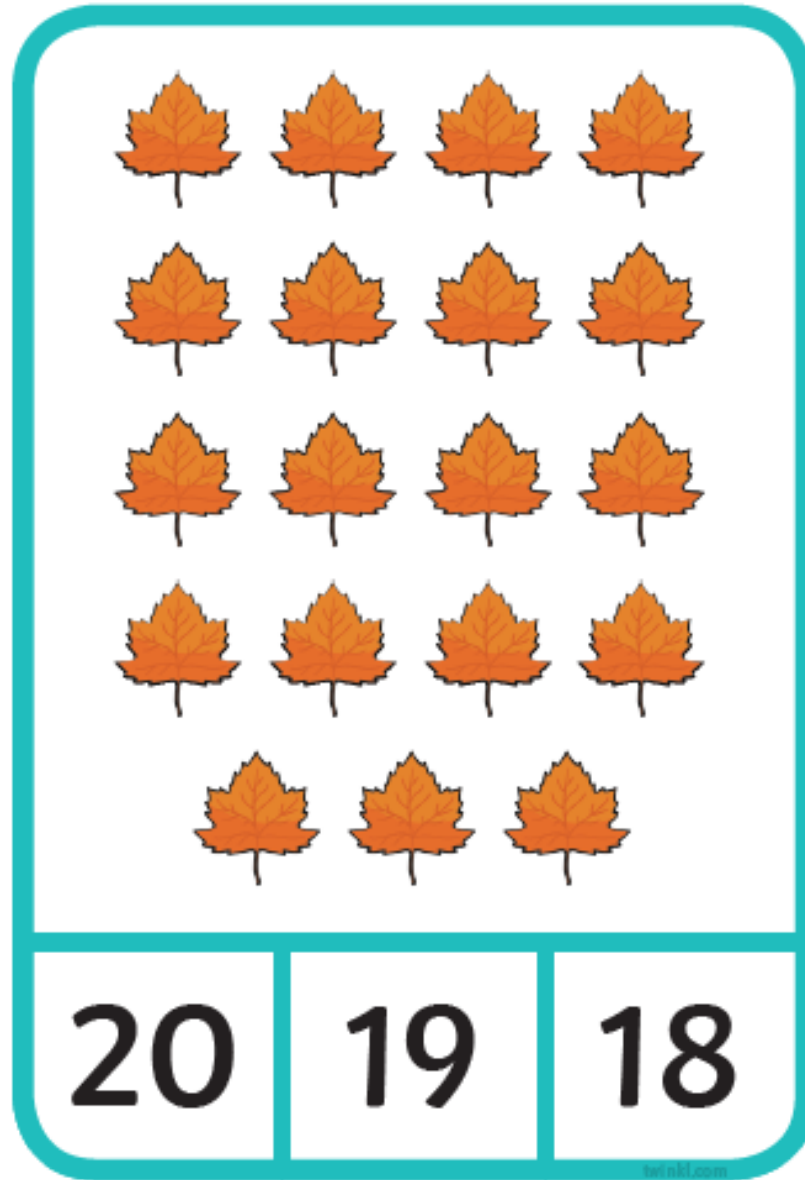
Can you select the correct number?




Can you select the correct number?



Can you select the correct number?



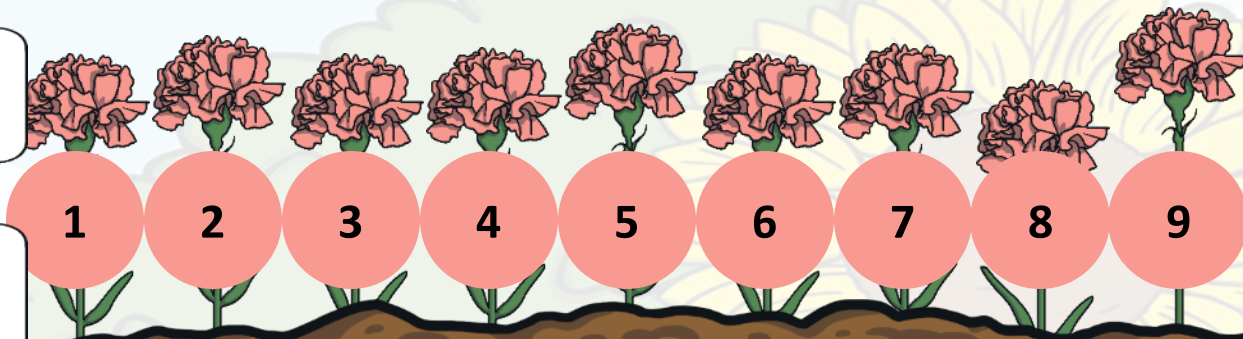


Hello! I'm Cherry and I need some help to count the flowers in my flowerpots. Can you help me count them?

Try again.

Try again.

That's right,
there are 9 flowers.



6

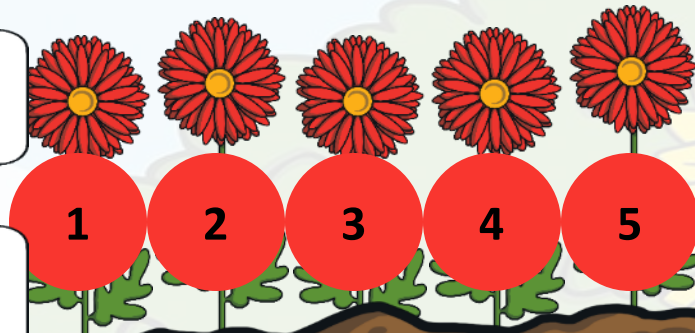
9

11

Try again.

Try again.

5! There are 5
red flowers.



7

8

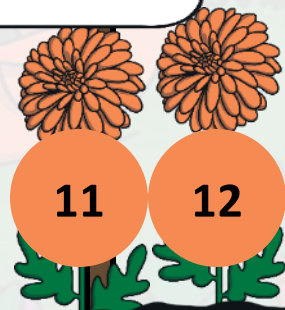
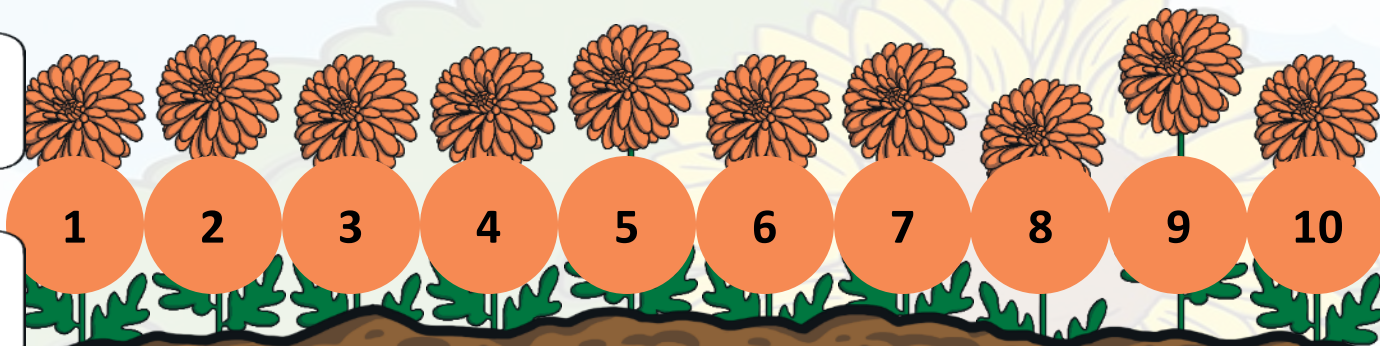
5



Try again.

Try again.

Well done! I have
12 flowers here.



12

14

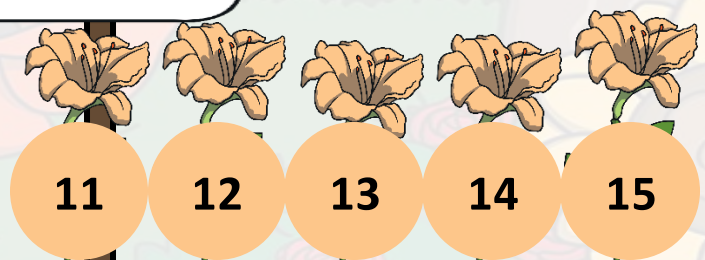
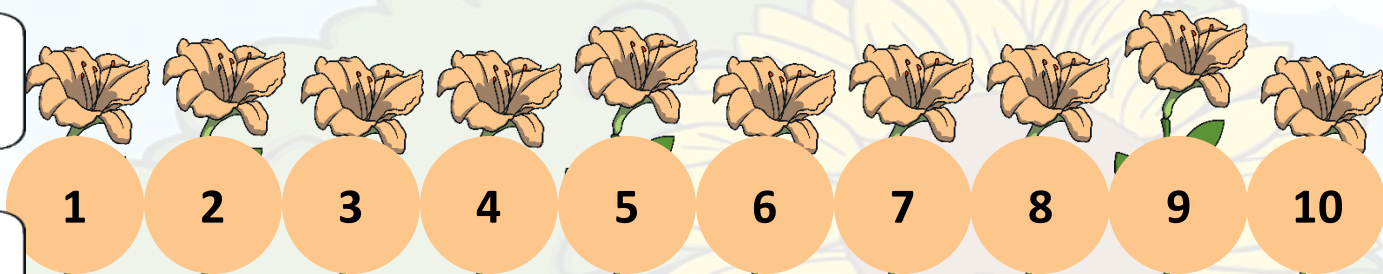
10



Try again.

Try again.

Great! You counted
15 flowers.



18

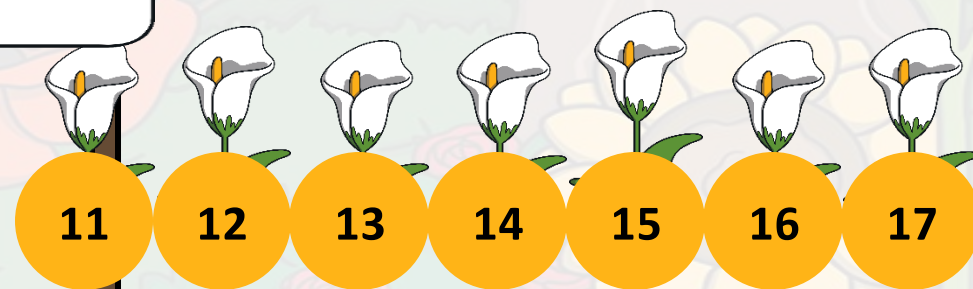
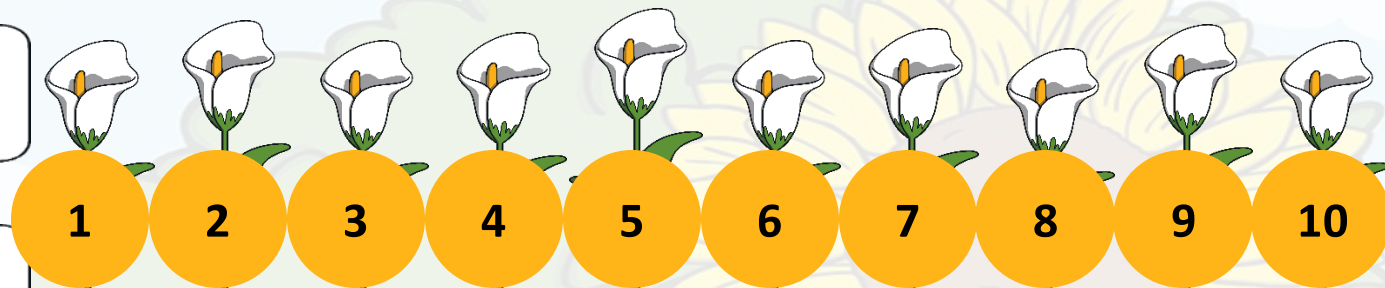
13

15

Try again.

Try again.

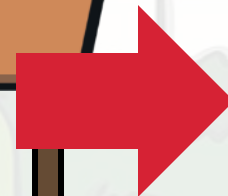
You are correct!
17 flowers.



19

17

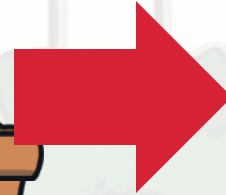
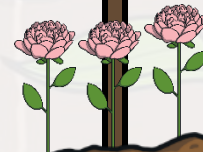
13



Can you find the
flowerpot that has
6 flowers?

Try again.

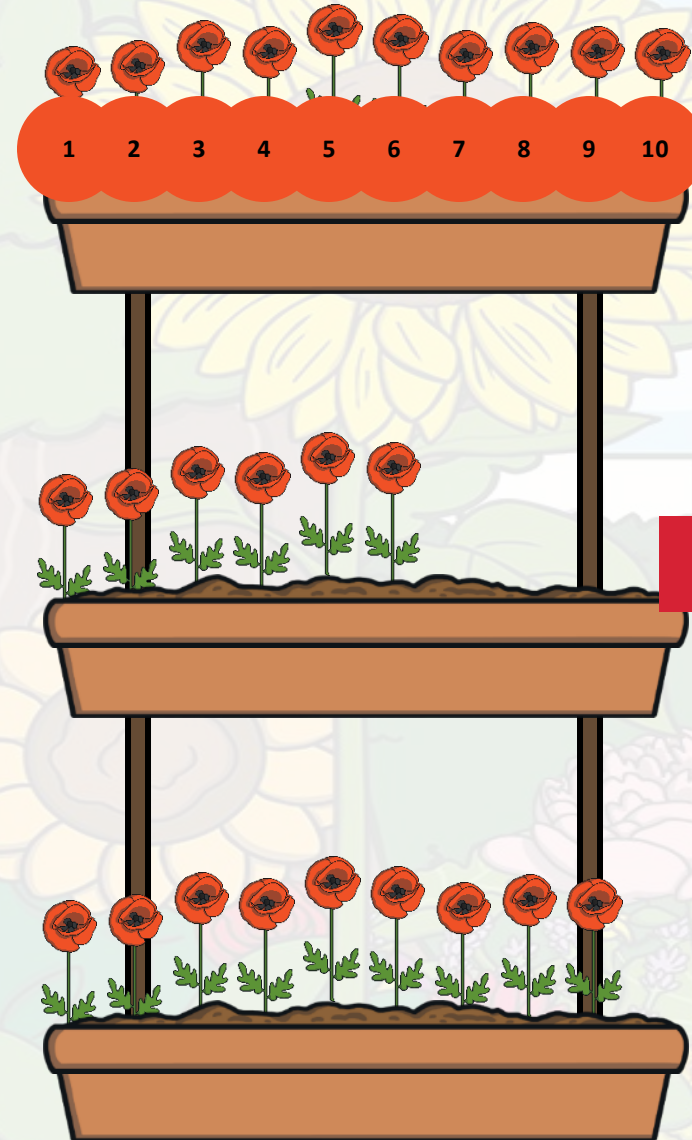
Super counting!
Look at those 6
pink flowers.



Can you find the
flowerpot that has
10 flowers?

Try again.

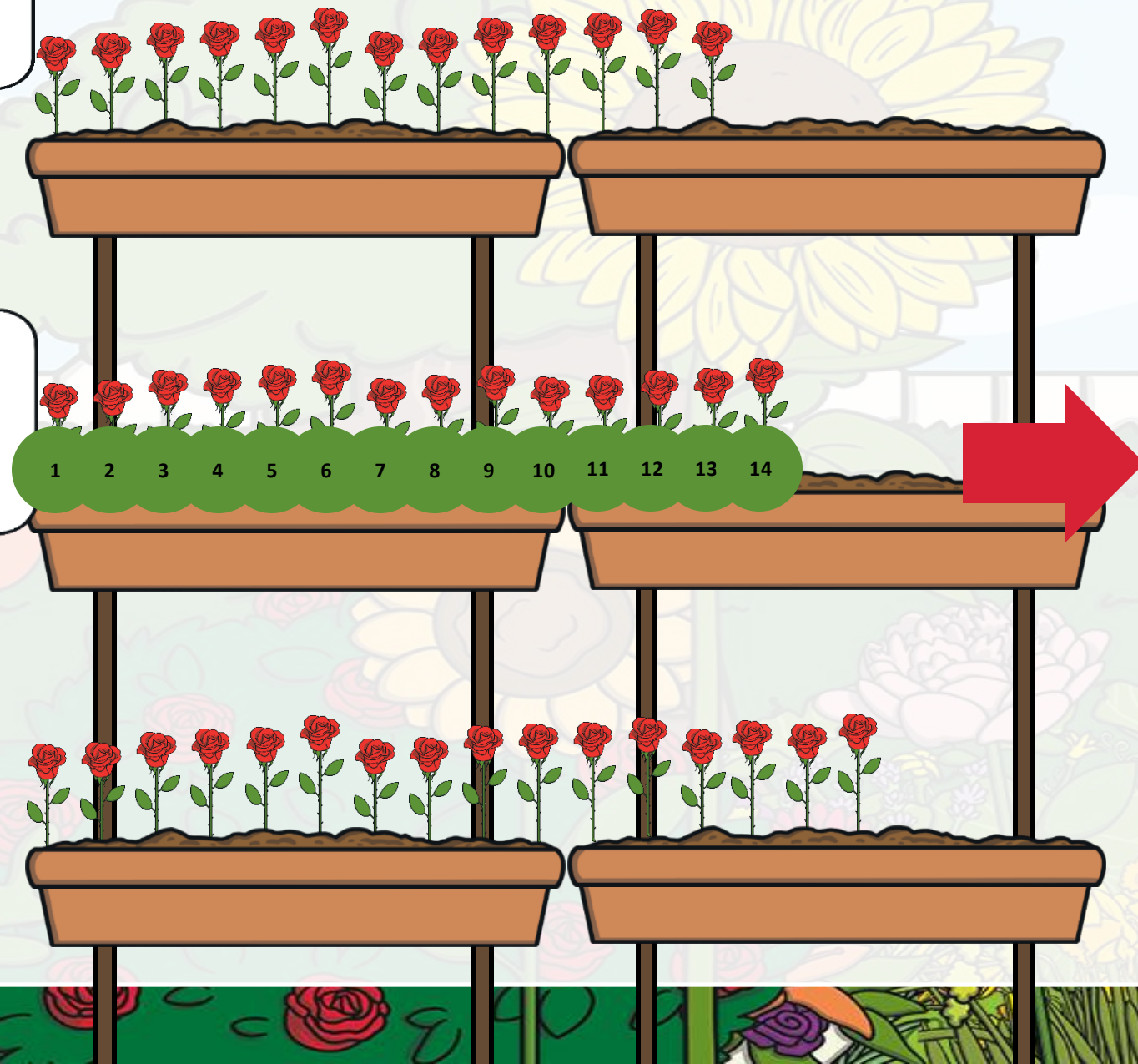
Fantastic, 10
red flowers!



Can you find the
flowerpots that
have **14** flowers?

Try again.

Amazing counting!
You found the pots
with 14 flowers.



Can you find the
flowerpots that have
20 flowers?

Try again.

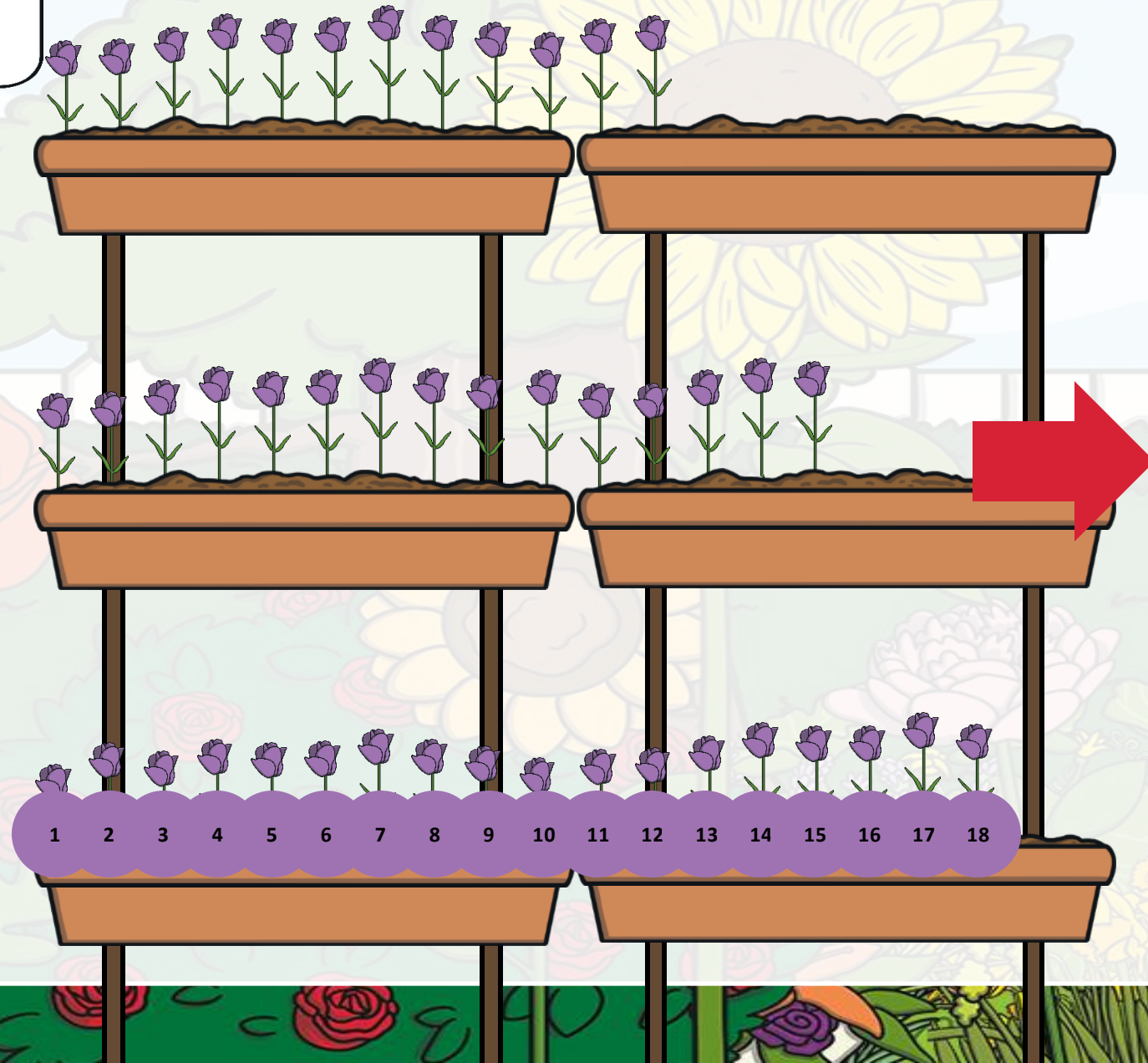
Fantastic counting.
Look at those beautiful
sunflowers.



Can you find the
flowerpots that have
18 flowers?

Try again.

Excellent, 18
beautiful flowers.





Let's practise counting to 20! Click on each number as you count to grow my flowers.

