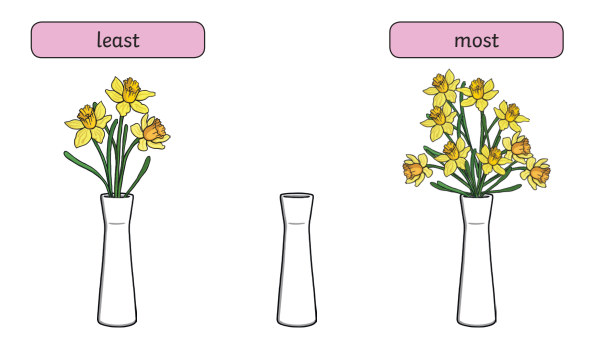
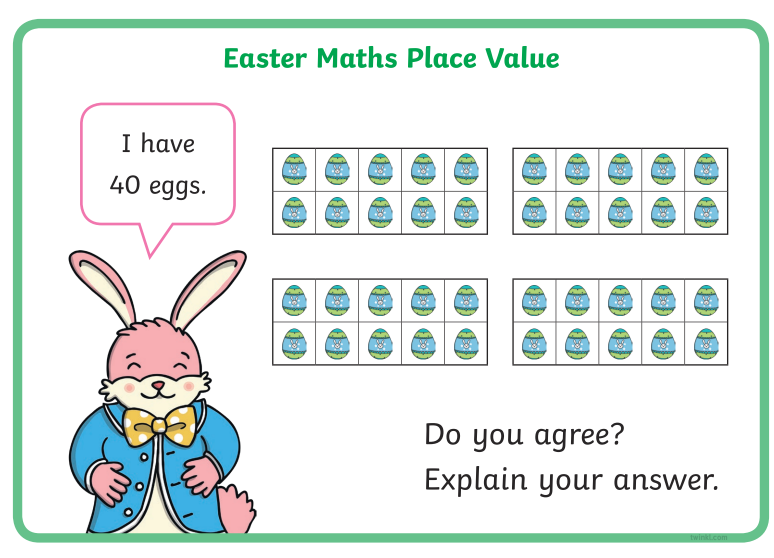


Easter Maths Place Value

How many daffodils could go in the middle vase?



How many different possibilities are there?



Easter Maths Place Value

Ola gives some clues about how many Easter eggs she has been given.

My number has 4 tens.

The ones digit is one more than 5.

How many eggs did Ola have?

Easter Maths Place Value

Marcel gives some clues about how many Easter eggs he has been given.



I have 1 more egg than my brother.

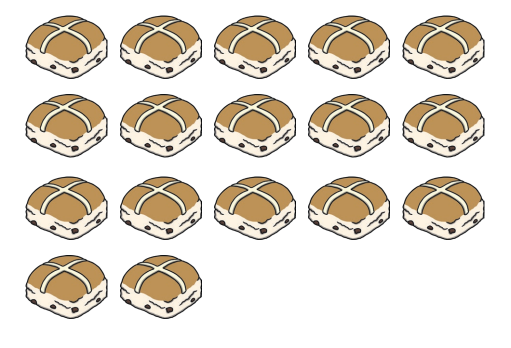
My brother has 1 more egg than my sister.

My sister has 19.

How many eggs does Marcel have? How many does his brother have?

Easter Maths Place Value

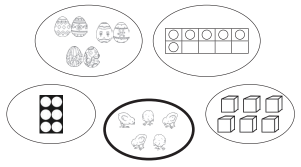
18 children want to eat the hot cross buns.



Are there enough for everyone? Explain your answer.

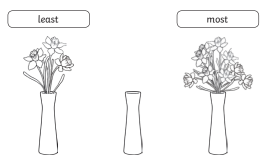
Easter Maths Place Value Answers

1. Which is the odd one out? Why?



The chicks are the odd ones out. They represent 5 but the other pictures represent 6.

2. How many daffodils could go in the middle vase? How many different possibilities are there?



There are 5 possible answers: 4, 5, 6, 7 or 8

- The Easter Bunny says, "I have 40 eggs." Do you agree? Explain your answer.
 The Easter Bunny has 40 eggs. Each ten-frame shows 10 eggs. 4 lots of 10 eggs is 40 eggs.
- 4. Ola gives some clues about how many Easter eggs she has been given. "My number has 4 tens. The ones digit is one more than 5." How many eggs did Ola have? Ola has 46 eggs.
- 5. Marcel gives some clues about how many Easter eggs he has been given. "I have 1 more egg than my brother. My brother has 1 more egg than my sister. My sister has 19." How many eggs does Marcel have? How many does his brother have? Marcel's brother has 20, so Marcel has 21.
- 6. 18 children want to eat the hot cross buns. Are there enough for everyone? Explain your answer.

No, there are only 17 buns; 1 more is needed.



