

# WILD MATHS BIRDS

## QUICK FIRE MULTIPLICATION

1. What is 5 times 2?
2. What is 6 multiplied by 7?

## NOW TRY THESE!

3. A curlew is Europe's largest wading bird and has a beak 15 cm long. What would be the total length of 6 beaks this size?
4. There are 48 starlings sitting on a telephone wire. If they double in number, how many would there be?
5. The goldcrest is the UK's smallest bird and weighs the same as a 20p coin. If its beak is 1cm, its body 5cm and its tail 3cm, how long is the bird?

6. 6 blackbirds lay 3 eggs each. How many eggs is that in total?
7. Miss McIntyre's class went birdwatching. They saw 12 chaffinches and 5 robins. How many birds is this in total?
8. If a female mallard lays 10 eggs one year, and the same the next, how many eggs would this be in total?
9. There are 12 geese on the loch. 6 are male, how many are female?
10. There are 24 crows in a forest. If one third of them fly away, how many will be left?



BUTTERFLY



BBC Scotland  
LEARNING

# WILD MATHS BIRDS

## QUICK FIRE MULTIPLICATION

1. What is 5 times 2? = **10**
2. What is 6 multiplied by 7? = **42**

## NOW TRY THESE!

3. A curlew is Europe's largest wading bird and has a beak 15 cm long. What would be the total length of 6 beaks this size? = **90cm**
4. There are 48 starlings sitting on a telephone wire. If they double in number, how many would there be? = **96**
5. The goldcrest is the UK's smallest bird and weighs the same as a 20p coin. If its beak is 1cm, its body 5cm and its tail 3cm, how long is the bird? = **9cm**

6. 6 blackbirds lay 3 eggs each. How many eggs is that in total? = **18**
7. Miss McIntyre's class went birdwatching. They saw 12 chaffinches and 5 robins. How many birds is this in total? = **17**
8. If a female mallard lays 10 eggs one year, and the same the next, how many eggs would this be in total? = **20**
9. There are 12 geese on the loch. 6 are male, how many are female? = **6**
10. There are 24 crows in a forest. If one third of them fly away, how many will be left? = **16**



BUTTERFLY



BBC Scotland  
LEARNING