## Saving Easter <br> Saving Easter Multiplication and Division <br>  Maths Challenge Cards <br> twinkl

1. A badger digs 6 tunnels every hour. How many tunnels will he dig in five hours?


## Saving Easter

2. If a street has 8 houses and the Easter Bunny delivers 2 eggs to each house, how many eggs does she deliver?


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3. The animals have 40 eggs and 4 baskets. How many eggs would go in each basket if they were divided equally?

4. The Easter Bunny visits 10 houses every 5 minutes. How many does she visit in 10 minutes?


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6. There are 70 eggs to finish. Seven animals paint the same number of eggs each. How many do they paint each?

7. The animals paint 10 spotty eggs. They paint twice as many stripy eggs. How many eggs do they paint altogether?


## Saving Easter

7. 45 paintbrushes are made by 9 foxes. If they each make the same amount, how many does each fox make?

8. Four geese arrive to help in the morning. 5 times as many arrive in the afternoon to join in. How many geese were there altogether in the afternoon?


## Saving Easter

10. If one fox can paint 3 eggs in an hour, how many eggs could the fox paint in 5 hours?

11. One tin of paint covers 7 eggs. How many eggs will 5 tins of paint cover?


## Saving Easter

11. 10 badgers catch 8 worms each for lunch. How many worms are caught altogether?


## Answers

 painting. How many eggs do each fox get?

1. 30 tunnels
2. 16 eggs
3. 10 eggs
4. 20 houses
5. 30 eggs
6. 10 eggs
7. 5 paintbrushes
8. 24 geese
9. 35 eggs
10. 15 eggs
11. 80 worms
12. 9 eggs
