# **Saving Easter**Multiplication and Division







#### Saving Easter

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



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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?

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



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

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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?

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

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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?

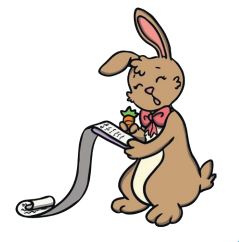
Saving Easter

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



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



#### Saving Easter

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



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12. 90 eggs are divided equally between 10 foxes for painting. How many eggs do each fox get?



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# **Answers**

- 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