

Easter Maths Word Problems

1. Large Easter eggs cost £2.00. Small Easter eggs cost £0.50. Sammy buys one large egg and two small eggs. How much does he spend in total?

2. Riyad is making chocolate crispy cakes. He needs 100g of chocolate to make 10 cakes. How much chocolate does he need to make 20 cakes?

3. Emily saved money to give to the Easter charity fund at her local church. She saved 50p each week. How much money did she save after 3 weeks?

4. Easter eggs are sold in packs of 4. How many eggs will there be in 5 packs?

5. 44 children wear Easter bonnets to school. $\frac{1}{2}$ of them have yellow chicks on them. How many do not have yellow chicks on their bonnets?



Easter Maths Word Problems

6. A shop sells 250 Easter eggs one week. The following week, it sells 310. How many have they sold altogether?

7. In the school egg decorating competition, 400 have been painted. $\frac{1}{4}$ of them get damaged and thrown away. How many eggs are left?

8. Floppy the Easter bunny is delivering 265 Easter eggs. 60 of them are wrapped. How many are unwrapped?

9. Mint Easter eggs are on offer; 3 for £5. How much would 6 mint eggs cost?

10. Sam is making Easter nest cakes. They need to set in the fridge for 30 minutes. He puts them in the fridge at 2 p.m. At what time should he take them out of the fridge?



Easter Maths Word Problems Answers

1. Large Easter eggs cost £2.00. Small Easter eggs cost £0.50. Sammy buys one large egg and two small eggs. How much does he spend in total?
£3.00
2. Riyad is making chocolate crispy cakes. He needs 100g of chocolate to make 10 cakes. How much chocolate does he need to make 20 cakes?
200g
3. Emily saved money to give to the Easter charity fund at her local church. She saved 50p each week. How much money did she save after 3 weeks?
£1.50
4. Easter eggs are sold in packs of 4. How many eggs will there be in 5 packs?
20 eggs
5. 44 children wear Easter bonnets to school. $\frac{1}{2}$ of them have yellow chicks on them. How many do not have yellow chicks on their bonnets?
22 bonnets
6. A shop sells 250 Easter eggs one week. The following week, it sells 310. How many have they sold altogether?
560 eggs
7. In the school egg decorating competition, 400 have been painted. $\frac{1}{4}$ of them get damaged and thrown away. How many eggs are left?
300 eggs are left
8. Floppy the Easter bunny is delivering 265 Easter eggs. 60 of them are wrapped. How many are unwrapped?
205
9. Mint Easter eggs are on offer: 3 for £5. How much would 6 mint eggs cost?
£10.00
10. Sam is making Easter nest cakes. They need to set in the fridge for 30 minutes. He puts them in the fridge at 2 p.m. At what time should he take them out of the fridge?
2.30 p.m.

Easter Maths Word Problems

1. Large Easter eggs cost £3.50. Small Easter eggs cost £2.50. Sammy buys one large egg and two small eggs. How much does he spend?

2. Tilda sticks 30 stickers on her Easter egg posters. She makes three posters. How many stickers does she use altogether?

3. Riyad is making chocolate crispy cakes. He needs 100g of chocolate to make 10 cakes. How much chocolate does he need to make 25 cakes?

4. Emily saved money to give to the Easter charity fund at her local church. She saved £1.50p each week. How much money did she save after 4 weeks?

5. 44 children wear Easter bonnets to school. $\frac{1}{4}$ of them have yellow chicks on them. How many DO NOT have yellow chicks on their bonnets?



Easter Maths Word Problems

6. Hot cross buns are sold in packs of 8. How many hot cross buns will there be in 24 packs?

7. A shop sells 367 Easter eggs one week. The following week, it sells 382. How many have they sold altogether?

8. In the school egg decorating competition, 300 have been painted. $\frac{1}{2}$ of them get damaged. $\frac{1}{4}$ of them get lost. How many eggs are left?

9. Floppy the Easter bunny is delivering 265 Easter eggs. 64 of them are wrapped. How many are unwrapped?

10. Mint Easter eggs are on offer; 3 for £5. How much would 9 Mint eggs cost?



Easter Maths Word Problems

11. Sam is making Easter nest cakes. They need to set in the fridge for 30 minutes. He puts them in the fridge at 2.40 p.m. At what time should he take them out of the fridge?

12. Carolina hides 30 eggs in her garden. After half an hour, $\frac{1}{10}$ of them have not been found. How many are still hidden?

Easter Maths Word Problems Answers

1. Large Easter eggs cost £3.50. Small Easter eggs cost £2.50. Sammy buys one large egg and two small eggs. How much does he spend?
£8.50
2. Tilda sticks 30 stickers on each of her Easter egg posters for the Spring Fayre. She makes three posters. How many stickers does she use altogether?
90 stickers
3. Riyad is making chocolate crispy cakes. He needs 100g of chocolate to make 10 cakes. How much chocolate does he need to make 25 cakes?
250g of chocolate
4. Emily saved money to give to the Easter charity fund at her local church. She saved £1.50 each week. How much money did she save after 4 weeks?
£6.00
5. 44 children wear Easter bonnets to school. $\frac{1}{4}$ of them have yellow chicks on them. How many do not have yellow chicks on their bonnets?
33
6. Hot cross buns are sold in packs of 8. How many hot cross buns will there be in 24 packs?
192
7. A shop sells 367 Easter eggs one week. The following week, it sells 382. How many have they sold altogether?
749
8. In the school egg decorating competition, 300 have been painted. $\frac{1}{2}$ of them get damaged and are thrown away. $\frac{1}{4}$ of them get lost. How many eggs are left?
75
9. Floppy the Easter bunny is delivering 265 Easter eggs. 64 of them are wrapped. How many are unwrapped?
201
10. Mint Easter eggs are on offer: 3 for £5. How much would 9 mint eggs cost?
£15.00
11. Sam is making Easter nest cakes. They need to set in the fridge for 30 minutes. He puts them in the fridge at 2.40 p.m. At what time should he take them out of the fridge?
3.10 p.m.
12. Carolina hides 30 eggs in her garden. After half an hour, $\frac{1}{10}$ of them have not been found. How many are still hidden?
3 eggs

Easter Maths Word Problems

1. Claire buys a luxury Easter egg for £5.40, and a chocolate bunny for £3.05. How much does she spend?

2. Seren has a piece of green ribbon which is 75cm long. She has 3 eggs to decorate, so she cuts the ribbon into 3 equal pieces. How long is each piece of ribbon now?

3. Rhys is making chocolate nest cakes using a packet of cake mix. For every 100g of mix he uses, he must add 1 egg and 40ml of water. He uses 400g of cake mix. How much water does he need to add?

4. Sebastian saved money to give to the Easter charity fund at his local church. Six weeks before Easter, he had £22 in his money box. He saved his pocket money each week for the next six weeks. By Easter Sunday, he had £70 altogether. How much had he saved each week?

5. Easter lily bulbs are sold in boxes of 12. How many boxes can be made up from 1716 bulbs?



Easter Maths Word Problems

6. 72 children wear Easter bonnets at the school Easter bonnet parade. $\frac{7}{8}$ of them have yellow chicks on their bonnets. How many children do not have yellow chicks on their bonnets?

7. There are 7 Easter eggs in a box. How many eggs would there be in 218 boxes?

8. A box of chocolate Easter bunnies costs £1.80. There are 6 bunnies in each box. How much does one bunny cost?

9. The supermarket sells 1987 Easter eggs in one week. The following week, they sell 2368 eggs. How many have they sold altogether?

10. In the school egg decorating competition, 490 eggs have been painted. $\frac{3}{7}$ of them, were painted by boys. How many eggs were painted by girls?

11. Floppy the Easter bunny has 342 chocolate eggs. There are 64 more wrapped ones than unwrapped ones. How many unwrapped eggs does she have?

Easter Maths Word Problems

12. A shop is selling Easter eggs for £1.75 each, or 3 for £5.50. Which is better value?

13. Yasmin is making an Easter cake. She needs to use $\frac{2}{9}$ of a bottle of vanilla flavouring. There is 45ml in a full bottle. How many millilitres does she use?

14. Hamish is making Easter eggs. His melted chocolate needs to stay in moulds in the fridge for 105 minutes before he is allowed to check them. He puts them in the fridge at 13.25. At what time should he check on them?

15. Karolina hides 96 eggs for an Easter egg hunt. After half an hour, $\frac{7}{12}$ have been found. How many are still hidden?

16. 3 Easter eggs cost £8.40. How much does 1 egg cost?



Easter Maths Word Problems Answers

1. Claire buys a luxury Easter egg for £5.40, and a chocolate bunny for £3.05. How much does she spend?
£8.45
2. Seren has a piece of green ribbon which is 75cm long. She has 3 eggs to decorate, so she cuts the ribbon into 3 equal pieces. How long is each piece of ribbon now?
25cm
3. Rhys is making chocolate nest cakes using a packet of cake mix. For every 100g of mix he uses, he must add 1 egg and 40ml of water. He uses 400g of cake mix. How much water does he need to add?
160ml
4. Sebastian saved money to give to the Easter charity fund at his local church. Six weeks before Easter, he had £22 in his money box. He saved his pocket money each week for the next six weeks. By Easter Sunday, How much had he saved each week?
£8
5. Easter lily bulbs are sold in boxes of 12. How many boxes can be made up from 1716 bulbs?
143
6. 72 children wear Easter bonnets at the school Easter bonnet parade. $\frac{7}{8}$ of them have yellow chicks on their bonnets. How many children do not have yellow chicks on their bonnets?
9 children.
7. There are 7 Easter eggs in a box. How many eggs would there be in 218 boxes?
1526 Easter eggs.
8. A box of chocolate Easter bunnies costs £1.80. There are 6 bunnies in each box. How much does one bunny cost?
30p
9. The supermarket sells 1987 Easter eggs in one week. The following week, they sell 2368 eggs. How many have they sold altogether?
4355 Easter eggs.
10. In the school egg decorating competition, 490 eggs have been painted. $\frac{3}{7}$ of them, were painted by boys. How many eggs were painted by girls?
280 eggs
11. Floppy the Easter bunny has 342 chocolate eggs. There are 64 more wrapped ones than unwrapped ones. How many unwrapped eggs does she have?
139 unwrapped eggs

Easter Maths Word Problems Answers

12. A shop is selling Easter eggs for £1.75 each, or 3 for £5.50. Which is better value?
£1.75 each is better value as 3 would cost £5.25 at this price.
13. Yasmin is making an Easter cake. She needs to use $\frac{2}{9}$ of a bottle of vanilla flavouring. There is 45ml in a full bottle. How many millilitres does she use?
10ml
14. Hamish is making Easter eggs. His melted chocolate needs to stay in moulds in the fridge for 105 minutes before he is allowed to check them. He puts them in the fridge at 13.25. At what time should he check on them?
15.10
15. Karolina hides 96 eggs for an Easter egg hunt. After half an hour, $\frac{7}{12}$ have been found. How many are still hidden?
40 eggs
16. 3 Easter eggs cost £8.40. How much does 1 egg cost?
£2.80