

Maya's Easter Egg Hunt Adventure

Grade 1

math

easter

Students will count forward and backward within 20 using Easter adventure scenes.

Name: _____

Date: _____

1. Maya finds 3 golden eggs. She finds 2 more. How many golden eggs does Maya have? Write the number.

$3 + 2 = \underline{\quad}$

2. Maya sees a unique basket. It holds 7 rare eggs. Count the eggs. Write the number on the line. How many eggs? ____

3. Maya found 8 rare eggs. She gives 3 to her friend. How many rare eggs does Maya have left? $8 - 3 = \underline{\quad}$

4. Maya spots a hidden treasure box. It has 6 special eggs inside. Then she finds 5 more nearby. How many special eggs now? $6 + 5 = \underline{\quad}$

5. True or False? Maya counts her unique finds. She has 9 eggs then finds 4 more. She now has 14 eggs in all. True or False? ____

6. Maya counts her rare finds in the hidden treasure chest. She skips count by 2s. Fill in the pattern: 2, 4, 6, ____, 10, ____. What two numbers are missing?

7. Maya finds a unique item — a big nest with 15 special eggs. She uses 6 eggs to fill her basket. How many special eggs stay in the nest? Show your work. $15 - 6 = \underline{\quad}$

8. Maya reaches the hidden treasure at the end of her hunt! She counts all her rare finds: 5 golden eggs, 4 special eggs, and 3 unique gems. How many rare finds does Maya have in all? Show your work. $5 + 4 + 3 = \underline{\quad}$. Maya wins the Easter hunt!

Answer Key: Maya's Easter Egg Hunt Adventure

GRADE 1 | TEACHER & PARENT USE ONLY

After Q6, ask students to act out Maya hopping like an Easter bunny for each egg counted — physical movement reinforces the count-on strategy students practice in Q6 and Q7.

1. Maya finds 3 golden eggs. She finds 2 more. How many golden eggs does Maya have? Write the number. $3 + 2 = \underline{\quad}$

Answer: Q1: Maya starts with 3 golden eggs. She finds 2 more. $3 + 2 = 5$. Maya has 5 golden eggs.

2. Maya sees a unique basket. It holds 7 rare eggs. Count the eggs. Write the number on the line. How many eggs? $\underline{\quad}$

Answer: Q2: Count all eggs in the unique basket: 1, 2, 3, 4, 5, 6, 7. Maya counts 7 rare eggs.

3. Maya found 8 rare eggs. She gives 3 to her friend. How many rare eggs does Maya have left? $8 - 3 = \underline{\quad}$

Answer: Q3: Maya starts with 8 rare eggs. She gives away 3. $8 - 3 = 5$. Maya has 5 rare eggs left.

4. Maya spots a hidden treasure box. It has 6 special eggs inside. Then she finds 5 more nearby. How many special eggs now? $6 + 5 = \underline{\quad}$

Answer: Q4: Maya finds 6 special eggs in the hidden treasure box. She finds 5 more. $6 + 5 = 11$. Maya has 11 special eggs.

5. True or False? Maya counts her unique finds. She has 9 eggs then finds 4 more. She now has 14 eggs in all. True or False? $\underline{\quad}$

Answer: Q5: Maya has 9 eggs and finds 4 more. $9 + 4 = 13$. Maya has 13 eggs, not 14. The answer is FALSE.

6. Maya counts her rare finds in the hidden treasure chest. She skips count by 2s. Fill in the pattern: 2, 4, 6, $\underline{\quad}$, 10, $\underline{\quad}$. What two numbers are missing?

Answer: Q6: Skip count by 2s: 2, 4, 6, then $6 + 2 = 8$, then 10, then $10 + 2 = 12$. The missing numbers are 8 and 12.

7. Maya finds a unique item — a big nest with 15 special eggs. She uses 6 eggs to fill her basket. How many special eggs stay in the nest? Show your work. $15 - 6 = \underline{\quad}$

Answer: Q7: Maya starts with 15 special eggs in the unique nest. She takes 6 eggs out. $15 - 6 = 9$. 9 special eggs stay in the nest.

8. Maya reaches the hidden treasure at the end of her hunt! She counts all her rare finds: 5 golden eggs, 4 special eggs, and 3 unique gems. How many rare finds does Maya have in all? Show your work. $5 + 4 + 3 = \underline{\quad}$. Maya wins the Easter hunt!

Answer: Q8: Maya counts her hidden treasure finds. First: 5 golden eggs + 4 special eggs = 9. Then: $9 + 3$ unique gems = 12. $5 + 4 + 3 = 12$. Maya collected 12 rare finds and wins the Easter hunt!

