

# Maya's Easter Egg Hunt Adventure

Grade 1

math

easter

Students will be able to add numbers within 20 using counting strategies and number facts.

Name: \_\_\_\_\_

Date: \_\_\_\_\_

1. Maya finds 2 golden eggs. She finds 3 more golden eggs. How many golden eggs did Maya find? Show your work:  $2 + 3 = \underline{\quad}$

2. Maya spots 4 rare finds in the garden. She loads 1 more rare find into her basket. How many rare finds does Maya have? Show your work:  $4 + 1 = \underline{\quad}$

3. Maya stacks 5 special objects on the left. She stacks 4 special objects on the right. Fill in the blank:  $5 + 4 = \underline{\quad}$ . Maya counts them all together.

4. Maya finds 6 unique items under the big oak tree. Her friend gives her 5 more unique items. How many unique items does Maya have now? Show your work.

5. True or False: Maya lights up when she finds 7 rare finds in the blue nest and 6 rare finds in the pink nest. She says she has 14 rare finds. Is Maya correct? Circle: TRUE or FALSE. Show your work.

6. Maya charges up her basket with hidden treasure. She finds 8 hidden treasure pieces by the pond. She finds 7 more hidden treasure pieces by the big rock. How many hidden treasure pieces did Maya find in all? Show your work.

7. Maya finds a pattern! She counts special objects: 3, 6, 9, \_\_\_\_\_. Each step Maya loads 3 more special objects. What number comes next? Write the addition that shows the last step:  $9 + 3 = \underline{\quad}$ .

8. Maya reaches the hidden treasure chest at last! Inside she finds 9 rare finds on the top shelf. She finds 8 unique items on the bottom shelf. She also finds 2 special objects in a secret pouch. Maya wants to know the total. First add the two big groups:  $9 + 8 = \underline{\quad}$ . Then add the special objects:  $\underline{\quad} + 2 = \underline{\quad}$ . How many treasures did Maya find to win her Easter hunt?

# Answer Key: Maya's Easter Egg Hunt Adventure

GRADE 1 | TEACHER & PARENT USE ONLY

Before Q6, pause and ask students to predict how many rare finds Maya has so far — students who add Q4 and Q5 answers will be practicing mental addition from this exact worksheet.

1. Maya finds 2 golden eggs. She finds 3 more golden eggs. How many golden eggs did Maya find? Show your work:  $2 + 3 = \underline{\quad}$

**Answer:  $2 + 3 = 5$ . Maya found 5 golden eggs.**

2. Maya spots 4 rare finds in the garden. She loads 1 more rare find into her basket. How many rare finds does Maya have? Show your work:  $4 + 1 = \underline{\quad}$

**Answer:  $4 + 1 = 5$ . Maya has 5 rare finds.**

3. Maya stacks 5 special objects on the left. She stacks 4 special objects on the right. Fill in the blank:  $5 + 4 = \underline{\quad}$ . Maya counts them all together.

**Answer:  $5 + 4 = 9$ . Maya has 9 special objects.**

4. Maya finds 6 unique items under the big oak tree. Her friend gives her 5 more unique items. How many unique items does Maya have now? Show your work.

**Answer:  $6 + 5 = 11$ . Maya has 11 unique items.**

5. True or False: Maya lights up when she finds 7 rare finds in the blue nest and 6 rare finds in the pink nest. She says she has 14 rare finds. Is Maya correct? Circle: TRUE or FALSE. Show your work.

**Answer:  $7 + 6 = 13$ . Maya has 13 rare finds, NOT 14. The answer is FALSE.**

6. Maya charges up her basket with hidden treasure. She finds 8 hidden treasure pieces by the pond. She finds 7 more hidden treasure pieces by the big rock. How many hidden treasure pieces did Maya find in all? Show your work.

**Answer:  $8 + 7 = 15$ . Maya found 15 hidden treasure pieces.**

7. Maya finds a pattern! She counts special objects: 3, 6, 9,  $\underline{\quad}$ . Each step Maya loads 3 more special objects. What number comes next? Write the addition that shows the last step:  $9 + 3 = \underline{\quad}$ .

**Answer:  $9 + 3 = 12$ . The next number in Maya's pattern is 12.**

8. Maya reaches the hidden treasure chest at last! Inside she finds 9 rare finds on the top shelf. She finds 8 unique items on the bottom shelf. She also finds 2 special objects in a secret pouch. Maya wants to know the total. First add the two big groups:  $9 + 8 = \underline{\quad}$ . Then add the special objects:  $\underline{\quad} + 2 = \underline{\quad}$ . How many treasures did Maya find to win her Easter hunt?

**Answer: Step 1:  $9 + 8 = 17$ . Step 2:  $17 + 2 = 19$ . Maya found 19 treasures and won her Easter hunt!**