

Maya's Spring Garden Adventure — Addition Fun

Grade 2

math

spring garden

Students will be able to solve addition word problems within 100 using one and two steps.

Name: _____

Date: _____

1. Maya finds 4 rare seeds. She finds 3 more. How many rare seeds does Maya have? Show your working.

2. Maya spots 6 special tulips. She spots 5 more. Fill in the blank: $6 + 5 = \underline{\quad}$.

3. Maya loads 14 rare finds into her basket. She loads 8 more. How many rare finds are in her basket? Show your working.

4. Maya counts 17 unique items by the pond. She counts 16 more by the gate. How many unique items does Maya count? Show your working.

5. True or False: Maya stacks 25 special stones plus 18 more. That makes 43 special stones. Show your working.

6. Maya digs up 36 rare finds in the morning. She digs up 27 more in the afternoon. How many rare finds does Maya dig up in all? Show your working.

7. Maya finds a unique item with 45 gold petals. She charges up 38 more petals to it. She then loads on 12 extra. How many petals does the unique item hold? Show your working.

8. Maya finds the hidden treasure at last! Inside she counts 29 rare seeds, 34 special stones, and 15 unique gems. How many items are in Maya's hidden treasure? Show all your working.

Answer Key: Maya's Spring Garden Adventure — Addition Fun

GRADE 2 | TEACHER & PARENT USE ONLY

Before Q6, pause and ask students to share their running totals — this mirrors the way Maya adds up her rare finds across the adventure and builds mental math stamina.

1. Maya finds 4 rare seeds. She finds 3 more. How many rare seeds does Maya have? Show your working.

Answer: Q1: 4 rare seeds + 3 rare seeds = 7 rare seeds

2. Maya spots 6 special tulips. She spots 5 more. Fill in the blank: $6 + 5 = \underline{\quad}$.

Answer: Q2: 6 special tulips + 5 special tulips = 11 special tulips

3. Maya loads 14 rare finds into her basket. She loads 8 more. How many rare finds are in her basket? Show your working.

Answer: Q3: 14 rare finds + 8 rare finds = 22 rare finds

4. Maya counts 17 unique items by the pond. She counts 16 more by the gate. How many unique items does Maya count? Show your working.

Answer: Q4: 17 unique items + 16 unique items = 33 unique items

5. True or False: Maya stacks 25 special stones plus 18 more. That makes 43 special stones. Show your working.

Answer: Q5: 25 special stones + 18 special stones = 43 special stones. TRUE

6. Maya digs up 36 rare finds in the morning. She digs up 27 more in the afternoon. How many rare finds does Maya dig up in all? Show your working.

Answer: Q6: 36 rare finds + 27 rare finds = 63 rare finds

7. Maya finds a unique item with 45 gold petals. She charges up 38 more petals to it. She then loads on 12 extra. How many petals does the unique item hold? Show your working.

Answer: Q7 step 1: 45 gold petals + 38 gold petals = 83 gold petals. Step 2: 83 gold petals + 12 gold petals = 95 gold petals

8. Maya finds the hidden treasure at last! Inside she counts 29 rare seeds, 34 special stones, and 15 unique gems. How many items are in Maya's hidden treasure? Show all your working.

Answer: Q8 step 1: 29 rare seeds + 34 special stones = 63 items. Step 2: 63 items + 15 unique gems = 78 items. Maya's hidden treasure holds 78 items in all!