

Maya's Spring Flower Garden Adventure

Grade 1

math

spring-flowers

Students will add numbers within 20 using flowers, rare finds, and hidden treasures in Maya's garden.

Name: _____

Date: _____

1. Maya sees 3 red tulips. She finds 2 more tulips. How many tulips does Maya have? $3 + 2 = \underline{\quad}$

2. Maya picks 4 daisies. She spots 4 more daisies. How many daisies in all? $4 + 4 = \underline{\quad}$

3. Maya finds a special object — a golden seed pod! She has 5 seed pods. A bee shows her 6 more. How many seed pods does Maya count? $5 + 6 = \underline{\quad}$

4. Maya lifts a leaf. She spots a unique item — a sparkling petal cluster! She counts 7 pink petals and 5 white petals. How many petals does Maya see? $7 + 5 = \underline{\quad}$

5. True or False: Maya finds 8 rare sunflower seeds and 6 more seeds. Maya has 15 seeds in all. Show your working to check! $8 + 6 = \underline{\quad}$

6. Maya digs up a rare find — a rose with 9 petals! She finds a second rose with 8 petals. Then she spots 3 fallen petals on the ground. How many petals does Maya collect in all? Show all your steps.

7. Maya follows a bee trail. She finds a hidden treasure — a box of wildflower bulbs! The box has two groups. Group 1 has $6 + 5$ bulbs. Group 2 has $4 + 3$ bulbs. How many bulbs does Maya find in all? Show all your steps.

8. Maya reaches the heart of the garden! She has gathered her rare finds: 11 seed pods from Q3, 12 petals from Q4, and 14 seeds from Q5. Maya wants to give 10 of each to her class. Does she have enough of each rare find to share? Write YES or NO for each one, then show the number she will have left over after sharing. Maya's seed pods: $11 - 10 = \underline{\quad}$. Maya's petals: $12 - 10 = \underline{\quad}$. Maya's seeds: $14 - 10 = \underline{\quad}$.

Answer Key: Maya's Spring Flower Garden Adventure

GRADE 1 | TEACHER & PARENT USE ONLY

After Q6, ask students: 'How many petals did Maya find in all?' Let them add Q5 and Q6 answers together — a natural extension using numbers from this specific worksheet.

1. Maya sees 3 red tulips. She finds 2 more tulips. How many tulips does Maya have? $3 + 2 = \underline{\quad}$

Answer: Q1: 3 tulips + 2 tulips = 5 tulips. Maya has 5 tulips.

2. Maya picks 4 daisies. She spots 4 more daisies. How many daisies in all? $4 + 4 = \underline{\quad}$

Answer: Q2: 4 daisies + 4 daisies = 8 daisies. Maya has 8 daisies.

3. Maya finds a special object — a golden seed pod! She has 5 seed pods. A bee shows her 6 more. How many seed pods does Maya count? $5 + 6 = \underline{\quad}$

Answer: Q3: 5 seed pods + 6 seed pods = 11 seed pods. Maya counts 11 seed pods.

4. Maya lifts a leaf. She spots a unique item — a sparkling petal cluster! She counts 7 pink petals and 5 white petals. How many petals does Maya see? $7 + 5 = \underline{\quad}$

Answer: Q4: 7 pink petals + 5 white petals = 12 petals. Maya sees 12 petals.

5. True or False: Maya finds 8 rare sunflower seeds and 6 more seeds. Maya has 15 seeds in all. Show your working to check! $8 + 6 = \underline{\quad}$

Answer: Q5: 8 seeds + 6 seeds = 14 seeds. Maya has 14 seeds, NOT 15. The answer is FALSE.

6. Maya digs up a rare find — a rose with 9 petals! She finds a second rose with 8 petals. Then she spots 3 fallen petals on the ground. How many petals does Maya collect in all? Show all your steps.

Answer: Q6 Step 1: 9 petals + 8 petals = 17 petals. Step 2: 17 petals + 3 petals = 20 petals. Maya collects 20 petals in all.

7. Maya follows a bee trail. She finds a hidden treasure — a box of wildflower bulbs! The box has two groups. Group 1 has $6 + 5$ bulbs. Group 2 has $4 + 3$ bulbs. How many bulbs does Maya find in all? Show all your steps.

Answer: Q7 Step 1: Group 1 = $6 + 5 = 11$ bulbs. Step 2: Group 2 = $4 + 3 = 7$ bulbs. Step 3: $11 + 7 = 18$ bulbs. Maya finds 18 bulbs in all.

8. Maya reaches the heart of the garden! She has gathered her rare finds: 11 seed pods from Q3, 12 petals from Q4, and 14 seeds from Q5. Maya wants to give 10 of each to her class. Does she have enough of each rare find to share? Write YES or NO for each one, then show the number she will have left over after sharing. Maya's seed pods: $11 - 10 = \underline{\quad}$. Maya's petals: $12 - 10 = \underline{\quad}$. Maya's seeds: $14 - 10 = \underline{\quad}$.

Answer: Q8: Seed pods — YES, Maya has 11. $11 - 10 = 1$ seed pod left. Petals — YES, Maya has 12. $12 - 10 = 2$ petals left. Seeds — YES, Maya has 14. $14 - 10 = 4$ seeds left. Maya has enough of every rare find to share with her class! She keeps 1 seed pod, 2 petals, and 4 seeds as her very own garden treasures. Maya's spring adventure is complete!

