



# Spring Math & Reading

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

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

Grade: Grade 2

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. Tulips grow from bulbs planted in the \_\_\_\_\_ .
2. 11 daffodils plus 6 daffodils equals \_\_\_\_\_ daffodils.
3. The part of a flower that insects land on is the \_\_\_\_\_ .
4. 16 roses minus 8 roses equals \_\_\_\_\_ roses.
5. Sunflowers always turn to face the \_\_\_\_\_ .
6. 9 violets plus 8 violets equals \_\_\_\_\_ violets.
7. Spring rain fills up ponds and \_\_\_\_\_ .
8. 14 lilies minus 5 lilies equals \_\_\_\_\_ lilies.
9. Flowers use their bright colors to attract bees and \_\_\_\_\_ .

## Part B: Matching

Match each item on the left to the correct answer on the right.

1. Match each spring flower to its common color.

Sunflower	→ _____	White with yellow center
Violet	→ _____	Red or pink
Tulip	→ _____	Purple
Daisy	→ _____	Yellow

**Part A: Fill in the Blank**

---

Write the missing word or number on each line.

1. Tulips grow from bulbs planted in the ground .
2. 11 daffodils plus 6 daffodils equals 17 daffodils.
3. The part of a flower that insects land on is the petal .
4. 16 roses minus 8 roses equals 8 roses.
5. Sunflowers always turn to face the sun .
6. 9 violets plus 8 violets equals 17 violets.
7. Spring rain fills up ponds and streams .
8. 14 lilies minus 5 lilies equals 9 lilies.
9. Flowers use their bright colors to attract bees and butterflies .

**Part B: Matching**

---

Match each item on the left to the correct answer on the right.

1. Match each spring flower to its common color.

Sunflower	→ <u>Yellow</u>	White with yellow center
Violet	→ <u>Purple</u>	Red or pink
Tulip	→ <u>Red or pink</u>	Purple
Daisy	→ <u>White with yellow center</u>	Yellow