

# Grade 1 Counting with Fall-Harvest Theme Worksheet

Grade 1

math

fall-harvest

Students will be able to count objects and find totals using addition.

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

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

1. Circle the answer. At the fall-harvest market, there are 2 pumpkins. Then 1 more arrives. How many pumpkins total?  $2 + 1 = \underline{\quad}$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2. Write the answer. During fall-harvest, Maya picks 3 apples. She picks 2 more apples. How many total?  $3 + 2 = \underline{\quad}$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

3. Circle the answer. At fall-harvest time, there are 4 orange gourds in one basket. There are 3 gourds in another basket. How many in total?  $4 + 3 = \underline{\quad}$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

4. Write the answer. During fall-harvest, the farm has 5 corn stalks standing. Workers cut down 2 stalks. How many are still standing?  $5 - 2 = \underline{\quad}$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

5. Circle the answer. At the fall-harvest festival, there are 6 hay bales on display. Someone brings 2 more hay bales. How many now?  $6 + 2 = \underline{\quad}$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

6. Write the answer. For fall-harvest, Tom counts 4 acorns in his left hand and 5 acorns in his right hand. How many acorns total?  $4 + 5 = \underline{\quad}$

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

7. Circle the answer. During fall-harvest season, a farmer had 10 squashes. He sells 3 squashes at market. How many squashes are left?  $10 - 3 = \underline{\quad}$

  
  

8. Write the answer. At the fall-harvest fair, Sarah counts 6 red leaves plus 4 yellow leaves. How many leaves did she count?  $6 + 4 = \underline{\quad}$

# Answer Key: Grade 1 Counting with Fall-Harvest Theme Worksheet

Grade 1 | TEACHER/PARENT USE ONLY

Use real fall objects like pumpkins or leaves to model counting strategies before worksheet completion.

1. Circle the answer. At the fall-harvest market, there are 2 pumpkins. Then 1 more arrives. How many pumpkins total?  $2 + 1 = \underline{\quad}$

**Answer: 3**

2. Write the answer. During fall-harvest, Maya picks 3 apples. She picks 2 more apples. How many total?  $3 + 2 = \underline{\quad}$

**Answer: 5**

3. Circle the answer. At fall-harvest time, there are 4 orange gourds in one basket. There are 3 gourds in another basket. How many in total?  $4 + 3 = \underline{\quad}$

**Answer: 7**

4. Write the answer. During fall-harvest, the farm has 5 corn stalks standing. Workers cut down 2 stalks. How many are still standing?  $5 - 2 = \underline{\quad}$

**Answer: 3**

5. Circle the answer. At the fall-harvest festival, there are 6 hay bales on display. Someone brings 2 more hay bales. How many now?  $6 + 2 = \underline{\quad}$

**Answer: 8**

6. Write the answer. For fall-harvest, Tom counts 4 acorns in his left hand and 5 acorns in his right hand. How many acorns total?  $4 + 5 = \underline{\quad}$

**Answer: 9**

7. Circle the answer. During fall-harvest season, a farmer had 10 squashes. He sells 3 squashes at market. How many squashes are left?  $10 - 3 = \underline{\quad}$

**Answer: 7**

8. Write the answer. At the fall-harvest fair, Sarah counts 6 red leaves plus 4 yellow leaves. How many leaves did she count?  $6 + 4 = \underline{\quad}$

**Answer: 10**