



# Halloween Math & Reading

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

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

Grade: Grade 2

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. We picked 8 big pumpkins and 6 small ones. We have \_\_\_\_\_ pumpkins in all.
2. A goblin is a small, mischievous \_\_\_\_\_.
3. 17 candy corns minus 9 candy corns equals \_\_\_\_\_ candy corns.
4. People bob for \_\_\_\_\_ at Halloween parties.
5. 6 goblins plus 7 goblins equals \_\_\_\_\_ goblins.
6. A skeleton is made up of many \_\_\_\_\_.
7. 12 pumpkins minus 5 pumpkins equals \_\_\_\_\_ pumpkins.
8. Frankenstein's monster was brought to life by \_\_\_\_\_.
9. 8 vampires plus 5 vampires equals \_\_\_\_\_ vampires.

## Part B: Matching

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

1. Match each Halloween activity to where it happens.

Carve a pumpkin	→ _____	At a party
Go trick-or-treating	→ _____	At the pumpkin patch
Bob for apples	→ _____	In the kitchen
Pick a pumpkin	→ _____	In the neighborhood

**Part A: Fill in the Blank**

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Write the missing word or number on each line.

1. We picked 8 big pumpkins and 6 small ones. We have 14 pumpkins in all.
2. A goblin is a small, mischievous creature.
3. 17 candy corns minus 9 candy corns equals 8 candy corns.
4. People bob for apples at Halloween parties.
5. 6 goblins plus 7 goblins equals 13 goblins.
6. A skeleton is made up of many bones.
7. 12 pumpkins minus 5 pumpkins equals 7 pumpkins.
8. Frankenstein's monster was brought to life by lightning.
9. 8 vampires plus 5 vampires equals 13 vampires.

**Part B: Matching**

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

1. Match each Halloween activity to where it happens.

Carve a pumpkin	→ <u>In the kitchen</u>	At a party
Go trick-or-treating	→ <u>In the neighborhood</u>	At the pumpkin patch
Bob for apples	→ <u>At a party</u>	In the kitchen
Pick a pumpkin	→ <u>At the pumpkin patch</u>	In the neighborhood