



Spring Math & Reading

Name: _____

Date: _____

Grade: Grade 4

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A garden store sells 8 rose bushes at \$14 each. Total sales are \$ _____ .
2. The part of a plant that anchors it in the soil is called the _____ .
3. Seven planters hold 18 seedlings each. There are _____ seedlings total.
4. Clues in a story that help readers guess what happens next are called _____ .
5. A farmer places 144 seeds equally into 12 trays. Each tray has _____ seeds.
6. A guess based on clues and background knowledge is called an _____ .
7. A rectangular yard is 20 ft by 15 ft. Its perimeter is _____ feet.
8. The process plants use to make food from sunlight is called _____ .
9. A farmer has 27 seed packets and uses $\frac{1}{3}$ of them. That is _____ packets.

Part B: Matching

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

1. Match each item to its correct answer.

stem	→		part that absorbs water from the soil
leaf	→		part where pollination takes place
root	→		part that carries water up the plant
flower	→		part that catches sunlight for food

Part A: Fill in the Blank

Write the missing word or number on each line.

1. A garden store sells 8 rose bushes at \$14 each. Total sales are \$ 112 .
2. The part of a plant that anchors it in the soil is called the root .
3. Seven planters hold 18 seedlings each. There are 126 seedlings total.
4. Clues in a story that help readers guess what happens next are called hints .
5. A farmer places 144 seeds equally into 12 trays. Each tray has 12 seeds.
6. A guess based on clues and background knowledge is called an inference .
7. A rectangular yard is 20 ft by 15 ft. Its perimeter is 70 feet.
8. The process plants use to make food from sunlight is called photosynthesis .
9. A farmer has 27 seed packets and uses $\frac{1}{3}$ of them. That is 9 packets.

Part B: Matching

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

1. Match each item to its correct answer.

stem	→	<u>part that carries water up the plant</u>	part that absorbs water from the soil
leaf	→	<u>part that catches sunlight for food</u>	part where pollination takes place
root	→	<u>part that absorbs water from the soil</u>	part that carries water up the plant
flower	→	<u>part where pollination takes place</u>	part that catches sunlight for food