



Summer Activity Sheets

Name: _____

Date: _____

Grade: Grade 2

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Mia sold 7 cones in the morning and 8 cones after lunch. She sold _____ cones in all.
2. Ice cream is kept in a _____ so it does not melt.
3. 16 sprinkles minus 9 sprinkles equals _____ sprinkles.
4. A scoop of ice cream sits on top of a _____.
5. 8 plus 9 equals _____.
6. Chocolate, vanilla, and strawberry are popular ice cream _____.
7. 15 minus 8 equals _____.
8. A frozen treat on a stick is called a _____.
9. 6 plus 8 equals _____.

Part B: Matching

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

1. Match each frozen treat to its description.

Milkshake	→ _____	Ice cream topped with syrup and whipped cream
Snow cone	→ _____	A thick drink made by blending ice cream and milk
Sundae	→ _____	A healthier frozen treat made from yogurt
Frozen yogurt	→ _____	Shaved ice covered with flavored syrup

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Mia sold 7 cones in the morning and 8 cones after lunch. She sold 15 cones in all.
2. Ice cream is kept in a freezer so it does not melt.
3. 16 sprinkles minus 9 sprinkles equals 7 sprinkles.
4. A scoop of ice cream sits on top of a cone.
5. 8 plus 9 equals 17.
6. Chocolate, vanilla, and strawberry are popular ice cream flavors.
7. 15 minus 8 equals 7.
8. A frozen treat on a stick is called a popsicle.
9. 6 plus 8 equals 14.

Part B: Matching

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

1. Match each frozen treat to its description.

Milkshake	→ <u>A thick drink made by blending ice cream and milk</u>	Ice cream topped with syrup and whipped cream
Snow cone	→ <u>Shaved ice covered with flavored syrup</u>	A thick drink made by blending ice cream and milk
Sundae	→ <u>Ice cream topped with syrup and whipped cream</u>	A healthier frozen treat made from yogurt
Frozen yogurt	→ <u>A healthier frozen treat made from yogurt</u>	Shaved ice covered with flavored syrup