



# Solids & Liquids

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

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

Grade: Grade 1

## Part A: Fill in the Blank

Write the missing word or number on each line.

1. Water in the freezer slowly turns to \_\_\_\_\_ .
2. Butter in a warm pan starts to \_\_\_\_\_ .
3. An ice cream cone left in the sun will \_\_\_\_\_ .
4. Juice in a pop mold will \_\_\_\_\_ into a pop.
5. Chocolate held in your warm hand can \_\_\_\_\_ .
6. To freeze something, we make it very \_\_\_\_\_ .
7. To melt something, we add some \_\_\_\_\_ .
8. A melted popsicle becomes sticky \_\_\_\_\_ .
9. Water that freezes takes the shape of its \_\_\_\_\_ .

## Part B: Matching

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

1. Match each item to its correct answer.

juice in a pop mold	→ _____	freezes solid
butter on a hot pan	→ _____	melts to liquid
chocolate in a warm hand	→ _____	melts soft and gooey
ice cream in the sun	→ _____	drips into a puddle

## Answer Key • Solids & Liquids • Grade: Grade 1

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### Part A: Fill in the Blank

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Write the missing word or number on each line.

1. Water in the freezer slowly turns to ice .
2. Butter in a warm pan starts to melt .
3. An ice cream cone left in the sun will melt .
4. Juice in a pop mold will freeze into a pop.
5. Chocolate held in your warm hand can melt .
6. To freeze something, we make it very cold .
7. To melt something, we add some heat .
8. A melted popsicle becomes sticky juice .
9. Water that freezes takes the shape of its tray .

### Part B: Matching

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

1. Match each item to its correct answer.

juice in a pop mold	→ <u>freezes solid</u>	freezes solid
butter on a hot pan	→ <u>melts to liquid</u>	melts to liquid
chocolate in a warm hand	→ <u>melts soft and gooey</u>	melts soft and gooey
ice cream in the sun	→ <u>drips into a puddle</u>	drips into a puddle