



Solids & Liquids

Name: _____

Date: _____

Grade: Grade 1

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Ice is the _____ form of water.
2. When ice gets warm, it starts to _____.
3. When water gets very cold, it will _____.
4. Water is a _____ that flows and pours.
5. A melted ice cube becomes a puddle of _____.
6. Ice keeps its _____ until it melts.
7. Steam rising from a pot is very _____.
8. To freeze juice into a pop, put it in the _____.
9. The same water can be solid, liquid, or _____.

Part B: Matching

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

1. Match each item to its correct answer.

ice left in sun	→ _____	melts
juice in freezer	→ _____	freezes
boiling water	→ _____	steams
warm water in cup	→ _____	stays liquid

Part A: Fill in the Blank

Write the missing word or number on each line.

1. Ice is the solid form of water.
2. When ice gets warm, it starts to melt .
3. When water gets very cold, it will freeze .
4. Water is a liquid that flows and pours.
5. A melted ice cube becomes a puddle of water .
6. Ice keeps its shape until it melts.
7. Steam rising from a pot is very hot .
8. To freeze juice into a pop, put it in the freezer .
9. The same water can be solid, liquid, or steam .

Part B: Matching

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

1. Match each item to its correct answer.

ice left in sun	→ <u>melts</u>	melts
juice in freezer	→ <u>freezes</u>	freezes
boiling water	→ <u>steams</u>	steams
warm water in cup	→ <u>stays liquid</u>	stays liquid