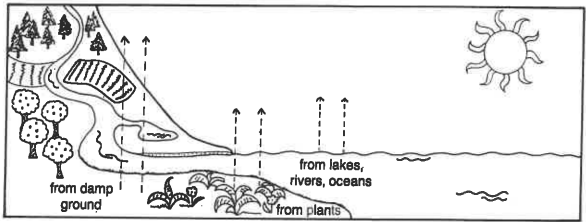
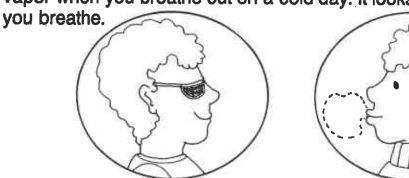
Water In The Air

The hot sun warms the earth. The heat changes water to water vapor. Warm air is lighter than cold air. It goes up into the sky. The water vapor goes up with the warm air.



Water vapor is always in the air, but it is invisible. You can see water vapor when you breathe out on a cold day. It looks like a little cloud when



warm day

Yes or No

- 1. Warm air goes up into the sky.
- 2. You breathe out water vapor.
- 3. Heat changes water to water vapor.

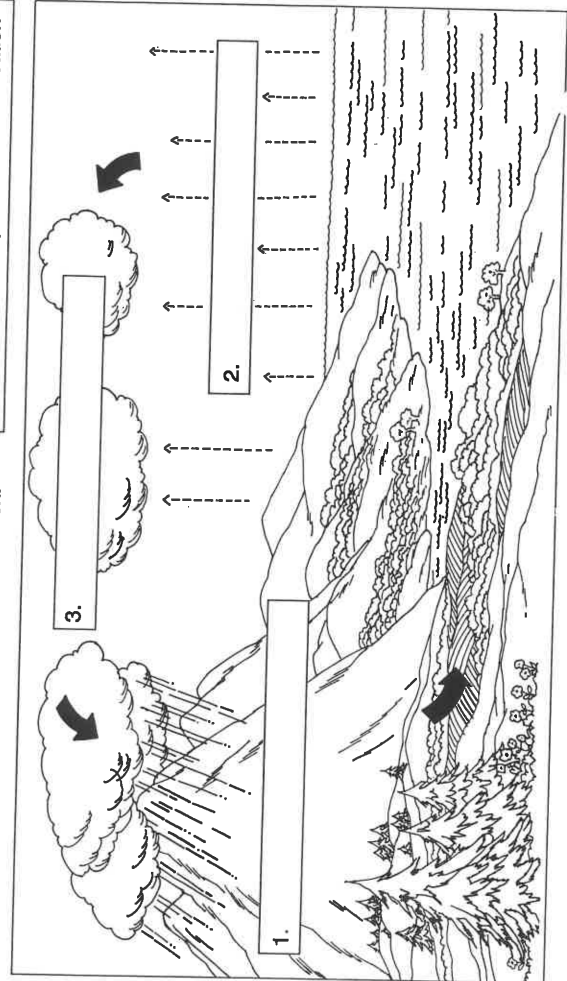
cold day

Skill: Listening comprehension, Following directions

The Water Cycle

abeling the picture. Use words from the Word Box. -ollow your teacher's directions for coloring and Listen as your teacher explains the water cycle.

condensation precipitation **Word Box** evaporation



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FS-2504 Weather

Labeling the Water Cycle

Fill in the blanks with the correct parts of the water cycle.

