

"Water Recycle"

YOU WILL LEARN...

***How the water cycle works.**

WHY IS THIS IMPORTANT

Water is recycled. Think about the water on the ground. The water on the ground evaporates when the ground gets warm. Think about the warm air rising. The air and water vapor expand and rise high. The air is cooled when it rises. When the air is cooled, the water vapor condenses to make clouds. Cloud drops come together to make bigger water drops. The bigger drops are rain. Rain that falls on the ground is called precipitation. The water evaporates again. Some of the water seeps into the ground. This is called infiltration. The water left on the ground evaporates again. The vapor condenses. Rain falls to the ground. This is called the WATER CYCLE!

DO THIS...

Pay special attention to your teacher. Your teacher will make it rain right in your classroom!

Complete the Water Wizard workout.

WATER WIZARD, CAN YOU TELL ME

- * Where rain comes from?
- * How clouds are made?
- * How plants affect the water cycle?

WATER WIZARD WORKOUT

Make as many new words as you can from the following word. Good Luck!

PRECIPITATION

_____	_____	_____
_____	_____	_____
_____	_____	_____