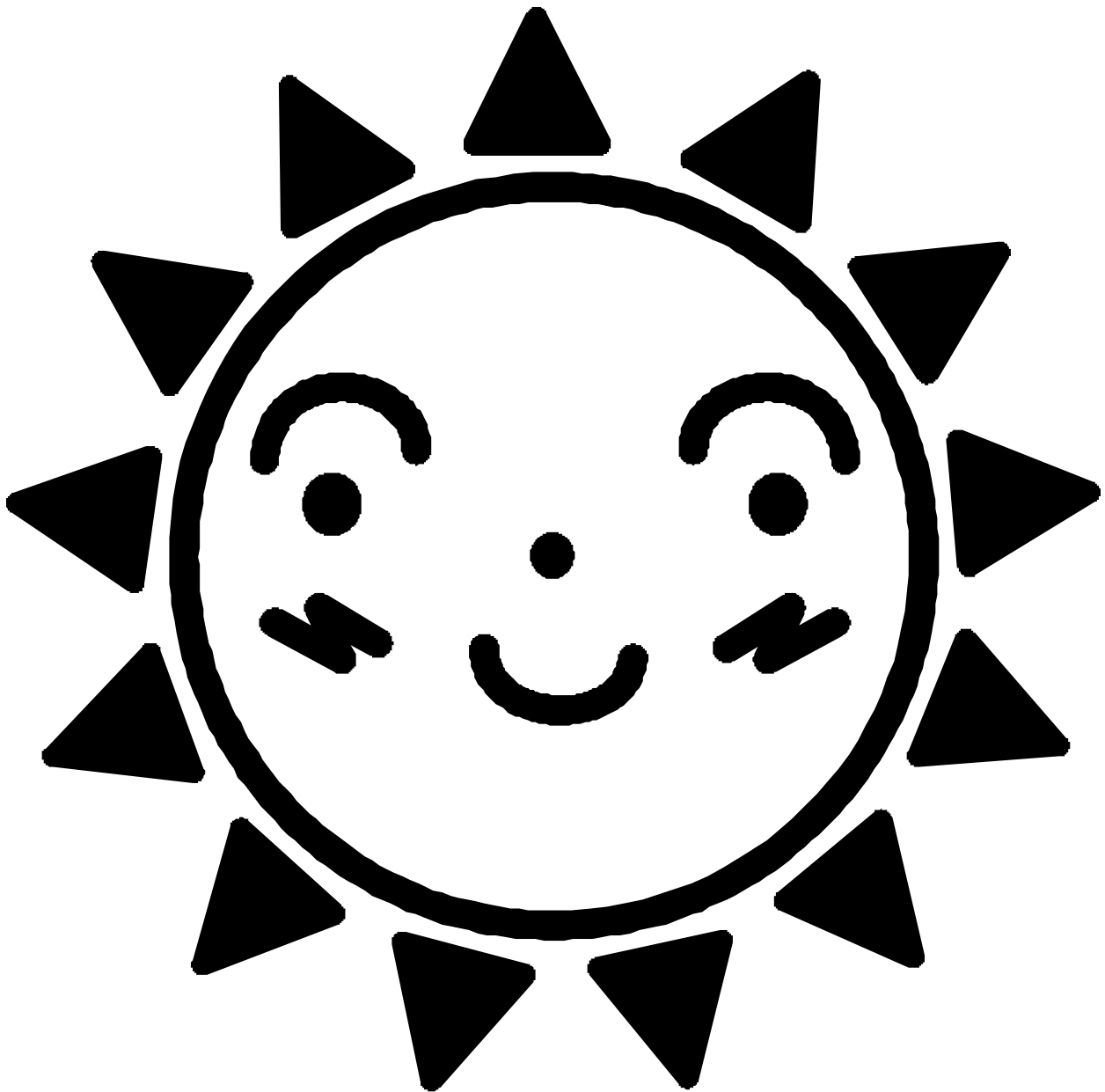
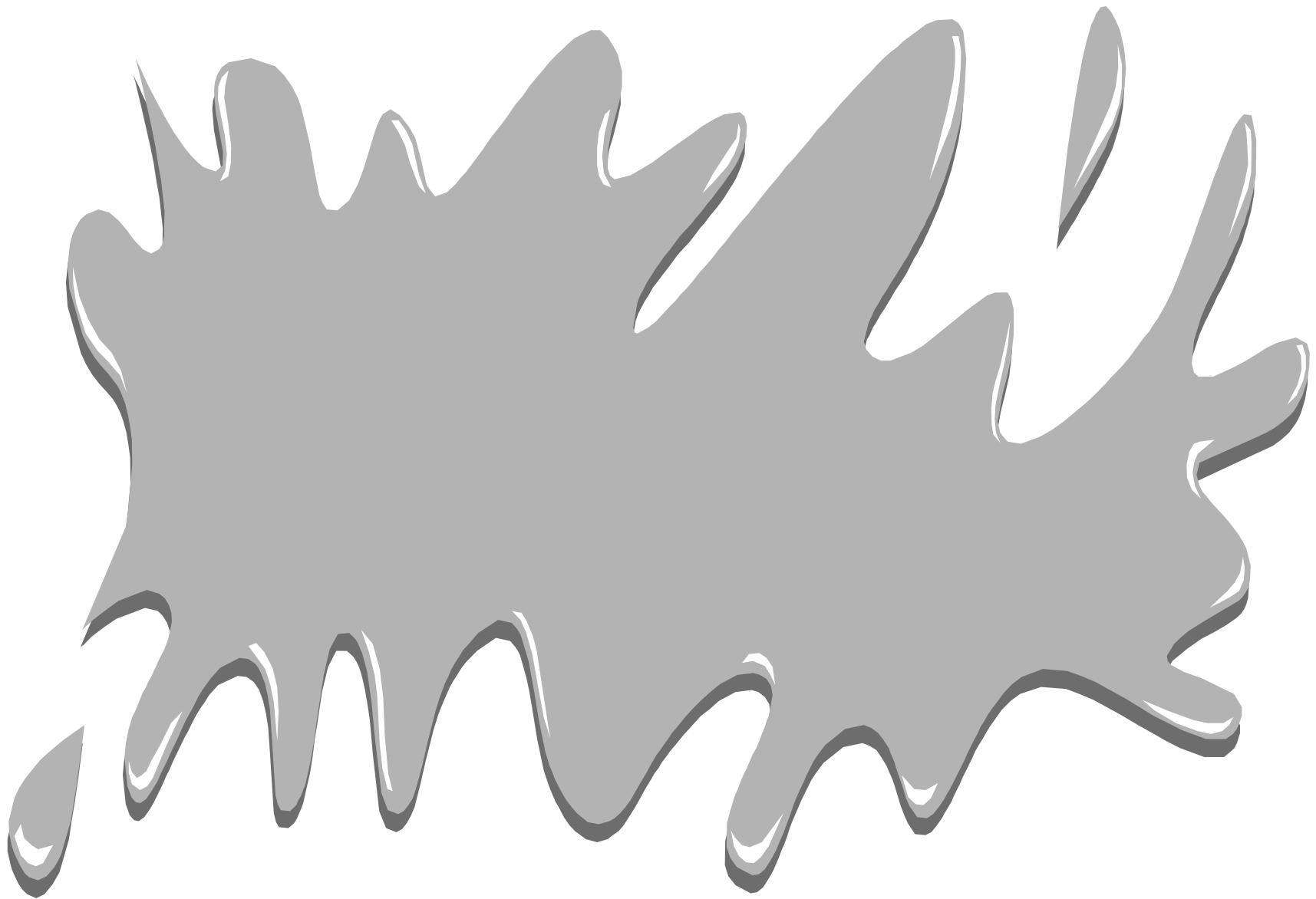


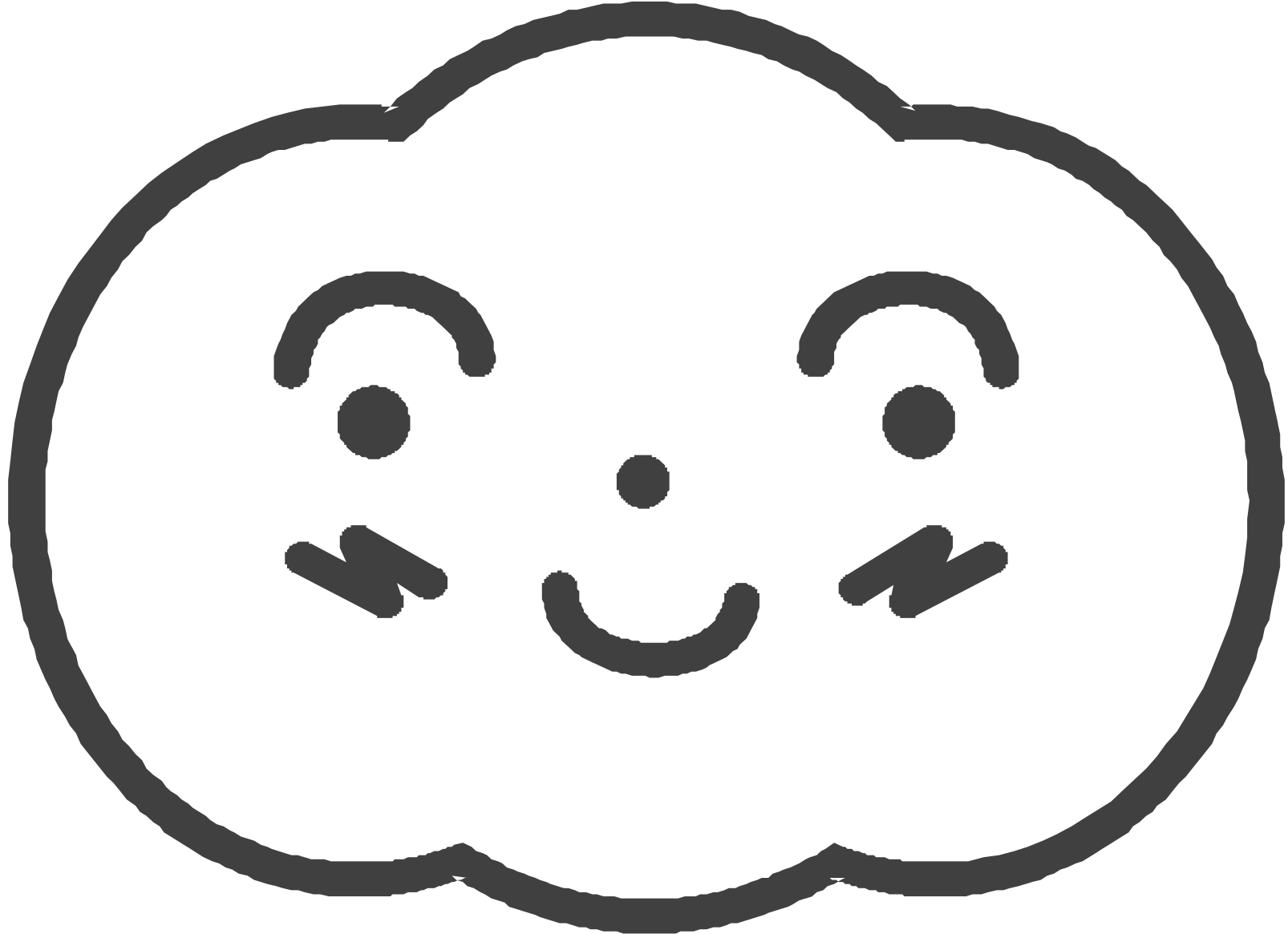
Water Cycle Skit
Props - Sun



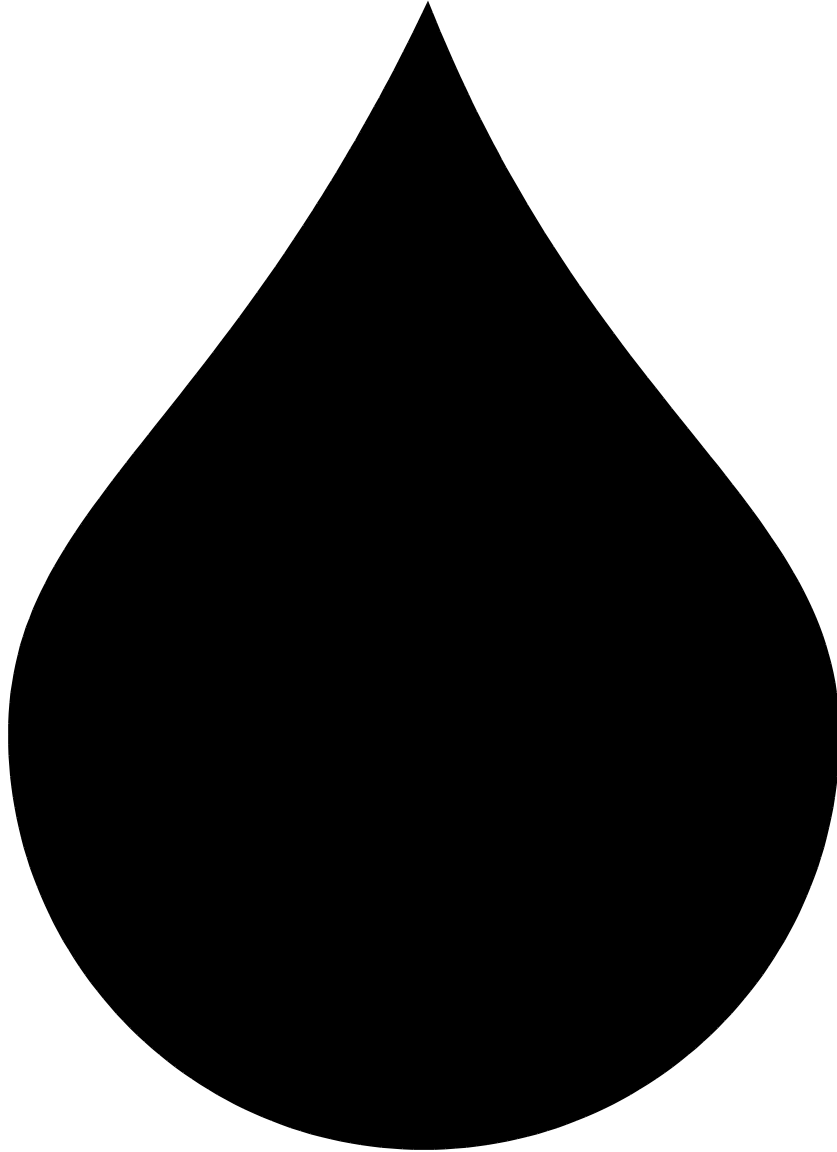
Puddle



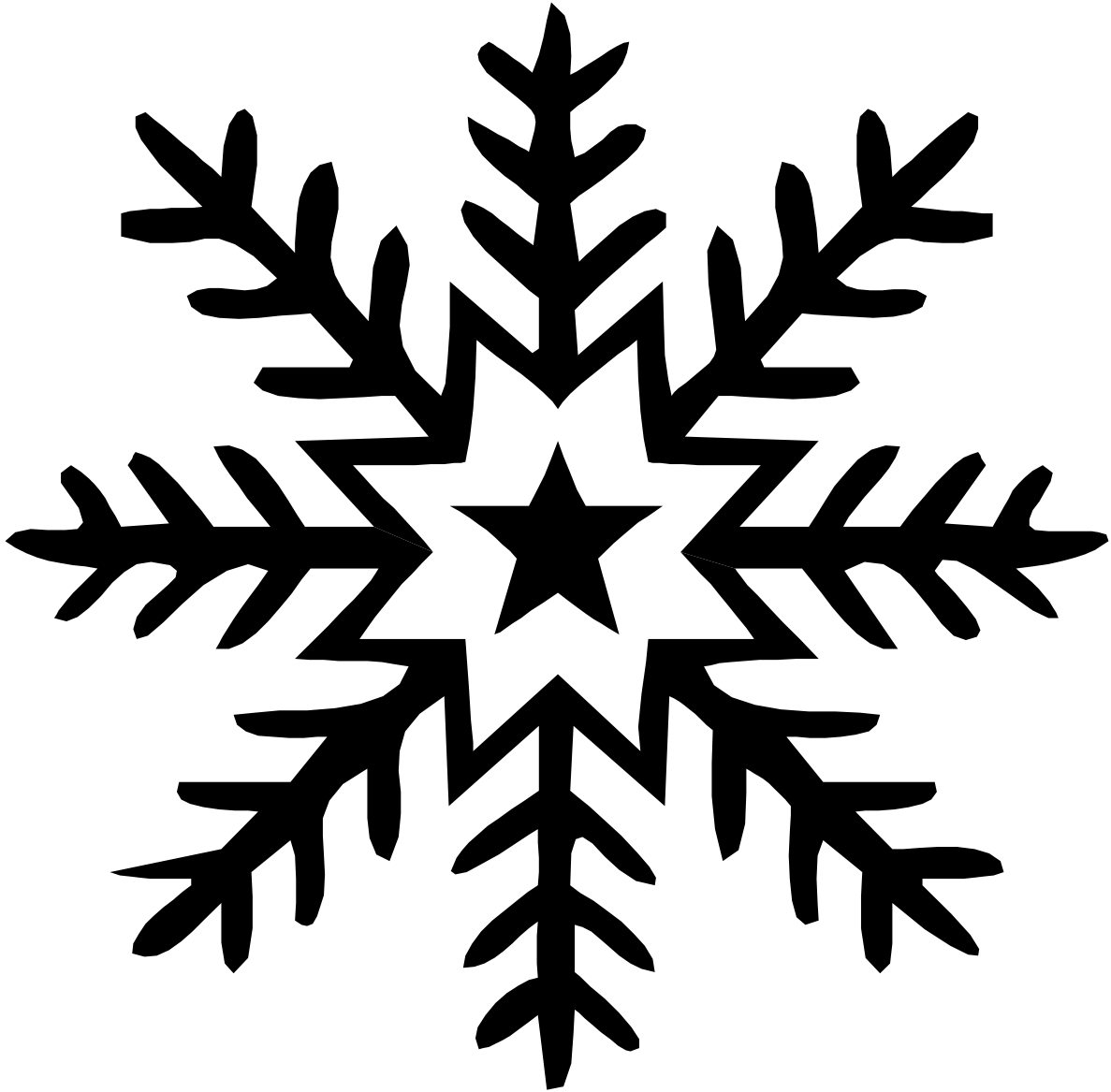
Cloud



Rain



Snow



Ocean



Skit

Stages of the Water Cycle

Narrator: The sun shines down on the Earth's surface.
(Student with the Sun prop holds it high over his head. Student with the Puddle prop squats underneath the sun.)

Narrator: The sun's heat turns some of the water on the Earth's surface into water vapor. This is called evaporation.

Narrator: The water vapor rises into the air, cools, and turns back into a liquid. Clouds form. This is called condensation.
(Student with Cloud prop is squatting down. He/she slowly rises and holds the cloud above his/her head. The student with the Puddle prop exits.)

Narrator: As the water droplets get bigger and bigger they begin to fall from the cloud back to earth as rain, snow, sleet, or hail. Rain, snow, sleet, and hail are forms of precipitation.
(Students with Rain and Snow props dance and swirl.)

Narrator: The water collects again in rivers, streams, lakes, oceans, and puddles. (Student with Puddle prop reappears.)

Narrator: The cycle repeats over and over.
(Student with Sun prop reappears and acts as if it is shining down on the Puddle again.)