

## A Water Cycle Play

This is a fun way of learning about the water cycle

**Objective:** Students will participate in a dramatization of the water cycle.

**Props:** yellow poster board sun, clouds created from white bulletin board paper, vegetable and flower headbands, raindrop hats, umbrella.

**Cast:** five water drops, sun, wind, cloud, 2 children, vegetables and flowers.

### Act I

**Narrator:** It's high in the sky on a partly cloudy fall day.

*(cloud is stage center -water drops #3-4-5 behind the cloud)*

**Water drop #1:** *(wishfully)* Here I am, just hanging around the clouds. I wish I were big enough to be a real raindrop.

**Water drop #2:** Come join me. We still won't be a raindrop, but at least we'll be on our way.

**Water drop #3:** *(peeking out from behind the cloud)* Where have you been? We've been waiting for you.

**Water drop #1:** I was floating around the lake watching the sailboats.

**Water drop #2:** I was sitting in a puddle in the middle of a pumpkin patch.

**Water drops #3-4-5:** *(standing behind the cloud)* We're up here in this big cloud. It's getting cooler and we're condensing. *(As they join hands)* Hurry, we're almost a raindrop.

*Water droplets #1,2, join all the others, linking hands and circling around the cloud,*

**All together:** We're a raindrop now. It's almost time for some precipitation.

### Act II

**Narrator:** Down on earth two children are walking in the garden.  
*(children enter stage right)*

**First child:** Look at the big clouds. I think it's going to rain.

**Second child:** *(opening an umbrella)* Let's get under the umbrella.

**Water drop #3:** Look out, Earth. Here we come!  
*(Water drops circle around the children)*



# Weather

- [http://www.alabamaaitc.org/class\\_notes/soil,water,weather.](http://www.alabamaaitc.org/class_notes/soil,water,weather.)

## The Water Cycle Song

*(tune: My Darling Clementine)*

What's the weather?  
What's the weather?  
What's the weather, everyone?  
Is it windy?  
Is it cloudy?  
Is there rain?  
Or is there sun?

Evaporation, condensation, precipitation,  
That's the way,  
We call it the water cycle,  
And it happens everyday.

Oceans, streams, lakes, and bays,  
This is where it all began,  
We call it the water cycle,  
And it happens every day.