



Water

Experiments, stories, activities, songs, arts & crafts ideas

Arts & Crafts

What you'll need:

- kitchen towel tube
- tinfoil or black paper
- some wool
- egg carton cup
- googly eyes
- tape
- glue
- scissors



Step 1

Cover the tube in tinfoil or black paper

Step 2

Colour the egg carton cup

Step 3

Accordion fold strips of black paper to make 8 legs

Step 4

Tape legs to the egg carton cup

Step 5

Glue a face on spider - use snippets of white paper or googly eyes

Step 6

Tie a piece of wool that is 2 1/2 times the length of the waterspout onto the spider

Step 7

Put the wool through the spout and attach a button at the end.

Step 8

Pull the end of the wool to make the spider climb up the OUTSIDE of the waterspout and let go of the wool so the spider falls down (when the rain washes the spider out).

Resources

Science projects

<https://lifestyle.howstuffworks.com/crafts/science-projects>

<https://www.adabofgluewilldo.com/water-cycle-bottle-science-experiment/>

States of water & the water cycle

<https://www.youtube.com/watch?v=tuE1LePDZ4Y>

Water Cycle App

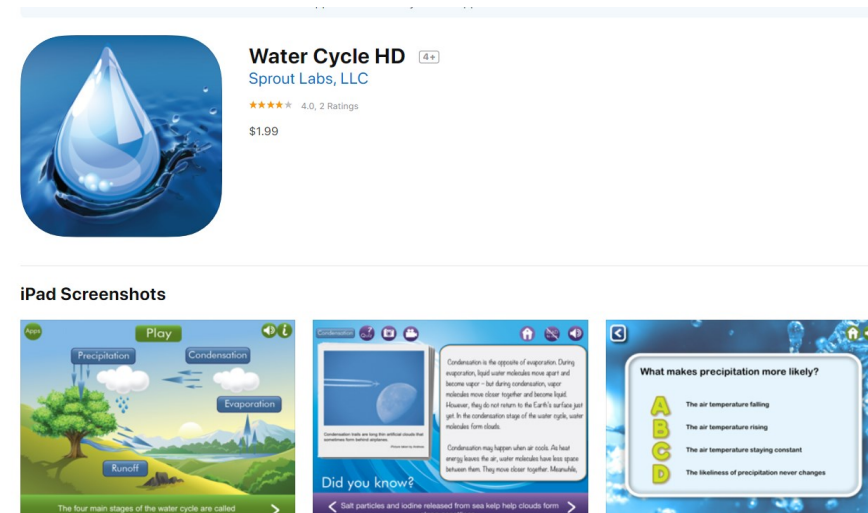
Input and quiz, language B1 and above

Mini Lesson Plan

<https://blog.littlelives.com/mini-lesson-plan-the-water-cycle-b8fd8a264cc3>

Water Cycle Activities for Preschoolers

<https://www.pinayhomeschooler.com/2018/04/preschool-water-cycle-activities.html>



Water Cycle HD 4+
Sprout Labs, LLC
★★★★★ 4.0, 2 Ratings
\$1.99

iPad Screenshots

The four main stages of the water cycle are called

Did you know?
Condensation is the opposite of evaporation. During evaporation, liquid water molecules move apart and become vapor - but during condensation, vapor molecules move closer together and become liquid. However, they do not return to the Earth's surface just yet. In the condensation stage of the water cycle, water molecules form clouds.
Condensation may happen when air cools. As heat energy leaves the air, water molecules have less space between them. They move closer together. Meanwhile,

What makes precipitation more likely?
A The air temperature falling
B The air temperature rising
C The air temperature staying constant
D The thickness of precipitation never changes

Online Story

<http://www.first-school.ws/activities/science/drippy.htm>

Stories about water

<https://www.youtube.com/watch?v=4uUvXLv5go0>

Water Cycle Video

<https://www.youtube.com/watch?v=ncORPosDrjl>

Incy Wincy spider /Itsy Bitsy Spider

<http://leisurelanelegers.blogspot.co.at/2009/08/our-itsy-bitsy-spider.html>

<https://www.pinterest.at/pin/482800022544337355/>

<https://www.teacherspayteachers.com/Product/The-Itsy-Bitsy-Spider-The-Incy-Wincy-Spider-Worksheets-and-Activities-3320395>

<http://www.redtedart.com/incy-wincy-spider/>

<https://www.pre-kpages.com/itsy-bitsy-spider/>

<https://www.abcteach.com/documents/nursery-rhymes-itsy-bitsy-spider-preschool-primary-19230>