



Spring Rain



Draw: Favorite Rainy Day Things

Use the space below to draw your favorite things about rainy days. (Examples: Jumping in puddles, staying inside in a blanket, etc.)

Finger Play: Is it Raining

Tune: Frere Jacques

(Make rain motions, have them fall on various body parts)

It is raining, it is raining
On my head, on my head
Pitter, patter raindrops,
Pitter, patter raindrops
I'm all wet! I'm all wet!

Repeat: change body parts: knee, toe, shoulder, tummy, back, etc.

Science: Make Your Own Water Cycle

Supplies: Ziploc bag, permanent marker, water, tape

Instructions: Draw the water cycle on one side of the Ziploc bag with permanent marker. Put a small amount of water in the bag. Tape close. Tape bag to window. As the bag heats up, watch the water cycle in miniature.

Dance: Singing in the Rain

Watch the Singing in the Rain video below and dance along. Add a prop. Do you have an umbrella?

<https://tinyurl.com/36sufeju>

Movement Game: Water Cycle

(See back page for pictures)

Turn the words from the water cycle into a movement game. Practice them in the right order, then mix them up.

Precipitation = Shake fingers and sink to the ground

Collection = Curl up into a ball

Evaporation = Rise and turn in a circle

Condensation = Stretch arms wide to the side and sway

Literacy Tip:

Don't be worried about using large words around your early learners. Children learn new words and what they mean by listening to spoken language.



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The letter R

Trace the large letter R below.

What sound does the letter R make?

What are some words that start with R?

R r

Bedtime Math

Bedtime Math is a website and an app that gives you a math problem you can do with your little one before bed. Their goal is to make math fun and interesting. Check out their daily math problems below:

bedtimemath.org

Water Cycle Game

Use these pictures to help explain the water cycle. When it rains, that's called precipitation, the water falls out of the sky, lands on the earth and then collects in the ocean, lakes and ponds. The sun heats up the water so it evaporates and goes into the sky, where it collects with dust particles to form clouds. The cycle repeats.



Condensation



Evaporation



Precipitation



Collection