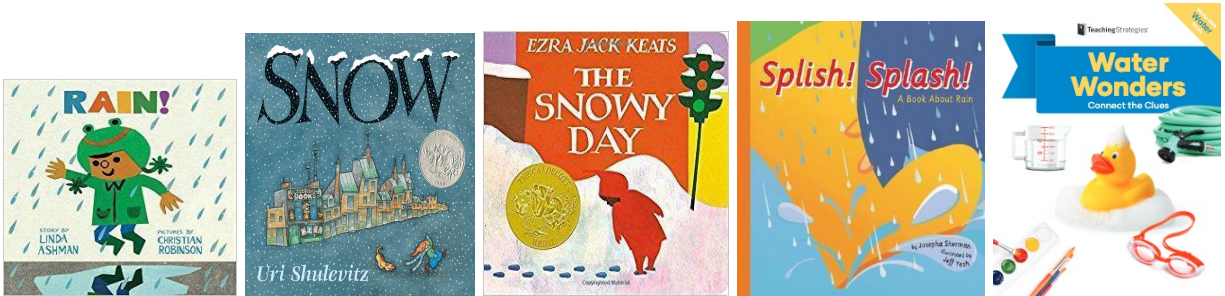


Pre-K Classroom Newsletter
March 11th - March 15th

Classroom News

This week we will learn how water changes. Students will explore and observe ice and water at different temperatures and perform experiments with water and ice. We will also discuss the properties of water and how they change.

We will be reading various books. Some of these include:



Vocabulary

We will be learning new vocabulary each week. Our words of the week are: **condensation, evaporation, experiment, freeze, freezer, gas, hypothesis, ice cube tray, melt, and solid**

Weekly Experiences

This week the children:

- will be drawing solids, liquids, and gasses.
- will read *The Snowy Day* and draw what we like to do on snow days.
- will make snowflakes.
- will make ice paintings in the art center.
- will be playing freeze dance during music and movement in the classroom.
- will pour salt on ice and see what happens.

(Over)



Home Extensions

This week try to determine if you can see your breath on your way to Pre-K. Keep a tally throughout the week and compare the numbers over the weekend.

Create a picture by using food dye mixed with water and water droppers.

Put a cup of water in the freezer, leave it overnight, and then check on it in the morning. Draw a picture of what you see.

Talk with your child about the different ways water changes between solid, liquid, and gas states during everyday routines such as while cooking.

Have a nice weekend!

Mrs. McNaughton, Miss Biscaglia, Mrs. Silva,
Mrs. Chiarelli, Mrs. Fermin, Mrs. Cunningham & Mrs. Urgo

Reminders

- **Please remember to fill out the lunch menu by Tuesday.**
- **On Tuesday, March 12th there is a Cake Sale. Please put the money labeled, in their folder.**