

Happy New Year

January 10 - 12

We have a science lab set up in the classroom. There will be 4 children at a time in the lab. In the lab there will be 5 science activities/experiments: magnet maze, crayon melting, sink or float experiment, magnifying glass picture match and balance scale - which items are heavier than an apple - a rock, a water bottle, a toy car, a pencil, a block. These activities will stay about 2 weeks and then we will change to new activities. The children will have a check off sheet when working in the lab.

Art

Tye dye snowflakes - paper towels, fold and cut, color with a watercolor maker, spray with water and watch the colors move/spread out .

Thursday - glitter snowflakes - glue bottles, glitter and black paper

Sensory table - ice pieces and polar animals

Block area - reptiles animals

chutes and tubes for building ramps

Small group - soap and pepper experiment. One day this week your child will bring home a science kit to share the experiment at home.

Large group

Books - Froggy Gets Dressed, A Bear and his Boy, Sneezy the snowman

Snow poem, Rhythm sticks - tap your sticks in the air, 5 little monkeys

Things needed for the classroom

Cans of shaving cream (inexpensive cans - unscented if available)

Boxes of corn starch