



After reading "Snowmen at Night" by Caralyn Buehner, PreK students used interactive Seesaw to draw their own snowmen!

Have fun with science in the winter!

- As the weather changes and gets colder, there are a lot of scientific concepts that your child can observe and experience! For instance, you child may notice that the leaves have fallen off of the trees, the air is a lot colder (maybe they can see their breath), and we may have snow!
- Put an icicle (or ice cube) in a bowl and observe as it melts. Ask your child to guess what he/she thinks will happen to the icicle or ice cube. Have your child describe what happened after it melts. You can also sprinkle some salt on an ice cube and watch how much faster it melts!
- Measure the height of the snow with your child. You can use a ruler or simply measure how high the snow reaches on your child's foot or leg.
- Make rainbow ice cubes by adding food coloring to water in an ice cube tray. Freeze the tray, and then place the colored ice cube in water to see how it changes color!

Open-ended question: What happened to the snow/ice in the bowl? How did it change?

January Judy Center Events

- **Welcome Winter:** Event for children ages 0-3 and their parents/caregivers to welcome the winter season with hands-on activities, snacks, and giveaways. **Thursday, Dec. 12, 10am-1pm.**
- **Child's Play with Anana K:** Children ages 18-36 months & their families participate in fun activities that promote math, vocabulary, and listening skills. **Wed. 11-11:30am**
- **Baby ArtsPlay:** Toddlers & their families learn how to integrate the arts into play activities. **Thurs. 11-11:30am**
- **Baltimore Hunger Project Food Distribution:** Families will receive weekend food packs delivered to their doorstep. **Fri. 12-5:00pm**
- **Meal Distribution @ Liberty Rec and Tech:** Come pick up breakfast and lunch available daily. **Mon.-Fri. 10-2pm**



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 The Liberty Judy Center