



Ms. Forrest's Pre-K class designed colorful kites!



Do A Science Experiment With Your Child At Home!

Young children can engage with science by conducting science experiments at home. This fun, easy experiment allows your child to observe and compare changes using simple household items.

Materials: 12 gummy bears, 6 plastic cups, and a small amount of salt, milk, sugar, water, baking soda, and vinegar.

- Make seven cups of different kinds of liquid, and label each cup.
- Pour milk in one cup, water in one cup, vinegar in one cup, water and salt in one cup, water and sugar in one cup, and water and baking soda in one cup. Each cup just need enough liquid to cover a gummy bear.
- Have your child place one gummy bear in each cup, and leave it in the cup for 12 hours. Ask your child what they think will happen to the gummy bears, whether the gummy bears will change or stay the same.
- After 12 hours, take the gummy bears out of the liquids and compare each one to a gummy bear not put in the liquid. Your child will be amazed to see how the gummy bears have changed!



Open-ended question: how did the gummy bears change? What do you think made them change?

Judy Center Events

- **Men's Breakfast:** Mar. 6th at 9:00, Center For Urban Families will give info about the Baltimore Fatherhood Project
- **Little Cubs Playtime:** Very young toddlers sing, play, explore, and listen to stories in this small, interactive group.
- **African Dance:** (Every Tuesday 9:45-10:30) Learn movement through African dancing!

