

Science:



Dancing Rice Experiment:

This experiment allows your child to observe the scientific reaction of baking soda and vinegar.

What you'll need:

- White vinegar
- Baking soda
- Rice (instant rice works best)
- Clear jar
- Water
- Food coloring (optional)

Instructions:

- Fill the jar 3/4 full with water.
- Add food coloring if desired.
- Add 1 tablespoon of baking soda and stir. Mix completely.
- Add 1/4 cup of uncooked rice.
- Add 1-2 tablespoons of white vinegar.
- Watch the rice dance!

Ask your child what they think is happening.....what is making the rice dance?

Literacy:

Chalk Letter Practice:

Have your child practice writing different letters in chalk. Have them spray or hose it after to see what colors mix together and what it creates!



Art:

Coffee Filter Tie-Dye

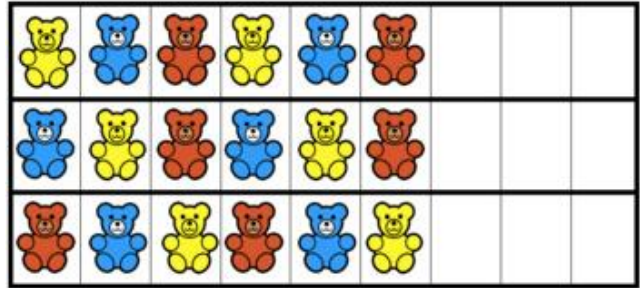
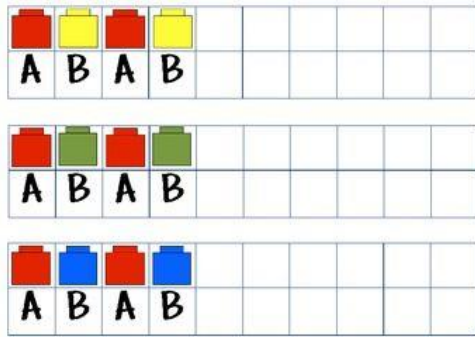
Have your child color on a coffee filter with marker. Then either spray water over the filter or use a paint brush and brush water to create tie-dye!



Math:

Pattern Bears:

Using the colored bears from the backpack you got from school, explain to your child what a pattern is. Show them a simple A, B, A, B, pattern first and see if they can extend it. Next have them create their own A,B pattern and have them show you what will come next. After doing a couple A, B, A, B patterns, model an A, B, C pattern.



Gross Motor:

“Bop til’ You Drop”

Search for the song “Bop til’ You Drop” on Youtube. Have your child sing along and do the corresponding movements.

Second Step:

Is a Social Emotional Curriculum we do weekly with the children. Here is a link to **Card 12- “Caring and Helping”** ([English](#)) ([Spanish](#))