## STAY CONNECTED. STAY CURIOUS.

MUSEUM 으 NATURAL ANOCULTURAL

## Experimenting with Colors

Mixing colors is a great experiment to help little wonders learn the different primary colors (blue, red, and yellow) and secondary colors (green, orange, and purple). It also helps with fine motor muscles when using the pipets or eye droppers.

## You'll need:

- Cups of water
- Food coloring
- Empty ice cube trays or small bowls
- Pipet or eye dropper. Spoons could also work.

What to do:

1. Set up the three cups filled with water in the three primary colors (red, yellow, and blue).
2. Set the ice cube tray or other smaller bowls out.
3. Mix the colors together using the pipet or eye dropper, taking the red, blue, or yellow water from the primary cups and putting them into the ice cube trays or smaller bowls.
4. Encourage exploration by asking, "What if you mix these two colors together?" or "Can you make purple? Which colors did you use?" and "What new colors can you make?"

