What You Need

- 3 clear plastic cups
- water
- cooking oil
- liquid food coloring
- pencil

Science Scoop

When you add food coloring to **water**, it **mixes** in.When you add food coloring to **oil**, it stays in a little ball and **does not mix** in.Why? Food coloring is mostly made of water, and **water and oil don't mix**. Even after you **stir** them, the oil separates and forms a layer on **top** of the water. So when you add food coloring to the cup that has water and oil, each drop is **coated** with oil.That is why the drops **sit in the oil layer**. The oil is like a raft that helps the food coloring float. If you **poke** a drop with a pencil, the oil layer is **broken**. Then the food coloring **mixes** with the water and makes a cool design.

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- 2 Add a few drops of food coloring to call on't touch. Leave space between the drops so they don't touch. What happens?
- **3** Now fill the third cup about $\frac{2}{3}$ full of water.
- **Pour** in enough cooking oil so it forms a **thin layer** on top of the water.
- 4 What do **you think** will happen if you add **food coloring** to this last cup? Make a **prediction** and then **test it**.
- 5 Touch one of the drops of food coloring in the last cup with the tip of a pencil. What happens?

Sent in by Sara B. of Baie Verte, New Brunswick, Canada



Now it's time for you to experiment. What happens if you use **vinegar** instead of food coloring? What happens if you use a **different kind of cooking oil**? Choose **one thing** to change (that's the variable), and **predict** what you think will happen. Then **test it** and **send** your results to ZOOM at **pbskids.org/zoom/sci**





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