



Science Virtual Learning

Early Education

Whisking Bubbles

April 27, 2020



Pre-K Science
Lesson: 04/27/2020

Learning Target:

Students will be able to identify cause and effect when playing with bubbles.

Let's Get Started:

Watch Video: [Whisked Away with Bubbles!](#)

Practice:

Cause



Effect



Activity:

Whisking Bubbles

Materials needed: large bowl, whisk, tear-free shampoo, water

1. Fill the bowl with about half water and about half tear free shampoo
2. Allow your child to whisk the mixture.
3. Ask your child:
 - a. What is happening?
 - b. Why do you think that's happening?
4. See if your child can identify that whisking (cause) makes bubbles (effect).

Another way to experiment with cause and effect is to change your tools. Your child could try the activity with a straw. You can also talk about cause and effect when blowing bubbles or at bath time talking about how moving in water makes ripples.