

Kindergarten Supplemental Sequencing Activity

Penny Experiment and Sequencing



Step 1: Gather supplies. You will need:

$\frac{1}{4}$ cup vinegar

1 teaspoon salt

Old dirty pennies

A small bowl

A piece of paper towel

A pair of tweezers (optional)

*(if you don't have vinegar, then ketchup will work. You do not have to add salt but let the penny soak in the ketchup for two minutes)

Step 2: Pour the vinegar into the bowl. Add the salt into the bowl and mix the solution together.

Step 3: Place an old dirty penny into the bowl. Move the penny around for a few seconds making sure it is covered in the solution. Let it sit for a minute.

Step 4: Remove the penny from the bowl. Place the penny on a piece of paper towel. Rub it with the paper towel to clean it.

Step 5: Observe what the penny looks like now.

After conducting the experiment. Cut out the cards below and have your child put them in the correct sequence while they explain what steps they had to do for the experiment.

