

#### **QUESTION**

What is the most effective way to remove bacteria from your hands?

MY HYPOTHESIS:			

# SOAPY SOLUTIONS

#### **Materials Needed:**

- Cooking oil
- Cinnamon
- Access to sink to wash hands
- Measuring spoons (teaspoon and tablespoon)

## **GETTING READY**

Ask three classmates to volunteer for the experiment.

#### **PROCEDURE**

## For the student volunteers:

- 1. Rub 1 tablespoon of cooking oil all over your hands until completely coated. Sprinkle 1 teaspoon of cinnamon on hands and rub it around until it's evenly distributed. The cinnamon will be like bacteria. It's all over!
- 2. Wash hands as follows, rubbing them briskly for 20 seconds:
  - Student #1: wash hands with cold water and no soap
  - Student #2: wash hands with warm water and no soap
  - Student #3: wash hands with warm water and soap

#### For the rest of the class:

- 1. Observe the three handwashing methods.
- 2. Record the results.



Check to make sure there is handwashing soap at every sink in your home and at school.



- The method of handwashing that removed the most "bacteria" was:
- The method that removed the least "bacteria" was:
- Illustrate how the hands of Students 1, 2 and 3 looked after washing.



# MY CONCLUSIONS

- I can remove bacteria from my hands by:
- If I used only cold water and no soap to wash, this is what might happen:
- Why does the . . .
  - Warm water help?
  - Soap?
  - Rubbing?



Encourage all family members to wash hands with soap and warm water for 20 seconds.