## AAC Core Word Experiment

### School Safety - Washing Hands







### Experiment Supplies



white Styrofoam plate



permanent markers



pepper



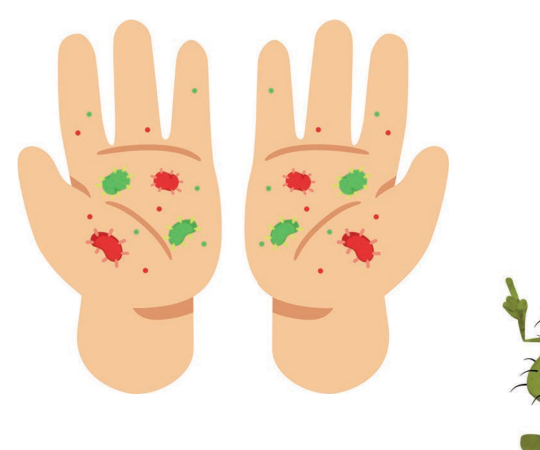
water



liquid soap

Germs love to stick to your hands. You can keep everyone safe at school if you wash your hands with soap.

Let's see what soap does to germs on your hands!





#### Step 1: Trace your hand on the plate.

Can you do it?



I can do it!

#### Step 2: Pour Water on the plate.



Pour. Go. Stop!

#### Step 3: Sprinkle pepper on the Water.

Can you do it?



Sprinkle. Go. Stop!

#### Step 4: Put soap on finger.

#### Can you do it?



#### Step 5: Touch Water With your soapy finger.



Watch the germs go!

Partner Prompt: the next three slides are designed to get your students thinking and talking. All responses are GREAT! There are no correct answers here, just opportunities to discuss and participate!

#### Conclusions: Think About It!

What does soap do to germs?





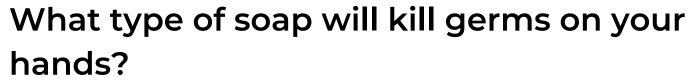
Washes germs away.



Cleans your hands.



Gets rid of germs.







bar soap



liquid soap



hand sanitizer



#### What happens if you don't use soap?



Germs will stay on your hands.



You might get sick.



You will spread germs around.

# Thanks for experimenting with us!





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