



Grade 1 Science
March 18

Science Experiment

Gummy Bears

Name: _____

Date: _____

Material needed:

- A Gummy Bear candy
- A small bowl
- water
- Salt



Question: What will happen to the Gummy Bear when you leave it in salty water overnight?

Hypothesis: Circle your hypothesis:

- The Gummy Bear will get smaller
- The Gummy Bear will get bigger
- The Gummy Bear will stay the same size.

Procedure:

- Pour the water in the small bowl and add two table spoons of salt. Stir until salt has dissolved.
- Draw your Gummy Bear in the **Before Box**.
- Put your Gummy Bear in the bowl.
- Let the Gummy Bear soak in the salty water overnight.
- Check the Gummy Bear in the morning.

Record your finding:

- Draw your Gummy Bear after the experiment in the **After Box**.

Conclusion:

I learned that _____

Before

After

Hand washing experiment...

We did an experiment with the children to demonstrate the importance of washing their hands with soap.

I poured out a bowl of milk and added pepper, the children then dipped in their fingers having washed their hands with just water and the pepper remained in the same place, they then added soap to their fingers and tried again, this time the pepper (which represents the germs) moved away.

Such a simple but effective demonstration of how hand washing with soap helps to get rid of germs! 🧼💧