

SANTA IN A BOTTLE

SCIENCE SAFETY

PLEASE follow these safety precautions when doing any science experiment.

- ALWAYS have an adult present.
- ALWAYS wear the correct safety gear while doing any experiment.
- NEVER eat or drink anything while doing any experiment.
- REMEMBER experiments may require marbles, small balls, balloons, and other small parts. Those objects could become a CHOKING HAZARD. Adults are to perform those experiments using these objects. Any child can choke or suffocate on uninflated or broken balloons. Keep uninflated or broken balloons away from children.

INGREDIENTS

- Hardboiled Egg
- Glass Bottle
- Matches

INSTRUCTIONS

STEP 1: Have an adult ignite five matches and immediately place the matches into the glass bottle or chimney. Make sure the mouth of the glass bottle is slightly smaller than the egg.

STEP 2: Quickly place the egg, or Santa, on the opening of the glass bottle and observe. Describe the egg by its observable properties. Explain how the air inside the glass bottle can be used as a model to describe that matter is made of particles too small to be seen.

EXPLANATION

Once the fire, inside the glass bottle, extinguishes, due to the lack of oxygen, the air molecules, inside the glass bottle, cool and compress, causing the air pressure, inside, to decrease. The higher pressure, on the outside, of the glass bottle, pushes the egg, or Santa, into the glass bottle or down the chimney.



SCIENCE BACKGROUND

Matter is anything that has mass and takes up space. Different kinds of matter exist and many of them can be either solid or liquid, depending on temperature. Matter can be described and classified by its observable properties. Matter of any type can be subdivide into particles that are too small to see, but even then the matter still exists and can be detected by other means.

I CAN STATEMENT

- ✓ I can plan and conduct an investigation to describe and classify different kinds of matter by their observable properties.
- ✓ I can develop a model to describe that matter is made of particles too small to be seen.

NEXT GENERATION SCIENCE STANDARDS CONNECTION

2 – Structure and Properties of Matter I Patterns 5 – Structure and Properties of Matter I Scale, Proportion, and Quantity