

IMPLODING CAN

What you need:

- An empty aluminum can
- Large bowl of ice water
- A pair of tongs
- Stove

What you do:

1. Fill the can with 4 tablespoons of water.
2. Next, heat the can on the stove until the water inside starts to boil (or until you can see steam escape the mouth of the can).
3. When it's hot enough, use the tongs to pick up the can and submerge it upside down into the ice water (mouth down) and watch the can implode!

What I thought would happen:

Max 1.4.20

I think it will stay how it was in the first place.

Conclusion:

It took along time for the steam to come out the can but eventually it came.☺ I was surprised that it even worked and it imploded so fast.

I would give this experiment a 9/10.☺

