Max 1.4.20

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!

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

What I thought would happen:

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.☺

