

The Leakproof Bag



You will need:

- Sharpened pencils or skewers
- A sealable bag
- Water

1. Make sure your pencils are sharp before you begin.
2. Fill three quarters of your bag with water and seal it.
3. Holding the top of the bag with one hand, use the other hand to push a pencil right through to the other side. Like magic, there is no leak!
4. Repeat with several pencils – making sure they are pushed through in different places on the bag.

Things to think about...



Test how many pencils your bag can hold!

Do pencils with flat or round edges work best?

Try different thicknesses of bag to see which works best.

THE SCIENCE

The Science for this one is quite complicated! The bag is made out of a polymer which has lots of molecules attached together in long chains (think strands of cooked spaghetti). The tip of the pencil can easily push apart the flexible strands of spaghetti but the strands' flexible property helps to form a temporary seal against the edge of the pencil.

When the pencil is removed, the hole in the plastic bag remains because the molecules were pushed aside permanently and the water leaks out.

(Ref: @Mrs Bpri STEM)