FOIL BOATS

Design and build a boat from tin foil that can hold as many pennies as possible before sinking.

Overview



In this activity, you'll build a simple boat using tin foil. Then you'll test well it floats by adding pennies, or other small things. to see if it sinks.

All you need is tinfoil, some coins, and a container filled with water.

What you'll need

- Tin Foil
- Scissors (or you can tear the foil)
- Pennies (or something heavy to sink your boat)
- Shallow plastic container or a sink that can hold water (or the bath!)
- Water
- Towel

Duration

30min to an hour

Suitable for...

Age 3 and up.

Safety notes

You know your children better than anyone, and you should judge whether they're ready for this activity. You might want to think in particular about:

• Supervision: the activity involves pennies, so there's a choke hazard.

What to do

Step 1



Use the scissors to cut the foil into a square. If you don't have scissors, you can carefully tear it into a square. The foil squares can be any size you like, and you don't need to be exact. Later, you might try making another bigger or smaller boat.

Step 2





Fold the edges of the foil to form a boat shape. If you want to try out different shapes, you could use different types of boats. Or you could draw pictures of boats before you start building.

Step 3



Carefully half-fill your container with water and put it on a towel to soak up any spillages. If you're making a bigger boat you could float it in the sink or bath.

Step 4

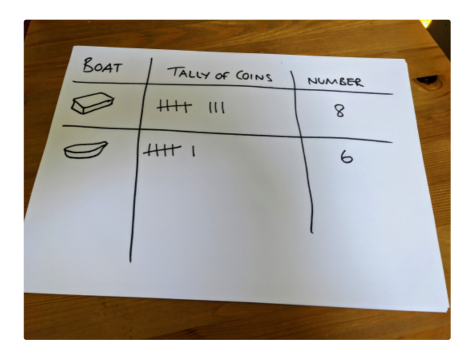


Gently nut your hoat in the water Well done if it floats!

Genery, put your boat in the water, well done in it houss.

Now add pennies (or other coins) one-by-one in the boat until it sinks! Make sure you count how many pennies it takes for the boat to sink, this will help you work out how good it is.

You could write down your results in a table like the one in the picture.



Step 5



Completely sunk?!

Try again.

Can you hold more coins with a different boat design?

Keep a record of your results using your table.

How does it work?



When your boat was floating on the water there was one force pulling it down due to gravity (the weight) and another pushing it up called buoyancy. To work out whether your boat floats we need to think about how heavy it is and its shape.

To start with your boat was light but it got heavier as you added pennies. So how could it hold so many pennies? The shape of the boat is important, a shape which contains lots of empty space (like a boat) will be good at floating because it's able to push more water out of the way. This makes a bigger buoyancy force keeping the boat from sinking. But when more pennies are added, the weight of the boat becomes bigger than the buoyancy force and the boat sinks.

Things to discuss



Ask questions to get your child thinking about why objects sink or float:

How many pennies was your hoat able to hold? Did it matter how or where you placed the pennies in your

- boat?
- After testing your boat, did you make any changes to the shape of your boat?
- What shapes seemed to work the best?
- What could you change to make your boat hold more coins before sinking?

Other things to try



Your first boat was made of tin foil. Now try:

- Making a boat from a different material, paper, cardboard, plastic
- Making an origami boat here's a good video to show you how

You can test these other boats in same way, by adding pennies or small objects. Record your results so you can work out which is the best boat.

♠ More STEM at Home

Watch the story together

Sit down and watch the story 'Who sank the boat'. If you can, find somewhere comfortable and watch it together.



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