## **Boat Challenge**

Objective:	Make a boat that can hold a load of pennies.	

## **Supplies:**

Tinfoil

**Pennies** 

## **Procedure/Activities:**

Please conduct experiment at supply table

- Using only tinfoil, design a boat that can hold a load of pennies.
- Test your boat in the pan of water. Does it float?
  - o If it floats, add a penny. Keep adding pennies until it sinks.
  - o How many pennies did your boat hold?
- Try making other boat shapes. Can you make a boat that holds more pennies then your first boat?