Name(s) Period Date

# **Activity Guide - Aluminum Boats**



#### Goal

Build a boat that holds the most possible pennies, using a piece of aluminum foil. You will build two boats and will try to improve your design between the first and the second.

### Rules

- You may only use a single piece of foil to build your boat
- You may not touch or adjust your boat once it is in the water
- You must add pennies one at a time

## **Develop a Plan**

• What kind of boat does your group plan to make? Write a description or draw a picture below.

What are the strengths of this design? What possible weaknesses might this design have?

#### **Test Your Boat**

- How many pennies did your boat hold?
- Why did your boat eventually sink? What needs to be improved?

### **Evaluate and Improve**

- What are the most common kinds of problems you see among the boats tested?
- What ideas seem to be working well?

## D

Devel •	<b>op a Plan</b> What kind of boat does your group plan to make? Write a description or draw a picture below
•	What are the strengths of this design? What possible weaknesses might this design have?
Test \	<b>Your Boat</b> How many pennies did your group's new design hold?
•	Why did your boat eventually sink? What needs to be improved?
Refle	ct How did working in a team make this activity easier?
•	How did it make the activity more challenging?
•	What helped your group overcome these challenges?