Float Your Boat! – Scientific Method Project

**Name: BLK:**

**CHALLENGE: Make a boat that can float in water and hold the most amount of pennies.**

**PROBLEM: we put too much pennies at the ends and caused it to sink.**

**HYPOTHESIS:** (Use an “If…then… because ”statement)

Sink

**IDEA FOR ORIGINAL DESIGN: Insert image** and **write a description explaining your thinking/reasoning** as to why you chose that particular design

We chose this design because it keep the boat up as long as possible

**HOW MANY PENNIES DID YOUR BOAT HOLD?**

**112**

**WHAT WOULD YOU KEEP OR CHANGE ON YOUR BOAT DESIGN IF YOU WERE TO DO THIS AGAIN?** (saying nothing is not an option)

Make the walls higher

I would make the front of the boat into a tip and and put the straws more on the side than the bottom.