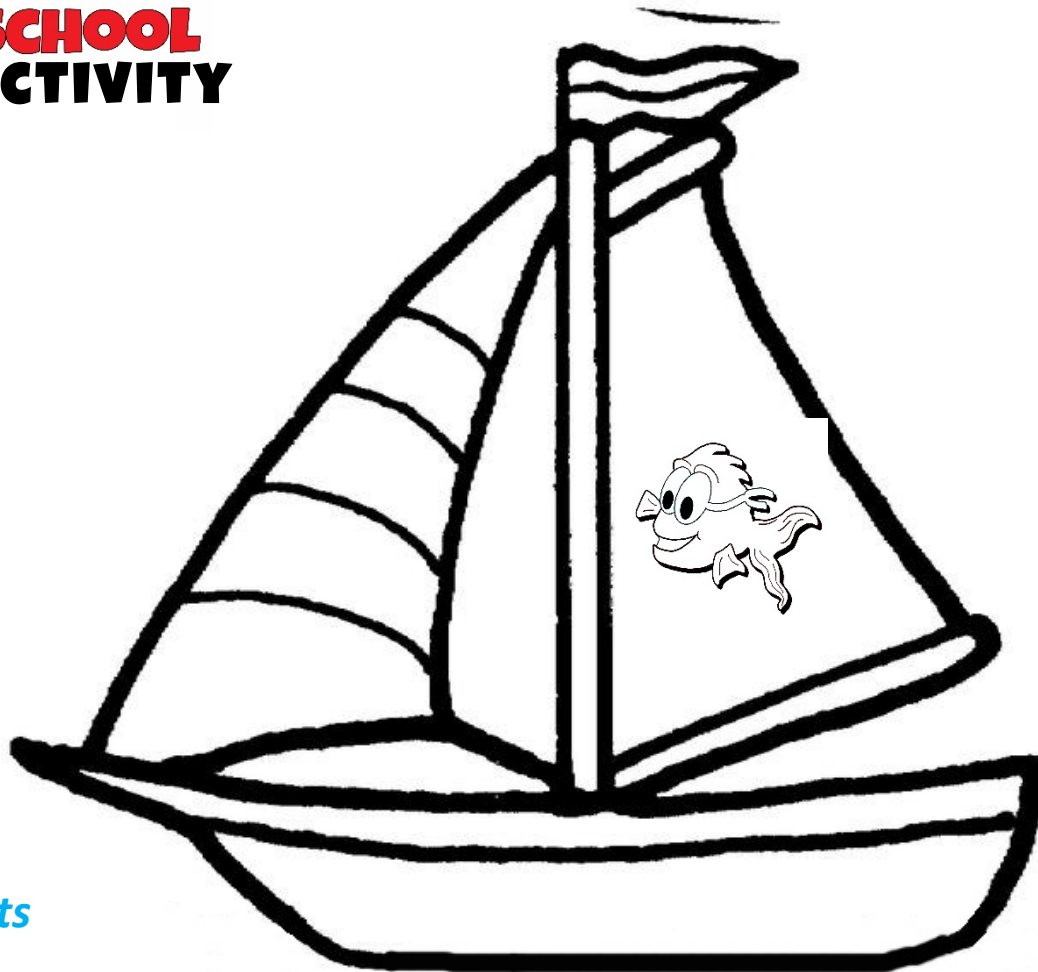


NAME: _____



Aluminum Foil Boats

Item needed: aluminum foil, scissors, large, flat basin for water, 5 gallon bucket, pennies or another weight and any random sample of items our sink/float activity

1. Cut a piece of aluminum foil in 12" square, and fold it into a boat of any shape
2. Test boat in the basin- Make sure it floats! If not try again!
3. How many pennies do you think your boat can hold before it sinks?
4. Now add one penny at a time and see how many your boat can hold.
5. Let us know how well your boat did!
6. Color your boat and #LISSfishoutofwater with the number of pennies your boat can hold!