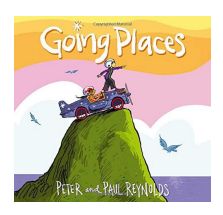
Makerspace Challenge #1 <u>Going Places</u> by Peter and Paul Reynolds



Challenge: You are to build a car that will be able to move at least six inches. You may design your car based on a picture provided or use your imagination. Make sure when you are done building your car you have to see if it can move at least six inches.

Materials:

6 Toothpicks
2 pieces of Construction paper
1 piece of CardBoard
2 Straws
6 Honeycomb Wheels
Tape (as needed)

You may work alone or in a Group. You decide. You must use all the materials in front of you but in any way you choose. When you have completed the perfect car...stop and take a look at what your peers have created. Use your imagination and most importantly have fun!!!