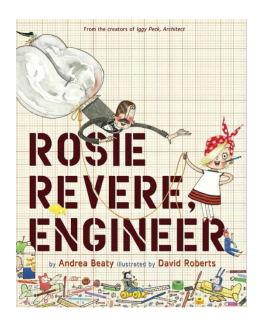
Explorations: Rosie Revere, Engineer (Grade 2)

Curriculum:	Learning Goals:
	-Planning and Conducting, Processing
Science/ADST	and Analyzing Information, Evaluating,
	Applying and Innovating,
	Communicating
	-Ideating, Making, Sharing

Materials

Rosie Revere, Engineer book or access to a website for read aloud story
A variety of materials in the recycled bin
Scissors
Glue/tape
Markers/pencil
paper



Activities

Read the book Rosie Revere, Engineer by Andrea Beatty if you have it at home OR

visit Awnies House for a Read Aloud session of the story https://www.youtube.com/watch?v=f41od1y5MN4

Connecting Conversations with your parent:

Discuss the various inventions that Rosie created from items she located in the trash. What items did she use? What did the invention do? Which invention was your favorite?

Activity:

Rosie engineered a 'heli-o-cheese-copter' for her aunty. Create an invention that will help someone in your family from found items in the trash. Brainstorm your ideas on a blank piece of paper before you begin.

Create a unique feature on your invention (ex. spins, lever)

Communicate:

Share your invention with your parent. Explain what you like best about your invention and how it works.

Extension:

- -write a story about how your invention will help your family member
- -draw a diagram with labeled parts about how your invention works