# **Identify the problem**





What is the goal of the challenge?

List the constraints:

## **Brainstorm**

List available materials and how they may be used to solve the problem.



## Design



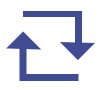
How will you solve the challenge? Sketch your design solution below. Label all parts and materials.

#### **ENGINEERING DESIGN PROCESS**





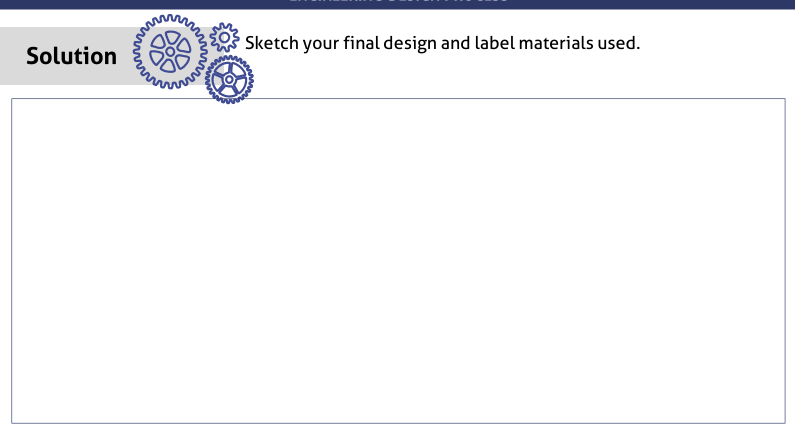
Time to build your solution! Keep in mind that materials may not work as you predicted. Engineers often have to make several modifications to their original design before they are successful. List any challenges you experience during the building phase.



### Test & Evaluate

Test your design and record results below. Circle if the challenge was a success. Remember that failure is an important part of the engineering process! After each trial, review the results and make changes to improve your design.

Trial	Test Results	Ideas for Improvement
1		
2		
3		
4		
Final Testing Results:		



## Reflect & Share

Answer the following questions. Then share design results with your family/class!

1. What challenges did you face during the design process?

2. How does this challenge relate to a STEM career?