**Challenge:**
Design a ship that can hold 2 empty bottles in waves.
(Draw your plan!)

1. **Identify**
   (identify needs & limits)
   - 
   - 
2. **Formulate**
   (diagram your plan)
   - 
3. **Create**
   - (write key parts of your plan)
   - 
4. **Improve**
   (what can be better?)
   - 
   - 
   - 

**Challenge:**
Design a ship that can hold 2 empty bottles in waves.
(Focus on data!)

1. **Ask**
   (identify needs & limits)
   - 
2. **Imagine**
   (sketch a plan)
3. **Improve**
   (what can be better?)
4. **Test Data**
5. **Create & Test**