Save Fred!!



**Materials**

*For each pair of students*

1 gummy candy life preserver

1 gummy candy worm

1 plastic cup

2 paper clips

**Procedure**

Poor Fred! He was sailing along on a boat (your plastic cup) when a strong wind blew it upside-down. Fred (your candy worm) ended up on top of the upside-down boat. Unfortunately for Fred, his life preserver (your candy life preserver) is still trapped under the boat. Your job is to place the life preserver firmly around Fred’s body, but you must obey **three rules**:

**1.** Fred may not fall into the “sea” (onto the table) more than one time; if he does, Fred “drowns.”

**2.** You may not injure him in any way.

**3.** You may use only the four paper clips to move Fred, the boat, and the life preserver. You may not touch anything except the paper clips.

**Actions**

**1. Begin planning your lab using your lab report template.**

**2. Complete: purpose, research, hypothesis, and procedures (be sure to use complete and detailed sentences).**

**3. Show your lab report to your teacher to receive your lab materials.**

**4. Complete your lab and lab report.**

**5. Turn in completed lab report to teacher.**