



**NAME:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**Isopod Experiment Organizer**

**Research Question:**

**Hypothesis:**

**Variable being manipulated (independent variable):** \_\_\_\_\_

**Variable being observed for a response (dependent variable):** \_\_\_\_\_

**Factors that must remain constant:**

**Materials:**



**NATURE**<sup>®</sup>

**NAME:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**Procedure:**

1.



# NATURE®

NAME: \_\_\_\_\_

DATE: \_\_\_\_\_

**Data:**

TRIAL # \_\_\_\_\_

TIME(Min)	Experimental: # pill bugs in Chamber A (condition: _____)	Experimental: # pill bugs in Chamber B (condition: _____)	Control: # pill bugs in Chamber A	Control: # pill bugs in Chamber B
0				

Trial # \_\_\_\_\_

TIME(Min)	Experimental: # pill bugs in Chamber A (condition: _____)	Experimental: # pill bugs in Chamber B (condition: _____)	Control: # pill bugs in Chamber A	Control: # pill bugs in Chamber B
0				