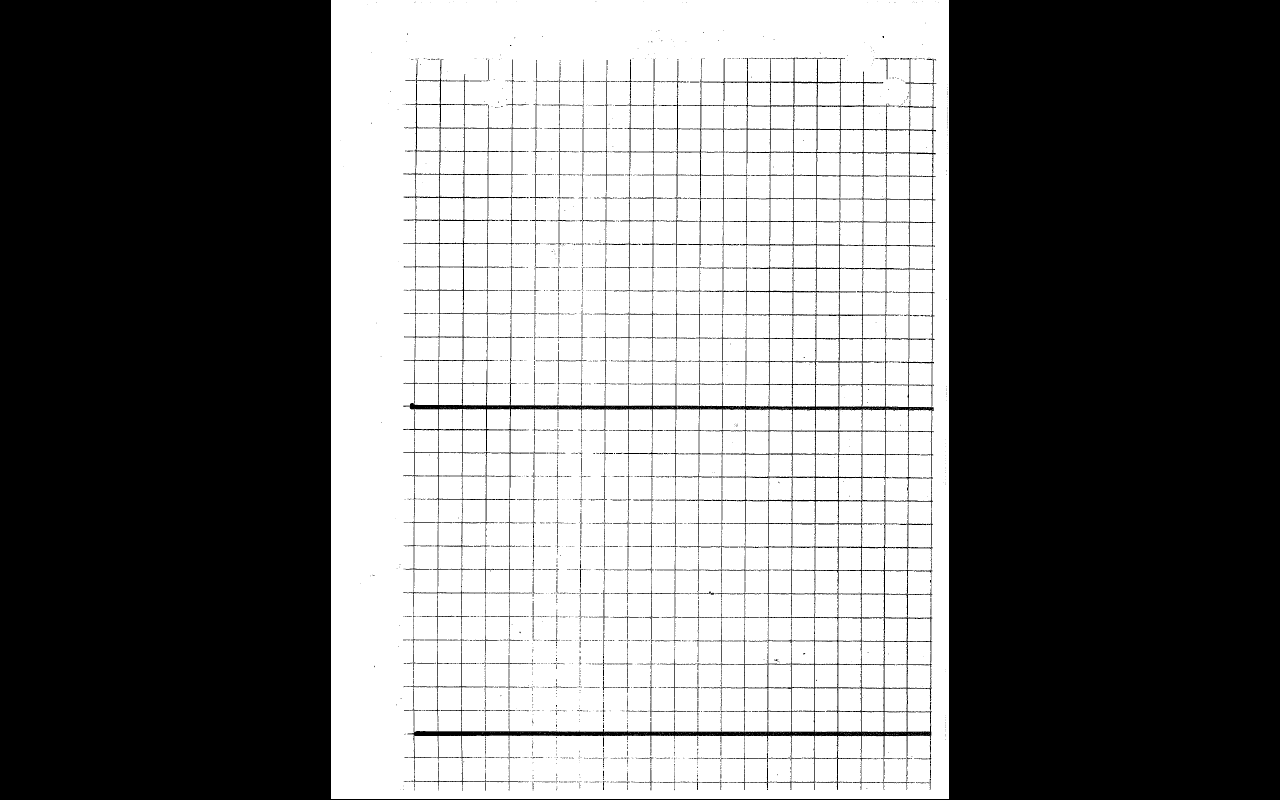
PILLBUG PREFERENCES



SIDE A = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SIDE B= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

TRIAL 2

TRIAL 1

0 1 2 3 4 5 6 7 8 9 10

TIME (minutes)

0 1 2 3 4 5 6 7 8 9 10

NUMBER OF PILLBUGS

10   
 9   
 8   
 7   
 6   
 5   
 4  
 3   
 2   
 1   
 0

10   
 9   
 8   
 7   
 6   
 5   
 4  
 3   
 2   
 1   
 0

NAME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

HYPOTHESIS:  
Your hypothesis should be in the form “Pillbugs will . . . . . because . . . . . .

ANALYZE DATA:  
What mathematical calculations did you use to look at your data?  
 (Average? Count boxes? Etc.)

CONCLUSIONS

Was your hypothesis correct? WHAT HAPPENED?

Did your pillbugs show a preference? What is your evidence?

Any additional information: