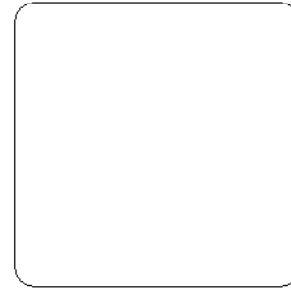
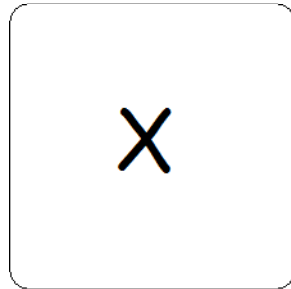
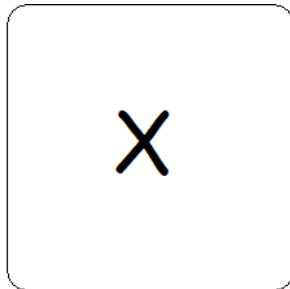
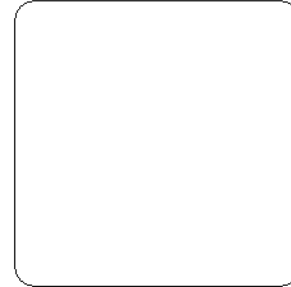
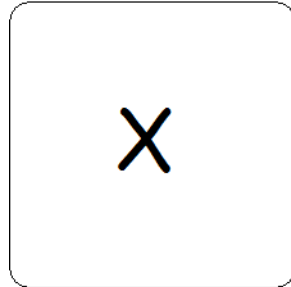
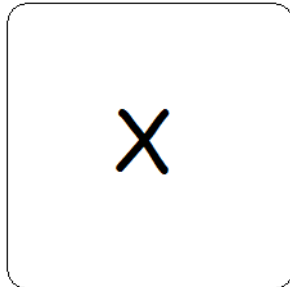
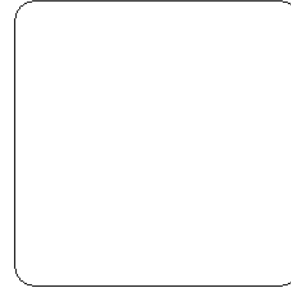
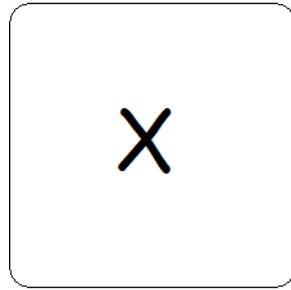
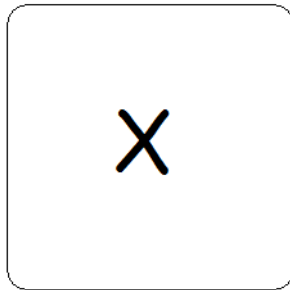
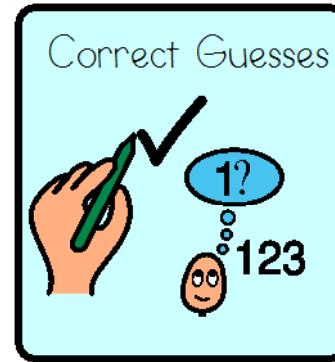
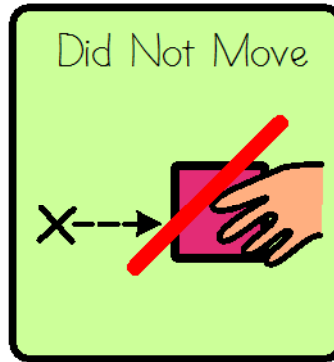
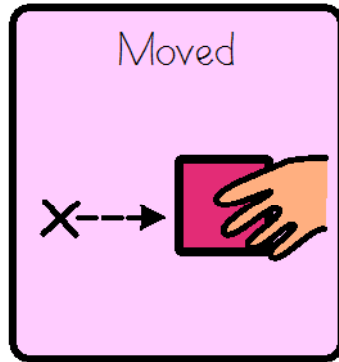
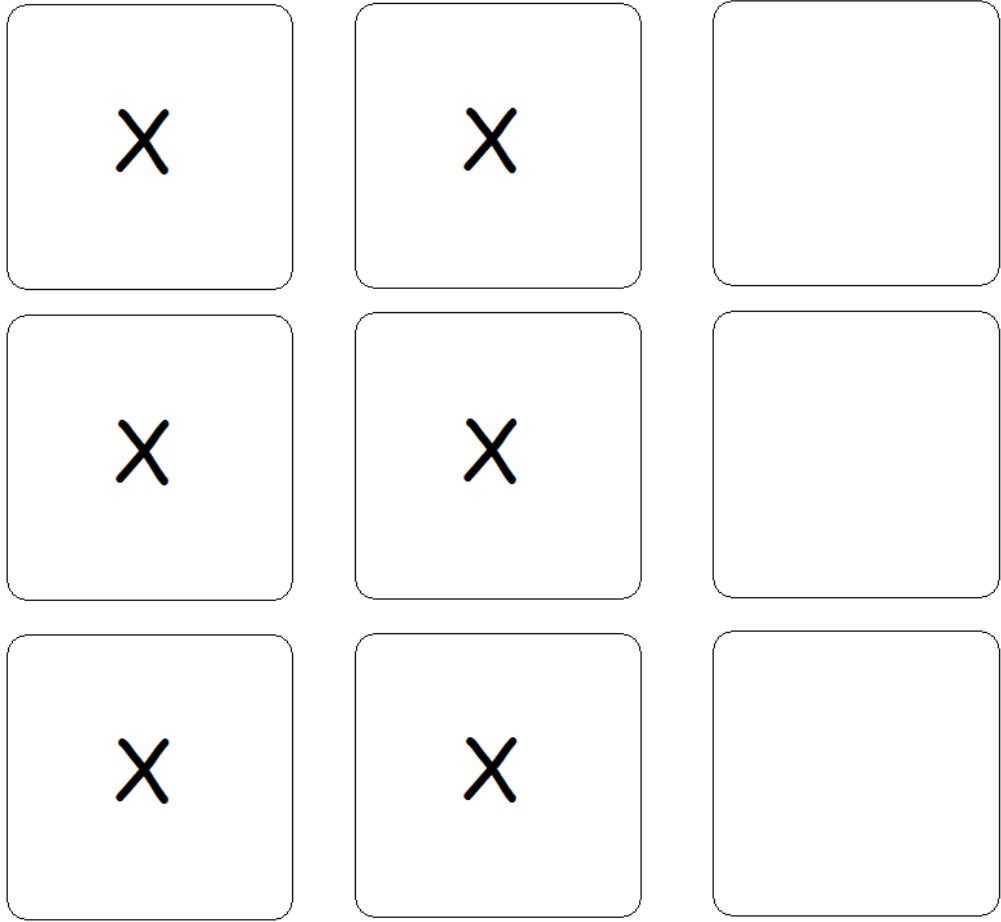


Wind Experiment Chart





X

X

X

X

X

X



Name _____

Use the Wind Experiment Graph to answer the questions below.



How many



objects



moved?



How many



objects



did



NOT



move?



How many



did you



guess

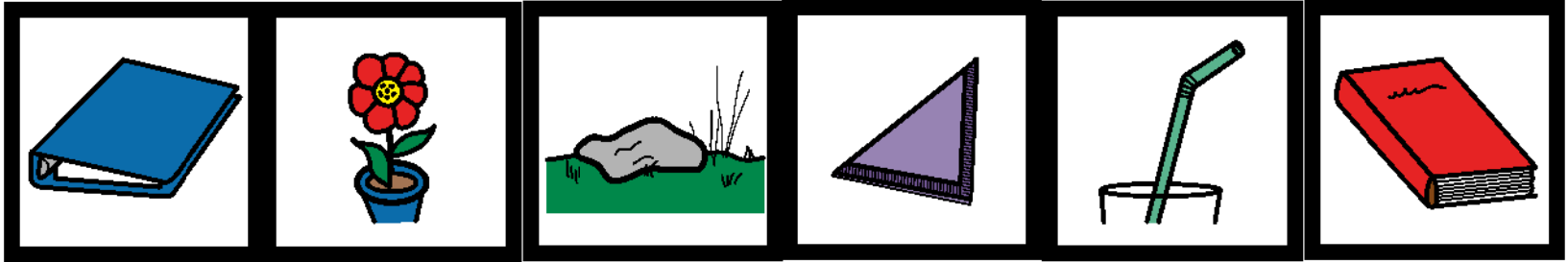


correct?

X X X X X X

X X X X X X

X X X X X X



1	2	3	4	5	6
1	2	3	4	5	6
1	2	3	4	5	6

Math 5.5 - Interpret Graph

The student will report data and answer questions about graphs.

Instructions:

1. Cut out and glue graph on upper and lower portion of inside folder
2. Glue worksheet and X's page on front and back of folder
3. Cut out manipulatives
4. Laminate folder and manipulatives
5. Place soft Velcro dots on X's
6. Place hard Velcro dots on backs of manipulatives
7. Place manipulatives in correct placement inside folders and on back of folder

Items needed:

12 hard Velcro dots cut in half
18 soft Velcro dots cut in half
1 folder
Glue stick
lamination

This graph activity is to be used along with the Wind Experiment activity. Do the experiment first to see what items blew in the wind of the fan. Graph your answers. The last column on the graph can be filled in with a bingo dobber or place velcro on the answer fields and fill in with some type of manipulative that has velcro on the back of it. Answer the final questions on the worksheet.