



















Name _____

Date _____ # _____

3rd Grade Math Proficient Test 11 - <http://www.prepdog.org/3rd/3mp11.htm>

#	Answer	Show me how your brain works. Explain or sketch how you solved the problem.	Understanding
1.			 
2.			 
3.			 
4.			 
5.			 
6.			 
7.			 
8.			 
9.			 

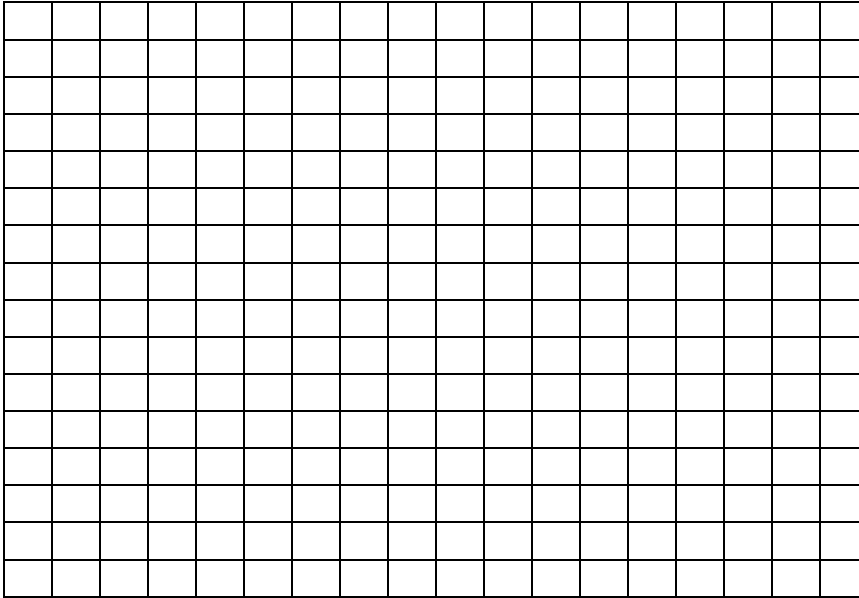
10.			 
11.			 
12.			 
13.			 
14.			 
15.			 
16.			 
17.			 

Total correct: ___/17

Draw a line graph that represents the following data from a basketball game:

John made 4 baskets in game 1, 6 in game 2, 8 in game 3, and 10 in game 4. Label the vertical axis (up and down) number of baskets and place numbers from 0 at the bottom and increase the numbers as you make your way to the top. For example 0, 1, 2, 3,... label the horizontal axis (side to side on the bottom) game 1, game 2, game 3, and game 4.

Plot the points on the graph. Draw a line from the bottom left corner at 0, through game 1, 2, 3, and 4.



What kind of pattern does the graph show? What does this tell you about John's basketball skills.