## Candy Grab

Can larger hands grab more candy?

## Instructions:

1.) Measure the handspan of your dominant hand. (round to the nearest cm) $\qquad$ cm
Handspan: the maximum distance between the tips of the thumb and little finger.

2.) Hold your hand straight out and reach into the candy jar. Number of candies: $\qquad$
3.) Write your handspan measurement and number of candies grabbed on the board.
4.) Make a scatterplot using the classroom data.

5.) Do you notice any patterns? Explain.
6.) Are there any data points very far away from most of the other data? If so, circle those points.
7.) Are there any areas where there is a cluster of data? If so, where?

