Name: $\qquad$

## Let's Serve

## GRADES 6-8

## Elaborate

| First Serve |  |  | Second Serve(only needed if first serve is not inbounds) |  |
| :---: | :---: | :---: | :---: | :---: |
| Serve <br> Number | Speed | $\begin{gathered} \text { Result } \\ \text { In - Out - Let } \end{gathered}$ | Speed | $\begin{gathered} \text { Result } \\ \text { In - Out - Let } \end{gathered}$ |
| 1 | answer here | answer here | answer here | answer here |
| 2 | answer here | answer here | answer here | answer here |
| 3 | answer here | answer here | answer here | answer here |
| 4 | answer here | answer here | answer here | answer here |
| 5 | answer here | answer here | answer here | answer here |
| 6 | answer here | answer here | answer here | answer here |
| 7 | answer here | answer here | answer here | answer here |
| 8 | answer here | answer here | answer here | answer here |
| 9 | answer here | answer here | answer here | answer here |
| 10 | answer here | answer here | answer here | answer here |

## Evaluate

Answer the following in the form of a fraction.

1. What was the probability you hit your first serve in? Write your answer as a ratio, decimal, and percentage.
answer here
2. What was the probability your hit your second serve in? Write your answer as a ratio, decimal, and percentage.
answer here
3. What was the maximum and minimum speeds of your first serves? How does this compare to your second serve?
answer here
$\qquad$

## Let's Serve

## GRADES 6-8

## Extend

Using your data from Elaborate, construct a scatterplot where the independent variable is your number of serves and the dependent variable is your speed. Use two different colors to represent the first serve attempt and second serve attempt for each serve.

4. Discuss the features of the scatterplot:
A. Clustering
B. Outliers
C. Type of correlation (positive/negative/none)
D. Type of association (linear/nonlinear)

