Friday, May 3, 2019
Political Party 2470

- Warm-up 885

| 992 | 593 |
| :--- | :--- |
| 859 | 539 |

- Given the following table, calculate:
- $P($ Female $\mid$ Republican $)=\frac{593}{1132}$
- $P($ Republican $\mid$ Female $)=\frac{593}{2470}$
- Talk about tests
- corrections


## Objectives

Content: I will review content from unit 7 and correct my thinking about probability. Social: I will listen well to others and work to correct my thinking. Language: I will read questions carefully, making note of key vocabulary.

## Talk About Tests

- On your own paper (which we will attach to the warm-up sheet)
- Rework at least one FR question
- Rework at least one MC question (with explanation of misunderstanding $\&$ new understanding)

$$
\left.\begin{array}{c}
\text { I will prick up tests } \\
\text { you Staple - green } \\
\text { simulation } \\
\text { test } \\
\text { test connections }
\end{array}\right\}
$$

## Objectives

Content: I will review content from unit 7 and correct my thinking about probability. Social: I will listen well to others and work to correct my thinking. Language: I will read questions carefully, making note of key vocabulary.

