

Friday, May 3, 2019

	Political Party		
Sex	Democrat	Independent	Republican
F	885	992	593
M	551	859	539
			1132

2470 ←

- Warm-up
 - Given the following table, calculate:

- $P(\text{Female} | \text{Republican}) = \frac{593}{1132}$

- $P(\text{Republican} | \text{Female}) = \frac{593}{2470}$

- 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)

I will pick up tests

you staple - green
simulation
test

+ test corrections

I will
pick
up

Objectives

Content: I will review content from unit 7 and correct my thinking about **probability**.

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Language: I will read questions carefully, making note of key vocabulary.