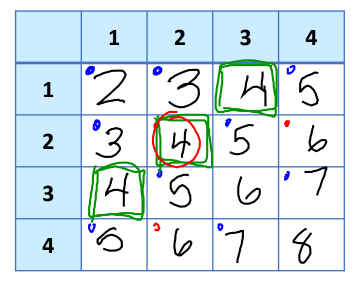
Thursday, May 9, 2019

- Warm-up
 - Create a sample space for the sum of two tetrahedral dice and calculate the probabilities:



• P(even sum) = $\frac{8}{15} = \left(\frac{1}{2}\right)$

P(prime sum OR 2 on dice)=

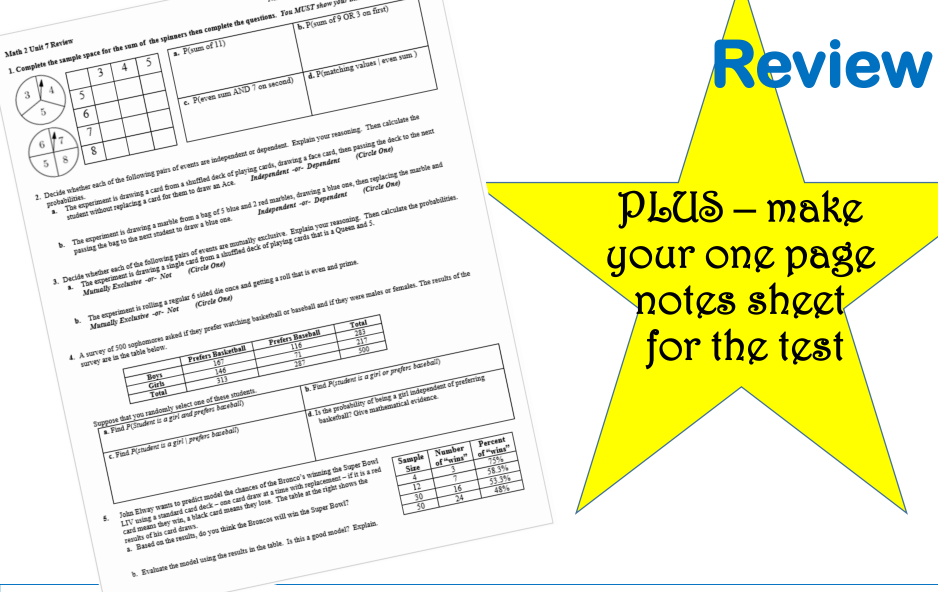
0

- P(doubles AND sum of 5)=
- P(doubles given sum of $4) \neq$

• Review

Objectives

Content: I will <u>review content</u> from the unit through practice and creating a "notes" sheet.
Social: I will <u>use my time wisely</u> so that I am prepared for the unit test.
Language: I will <u>read</u> questions carefully and use clear vocabulary in my solutions.



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