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1999 (Walter Lewin)
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Addition Rule - Probability
- Mutually Exclusive \u0026
Independent Events What is
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die is i) We can explicitly enumerate these probabilities by counting the number of times each occurrence happens, in Table 1 we have placed the sum of the two die in the center of each square. Then by Page 10/39

counting the number of squares where are sum equals each number from

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From the given information, A box contains three marbles: one red, one green, and one blue. An experiment was conducted by taking one Page 28/39

marble from the box then replacing it in box and drawing a second marble from the box. So, the sample space for the experiment is,

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