

## **Probability - Two Dice Roll**

## Take 2 dice that are different shades.

Roll them both at least 50 times, and record the total each time:

Non-them both at least 50 times, and record the total each time.											
Total	2	3	4	5	6	7	8	9	10	11	12
Your Tally											
Class											

Keep a tally of how many of each total are rolled.

With your teacher's help, combine all your  $\ \ \ \ \ \ \ \ \ \ \$  class results, record them, and then graph them.

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Why are some numbers more likely to be thrown than others?

Total:

Two Dice Roll Frequency

12

% of rolls

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5		
6		
7		
8		
9		
10		
11		
12		