| Double Dice Addition FactsMake a prediction by marking an x in one box at the top. Roll 2 number cubes (1-). Record the number sentence in the box above the sum. |  |  |  |  |  |  |  |  |  |  |
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| Make a prediction by marking an $x$ in one box at the top. Roll 2 number cubes (1-6). Record the number sentence in the box above the sum. Continue until one column reaches the top. When you are finished, make a tally on the class chart to show your winning number. |  |  |  |  |  |  |  |  |  |  |
| $\square$ |  | $\square$ | $\square$ |  |  |  |  | $\square$ | $\square$ |  |
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| 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |

Double Dice Addition Facts


List all the possible outcomes for rolling two die.

Find the probability of each sum possible for rolling two die.

Was your prediction correct? Which sum(s) has the greatest probability?

List all the possible outcomes for rolling two die.

Find the probability of each sum possible for rolling two die.

Was your prediction correct? Which sum(s) has the greatest probability?

