DOUBLE UP ADDITION

PLAYERS	= 2 (1 vs 1)
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EQUIPMENT = One 10-sided die per group OR deck of cards (Ace – 9) OR 2 (or 3) dice (regular), Gameboard, counters *(optional)*

GOAL = To be the first player to cross off all 25 spaces on their game board wins

HOW TO PLAY

- 1. Using the possible sums, fill in your game board below (1 number per square).
- Players alternate rolling the die and adding the two (2) numbers rolled to find the sum (OPTION = Roll 3 dice and add). If the sum appears on their game board, they can cross it off (or place a cube on it), record the equation below and the opponent rolls their die. (If using cards, turn over 2 or 3 cards & add together)
- 3. If the sum appears more than once on their game board, the player may select <u>only one</u> (1) of the squares to cross off.
- 4. If a sum is already crossed off, the player writes down their equation but cannot cross off a sum and play moves to the next player.

Possible sums (2 dice/cards) = 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

Possible sums (10 or 3 dice/cards) = 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18

Write your equations as you play. (Turn page over if you need more room)

DOUBLE UP ADDITION

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