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## Doubles, Doubles +1 , Doubles -1

The object of this game is to write number sentences to show doubles, doubles +1, or doubles $\mathbf{- 1}$ and to predict whether the sum will be odd or even. This is a game for two players.

## Materials:

- Number Spinner (1-10) and Doubles Spinner
- Clear plastic spinner or a pencil and paper clip
- 25 connecting cubes
- Doubles, Doubles +1, Doubles -1 Recording Sheet


## Directions:

1. Player 1 spins the Number Spinner and the Doubles Spinner. For example, Player 1 spins a 7 and Doubles -1 .

- Use the spins to write a number sentence and predict whether the sum is odd or even. Find the sum and circle whether the sum is even or odd. Record your work on the recording sheet.

| Number Sentence | Sum | Even or Odd | Prediction <br> Correct |
| :---: | :---: | :---: | :---: |
| $7+6=$ | 13 | Even Odd |  |
|  |  |  |  |

Number Spinner


Doubles Spinner

2. Player 2 checks Player 1's work and places a $\checkmark$ in Player 1's last column if the prediction is correct.
3. Player 2 now spins, makes a prediction, and completes the next row on the recording sheet.
4. Players continue to take turns for five rounds.
5. The player with most correct predictions wins.

