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- 'Roll a Fact' game board between two players Counters (2 different colours) and 1 6 dice

- Roll the dice and look down the column corresponding to the dice number Player recalls **one** basic fact correctly from the column then they place a counter on top of that basic fact if a player doesn't know a basic fact or is incorrect then a counter isn't placed on top. The **winner** is first to get four in a row (horizontal, vertical, diagonal)

## Make 10

7 + = 1	10 - = 8 7 + = 10	+ 9 = 10	10 - 🗀 = 2	10 - 🗀 = 6	+ 3 = 10
+ 5 = 10	10 - = 4	10 - = 5	0 + = 10	+ 7 = 10	10 - 🗀 = 9
+ 9 = 10	4 + = 10	+ 2 = 10	10 - 🗌 = 1	10 - 🗀 = 3	9 + = 10
3 + = 10	6 + = 10	8 + = 10	+ 2 = 10	7 + = 10	1 + = 10
6	5	4	3	2	1

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- Roll a Double' game board (refer to attached sheet) between two four students Counters (2 4 different colours depending upon number playing) and a six-sided dice
- A child rolls the dice and looks down the column corresponding to the dice number. The child recalls a double fact correctly from the column then they place a counter on top of that double fact. If a child doesn't know a double fact or is incorrect then a counter isn't placed on top.

  The winner is first to get four in a row (horizontal, vertical, diagonal)

# Roll a Double to 20

2+2	10 + 10	6+6	ω + ω	1
Double 3	7+7	Double 1	വ + വ	2
8 + 8	ω + ω	9+9	Double 5	ω
4 + 4	6+6	2+2	10 + 10	4
1+1	9+9	Double 4	7+7	Q
Double 2	വ + വ	8 + 8	4 + 4	6