



## Four In a Row Addition

### Purpose:

You can help your child practice basic addition facts.

### What you need:

- The game template
- Counters in two colours
- Two markers to indicate the numbers being added.

### What to do:

Player One starts by putting a marker under two numbers in the row below the board.

The numbers are added and the answer on the board is covered with a counter of their chosen colour.

Player Two moves only one marker to a new number in the row beneath the board. The new combination is added together and the answer is covered with a counter of their chosen colour.

Play continues until one player has four of their counters in a row vertically, horizontally or diagonally. They are the winner.

If the answer to adding two markers together is already covered the player loses that turn.

### He Kupu Māori

basic addition facts	meka tāpiritanga matua
counter	porotiti
vertical	poutū
horizontal	huapae
diagonal	hauroki

### He Whakawhitinga Kōrero:

- Anei he porotiti māu, he whero. Anei āku porotiti, he kākārīki. *(Here are some counters for you, they're red. Here are my counters, green.)*
- Whakatakotoria he porotiti ki raro i ētahi tau e rua i tēnei rārangitanga tau. *(Place counters under two numbers in this line of numbers.)*
- Tāpirihia ngā tau e rua. He aha te otinga? Uhia te otinga ki tētahi o ē porotiti ki te papa tākaro nei. *(Add the two numbers together. What is the answer? Cover the answer on the game board with one of your counters.)*
- Kei a au ināiane. Ka nuku au i tētahi o ngā porotiti kotahi i raro i te rārangitanga tau. Ka tāpiri au i ngā tau e rua, ā, ka uhia taua tau i te papa tākaro ki tētahi o aku porotiti. *(My turn now. I will move one of the counters under the line of numbers. I'll add the two numbers together and cover that number on the game board with one of my counters.)*
- Kei a koe ināiane. *(Your turn now)*
- Ko te mea tuatahi kia whā ana porotiti e noho rārangi mai ana, ahakoa he rārangi poutū, rārangi huapae, rārangi hauroki rānei, ko ia te toa. *(The first to have 4 counters in a line, either vertical, horizontal or diagonal is the winner.)*

## Four In A Row Addition

10	12	2	6	16
5	7	3	11	10
18	9	12	13	7
14	4	8	10	9
8	11	13	17	15

1	2	3	4	5	6	7	8	9
---	---	---	---	---	---	---	---	---

