

TWO CLIPS MULTIPLICATION

1	2	3	4	5	6	7	8	9
2	4	6	8	10	12	14	16	18
3	6	9	12	15	18	21	24	27
4	8	12	16	20	24	28	32	36
5	10	15	20	25	30	35	40	45
6	12	18	24	30	36	42	48	54
7	14	21	28	35	42	49	56	63
8	16	24	32	40	48	56	64	72
9	18	27	36	45	54	63	72	81

One team is X and the other team O. Team X puts a paper clip on one of the factors (1 – 9). Team O also puts a paper clip on one of the factors (it can be the same factor or a different one). Team O multiplies these two numbers, finds the product in the table and puts an O on the number. Team X moves ONE paper clip to a new factor and multiplies the two numbers which now have paper clips on them together and puts an X on the product. Team O moves ONE paper clip to a new factor and multiplies them together and puts an O on the product. And so on. The first team to have four X's or O's next to each other in a row, column or diagonal wins.

Factors

1	2	3	4	5	6	7	8	9
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