

Make 10 #2

Find **2** adjacent numbers
8x8 grid



8 Boom cards

Click [HERE](#) for a playable preview

Make 10 is a fun series of number puzzles where you have to find adjacent numbers in a grid that add up to 10. Try to find them all.

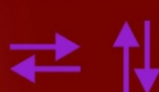
Each of the 4 unique number grids appears twice in this deck - once for horizontal & vertical adjacent numbers and once for diagonal adjacent numbers.

Study each grid and pay attention to the instructions on the right. You are either looking for two horizontal & vertical adjacent numbers or you are looking for two diagonal adjacent numbers. Find each number that forms part of a pair of numbers that together add up to 10. Only when all correct numbers are selected can you move to the next puzzle deck.

This deck features 8 puzzle grids of 8x8 numbers.

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

Select all
adjacent numbers
which make 10
using exactly
2 numbers
horizontally or vertically



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

Select all
adjacent numbers
which make 10
using exactly
2 numbers
diagonally



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

Select all
adjacent numbers
which make 10
using exactly
2 numbers
horizontally or vertically



Visual Learning Resources

You may be eligible for a free trial from Boom Learning. Read here for details:

<http://bit.ly/BoomTrial>. If you choose not to stay on a premium account after your free trial, you will still be able to assign all your Boom Cards to as many students as you see fit using Fast Play pins (which give instant feedback for decks that are self-grading).