Make 10

Find 3 adjacent numbers 6x6 grid



4 Boom cards

Click HERE for a playable preview

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

Each of the 4 unique number grids appears once in this deck.

Study the numbers in each grid. You are looking for THREE horizontal, vertical or diagonal adjacent numbers in a straight line. Find each number that forms part of a triplet of numbers that together add up to 10. Only when all correct numbers are selected can you move to the next puzzle deck.

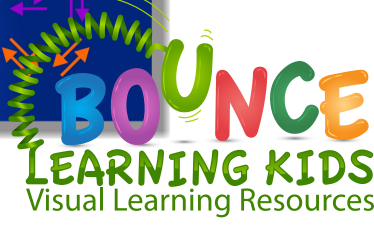
This deck features 4 puzzle grids of 6x6 numbers.

8	5	6	8	4	5	Select all
9	5	4	5	2	6	adjacent numbers which make 10
				_		
9	3	4	6	2	1	using exactly
4	4	0	1	1	1	3 numbers
4		8	4	4	4	in ANY direction
3	6	3	4	7	7	→ ↑
7	3	6	2	7	1	R KA
•						

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

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

Select all adjacent numbers which make 10 using exactly 3 numbers in ANY direction



Select all

adjacent numbers

which make 10

using exactly

3 numbers

in ANY direction