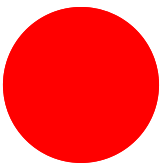


1	2
3	4
5	6
7	8
9	10



To make:

Print on cardstock and laminate. Cut out the board, numbers, and red disc. You will need two layers of foam core with an adhesive backing (available at office supply stores or craft stores).

Cut out two squares of foam core (measure your laminated board to see how big to make them). Peel the backing off of one square and adhere it to the bottom of the other. Then peel the backing off the top and put the laminated bead board on top.

You will need 100 red pushpins (try office supply stores). Poke a hole through each gray hole to get it started.

Have the child put the number of their choice to the left of the board. Then use a red disc to keep track of each row. Put the red disc over #1 and put out the correct number of pushpins, then move the red disc over #2 and put out the correct number of pushpins. Continue until you reach #10.

To record the work, help the child draw a table and write in the numbers as shown (the top number should be whatever number the child has chosen to do):

Each time they put out the right number of pins, have them record the answer to the right. The finished table will look like this:

	6 x	
1		1
2		2
3		3
4		4
5		5
6		6
7		7
8		8
9		9
10		10

	6 x
1	6
2	12
3	18
4	24
5	30
6	36
7	42
8	48
9	54
10	60