

Product Cards



100	90	108	80	72	70
99	64	96	50	35	48
66	44	42	60	32	45
30	28	36	54	49	88
24	56	29	63	17	20

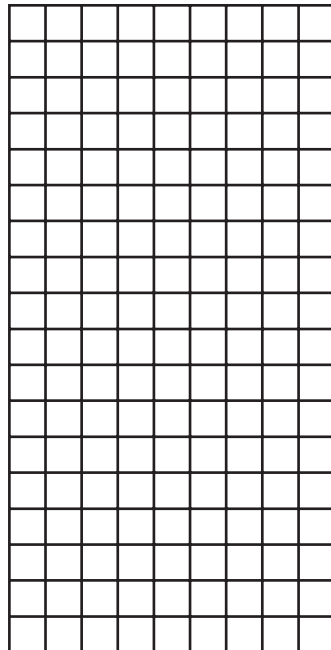
Factor Cards



1	3	4	5	6	7
8	9	10	11	12	1
2	3	4	5	6	7
8	9	10	11	12	2

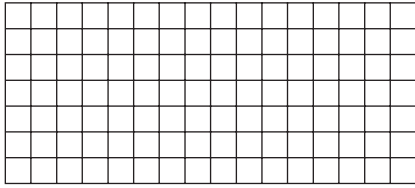
18-by-9 Array

How many squares are in this **18-by-9 array**? _____

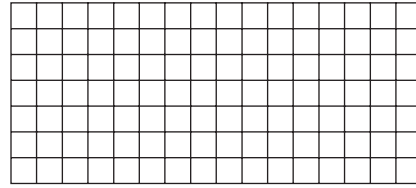


Explain how you found the number of squares in this array.

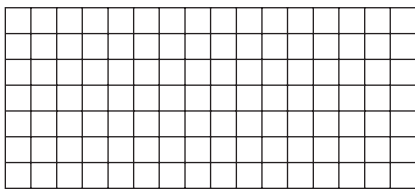
7-by-16 Array



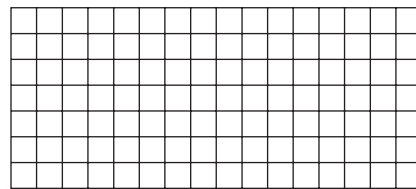
×			16
7			



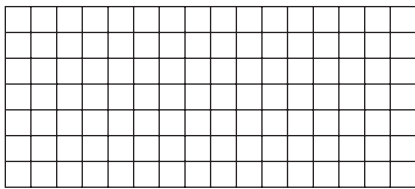
×			16
7			



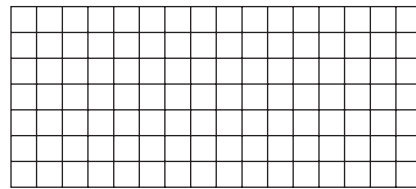
×			16
7			



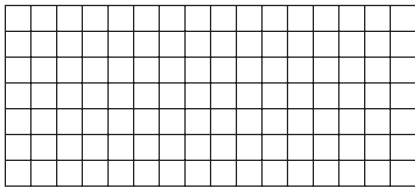
×			16
7			



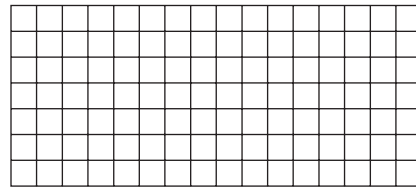
×			16
7			



×			16
7			



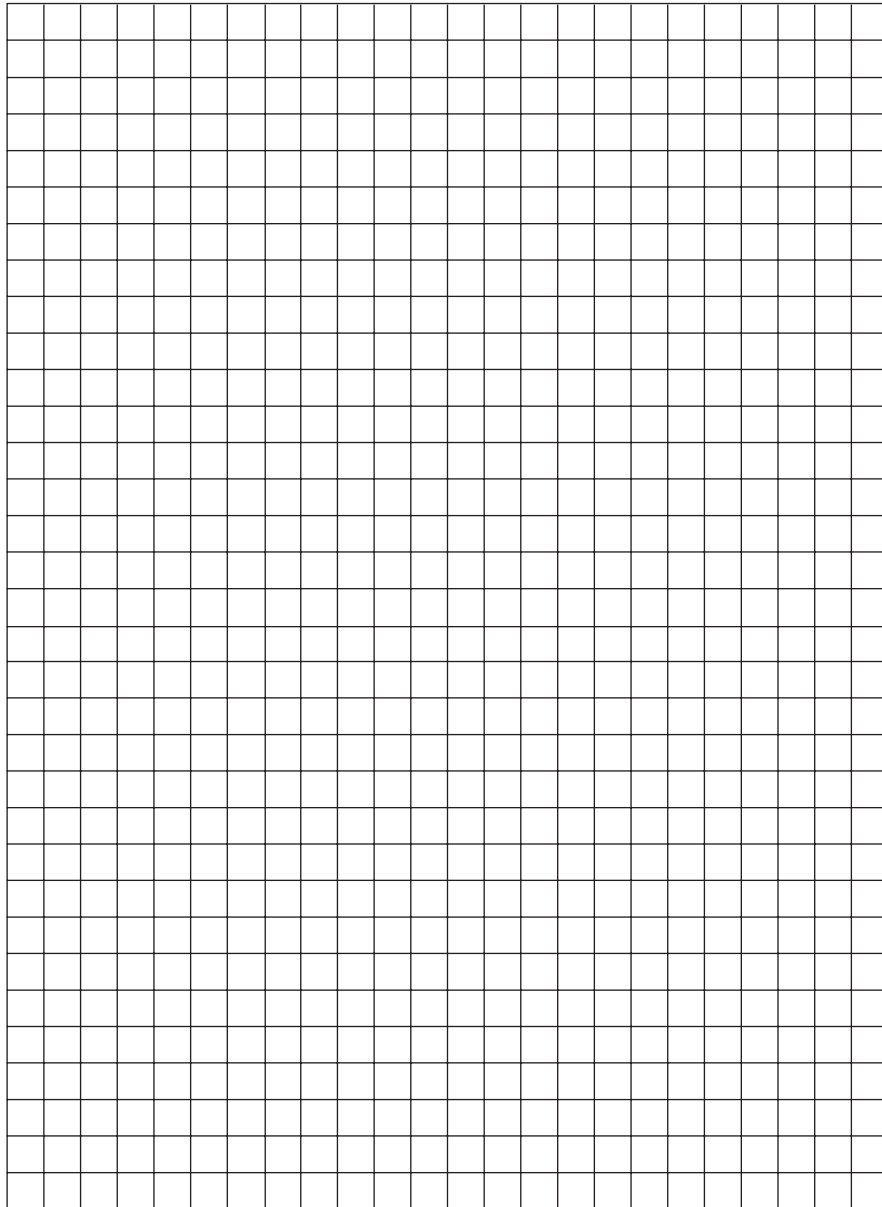
×			16
7			



×			16
7			

33-by-24 Array

How many squares are in this 33-by-24 array? _____



Write a number sentence to explain your answer.

Blank Chart

×			

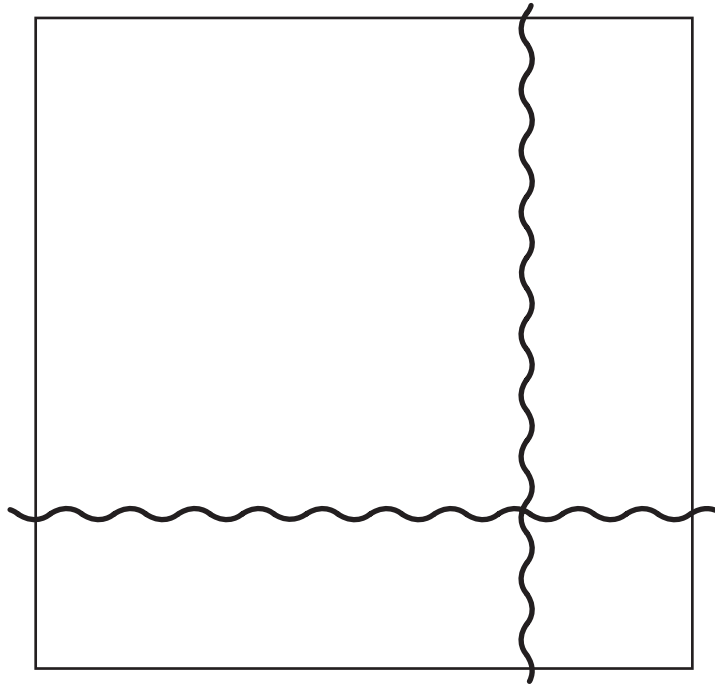
Zeros for Practicing Multiplication



0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Multiplication Tools

Area Model



Chart

