

Day 2



Identify and write the number of rows, columns, and total squares for each partitioned rectangle below.

Rectangle	Number of Rows	Number of Columns	Total Squares
	3	5	15



Day 2 (continued)

Draw a rectangle with the appropriate number of rows and columns in the space provided. Then, determine the total number of squares within the rectangle.

4 rows; 5 columnstotal squares	2 rows; 9 columnstotal squares
3 rows; 3 columnstotal squares	5 rows; 6 columnstotal squares
6 rows; 3 columnstotal squares	8 rows; 3 columnstotal squares