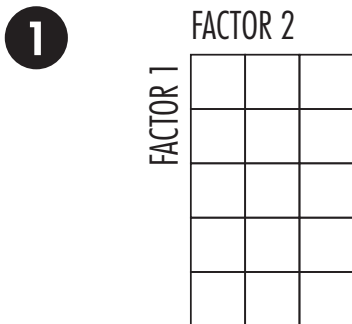


Concept: Array Multiplication

Directions

Write how many rows and columns are in each array. Then, write the corresponding multiplication sentence.

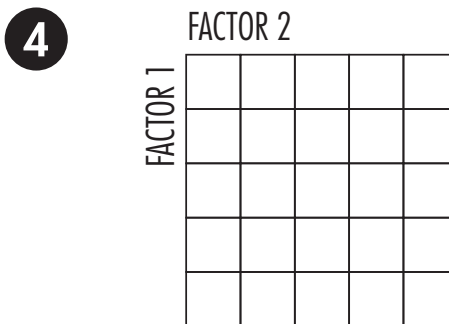
Example array—5 rows, 3 columns



number of rows: **5** _____

number of columns: **3** _____

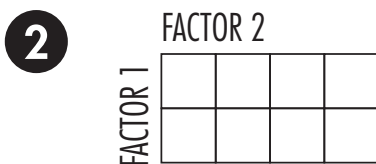
multiplication sentence: **$5 \times 3 = 15$** _____



number of rows: **5** _____

number of columns: **5** _____

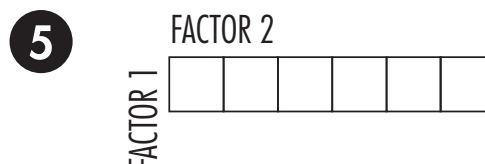
multiplication sentence: **$5 \times 5 = 25$** _____



number of rows: **2** _____

number of columns: **4** _____

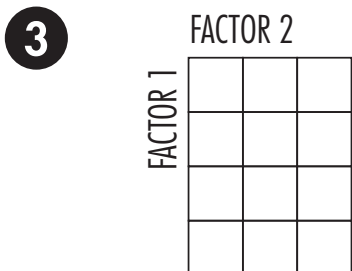
multiplication sentence: **$2 \times 4 = 8$** _____



number of rows: **1** _____

number of columns: **6** _____

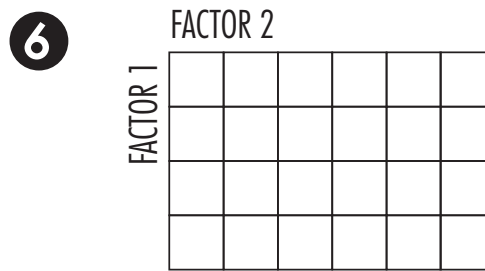
multiplication sentence: **$1 \times 6 = 6$** _____



number of rows: **4** _____

number of columns: **3** _____

multiplication sentence: **$4 \times 3 = 12$** _____



number of rows: **4** _____

number of columns: **6** _____

multiplication sentence: **$4 \times 6 = 24$** _____