

Directions

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

Example array—5 rows, 3 columns

FACTOR 2	FACTOR 2
FACTOR 1	
EACT	FACTOR
number of rows: <u>5</u>	number of rows:
number of columns: <u>3</u>	number of columns:
multiplication sentence: $5 \times 3 = 15$	multiplication sentence:
FACTOR 2	FACTOR 2
FACTOR 1	
number of rows:	number of rows:
	number of rows: number of columns:
number of rows:	number of columns:
number of rows: number of columns: multiplication sentence:	number of columns: multiplication sentence:
number of rows: number of columns: multiplication sentence: 3 FACTOR 2	number of columns: multiplication sentence: FACTOR 2
number of rows: number of columns: multiplication sentence: 3 FACTOR 2	number of columns: multiplication sentence: FACTOR 2
number of rows: number of columns: multiplication sentence:	number of columns: multiplication sentence:
number of rows: number of columns: multiplication sentence: 3 FACTOR 2	number of columns: multiplication sentence: FACTOR 2
number of rows:	number of columns: multiplication sentence: FACTOR 2
number of rows:	number of columns: multiplication sentence: FACTOR 2
number of rows:	number of columns: multiplication sentence: FACTOR 2 DUP DUP FACTOR 2 DUP DUP DUP DUP DUP DUP DUP DUP