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## ARRANGEMENTS OF ROWS AND COLUMNS

Compose arrays from rows and columns and count to find the total using objects.

1) i) Count the objects in the arrays from left to right by rows and by columns.

Blue kites



Red kites

ii) Now answer the following questions.
a) Blue kites are $\qquad$ rows of $\qquad$ .
b) Red kites are $\qquad$ columns of $\qquad$ .
c) How many blue kites in a row? $\qquad$ .
d) How many red kites in a row? $\qquad$ .
e) How many blue kites in a column? $\qquad$ .
f) How many red kites in a column? $\qquad$ .
g) Number of blue kites in total? $\qquad$ .
h) Number of red kites in total? $\qquad$ .

