

Multiplication

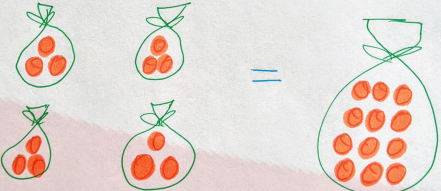


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2020

$3 \times 4 = 12$

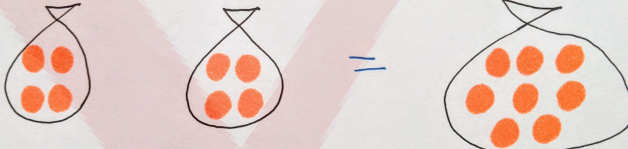
oranges in each bag # of bags total # of oranges



The diagram shows three small bags, each containing four red circles representing oranges. An equals sign follows, leading to a single larger bag containing twelve red circles. Red arrows point from the numbers in the equation above to the corresponding elements in the diagram: from '3' to the number of bags, from '4' to the number of oranges in one bag, and from '12' to the total number of oranges in the large bag.

$3 \times 4 = 12$

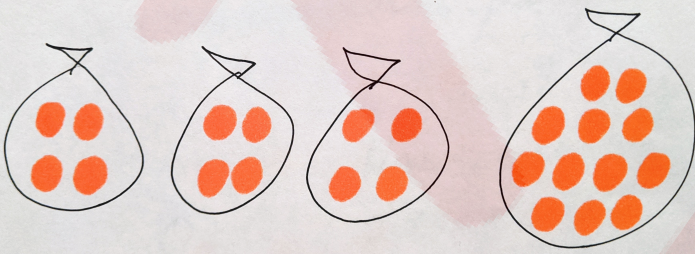
$4 \times 2 = 8$



The diagram shows four small bags, each containing two red circles representing oranges. An equals sign follows, leading to a single larger bag containing eight red circles.

$4 \times 2 = 8$

$3 \times 4 = 12$



The diagram shows three small bags, each containing four red circles representing oranges. An equals sign follows, leading to a single larger bag containing twelve red circles.

$3 \times 4 = 12$

Add the following,

A) 3×7

E) 5×6

B) 8×5

F) 9×0

C) 5×6

G) 4×0

D) 7×9

H) 4×7

I) 6×4

N) 6×7

J) 1×1

O) 0×2

K) 7×8

P) 4×0

L) 5×8

M) 6×4

Q) 0×2

R) 1×8

W) 0×3

S) 6×3

X) 2×3

T) 8×7

Y) 5×9

U) 5×6

V) 1×8

Z) 8×3