## et's Make an Array! What do you Say, L

## **Directions**

Review what each factor represents in this multiplication sentence:

$$4 \times 5 = 20$$



groups





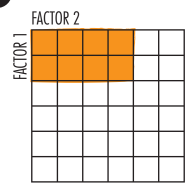
Total number of objects

Number of objects in each group

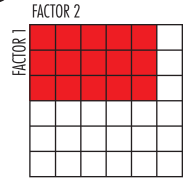
Color in each array. The first array has been colored in for you.

Example

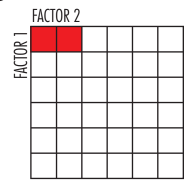
 $2 \times 4 = 8$ 



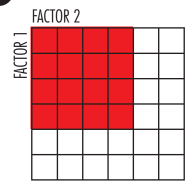
 $3 \times 5 = 15$ 



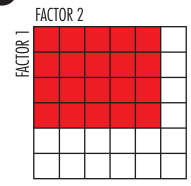
 $1 \times 2 = 2$ 



 $4 \times 4 = 16$ 



 $4 \times 5 = 20$ 



 $6 \times 5 = 30$ 

