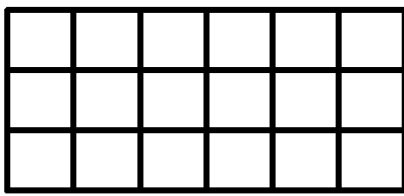


MULTIPLICATION ARRAYS TASK CARDS

SHELLEY
GRAY

Write two different multiplication equations that are represented by this array.



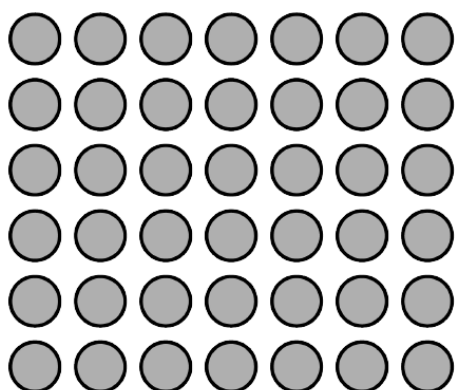
Multiplication Arrays: Task Card #1

Draw an array to represent these two multiplication equations. Then write the product.

$$5 \times 4 = \underline{\quad}$$
$$4 \times 5 = \underline{\quad}$$

Multiplication Arrays: Task Card #2

Write a repeated addition equation and a multiplication equation that is represented by this array.



Multiplication Arrays: Task Card #3

Draw an array to solve this problem:

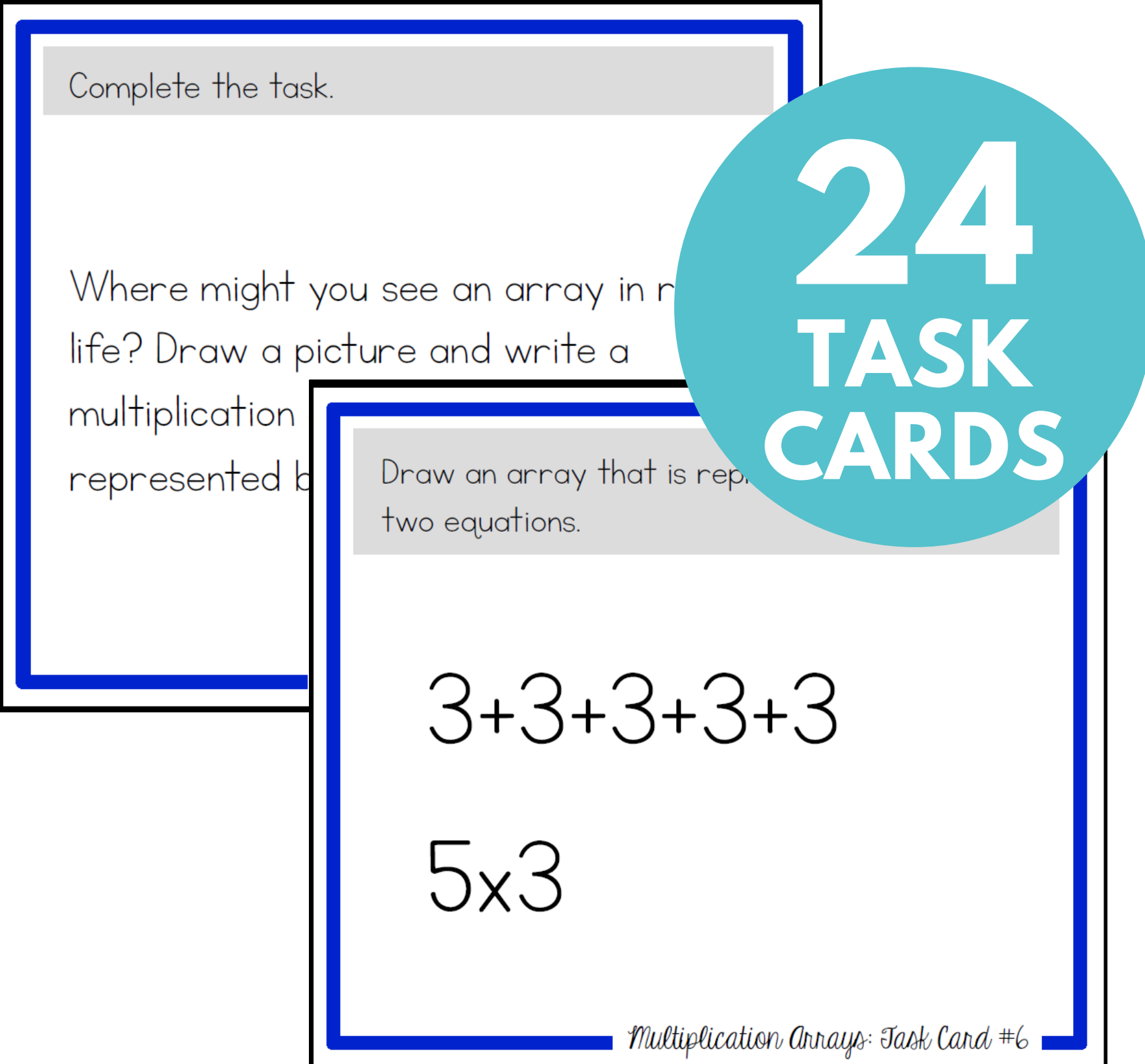
The audience is seated in rows of 10. There are 3 rows altogether. How many people are in the audience?



Multiplication Arrays: Task Card #4

Are you teaching *multiplication?*

Visuals are an important part of building deep understanding of multiplication. These task cards provide arrays as visual representations of the meaning behind multiplication.



Complete the task.

Where might you see an array in real life? Draw a picture and write a multiplication equation represented by the array.

Draw an array that is represented by the two equations.

$$3+3+3+3+3$$
$$5 \times 3$$

Multiplication Arrays: Task Card #6

These task cards will support
your teaching as you teach
multiplication for
understanding and **flexibility**.



Here's what's included:



24 task cards



recording sheets to help students
stay organized



answer key for easy self-
checking