<b>GXMATE</b> C
73. E. F. T
AND DESCRIPTION OF THE PERSON

NAME		DATE	
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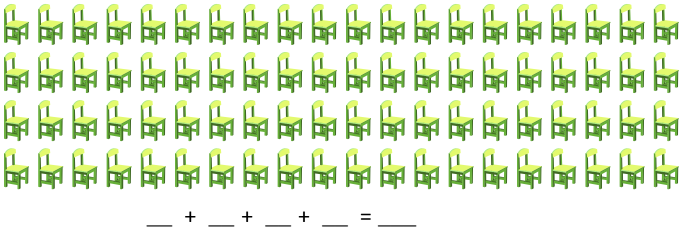
## **BUNDLE AND COUNT**

Draw and solve all in a bundle by repeating addition.

1. In an assembly hall 20 chairs are in each row number of rows are 4. Then how many total chairs are there in the hall?

Number of chairs in each row = \_\_\_\_.

Number of rows = \_\_\_.



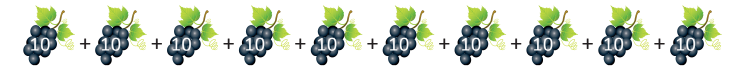
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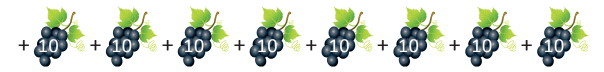
Total number chairs in the hall = \_\_\_\_\_.

2. A bunch of grapes are 10. There are 18 bunches. How many total grapes of all bunches?

Number of bunches = \_\_\_\_.

Number of grapes in each bunch = \_\_\_\_.





\_\_\_ + \_\_ = \_\_\_

Total grapes of all bunches = \_\_\_\_\_.