NAME

## 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 $=$ $\qquad$ .

Number of rows $=$ $\qquad$ .




$\qquad$
Total number chairs in the hall $=$ $\qquad$ .
2. A bunch of grapes are 10 . There are 18 bunches. How many total grapes of all bunches?

Number of bunches $=$ $\qquad$ .

Number of grapes in each bunch $=$ $\qquad$ .




Total grapes of all bunches $=$ $\qquad$ .

