NAME DATE $\qquad$

## BUNDLE AND COUNT

## Draw and solve all in a bundle by repeating addition.

1. Hussen observe 10 erasers in each packet. If the same number of packets are 15 in the shop. How many of them all?

Number of erasers in each packet $=$ $\qquad$ .

Number of packets = $\qquad$ .


Total erasers = $\qquad$ .
2. In a prayer hall some devotees were given small size religious books having 10 pages in each. If the books were supplied 14 to the members. How many total pages that all books contained?

Number of pages in each book $=$ $\qquad$ .

Number of books supplied $=$ $\qquad$ .

$\qquad$

Total pages $\qquad$ that all books contained.

