## $3^{\text {rd }}$ Grade Word Problems (Multiply \& Divide)

1. Tina eats 8 crackers for a snack each day at school. On Friday she drops 3 and only eats 5 . Write and solve an equation to show the total number of crackers Tina eats during the week.


Tina eats $\qquad$ crackers.
2. Ballio has a reading goal. He checks 3 boxes of 9 books out from the library. After finishing them, he realizes that he beat his goal by 4 books! Label the tape diagrams to find Ballio's reading goal.


Ballio's goal is to read $\qquad$ books.

## $3^{\text {rd }}$ Grade Word Problems (Multiply \& Divide)

1. Tina eats 8 crackers for a snack each day at school. On Friday she drops 3 and only eats 5 . Write and solve an equation to show the total number of crackers Tina eats during the week.

$8 \times 4+5=37$
Tina eats 37 crackers.
2. Ballio has a reading goal. He checks 3 boxes of 9 books out from the library. After finishing them, he realizes that he beat his goal by 4 books! Label the tape diagrams to find Ballio's reading goal.


Ballio's goal is to read $\qquad$ 23 books.

