

## Multiplying by one-digit numbers

Find each product. Remember to regroup.

Find each product.

Find each product.

Solve each problem.

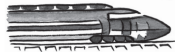
A middle school has 255 students. A high school has 6 times as many students. How many children are there at the high school?



A train can carry 365 passengers. How many could it carry on

four trips?

six trips?





## X

## Multiplying by one-digit numbers

Find each product. Remember to regroup.

Find each product.

Find each product.

Solve each problem.

A middle school has 255 students. A high school has 6 times as many students. How many children are there at the high school?

255 <u>x 6</u> 1,530

## 1,530 students

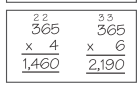
A train can carry 365 passengers. How many could it carry on

four trips?

six trips?

1,460 passengers

2,190 passengers



Make sure children understand the convention of multiplication, i.e. multiply the ones first and work left. Problems on this page may result from gaps in knowledge of the 2, 3, 4, 5, and 6 times tables. Errors will also occur if children neglect to regroup.

