Multiply It!

Solve each multiplication word problem. Show your work!

An octopus has 8 legs. Kyle counted 5 octopi in the tank. How many legs are there in the tank?

Vera owns 17 pairs of socks. How many socks does she have in all?

Eric owns 12 pairs of sunglasses. Alan owns 3 times more than Eric owns. How many pairs of sunglasses does Alan own?

Peter Planter has 7 rows of pineapple plants with 8 plants in each row. How many pineapple plants does he have?

Uri and his family eat 2 loaves of bread a day. Each loaf has 6 slices. How many slices of bread do Uri and his family eat in 4 days?

Yolanda makes 3 sweaters a day. She sews 6 buttons onto each sweater she makes. How many buttons will she sew in 3 days?
Multiply It!

Solve each multiplication word problem. Show your work!

An octopus has 8 legs. Kyle counted 5 octopi in the tank. How many legs are there in the tank?

\[ 8 \times 5 = 40 \]
There are 40 legs in the tank.

Vera owns 17 pairs of socks. How many socks does she have in all?

\[ 17 \times 2 = 34 \]
Vera owns 34 socks.

Eric owns 12 pairs of sunglasses. Alan owns 3 times more than Eric owns. How many pairs of sunglasses does Alan own?

\[ 12 \times 3 = 36 \]
Alan owns 36 pairs of sunglasses.

Peter Planter has 7 rows of pineapple plants with 8 plants in each row. How many pineapple plants does he have?

\[ 7 \times 8 = 56 \]
Peter Planter has 56 pineapple plants.

Uri and his family eat 2 loaves of bread a day. Each loaf has 6 slices. How many slices of bread do Uri and his family eat in 4 days?

\[ 2 \times 6 \times 4 = 48 \]
Uri and his family eat 48 slices of bread in 4 days.

Yolanda makes 3 sweaters a day. She sews 6 buttons onto each sweater she makes. How many buttons will she sew in 3 days?

\[ 3 \times 6 \times 3 = 54 \]
Yolanda sews 54 buttons in 3 days.