

Name: ..... Class: .....

## Multiplying Three Digit Numbers By One Digit Number Word Problems

a.

How many days are there in 162 weeks?

b.

Simon donated \$834 to charity every month.

How much did he donate in 6 months?

c.

Adriel has 232 quarters. His brother, Manuel has 4 times as much.

How much does Manuel have?

d.

A ream of papers has 500 sheets. How many papers are there in 6 reams?

e.

Mom always does the washing every weekend. This weekend, she washed 190 pairs of socks belonging to everyone at home.

How many socks did she actually wash in all?

a.

There are 9 apples in each box. How many apples are there in 149 boxes?

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- a. Number of weeks given = 162.  
 Number of days per week = 7.  
 Therefore, total number of days in 162 weeks  
 = Number of weeks given × Number of days per week.  
 = 162 × 7 = ?

$$\begin{array}{r} 162 \\ \times \quad 7 \\ \hline 1134 \end{array}$$

So, there are 1,134 days in 162 weeks.

- b. He deposited \$5,004 in 6 months .

- c. Manuel has 928 quarters.

- d. There are 3,000 sheets of papers in a ream .

- e. She washed 380 socks in all.

- f. There are 1,341 boxes of apples in all.