



Name _____ Class _____ Date _____

Counting Carrie has got a new job delivering the local newspaper. She delivers a paper to all the houses on her street. The first house is number 1 and the last house on the street is number 209. Carrie's favorite number is 9.

1. How many number 9's will Carrie see on the mailboxes as she delivers the paper?

.....

2. Counting Carrie is given 9¢ for each paper that she delivers. How much money will Carrie make for each paper route?.....

3. Calculate the amount of money Carrie would earn if she made the following amounts of paper routes:

a. Four routes in a week:

b. One paper route every week for 16 weeks:



PREVIEW

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Challenge:

As she did her route Counting Carrie noticed that houses with mailboxes by the front gate have three different types of mailbox. She has counted twice as many brick mailboxes as tin mailboxes and has counted 104 cylindrical letter holders.

How many mailboxes are brick and how many are made from tin?

Hint: Remember how many mailboxes there are!



Name _____ Class _____ Date _____

Counting Carrie has got a new job delivering the local newspaper. She delivers a paper to all the houses on her street. The first house is number 1 and the last house on the street is number 209. Carrie's favorite number is 9.

1. How many number 9's will Carrie see on the mailboxes as she delivers the paper?

She will see 41 number nines.

2. Counting Carrie is given 9¢ for each paper that she delivers. How much money will Carrie make for each paper route? *\$18.81*

3. Calculate the amount of money Carrie would earn if she made the following amounts of paper routes:

a. Four routes in a week: *\$75.24*

b. One paper route every week for 16 weeks: *\$300.96*



PREVIEW

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Challenge:

As she did her route Counting Carrie noticed that houses with mailboxes by the front gate have three different types of mailbox. She has counted twice as many brick mailboxes as tin mailboxes and has counted 104 cylindrical letter holders.

How many mailboxes are brick and how many are made from tin? *Brick - 70, Tin - 35*

Hint: Remember how many mailboxes there are!