Name: $\qquad$

RUBY'S MARKET

# PROPORTION WORD PROBLEMS 

At Ruby's Market...

1.) If the cost of one bar of soap is $\$ 1.50$, how many bars of soap can you buy for $\$ 7.50$.
2.) If one can of sliced peaches costs $\$ 3$, how many cans of sliced peaches can you buy for $\$ 21$ ?
3.) The cost of one watermelon is $\$ 4.75$. How man watermelons can you buy for $\$ 38$.
4.) One large bag of chips cost 3.25 . How many large bags of chips can you purchase with $\$ 32.50$ ?
5.) If Michael bought 64 oranges for $\$ 32$, how many oranges can Carla buy if she has $\$ 8$ ?
6.) If you can purchase six lightbulbs for $\$ 8$, then what would be the cost of buying 42 lightbulbs?

## ANSWER KEY

1.) You can buy 5 bars of soap.
2.) You can buy 7 cans of sliced peaches.
3.) You can buy 8 watermelons.
4.) You can buy 10 large bags of chips.
5.) Carla can buy 16 oranges.
6.) The cost would be $\$ 56$.

