1) Chuck is on a weeklong vacation and wants to hire a car for a few days of sightseeing. A car rental agency offers him a compact car for $49.79 a day. If Chuck rents out the car for 3 days, how much does he need to pay the agency in total?

__________________________

2) Nathan takes 42 minutes to tread a distance of 4.5 miles on a treadmill. Determine the average distance covered in one minute.

__________________________

3) On Friday, Nicole picked up 5 pounds of ground beef from the local store to make beefburgers. If one pound of ground beef was priced at $5.67, how much was Nicole billed for altogether?

__________________________

4) Kimberly makes 127.81 fluid ounces of honey-basil lemonade for her nieces and nephews. She pours it out equally into 15 glasses without spillage. How much honey-basil lemonade does each glass hold?

__________________________

5) Ryan and two of his friends contribute $8.33 each, to buy a baseball bat from a sports shop. Find the price of the baseball bat.

__________________________
Chuck is on a weeklong vacation and wants to hire a car for a few days of sightseeing. A car rental agency offers him a compact car for $49.79 a day. If Chuck rents out the car for 3 days, how much does he need to pay the agency in total?

$149.37

Nathan takes 42 minutes to tread a distance of 4.5 miles on a treadmill. Determine the average distance covered in one minute.

0.11 miles

On Friday, Nicole picked up 5 pounds of ground beef from the local store to make beefburgers. If one pound of ground beef was priced at $5.67, how much was Nicole billed for altogether?

$28.35

Kimberly makes 127.81 fluid ounces of honey-basil lemonade for her nieces and nephews. She pours it out equally into 15 glasses without spillage. How much honey-basil lemonade does each glass hold?

8.52 fluid ounces

Ryan and two of his friends contribute $8.33 each, to buy a baseball bat from a sports shop. Find the price of the baseball bat.

$24.99