

### Multi-step Measurement Problems

Shania dug 100 turnips to braid. Each turnip measures about four centimeters. Approximately how many meters would she have of turnip to braid?

Charlie caught five catfish which weigh on average weight 2.5 pounds each. What was the total weight of the fish he caught?

Susie caught three Northern Pikes that weighed five pounds each. Johnnie caught four Perch that weighed two pounds each. How many more pounds of fish did Susie catch?

I have three gallons of gas left in my car. I get 24 miles per gallon of gas with my car. I put seven gallons of gas in my car. How many miles can I drive before filling up again?

Selby ate five sugar cookies. Each cookie is 225 calories. How many calories did she consume? If she is on a 2,500 calorie diet, how many more calories can she consume that day?

Teresa had 28 ounces of apple cider. She drank six ounces and Paul drank eight ounces. How many ounces of apple cider did she have left?

Richard has  $1\frac{1}{2}$  feet of aluminum wire, 1.29 feet of copper wire, and  $1\frac{3}{4}$  feet of steel wire. How much wire does he have all together?

Zelda ran two miles on Monday and six miles on Tuesday. What is the average mileage she ran of those two days?

Denise's car gets 21 miles per gallon. She drives 48 miles every day to and from work. Gas costs \$2.64 per gallon. How much will Denise spend on gas for a five day work week?

Glen's new house has five rooms and a hallway. The bedroom is 12ft X 13 ft. The kitchen is 15ft X 16ft. The living room is 11ft X 14 ft. The office and bathroom are both 8ft X 14 ft. Finally the hallway is 3ft X 12 ft. How many square ft are in his new house?