

Task Set: Add, Subtract, Multiply and Divide Problems

1. Attach the sums you do to solve each problem. Record answers in the boxes provided:

a You cut three 2.5 m lengths of material from a 12 m roll.

How much cloth remains on the roll?

b What change would you receive from a \$50 note if you bought an entree for \$12.95, a main course for \$23.90 and dessert for \$9.99?

c A boy delivers pamphlets each week. He is paid \$45.50 a week less \$13.25 that is taken out for tax. How much 'take home pay' did he have in his first four weeks?

2. Attach the sums you do to solve each problem. Record answers in the box with each problem:

a A lady borrows money to purchase a second-hand car for \$9 070. A deposit of \$2 500 is paid for the car and the balance is paid monthly for 9 months.

How much does the lady pay each month?

b In a triple jump competition Brent clears 2.55 m on his hop, 1.99 m on his step and 2.68 m on his jump. The school record is 8.03 m. How far short of the record is Brent?

c A Ferrari supercar travels 5 km on a litre of fuel and fuel costs \$1.30 per litre.

How much would it cost in fuel to drive the car 100 km?