N	NUMBER AND ALGEBRA Number and Place Value $ \odot$	SchoolCentre
Task Set: Add, Subtract, Multiply and Divide Problems		
1.	Attach the sums you do to solve each problem. Record answers in the boxes provided:	
α	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 \$ main course for \$23.90 and dessert for \$9.99?	12.95, a
С	A boy delivers pamphlets each week. He is paid \$45.50 a week less \$13.25 that out for tax. How much 'take home pay' did he have in his first four weeks?	t is taken
2.	. Attach the sums you do to solve each problem. Record answers in the box with e	ach problem:
α	A lady borrows money to purchase a second-hand car for \$9 070. A deposit of paid for the car and the balance is paid monthly for 9 months. How much does the lady pay each month?	\$2 500 is
b	In a triple jump competition Brent clears 2.55 m on his hop, 1.99 m on his step a on his jump. The school record is 8.03 m. How far short of the record is Brent?	nd 2.68 m
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?	

MTSonline Test 1F