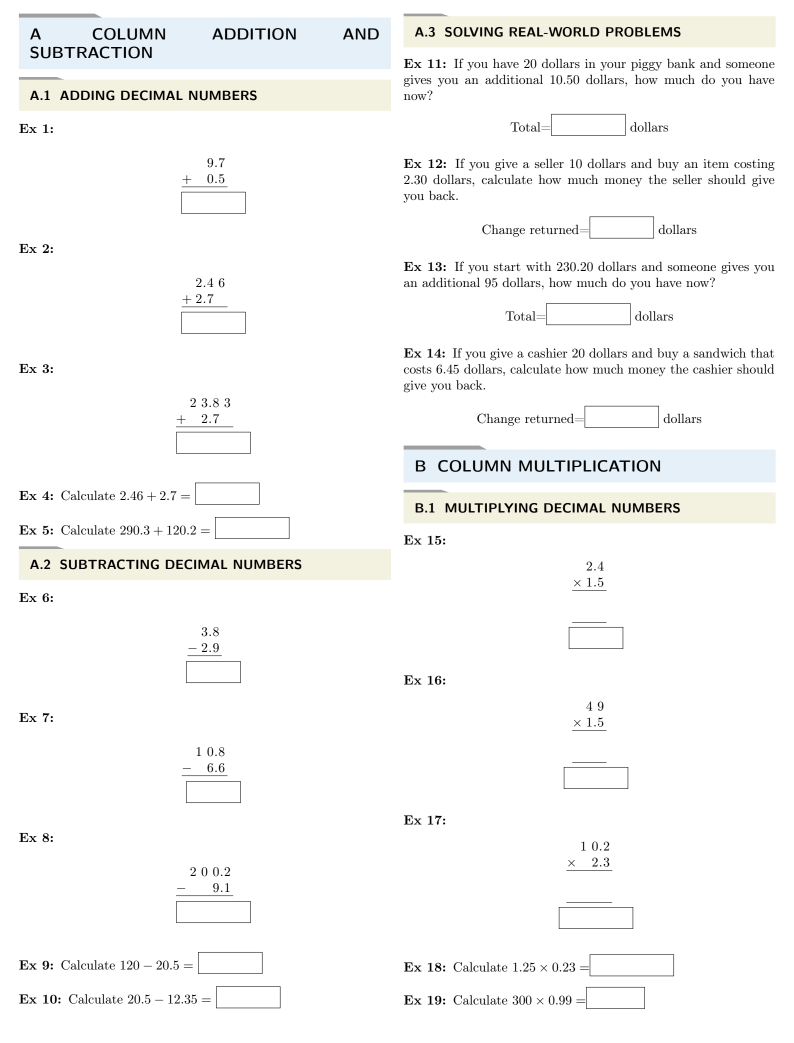
OPERATIONS WITH DECIMAL NUMBERS



B.2 SOLVING REAL-WORLD PROBLEMS

Ex 20: If a man's height is 1.6 times that of his daughter, who is 125 cm tall, determine the height of the man.

Man's height=

Ex 21: You buy 3 kg of apples. The price per kilogram is \$ 1.5. Find the total cost.

Total cost = dollars

Ex 22: If the price of an item is 1.75 times the price of another item that costs 40 dollars, find the price of the more expensive item.

Price of the more expensive item= dollars

Ex 23: You buy 2.5 kg of beef meat. The price per kilogram is 14 dollars. Find the total cost.

dollars Total cost =

C LONG DIVISION

C.1 DIVIDING DECIMAL NUMBERS

			2)44.2
Ex 2	4:	Calculate $44.2 \div 2 =$	
			8)97.6
Ex 2	5:	Calculate 97.6 \div 8 =	
			5)154.5
Ex 2	6:	Calculate $154.5 \div 5 =$]
			$20 \overline{)60.2}$
Ex 2	7:	Calculate $60.2 \div 20 =$]
			13)33.8
Ex 2	8:	Calculate $33.8 \div 13 =$	

C.2 SOLVING REAL-WORLD PROBLEMS

Ex 29: If you share \$1.00 equally among 4 friends, how much does each friend get?

Share per friend = \$

Ex 30: The cost of 6 pens is \$38.10. Find the cost of 1 pen.

Cost of 1 pen =

Ex 31: A container holds 4 liters of juice that is distributed equally among 5 bottles. How many liters does each bottle contain?

Ex 32: A cake recipe requires 2.5 cups of flour to make a cake for 4 people. Find the amount of flour needed per person.

Juice per bottle =

Flour needed per person = cups

liters