

Name:	Date:
	Problem #1
	s each and cookies contain 52 calories each. If you es, how many calories have you consumed in all?
Name:	Date:
You bought 8 dvds for \$22 price you paid for each mov	Problem #2 each and 4 dvds for \$13 each. What is the average vie?
Name:	Date:

Problem #3

You want to start a necklace making business. You spend \$0.68 on string for each necklace and \$0.25 on beads for each necklace. You sell your necklaces for \$2.00 each. If you sell 30 necklaces, how much profit will you make?

Name:	Date:
	Problem #4
•	ers due east of Kingsburg and 13 kilometers due west of eters apart are Kingsburg and Hamilton?
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Name:	Date:
You draw a rectangular is wide. What is the ar	Problem #5 picture that is 8 inches wide. It is 3 times as long as it rea of the picture?
	Problem #6

In science class the students need to measure a plant's growth over time. The first week, the plant was 3.04 cm tall. It tripled in size the second week, and then grew another 1.9 cm the third week. How tall was the plant after 3 weeks?

Name:	Date:
Problem	# 7
Monique bought a shirt for \$22.80 during a shirt cost when it is not on sale?	a 30% off sale. How much does the
Name:	Date:
Problem	#8
You have a triangular-shaped pennant hang pennant is 18 inches. The height is 1 foot. pennant take up?	-
Name:	
Problem	#7

If you drink 10 cups of water a day, how many quarts will you drink in a week?

Name: Date:		•
	Name:	Date:

Problem #10

Billy ran $\frac{2}{3}$ mi, Nancy ran $\frac{3}{4}$ mi, and Heather ran $\frac{5}{8}$ mi. How far did they run altogether?