Measurement Distance, Time, Liquid Volume Independent Practice Worksheet

Complete all the problems.

- 1. Stella received \$14.50 for catering on Friday night and \$18.25 for catering on Saturday night. How much did she earn total in dollars?
- 2. Riva bought 60 candies for her son's birthday party. Each candy weighed 25 grams. If the price of candies was \$ 8.00 per kilogram, how much did she pay?
- 3. Angel has \$150.00 to spend in the store. She buys some cosmetics for \$75.50. How many cents does she have left?
- 4. Robert cuts a 10 meter thread from a ball of thread into 4 equal sized lengths. How many centimeters long is each length of thread?
- 5. Sandy received \$200.00 for his performance in the circus. He wants to spend his money on four things: rent + food + laundry + childcare. If he wants to spend the same amount for each item, how much money he will put towards each item/service?
- 6. Kate weighs a melon and found that it was 6 kg. She gave a 500g piece to her uncle. How much does the melon weigh now?
- 7. Ruby has 2 kiloliters of water in a tank. To empty the tank, she took a 500 milliliter bucket and started watering the plants. How many full buckets will it take to remove all the water from the tank?

Name	Date

- 8. Alice is at the mall with her sister. She buys a hand bag for \$50.34. Then she buys a new pair of footwear for \$20.75. Then, she gets her friend a packet of chocolates for \$10.00. If she started with \$120.50, how much money does she have left?
- 9. Laura has a pack of jam that weighs 2 3/16 pounds. She gives 1 2/16 pounds to her sister Kelly. How many ounces of jam are left for Laura?
- 10. A mango weighs 70 grams. If you buy four kilograms of mangoes and the grocer sells them for \$ 10.00 per kg, what will be the cost of the mangoes?