

Name _____

Date _____

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 $2 \frac{3}{16}$ pounds. She gives $1 \frac{2}{16}$ 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?

