1. You bring $20.00 to a Padres game and buy a Burgundy Pepper Tri-Tip Sandwich from Seaside Market for $11.50 and a water for $2.50. How much change do you receive?

2. On Taco Tuesday, you buy 3 tacos for $2.50 each. You have $10.00. How much change do you receive?

3. You head to Phil’s BBQ and purchase a Baby Back Rib Tickler for $12.50, onion rings for $6.50 and a Diet Coke for $3.00. You have $50.00. How much change do you receive?

4. At Hodad’s you buy a Bacon Cheeseburger for $11.00, a large fry for $5.50 and a Coca-Cola for $3.00. How much is your total?

5. If you buy a Big Slugger ½ lb hot dog for $5.00, ballpark nachos for $4.50 and cracker jacks for $4.00, what is your total?

6. If you only have $10.00, can you afford to buy a Friar Frank for $3.50 and a large popcorn for $4.50?

7. What is the more expensive option: 1 fish taco at Blue Water for $3.50 and a churro and ice cream for $6.50 OR a margharita-style pizza at Buona Forchetta for $5.00 and a lemonade for $3.75?

8. At Carnitas’ Snack Shack, you order Carnitas Queso Fries for $6.00 and a triple threat pork sandwich for $7.50. You brought $15.00 to the game, did you bring enough money to pay for the food?

9. You find a $5 bill in your pocket! You now have $20.00 total. How much money do you have once you get your change from the question #8?

10. At Cravory Cookies you buy an ice cream cookie sandwich for $6.50 and a cookie for $2.50 to bring to your mom. What is the total?
1. **$6.00 in change**
   $11.50 + $2.50 = $14.00; $20.00 – $14.00 = $6.00

2. **$2.50**
   $2.50 \times 3 = $7.50; $10.00 – $7.50 = $2.50

3. **$28.00**
   $12.50 + $6.50 + $3.00 = $22.00; $50.00 – $22.00 = $28.00

4. **$19.50**
   $11.00 + $5.50 + $3.00 = $19.50

5. **$13.50**
   $5.00 + $4.50 + $4.00 = $13.50

6. **Yes!**
   $3.50 + $4.50 = $8.00, which is less than $10.00 so yes, you can afford it!

7. **Blue Water is the more expensive option**
   $3.50 + $6.50 = $10.00 at Blue Water; $5.00 + $3.75 = $8.75 at Buona Forcetta

8. **Yes!**
   $6.00 + $7.50 = $13.50, which is less than $15.00 so yes, you can afford it!

9. **$6.50**
   $15.00 – $13.50 = $1.50 + $5.00 = $6.50

10. **$9.00**
    $6.50 + $2.50 = $9.00