

# ◆ Peanuts! Popcorn! Activity Sheet

**Use the Data**

Solve each problem.

1. Which main courses cost more than \$14? \_\_\_\_\_  
\_\_\_\_\_
2. Which main courses cost less than a Double-Scoop Sundae? \_\_\_\_\_  
\_\_\_\_\_
3. Which main courses cost between \$10 and \$15? \_\_\_\_\_  
\_\_\_\_\_
4. Which main course rounds to \$20 when rounded to the nearest \$10? \_\_\_\_\_
5. Which costs more: a Homer Hot Dog and a Shake or a Balk Burger and a Scorecard Soda? \_\_\_\_\_  
How much more? \_\_\_\_\_
6. Which costs more: a) Plate Tacos, Corn on the Cobb, and Infield Iced Tea or  
b) a Triple-Decker Sandwich, Bean Ball Baked-Beans, and a Lazy Fly Lemonade?  
\_\_\_\_\_ How much more? \_\_\_\_\_

**Find the Price**

Solve each problem.

7. Ollie orders two Ball Four Burritos and three Shake-off-the-Sign Shakes.  
How much does his meal cost? \_\_\_\_\_
8. Wanda wants Champ's Chicken Wings with Slider Sauce, Smashed Potatoes with Grounder Gravy, and Winner Water. How much will her meal cost? \_\_\_\_\_

**Choose the Operation**

Solve each problem.

9. You order three items. You want to know how much change you will get from a \$50 bill.  
What operations do you use? \_\_\_\_\_
10. Four pals equally share the cost of Plate Tacos, Pop Fly Popcorn, two Shake-off-the-Sign Shakes, and a Pitcher's Pie. Explain how to figure what each pal pays.  
\_\_\_\_\_