

_____ Name _____ Date _____

TASK #1: Comparing Rates

Score: _____

1. Mildred needs to buy some olive oil. She is a snazzy dresser and super shopper. Compare each of the three bottles (photos #13, #14, #15 on the website) because she must get the best bargain. Which item, (#13, #14, #15), is the best buy?

2. What is the unit rate for #13?

3. What is the rate for #13?

4. According to the price, what is the size of item #13?

5. What is the unit rate for #14?

6. What is the rate for #14?

7. According to the price, what is the size of item #14?

8. What is the unit rate for #15?

9. What is the rate for #15?

10. According to the price, what is the size of item #15?

THINK: Create a supermarket scenario of a product with two different sizes, and prices. Draw each size and make a sales label for each one. Compute the rate and unit rate of each size. Tell why the "better buy" should or should not be purchased based on its size and your needs.