**You are going to compare prices by finding the unit rate. Complete the tables below, show your division, and find the best cost per ounce.**

1. Record the price of the item…
2. Find the size of the package in ounces…
3. Write the ratio of price to ounces as a fraction…
4. Find the unit rate by dividing the cost by the number of ounces in the package…
5. Round to the nearest cent and record the cost per ounce…
6. Explain which is the better buy and why…

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Snack Food** | **Price of Item**Be sure to label with $ | **Size of Package in ounces**Be sure to label with oz. | **Ratio** in the form of a Fraction$$\frac{price}{ounce}$$ | **Divide** the price by the number of ounces to find the unit rate. | **Unit Rate**Be sure to Label $/oz. |
| **Large Box Pretzels** |  |  |  |  |  |
| **Pretzels - Small** |  |  |  |  |  |
| Which is the better buy and why? |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Snack Food** | **Price of Item**Be sure to label with $ | **Size of Package in ounces**Be sure to label with oz. | **Ratio** in the form of a Fraction$$\frac{price}{ounce}$$ | **Divide** the price by the number of ounces to find the unit rate. | **Unit Rate**Be sure to Label $/oz. |
| Goldfish CrackersFamily Size  |  |  |  |  |  |
| Goldfish CrackersStandard Size Bag |  |  |  |  |  |
| Which is the better buy and why? |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Snack Food** | **Price of Item**Be sure to label with $ | **Size of Package in ounces**Be sure to label with oz. | **Ratio** in the form of a Fraction$$\frac{price}{ounce}$$ | **Divide** the price by the number of ounces to find the unit rate. | **Unit Rate**Be sure to Label $/oz. |
| RaisinsLarge Container |  |  |  |  |  |
| RaisinsSnack Size Boxes |  |  |  |  |  |
| Which is the better buy and why? |

**BLANK TABLE**

*This table can be used if different snacks are used.*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Snack Food** | **Price of Item**Be sure to label with $ | **Size of Package in ounces**Be sure to label with oz. | **Ratio** in the form of a Fraction$$\frac{price}{ounce}$$ | **Divide** the price by the number of ounces to find the unit rate. | **Unit Rate**Be sure to Label $/oz. |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Which is the better buy and why? |

[](https://free-images.com/lg/e746/background_food_wallpaper_abstract_0.jpg) [](https://free-images.com/lg/cc5e/blueberries_blackberries_fruit_1028187.jpg) [](https://free-images.com/lg/32b9/blueberries_berries_fruits_vitamins.jpg)