## Determining the Best Buy

Name:
Date:
Today we will be taking a look at real rates found in local stores. Listed below are different types of items. "Visit" the stores (using the given websites) to find these items. Record the price and amount of each, then write the rate containing the information given, and lastly find the unit rate. When the chart is completed, you can then conclude the item and unit price that is the best bargain from that section on the lines provided.

## Soda: Find Price Per Fluid Ounce

## Hannaford

| Type | Price | Total \# of Fluid Oz. | Rate | Unit Price |
| :---: | :---: | :---: | :---: | :---: |
| Single Coke Can |  |  |  |  |
| 2 Liter Coke Bottle |  |  |  |  |
|  |  |  |  |  |
| 12 Pack of Coke |  |  |  |  |

* Best Buy = $\qquad$


## Movies: Find Price Per Minute of Movie

## Cinemagic at Clarks Pond

| Movie | Price | Number of <br> Minutes | Rate | Unit Price |
| :---: | :---: | :---: | :---: | :---: |
| Geostorm |  |  |  |  |
| Blade Runner 2049 |  |  |  |  |
| My Little Pony |  |  |  |  |
|  |  |  |  |  |

* Best Buy =


## Fruit: Find Price Per Piece of Fruit

Hannaford

| Fruit | Price | Number of Fruit | Rate | Unit Price |
| :---: | :---: | :---: | :---: | :---: |
| Plantain |  |  |  |  |
| Organic Orange |  |  |  |  |
| Kiwi |  |  |  |  |
|  |  |  |  |  |

* Best Buy =

Hardcover Books: Find Price Per Page
Amazon

| Book | Price | Number of Pages | Rate | Unit Price |
| :---: | :--- | :--- | :--- | :--- |
| Harry Potter and the <br> Sorcerer's Stone <br> (book 1) |  |  |  |  |
| Harry Potter and the <br> Goblet of Fire (book <br> 4) |  |  |  |  |
| Harry Potter and the <br> Deathly Hallows <br> (book 7) |  |  |  |  |

*. Best Buy =

## Spaghetti: Find Price Per oz of Spaghetti

Hannaford

| Type | Price | Total Ounces in box | Rate | Unit Price |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Hannaford <br> Spaghetti |  |  |  |  |
|  |  |  |  |  |
| Hannaford |  |  |  |  |
| Spaghetti |  |  |  |  |
| Hannaford |  |  |  |  |
| Spaghetti |  |  |  |  |

* Best Buy = $\qquad$


## Paper: Find Price Per Sheet of Paper

Staples

| Brand | Price | Number of Sheets of <br> Paper per Case | Rate | Unit Price |
| :---: | :---: | :---: | :---: | :---: |
| Staples® Multiuse Copy <br> Paper, <br> $81 / 2 \times 11,8-$-Ream Case |  |  |  |  |
| HammerMill® Copy <br> Plus Copy Paper, $81 / 2 \times$ <br> 11, Case |  |  |  |  |
| Staples Pastel Colored <br> Copy Paper, $81 / 2 \times 11$, <br> Green |  |  |  |  |

* Best Buy =

