

\$\$\$\$\$\$\$\$\$\$\$\$ Bargain Hunter Record Sheet \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$

***Sometimes stores will attempt to convince you to buy more of a product by advertising what appears to be a bargain deal. Your job is to use your math skill to shop around and find out which products really are a bargain. In order to do this, you will need to find out if the individual prices of the items are higher than they would be if you bought them at the advertised price. If so, then you have found a bargain! If it would be cheaper to just buy one, then the advertisement would be a rip off. It is possible that the individual prices and the advertised prices are the same**

List all of the **bargain items** that you found below. Then record the amount of money you saved on the individual prices through the advertisements.

<u>Item</u>	<u>Amount saved on each individual product</u>
1. -----	-----
2. -----	-----
3. -----	-----
4. -----	-----
5. -----	-----
6. -----	-----

***Which advertisement offered the best deal? How much would you save? _____**

\$

List all of the **rip off** advertisements that you found. Explain why the advertisements were a rip off.

<u>Item</u>	<u>Why was the advertisement a rip off?</u>
1.-----	----- -----
2.-----	----- -----
3.-----	----- -----
4.-----	----- -----
5.-----	----- -----

****Which advertisement would have ripped you off the most? How much money would you have lost by buying the advertisement?**

List all of the items that were neither a bargain or a rip off. Explain why the advertisements wouldn't save you money nor rip you off.

1.-----	----- -----
2.-----	----- -----
3.-----	----- -----

4.-----

