

Names: $\qquad$ Block: $\qquad$
Grading Rubric:

| Extreme Couponing Episode Worksheet | 5 points |
| ---: | ---: |
| Which Coupon Should I Use? Worksheet | 5 points |
| Calculation Practice Worksheet | 5 points |
| Group Calculation Challenge Worksheet | 10 points |
| Participation in Class | 5 points |
| Extra Credit Point Opportunity: | +1 points |
| Free Item Receipt Worksheet | TOTAL: |

## Extreme Couponing Episode Worksheet (5 points)

Watch the following episode and answer the following questions:
Season 2 Episode 12: Chris \& Joni TV-PG CC


Summary: Extreme donators Chris and Ashley try to get over a thousand dollars' worth of groceries for $\$ 0$ in a major haul for Feeding America. In Ohio, Joni is back with her "coupontourage" in tow to help her get extra food for their donation.

1. What is the name of Joni's couponing group? $\qquad$
2. Document the following values from Joni and Chris' shopping trips.
\# of Items Needed For Sale: $\qquad$
$\qquad$


Sale Price: $\qquad$
Coupon: $\qquad$
Total Cost: $\qquad$
\# of Items Needed For Sale: $\qquad$


Retail Price: $\qquad$

Sale Price: $\qquad$
Coupon: $\qquad$
Total Cost: $\qquad$
\# of Items Needed For Sale: $\qquad$ \# of Items Needed For Sale: $\qquad$


Retail Price: $\qquad$
Sale Price: $\qquad$
Coupon: $\qquad$
Total Cost: $\qquad$
3. What was Joni's total retail value? $\qquad$ Joni's total cost? $\qquad$
4. What was Chris' total retail value? $\qquad$ Chris' total cost? $\qquad$

## Which Coupon Should I Use? (5 points)

You will be completing an 8 question Socrative Quiz.
You will need to determine whether a \$ of \% off coupon would save you more money.
EXAMPLE:


Show your calculations below:


## Calculation Practice Worksheet (5 points)

Work with your group to complete the calculations in the right column.
Remember to review the "Stop \& Shop" Coupon Policy. Expiration dates do not apply to this activity.
Assume that you can use an unlimited number of coupons.

| Stop \& Shop Sale | Coupon | Calculations |
| :---: | :---: | :---: |
| General Mills Cheerios \$1.88 with <br> your card <br> (ORIGINAL PRICE: \$2/box) <br> Price for 1 box w/o card/coupons: | SAVE 50¢ Big G Cereals® when you buy ONE BOX Original Cheerios@ cereal (the one in the yellow box) | Total Cost for 1 box: <br> \$ Saved: $\qquad$ |
| Scott Bath Tissue <br> or Paper Towels <br> \$11.99 with your card <br> (ORIGINAL PRICE: \$15/20-ct pack) <br> Price for 1 20-ct pack w/o <br> card/coupons: $\qquad$ | SAVE \$2.00 <br>  <br>  Long Lasting or Mega Roll Towels. | Total Cost for 1 20-ct pack: <br> \$ Saved: |
| Dole Canned Pineapple 4/\$5 with your card <br> (ORIGINAL PRICE: \$2/can) <br> Price for 4 cans w/o card/coupons: | SAVE \$. 75 DOLE® Off ANY TWO (2) Cans of DOLE® Pineapple | Total Cost for 4 cans: $\qquad$ <br> \$ Saved: $\qquad$ |


| Stop \& Shop Sale | Coupon | Calculations |
| :---: | :---: | :---: |
| Del Monte  <br> Your card Canned <br> Vegetables <br> (ORIGINAL PRICE: \$2/can)  <br> Price for 20 with  | SAVE 40 ${ }^{\circ}$ <br> on any FOUR (4) <br> (single cans vegetables <br> 33 <br> $54=5$ <br> Nat wivivin <br>  | Total Cost for 20 cans: <br> \$ Saved: |


| Campbell's Chunky <br> Soup Microwaveable Bowl 3/\$5 with your card <br> (ORIGINAL PRICE: \$3/bowl) <br> Price for 3 bowls w/o card/coupons: | SAVE 50 $\phi$ Campbell'se Chunky ${ }^{\text {Tw }}$ on any TWO (2) Campbell'se Chunky ${ }^{\text {TM }}$ soup or chili, or $100 \%$ Natural Microwavable Bowls | Total Cost for 3 bowls: <br> \$ Saved: |
| :---: | :---: | :---: |
| Campbell's <br> Spaghettios <br> $10 / \$ 10$ with your <br> card <br> (ORIGINAL PRICE: \$2/can) <br> Price for 10 cans w/o card/coupons: | SAVE 40 6 <br> Spaghettio's <br> on any THREE (3) Campbell's(8) <br> Spaghettiose pastas <br> $\checkmark$ CUPPED | Total Cost for 10 cans: <br> \$ Saved: |

$\qquad$
Materials: Stop \& Shop Circular, Fake Coupons

1. Review the Stop \& Shop Circular and the coupons that are given to your group.
2. Calculate the total price of the shopping list that you are given.
3. Hint: Remember that coupons under $\$ 1$ double at Stop \& Shop.
4. Assume that you have an unlimited number of coupons and ignore expiration dates.

| Description | Quantity |  |
| :--- | :--- | :--- |
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## Free Item Receipt Worksheet (EXTRA CREDIT - 1 Point)

Using CouponMom.com and LivingRichWithCoupons.com, identify one item that you can buy for free.
This item can be any type of item (you are not limited to only the "Items Needed" for the Hingham Food Pantry). This item can be purchased from any store (you are not limited to Stop \& Shop).

1. Purchase the item.
(You have the option to donate the item to the Hingham Food Pantry if it is listed on the "Items Needed" list.)
2. Where did you find out about this "free item" opportunity? $\qquad$
(CouponMom or LivingRichWithCoupons or somewhere else?)
3. Include the following information for your "free item":
\# of Items Needed For Sale: $\qquad$
Retail Price: $\qquad$
Sale Price: $\qquad$
Coupon: $\qquad$
Total Cost: $\qquad$
\% Saved: $\qquad$

## 4. Staple the receipt to this page.

