$\qquad$

## Learning Intentions:

$\checkmark$ I can communicate my mathematical thinking in different ways.
$\checkmark$ Represent mathematical ideas in concrete, pictorial, and symbolic forms.
$\checkmark$ I can show my understanding of the relationship between decimals and percents.
$\checkmark$ I can show my financial literacy by figuring out discount, tax, and sales price of purchased items

## Criteria:

$\square$
I have "Googled" 10 items that I would like to purchase and sourced the information using www.bibme.org Good places to look for items can include www.Costco.ca www.amazon.ca www.walmart.ca ect.
$\square$ I have calculated the discount of each item
$\square$ I have calculated the tax paid (12\%) on all items after discount
$\square$ I have written the items in standard, expanded, and written form
$\square$ I have estimated the price of each item and explained my rounding method
$\square$ I have described all of the information in clear, easy to read words and numbers
$\square$ I have sourced my information using www.bibme.org

1. $25 \%$ off
2. $10 \%$ off
3. $15 \%$ off
4. $50 \%$ off
5. 1/4 off
6. 1/3 off
7. $20 \%$ off
8. $5 \%$ off
9. Get three for the price of two (double your cost)
10. Buy one at full price, get the next one $50 \%$ off
