



Canadian Money







\$2.00









\$1.00









25¢









10¢

5¢









Name:

Coin Matching

Draw a line to match the coin to its coin name and then to it's worth.



Loonie



25 cents

Nickel



Idollar

Dime



2 dollars

Toonie



10 cents

Quarter



5 cents

Name: _____

Counting Nickels





There are ____ cents







There are ____ cents













There are ____ cents









There are ____ cents

















There are ____ cents

Name: _____

Counting Dimes













There are ____ cents







There are ____ cents











There are ____ cents









There are ____ cents













There are ____ cents

Name:

Count the Money











\$











\$.













\$













\$

Name:

Count the Money









































\$











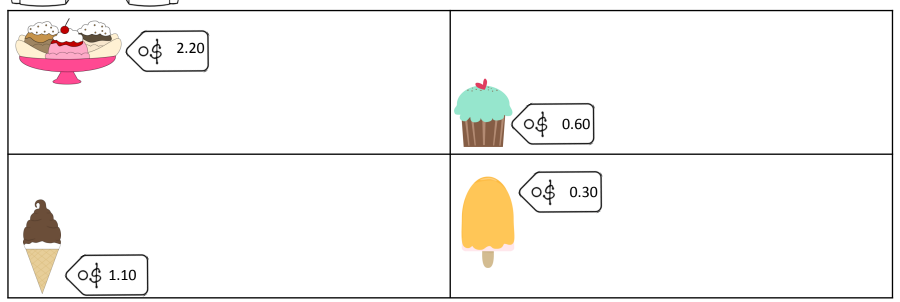


\$

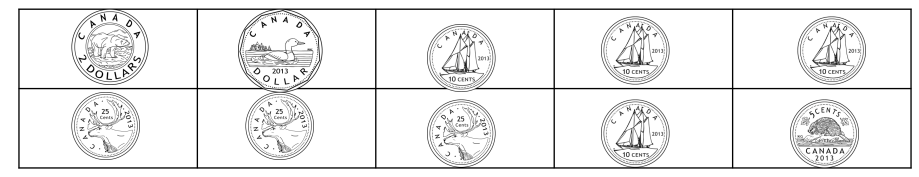


Cut and Paste The Coins you Need to Buy...

Name: _____



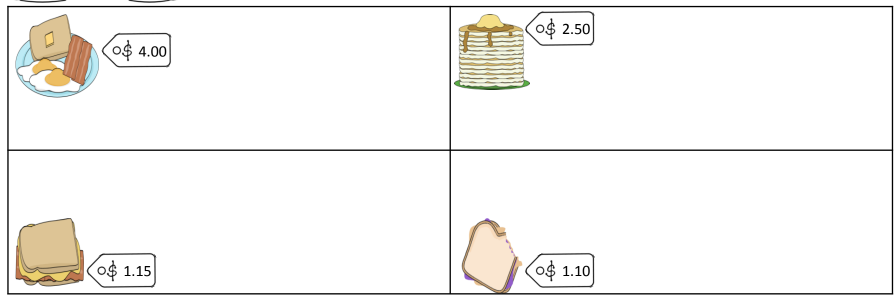
cut



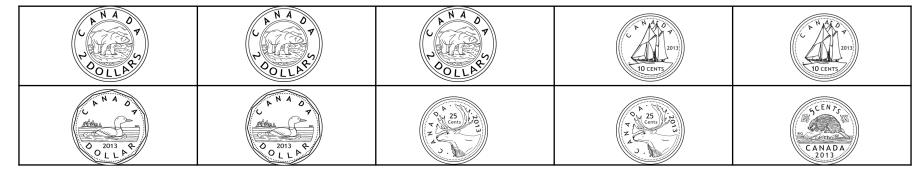


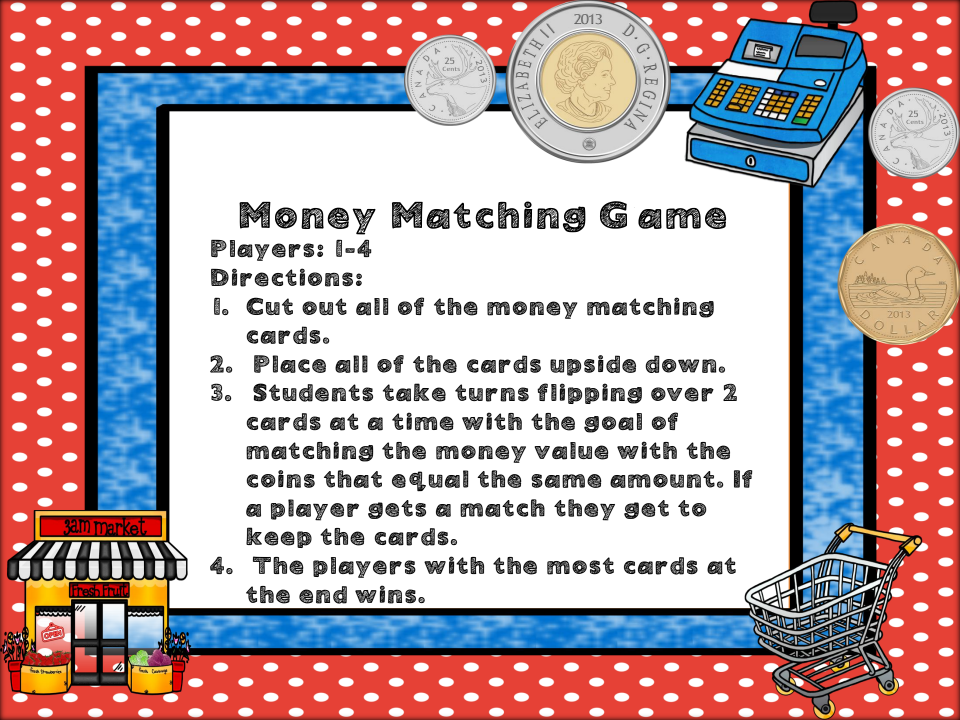
Cut and Paste The Coins you Need to Buy...

Name: _____

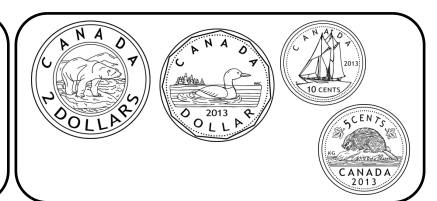


cut

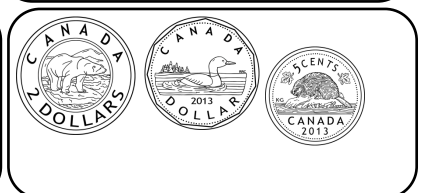




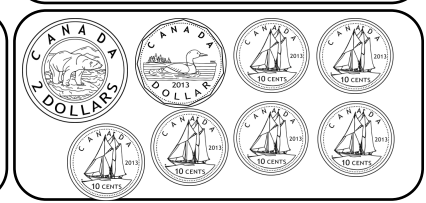








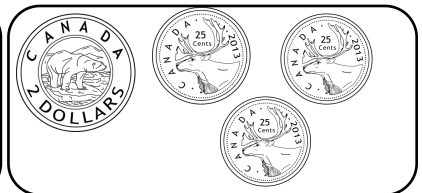




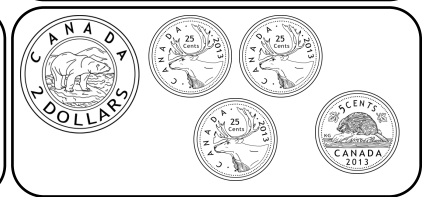




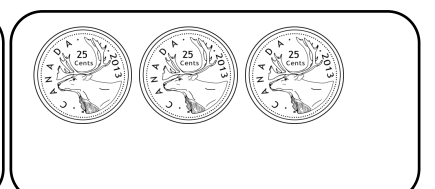




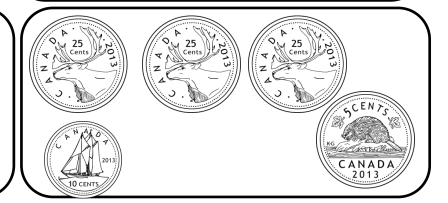
\$2.80



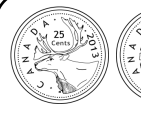




























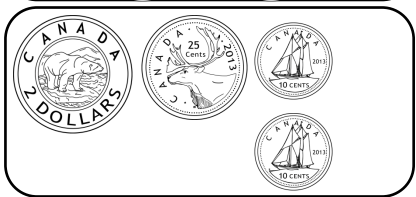








\$2.45



Counting Money Roll It

Players: 2

What you need:

- -2 dice
- -'A Counting Money Roll It' game board



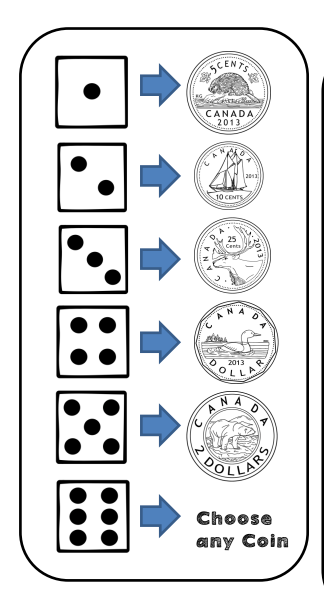


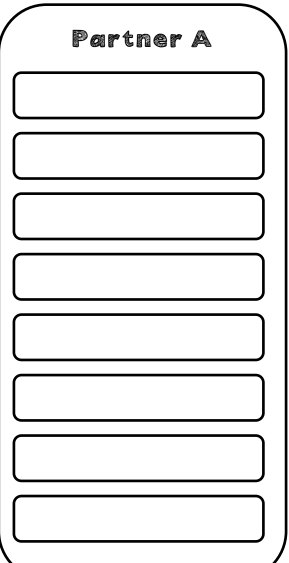


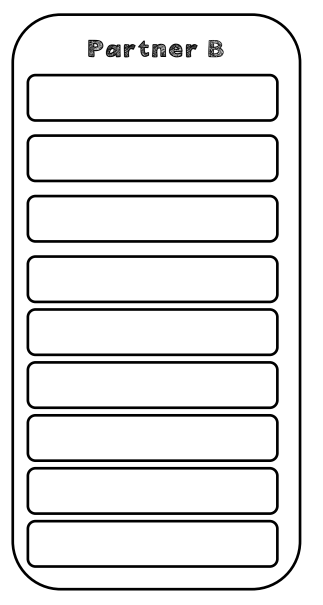
Directions:

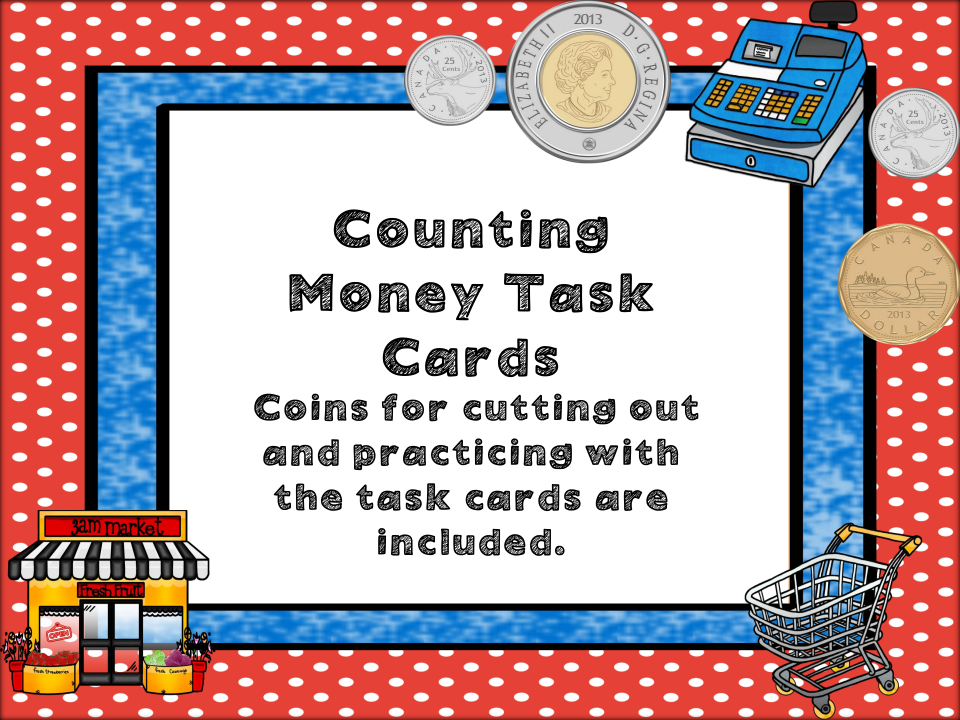
- 1. Players take turns rolling the 2 dice. The player then compares the number they roll with the coins on the legend on their game board.
- 2. Students then add the two coins together. For example if a player rolls a l and a 3 they then add-5 cents plus 25 cents which equals 30 cents.
- 3. The player then writes down their answer on their column on the game board.
- 4. After the game board is filled or when the teacher says time is up. Students then add all of their answers together. The student with the highest number wins.

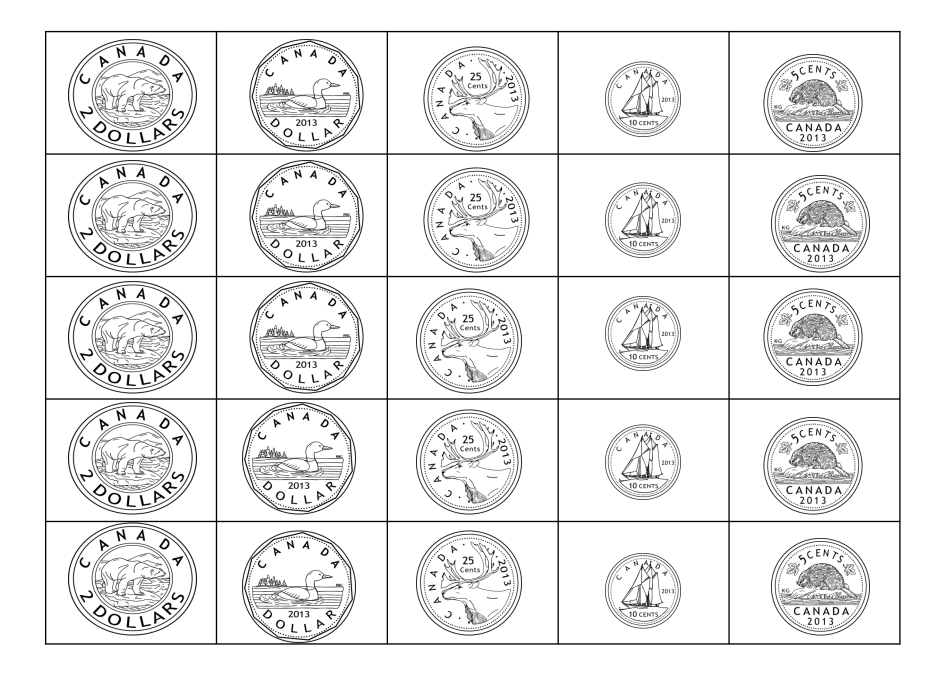
Counting Money Roll It

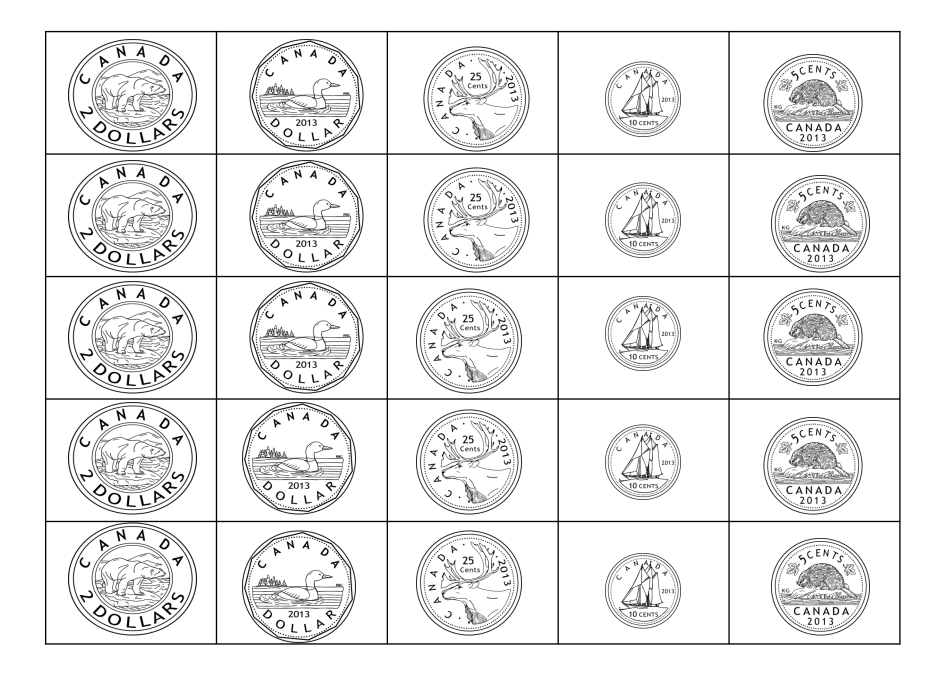












Use the coins to count out enough money to purchase:





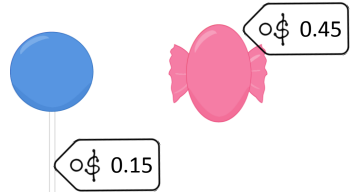




Counting Money Task Cards

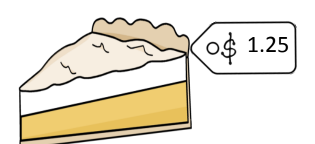
Use the coin to count out enough money to purchase:

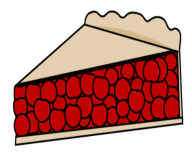


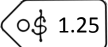


o\$ 2.55

Use the coins to count out enough money to purchase:





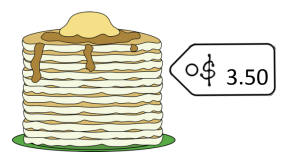






Counting Money Task Cards

Use the coins to count out enough money to purchase:



Use the coins to count out enough money to purchase:



o\$ 0.75



0\$ 0.75



(0\$ 0.75

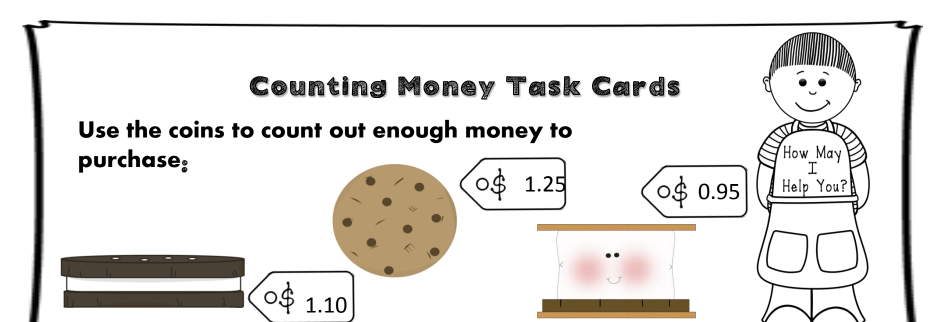


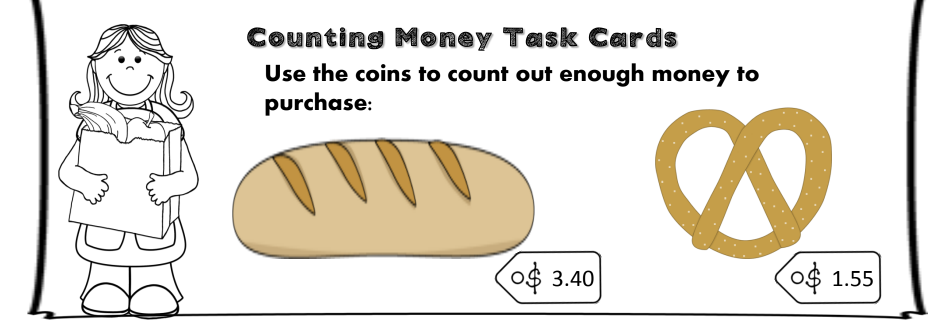


Counting Money Task Cards

Use the coins to count out enough money to purchase:



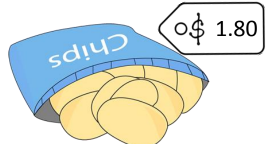




Use the coins to count out enough money to purchase:



o\$ 2.20

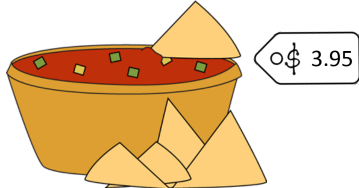






Counting Money Task Cards

Use the coins to count out enough money to purchase:



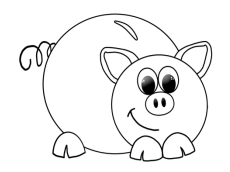
How much money do you count?



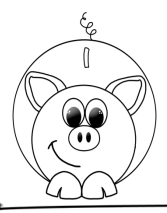








Counting Money Task Cards

















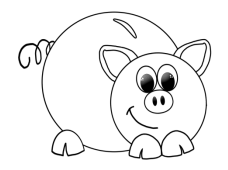
How much money do you count?



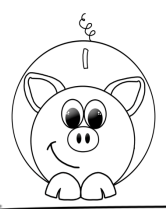








Counting Money Task Cards



















How much money do you count?





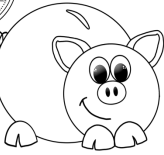




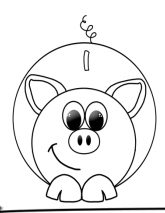








Counting Money Task Cards















How much money do you count?



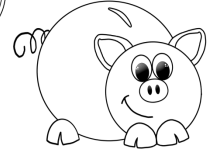




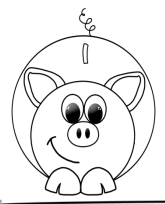








Counting Money Task Cards









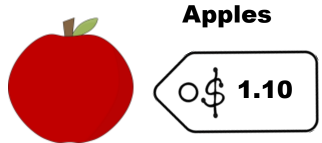
Shopping at the Market Math Centers



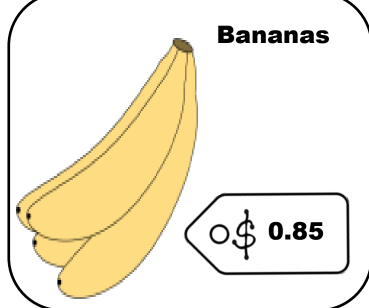


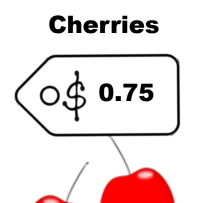
The Market Flyer On Sale this Week Is...

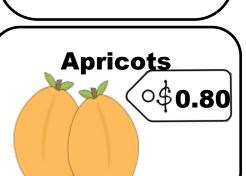


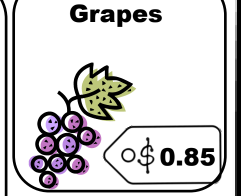










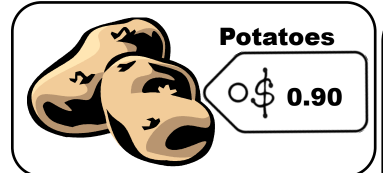






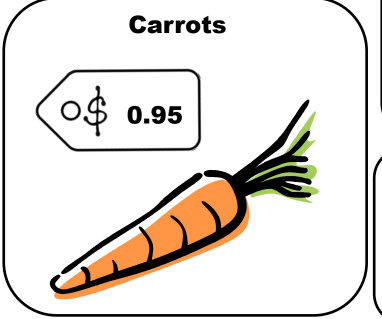
The Market Flyer On Sale this Week Is...



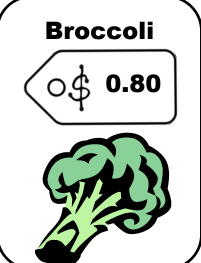




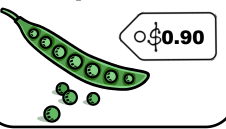








Snap Peas





The Market Flyer On Sale this Week Is...





Cheese

O\$ 4.00



Bacon

(0\$ 3.40



Milk

(0 ∰ 3.15



Cooked Chicken

(0\$ 5.00

Steak

(0\$ 4.75



Ham





The Market Flyer On Sale this Week Is...





Chips

O\$ 2.10

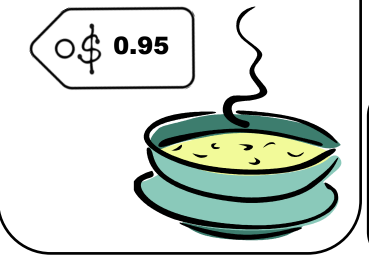


Spaghetti Noodles

Juice Box

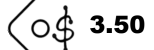


Canned Soup



0,\$ 1.80

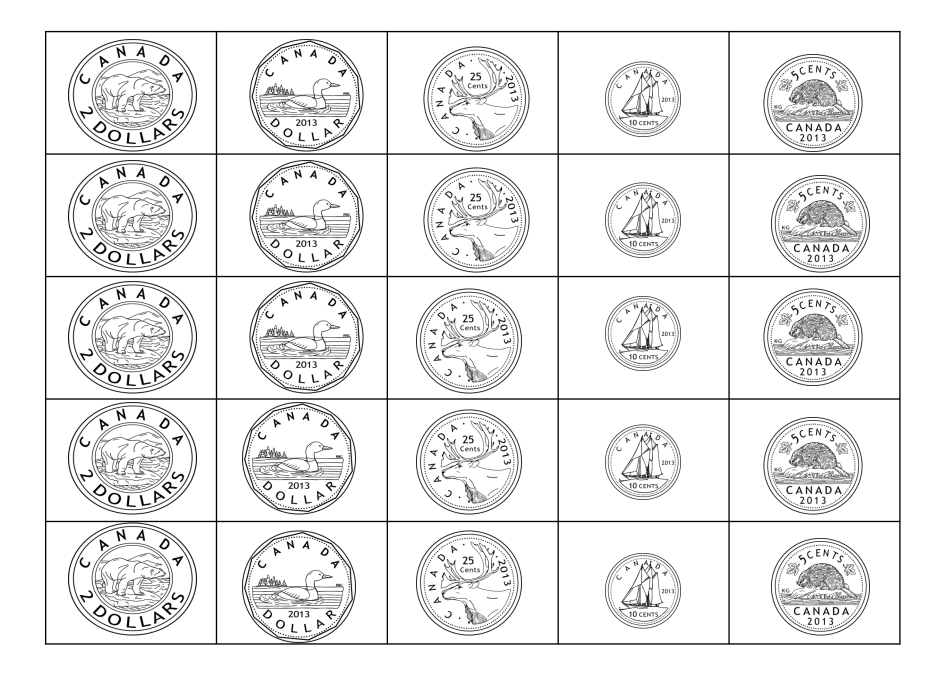
Cereal

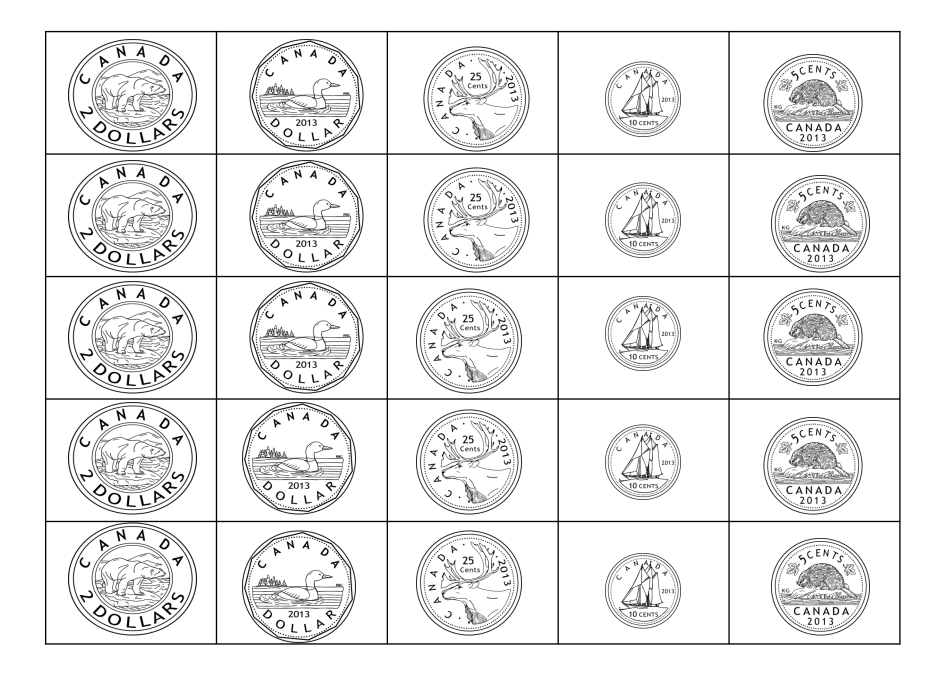




Ham







Math Center
r sale at the market is:
r this fruit you could pay

Counting Money Math Center



3. One dairy product for sale at the market is:

This product costs what coins:	To pay for this you could pay with
Count 4. One red item for sal	ting Money Math Center e at the market is:
	To pay for this item you could pay
with what coins:	

Counting Money Math Center 5. One cooked item for sale at the market is:



This item costs what coins:	. To pay for this you could pay with

Counting Money Math Center 6. One green item for sale at the market is:					

Counting Money Math Center



7. One packaged ite	em for sale at the market is:	
This item costs what coins:	To pay for this you could p	oay with

Counting Money Math Center

8. One orange item for sale at the market is:

This item costs: _____. To pay for this item you could pay with what coins:



I his item costs what coins:	To pay for this you could pay with
	unting Money Math Center for sale at the market is:
This item costs: with what coins:	To pay for this item you could pay

Counting Money Math Center 11. You have these coins in your pocket:









You need to buy a carton of milk. How much change will you get back?

Counting Money Math Center 12. You have these coins in your pocket:





You need to buy a lettuce. How much change will you get back?

Counting Money Math Center

13. You have these coins in your pocket:









You need to buy a steak. How much change will you get back?

\$.

Counting Money Math Center

14. You have these coins in your pocket:









You need to buy a cooked chicken. How much change will you get back?

Ç

Counting Money Math Center 15. You have these coins in your pocket:





You need to buy a potato. How much change will you get back?

Counting Money Math Center 16. You have these coins in your pocket:



back?









Counting Money Math Center 17. You have these coins in your pocket:



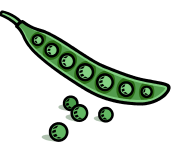












You need to buy a snap peas. How much change will you get back?

Counting Money Math Center 18. You have these coins in your pocket:

















You need to buy a bell pepper. How much change will you get back?

\$

Counting Money Math Center 19. You have these coins in your pocket:









You need to buy a can of soup. How much change will you get back?

Counting Money Math Center 20. You have these coins in your pocket:







You need to buy a bag of chips. How much change will you get back?

\$



I Have Who Has? Game



Players: Whole Class (each card needs to be used. Some players may need to have 2 cards if there are more cards than players).

What you need: I have who has game cards

Directions:

- I. Hand out a I have who has game card to each player.
- 2. One player starts they read out I have...

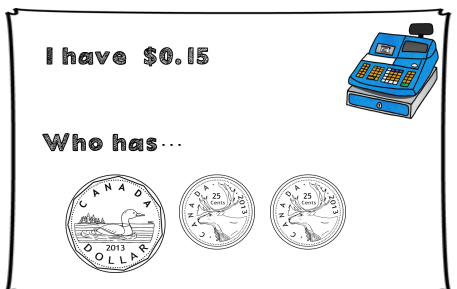
 And who has...
 - 3. Everyone needs to be listening so the player who has that answer on their card then reads their answer and next question.
 - 4. The game continues until everyone has read out their card.









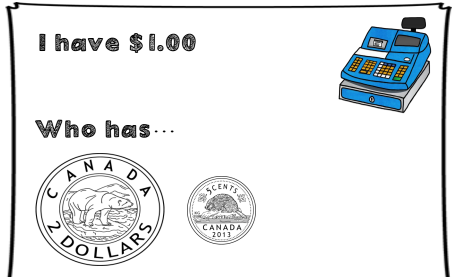






































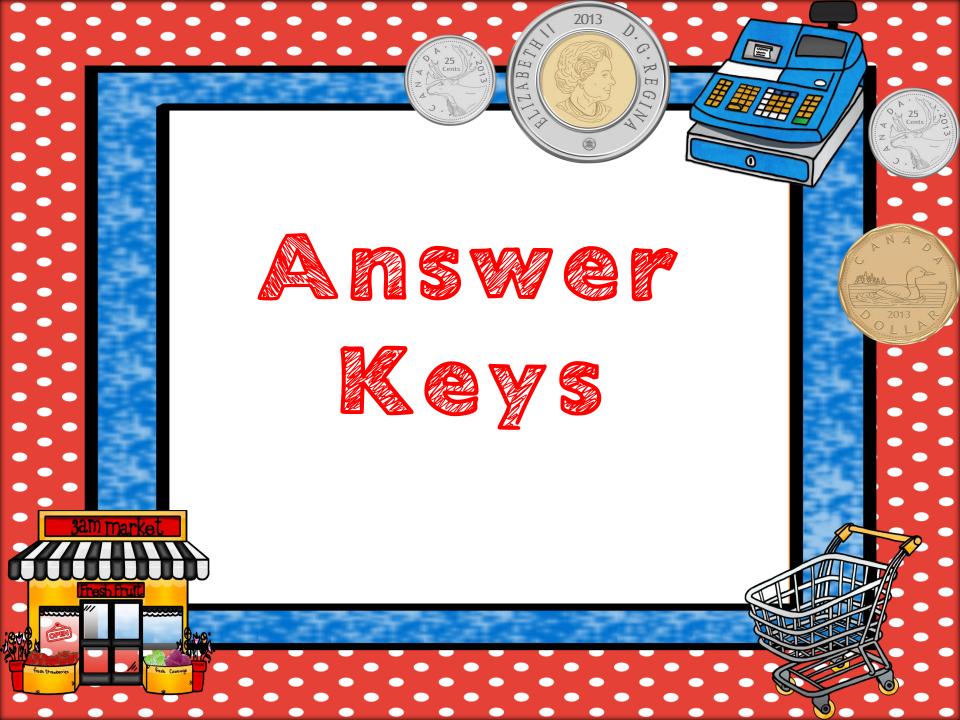










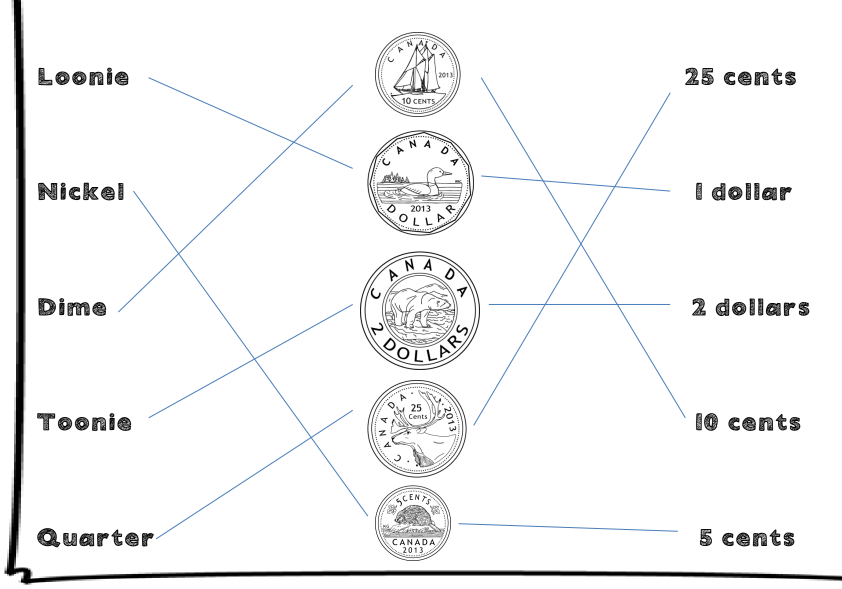


Name:

Coin Matching

Answer Keys

Draw a line to match the coin to its coin name and then to it's worth.



Name: _____

Answer Keys

Counting Nickels



There are 25 cents







There are 15 cents













There are 30 cents









There are 20 cents















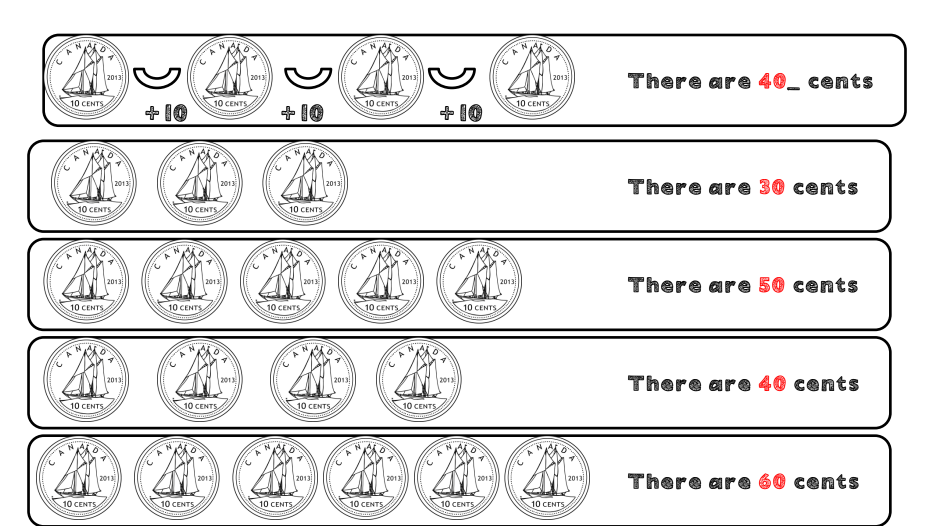


There are 40 cents

Name: _____

Answer Keys

Counting Dimes



Name:

Answer Keys

Count the Money









\$0.55











\$ 1.80













\$ 3.65













\$ 5.45

Name:

Answer Keys

Count the Money











\$ 0.50













\$ 1.20













\$ 2.40











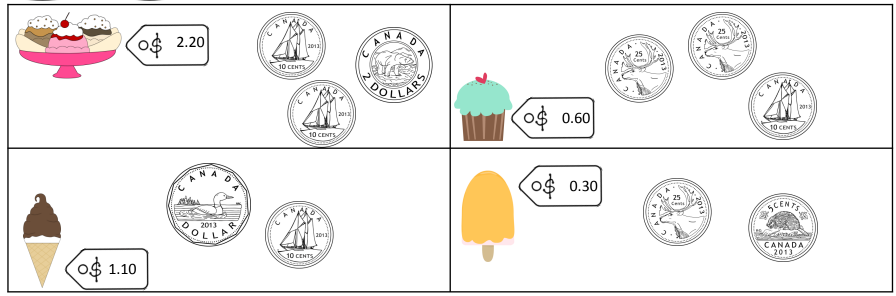


\$6.30



Cut and Paste Answer Keys The Coins you Need to Buy...

Name: _____

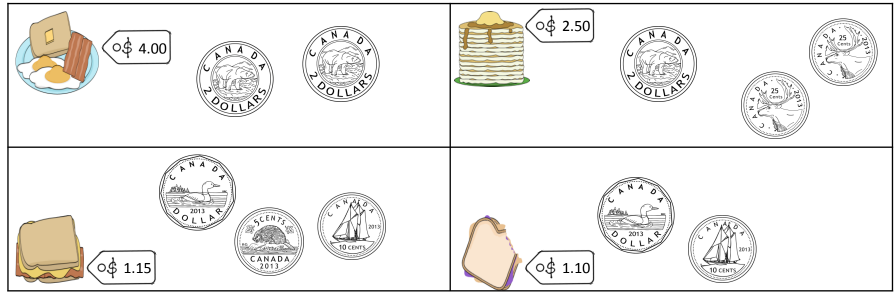


cut



Cut and Paste Answer Keys The Coins you Need to Buy...

Name: _____



cut

