## 1 - Extension Activity for Earn, Save, Spend \& Share

## Specific Outcome(s)

At the end of this extension activity, students will be able to identify the names and values of Canadian coins.

## Materials Provided

- Money Guess Game Cards


## Materials Needed

- Timer
- Scissors
- Cardstock
- Small bags (one per student)
- Lined paper (one sheet per pair of students)


## Logistics

- Print the Money Memory Cards on cardstock ()
- Print enough copies for each student.
- Cut out the Money Guess Game Cards.
- Put ten assorted Money Guess Game Cards in a small bag.
- Alternatively, you may want to use play money instead of the Money Guess Game Cards.


## Procedure

- Divide players into pairs. Have them decide who is Player 1 and who is Player 2.
- Have students draw a line vertically down the middle of a lined sheet of paper to create two separate columns. Tell them to label the columns "Player 1" and "Player 2." This paper will serve as a scorecard for the game.
- Give each player a bag containing the Money Guess Game Cards.
- Ask players to sit back-to-back.
- In the first round...
- Have Player 1 choose a Money Guess Game Card from their bag.
- Remind Player 1 that they are not allowed to tell Player 2 the name of the coin on the card, but when the timer starts, they can give hints to help Player 2 guess the name.
- Hints may be about the value, colour, or image on the coin.
- Set the timer for thirty seconds. Allow Player 1 to give hints to Player 2 regarding the coin on the card in Player 1's hand.
- When Player 2 correctly guesses the coin on the card, Player 1 gives them the card. Player 1 then chooses another card from their bag and gives hints to help Player 2 identify the name of the coin on the card.
- This continues until the timer goes off or Player 1 runs out of cards.
- Ask Player 2 to count the number of cards they guessed correctly and record this number under their name on the scoresheet.
- Player 2 then gives the cards back to Player 1, who will put them back into their bag.
- In round two...
- Have Player 2 choose a Money Guess Game Card from their bag.
- Set the timer for thirty seconds. Allow Player 2 to give hints to Player 1 regarding the coin on the card in Player 2's hand.
- When Player 1 correctly guesses the coin on the card, Player 2 gives them the card. Player 2 then chooses another card from their bag and gives hints to help Player 1 identify the name of the coin on the card.
- This continues until the timer goes off or Player 2 runs out of cards
- Ask Player 1 to count the number of cards they guessed correctly and record this number under their name on the scoresheet.
- Player 1 then gives the cards back to Player 2, who will put them back into their bag.
- Play as many rounds as time permits.
- Then, ask players to add up the numbers under their name on the scorecard.
- The player with the highest number on the scorecard is the winner of the game!

| Nickel <br> 5 cents 56 / \$0.05 | Nickel <br> 5 cents 5c / \$0.05 |
| :---: | :---: |
|  |  |
|  | Nickel <br> 5 cents 5c / \$0.05 |
| Nickel <br> 5 cents <br> 56/\$0.05 | Nickel <br> 5 cents 5c/\$0.05 |


| Nickel <br> 5 cents 5c/\$0.05 | Dime 10 cents 10c/\$0.10 |
| :---: | :---: |
|  |  |
|  |  |
| Nickel 5 cents 5c/ / 0.05 | Dime 10 cents 10c / \$0.10 |


| Dime <br> 10 cents <br> 10c/ / \$0.10 | Dime 10 cents 10c/ / \$0.10 |
| :---: | :---: |
| Dime <br> 10 cents 10c / \$0.10 |  |
| Dime <br> 10 cents 10C / \$0.10 |  |
| Dime <br> 10 cents <br> 10C / \$0.10 | Dime 10 cents 10c / \$0.10 |


| Quarter <br> 25 cents 25c/\$0.25 | Quarter <br> 25 cents 25c/\$0.25 |
| :---: | :---: |
| Quarter <br> 25 cents 25c / \$0.25 | Quarter <br> 25 cents 25c/\$0.25 |
| Quarter <br> 25 cents 25c/ / 0.25 | Quarter <br> 25 cents 25c/ / \$0.25 |
| Quarter <br> 25 cents 256 / \$0.25 | Quarter <br> 25 cents 25C / \$0.25 |


| Quarter 25 cents $25 c / \$ 0.25$ |  |
| :---: | :---: |
| Quarter <br> 25 cents 25c/\$0.25 |  |
| Quarter <br> 25 cents <br> 25c/\$0.25 |  |
| Quarter <br> 25 cents 256 / \$0.25 |  |


| Loonie 100 cents / 1 dollar 100c / \$1.00 | Loonie 100 cents / 1 dollar $100 \mathrm{C} /$ \$1.00 |
| :---: | :---: |
| Loonie <br> 100 cents / 1 dollar 100c / \$1.00 | Loonie <br> 100 cents / 1 dollar $100 \mathrm{c} /$ / 1.00 |
| Loonie <br> 100 cents / 1 dollar 100c / \$1.00 | Loonie <br> 100 cents / 1 dollar 100c / \$1.00 |
| Loonie <br> 100 cents / 1 dollar 100c / \$1.00 | Loonie <br> 100 cents / 1 dollar 100c / \$1.00 |


|  |  |
| :---: | :---: |
| Toonie 200 cents / 2 dollars 200¢ / \$2.00 | Toonie 200 cents / 2 dollars 2006 / \$2.00 |
|  |  |
| Toonie 200 cents / 2 dollars 200c / \$2.00 | Toonie 200 cents / 2 dollars 200c / \$2.00 |
|  |  |
| Toonie 200 cents / 2 dollars 200c / \$2.00 | Toonie 200 cents / 2 dollars 200c / \$2.00 |
|  |  |
| Toonie 200 cents / 2 dollars 200c / \$2.00 | Toonie 200 cents / 2 dollars 200c / \$2.00 |



