



For the Love of Money!

FREEBIE!

Canadian Money
Worksheets
for Grades 1 and 2

SAMPLER PACK

Nicole Brown
Brownie Points

BP



THANK YOU!



Thank you so much for downloading this resource! I sincerely hope that you find it useful in your classroom. If you have any questions or if you see an error, please email me at hoorayforbrowniepoints@gmail.com. Please remember to leave feedback on your purchases to earn your TPT credits.

TERMS OF USE

- For personal use/single classroom use only. For use in multiple classrooms or an entire school, please visit my store to purchase additional sharing licenses.
- No part of this document may be distributed, posted on the internet, copied, sold or edited without the direct permission from the author. Violations are subject to the penalties of the Digital Millennium Act.
- All contents of this document are under copyright protection including all text, graphics, content, and fonts.

Thank you for respecting my hard work as well as the hard work of the artists whose work helped to create this resource!

CONNECT

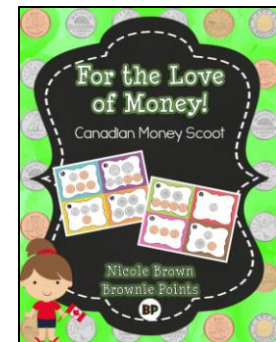
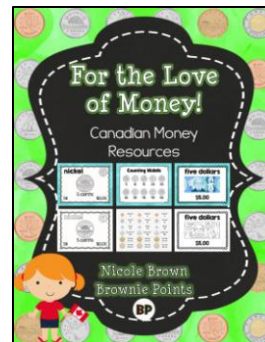
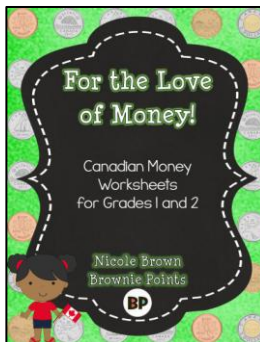
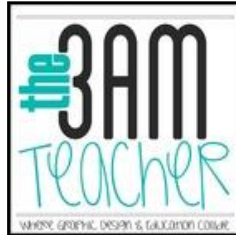


♥ Nicole Brown

CREDITS



Thank you to these talented designers for the fonts, clip art, and digital papers used in this product.



FIND MORE

LANGUAGE ARTS

MATH

SCIENCE

POWER POINT

CELEBRATIONS

BIBLE

Name _____

Match the Coins

Draw a line to connect the coin to its name.

loonie •



dime •



nickel •



penny •



toonie •



quarter •



Name _____

Show Me The Money!

Draw coins to show the amount given.

5¢	12¢
14¢	2¢
16¢	20¢
25¢	8¢

Name _____













Match the Value

Match each set of coins to the correct value.



How Much?

Find the value of each set of coins .

  <p>_____</p>	  <p>_____</p>
  <p>_____</p>	  <p>_____</p>
  <p>_____</p>	  <p>_____</p>

Adding Coins

Solve the addition problems.

