This is a nickel.



5¢ 5 cents

¢ means cents

This is a dime.



10¢

10 cents

This is a quarter.



25¢ 25 cents |

This is a loonie.



100¢

100 cents ! or 1 dollar

This is a toonie.



200¢

200 cents or 2 dollars

a line from the coin to its value.

is is a nickel.



10¢

This is a dime.



25¢

This is a quarter.



100¢

This is a loonie.



200¢

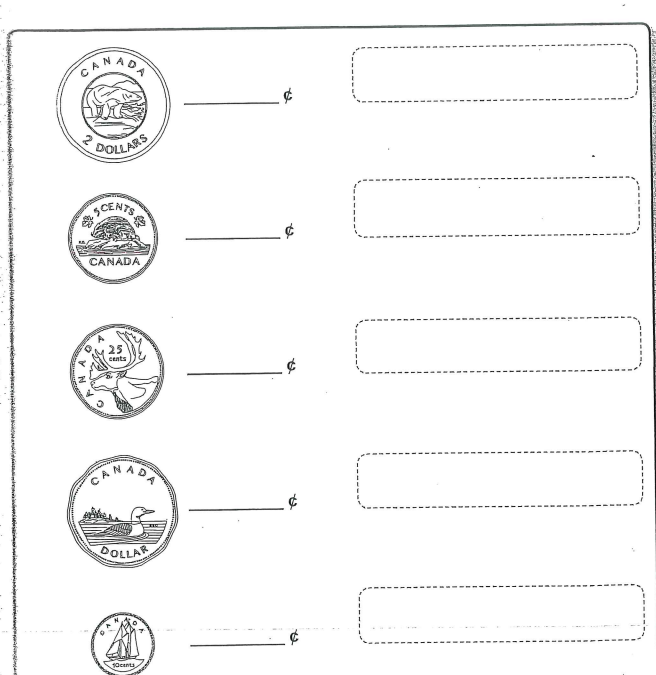
This is a toonie.



5¢

- Write the value of the coin in cents.
- Then write the name of the coin. Use the money words.

nickel dime quarter loonie toonie

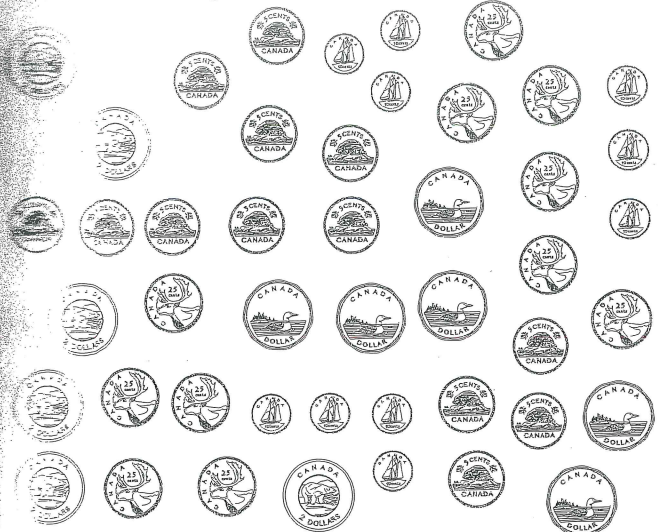


S

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- The fire loonies red.
- The se dimes blue.
- the ine inonies orange.
- Circle the quarters green.
- Circle the nickels yellow.



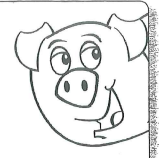
Brain Streich	
How many loonies?	How many nickels?
How many dimes?	How many quarters?
How many toonies?	

ublishing

Coin Addition

nuch money in total.





The Value of Coins





This is a nickel.

A nickel is worth \$0.05.

\$0.05 = 5¢ = 5 cents



This is a dime.

A dime is worth \$0.10.

\$0.10 = 10¢ = 10 cents



This is a quarter. A quarter is worth \$0.25. \$0.25 = 25\$\text{\$0}\$ = 25 cents



This is a loonie.

A loonie is worth \$1.00.

\$1.00 = \$1 = 1 dollar



This is a toonie. A toonie is worth \$2.00. \$2.00 = \$2 = 2 dollars

How much are the coins below worth? Put a checkmark \checkmark beside the answer.



\$0.05 | \$1.00 | \$0.25 | \$2.00



□ 5 cents□ 25 cents□ 10 cents□ 1 dollar



\$0.05 | \$1.00 | \$0.25 | \$2.00



☐ 2 dollars☐ 5 cents☐ 1 dollar☐ 10 cents





☐ 25 cents☐ 5 cents☐ 10 cents



The Value of Coins



How much are the coins below worth? Put a checkmark \checkmark beside the answer.



- ☐ 10¢
 - \$1.00
- **✓** 5¢



- ☐ 5 cents
- 25 cents
- 🔲 1 dollar
- ☐ 10 cents



- __ 5 cents
- 25 cents
- 1 dollar
- ☐ 10 cents



- 2 dollars
- ☐ 10 cents
- 25 cents
- ☐ 1 dollar



- 5
 - 25¢ 10¢
 - □ \$2



- \$1.00
- 30.25
- \$2.00
- \$0.00



- 5 cents
- 25 cents
- 1 dollar
- ☐ 10 cents



- \$0.05
- ☐ \$0.25 ☐ \$0.10
- \$1.00





- \$0.05
 - \$1.00 \$0.10
 - \$2.00



Counting Nickels and Dimes

Count by fives to add the nickels. There are three nickels. They are worth 15¢. CANADA 2014

5¢

+5

+5

+5

+5

Count by tens to add the dimes. There are four dimes. They are worth 40¢.



Count by fives and tens to add the coins. First, count the dime as 10¢. Now count the nickels up by fives. There are 25¢.



Add the coins. How much money is in each group? Write the total on the line.







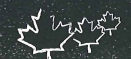








Counting Hickels and Dimes N



Add the coins. How much money is in each group? Write the total on the line.







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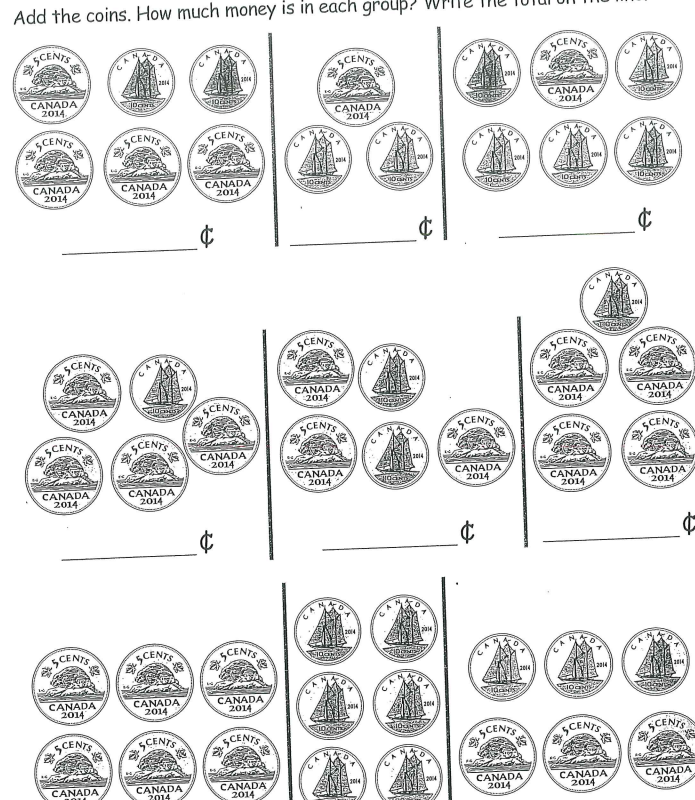


d

Counting Nickels and Dimes



Add the coins. How much money is in each group? Write the total on the line.





Equivalent Value of Coins



Count the money.

There are four dimes. Count by 10s: 10, 20, 30, 40. This group is worth 40¢.









Which group is worth the same amount?











This group is 35¢.













This group is 45¢.













This group is 40¢.
This is the same amount!

Count the top group of coins.

Which group below it is worth the same amount? Put a checkmark ✓ beside that group.





























































Comparing Amounts of Money



Which is worth more?



First, count the first group. Count by tens to add the dimes: 10¢, 20¢. Next, count by fives to add the

Next, count by fives to add the nickels: 25° , 30° , 35° , 40° . This is 40° .

or



Now, count the second group. First, count by tens to add the dimes: 10¢, 20¢, 30¢.

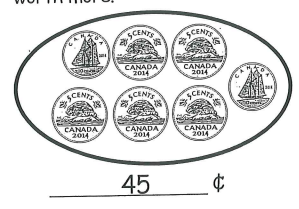
Now, count by fives to add the

nickels: 35¢, 40¢, 45¢.

This is 45¢.

45¢ is more than 40¢. The second group is worth more.

Count the money in each group. Put the total on the line. Circle the group that is worth more.



or





or



_____¢

Comparing Amounts of Money 2 1/2

Count the money in each group. Put the total on the line. Circle the group that is worth more.



U



¢



or



¢



or



._____(



or

