## Money Math

## Activity 1 - Canadian Coins

The Canadian dollar is the type of currency used in Canada. The dollar sign (\$) is used to indicate its value. One Canadian dollar is divided into 100 cents. The symbol used to indicate a portion of one dollar is the cent symbol ( $\phi$ ).

Currently there are 6 coins in circulation in Canada. They are the penny (worth $1 \phi$ ), nickel (worth $5 \phi$ ), dime (worth $10 \phi$ ), quarter (worth $25 \phi$ ), loonie (worth \$1) and toonie (worth \$2). There are also 6 bills: $\$ 5, \$ 10, \$ 20, \$ 50, \$ 100$ and $\$ 1,000$.

Activity Instructions: Find the total value of the coins in each of the following images. Try starting with the coin with the greatest value. Remember to use your skip counting skills!


Can you believe THIS is math?

## Money Math

Activity 1 - Canadian Coins - continued

7.

10.


Can you believe THIS is math?

## Money Math

Activity 1 - Canadian Coins - continued
11.

12.

14.


Can you believe THIS is math?

