Coin Values

☐ Write the value on the coin.
☐ Write the name of the coin.

<table>
<thead>
<tr>
<th>quarter</th>
<th>loonie</th>
<th>dime</th>
</tr>
</thead>
<tbody>
<tr>
<td>nickel</td>
<td>penny</td>
<td>toonie</td>
</tr>
</tbody>
</table>

- penny
- penny
- loonie
- toonie

Number Sense 2-70
Counting Coins

☐ Skip count by the coin value.

\[
\begin{array}{cccccccc}
& 5\text{¢} & 5\text{¢} & 5\text{¢} & 5\text{¢} & 5\text{¢} & 5\text{¢} \\
\_5\text{¢} & 10\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢}
\end{array}
\]

\[
\begin{array}{cccccccc}
& 10\text{¢} & 10\text{¢} & 10\text{¢} & 10\text{¢} & 10\text{¢} & 10\text{¢} \\
\_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢}
\end{array}
\]

\[
\begin{array}{cccccccc}
& 5\text{¢} & 5\text{¢} & 5\text{¢} & 5\text{¢} & 5\text{¢} & 5\text{¢} \\
\_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢}
\end{array}
\]

\[
\begin{array}{cccccccc}
& 25\text{¢} & 25\text{¢} & 25\text{¢} & 25\text{¢} & 25\text{¢} & 25\text{¢} \\
\_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢} & \_\text{¢}
\end{array}
\]

Bonus: Circle the greatest amount of money.
Count the money by the coin value.

- 5¢ 5¢ 5¢ 1¢ 1¢ 1¢ 18¢
- 10¢ 10¢ 10¢ 10¢ 5¢ 5¢
- 25¢ 25¢ 10¢ 10¢ 10¢ 10¢
- 25¢ 25¢ 25¢ 5¢ 5¢ 5¢
- 5¢ 5¢ 5¢ 5¢ 5¢ 5¢
- 10¢ 10¢ 10¢ 10¢ 10¢
- 10¢ 10¢ 10¢ 10¢ 10¢
- 10¢ 10¢ 10¢ 10¢ 10¢
Count the money.

1. [ ] 10¢ 10¢ 5¢ 5¢ 5¢ 1¢
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢

2. [ ] 25¢ 25¢ 10¢ 10¢ 5¢ 5¢
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢

3. [ ] 25¢ 5¢ 5¢ 1¢ 1¢
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢

4. [ ]
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢

5. [ ]
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢

6. [ ]
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢

7. [ ]
   ______¢ ______¢ ______¢ ______¢ ______¢ ______¢
Write the coin values from largest to smallest.
Count the money.

25¢

Bonus
Sindi has 2 quarters, 3 dimes, and 2 nickels.
How much money does she have?
Estimating and Counting Money

- Estimate the amount of money.
- Circle groups of 10¢ using blue.
- Count the money.

Estimate: 40¢

10  20  30  40  45¢

Estimate: ______¢

Estimate the amount of money.
- Circle groups of 25¢ using red.
- Count the money.

Estimate: ______¢
☐ Estimate how much money.
☐ Circle all groups of 25¢ using red.
☐ Then circle all groups of 10¢ using blue.
☐ Count the money.

Estimate: 60¢

Estimate: ______¢

Estimate: ______¢
Does Aputik have enough money?

- 25¢
- 10¢
- 5¢
- yes / no

- 49¢
- 25¢
- 10¢
- yes / no

- 80¢
- 25¢
- 5¢
- 25¢
- 10¢
- yes / no

- 87¢
- yes / no
☐ Draw coins to make 12¢.

   Use 3 coins.

   Use 4 coins.

☐ Draw coins to make 27¢.

   Use 3 coins.

   Use 5 coins.

   Use 6 coins.

   Use 7 coins.

☐ Make each amount using the fewest coins.

   8¢   15¢   20¢   60¢   82¢

☐ Show how many different ways you can make 30¢ using dimes and nickels.
Adding Money

Mary adds coins to her bag. How much money does she have now?

1. 41¢
   - 51¢
   - 61¢
   - 66¢

2. 50¢
   - 25¢
   - 10¢
   - 5¢
   - 1¢

3. 35¢
   - 10¢
   - 10¢
   - 5¢
   - 5¢
   - 5¢
   - 1¢

4. 25¢
   - 25¢
   - 5¢
   - 5¢
   - 1¢
   - 1¢
   - 1¢

5. 38¢
   - 38¢
   - 6¢
   - 6¢
   - 6¢
   - 6¢
   - 6¢

6. 48¢
   - 48¢
   - 48¢
   - 48¢
   - 48¢
   - 48¢
   - 48¢
Bradon adds coins to his bag.
How much money does he have now?
Subtracting Money

Kim pays for stickers. How much money does she get back?

25¢ - 12¢ = 13¢

She gets 13¢ back.

60¢ - 25¢ - 25¢ = ?¢

55¢ - 25¢ - 10¢ = ?¢

Bonus

$1 - ?¢ = ?¢
□ Write an addition or subtraction sentence.
□ Solve the problem.

Jasmin has 15¢.
She finds 3 dimes.
Jasmin now has _____¢.

Jun has 60¢.
He gives his sister a quarter.
Jun has _____¢ left.

Glen has 2 dimes and 3 nickels.
Ronin has 2 quarters.
Ronin has _____¢ more than Glen.

Eddy has 3 nickels and 1 dime.
Kate has 2 quarters.
Eddy and Kate have _____¢ altogether.