Money problems

Look at these coins. ❇️❐️❑️

How much more is needed to make 75¢? 35¢

How much is 15¢ and 19¢? 34¢

Write the answers in the boxes.

What is the total of 20¢ and 70¢?

What is 35¢ less 20¢?

Jasmine collects nickels and has 45¢ worth.
How many nickels does Jasmine have?

Don has these coins.
Which coin does he need to make $1.00?

Jim starts out with 80¢ but loses 35¢. How much does he have left?

Mary has four coins that add up to 17¢.
Which coins does Mary have?

Which four of the these coins add up to $0.86?

60¢ is shared equally by 4 children. How much do they each get?

How much is four groups of coins with 1 dime and 1 nickel in each group?

These coins are shared equally by two children. How much does each child get?

Write the answers in the boxes.

5¢ + 40¢ = ❏
10¢ + 46¢ = ❏
21¢ + 8¢ = ❏

20¢ – 10¢ = ❏
49¢ – 5¢ = ❏
18¢ – 12¢ = ❏

35¢ + 45¢ = ❏
62¢ + 17¢ = ❏
80¢ + 18¢ = ❏
### Money problems

Look at these coins. 

<table>
<thead>
<tr>
<th>Coin</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>5¢</td>
<td></td>
</tr>
<tr>
<td>10¢</td>
<td></td>
</tr>
<tr>
<td>25¢</td>
<td></td>
</tr>
<tr>
<td>50¢</td>
<td></td>
</tr>
<tr>
<td>1$</td>
<td></td>
</tr>
</tbody>
</table>

How much is 35¢ and 19¢? 34¢

Write the answers in the boxes.

What is the total of 20¢ and 70¢? 90¢

What is 35¢ less 20¢? 15¢

Jasmine collects nickels and has 45¢ worth. How many nickels does Jasmine have? 9 nickels

Don has these coins. Which coin does he need to make $1.00? dime

Jim starts out with 80¢ but loses 35¢. How much does he have left? 45¢

Mary has four coins that add up to 17¢. Which coins does Mary have? 10¢, 5¢, 1¢, 1¢

Which four of these coins add up to $0.86? 50¢, 25¢, 10¢, 1¢

60¢ is shared equally by 4 children. How much do they each get? 15¢

How much is four groups of coins with 1 dime and 1 nickel in each group? 60¢

These coins are shared equally by two children. How much does each child get? 55¢

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>5¢ + 40¢</td>
<td>45¢</td>
</tr>
<tr>
<td>10¢ + 46¢</td>
<td>56¢</td>
</tr>
<tr>
<td>21¢ + 8¢</td>
<td>29¢</td>
</tr>
<tr>
<td>20¢ − 10¢</td>
<td>10¢</td>
</tr>
<tr>
<td>49¢ − 5¢</td>
<td>44¢</td>
</tr>
<tr>
<td>18¢ − 12¢</td>
<td>6¢</td>
</tr>
<tr>
<td>35¢ + 45¢</td>
<td>80¢</td>
</tr>
<tr>
<td>62¢ + 17¢</td>
<td>79¢</td>
</tr>
<tr>
<td>80¢ + 18¢</td>
<td>98¢</td>
</tr>
</tbody>
</table>

If children have difficulty with these exercises, you may want to use actual coins to work with.