Georgina and Emily share these coins so that Georgina has **twice as much money** as Emily.

Georgina chooses her coins first. Emily takes the rest of the coins.

<table>
<thead>
<tr>
<th>30 × 30</th>
<th>44 + [ ] = 2 × 50</th>
</tr>
</thead>
</table>

Which coins could Georgina choose?

Which coins would be left for Emily?

Shown is a thermometer

The temperature is 3°C

Show this temperature on the thermometer with an arrow.