

Name: _____

Primary 5-a-day

Bronze



10th September

30×30

900

$44 + \square = 2 \times 50$

100

$$\begin{array}{r} 90 \\ - 44 \\ \hline 56 \end{array}$$

56

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.



£1.20

Which coins could Georgina choose?

50p 20p 10p

total = 80p

Which coins would be left for Emily?

20p 10p 5p 5p

total = 40p

Shown is a thermometer

The temperature is 3°C

Show this temperature on the thermometer with an arrow

