Which numbers could belong to the 5 times tables? Circle them and explain your answer.


```
True or false?
```

The number sentences below will give me the same answers. Explain your answer.

$$
\begin{aligned}
& 4 \times 5= \\
& 5 \times 4=
\end{aligned}
$$



The time is 25 minutes past four. What time was it 2 hours ago? Draw the clock hands to show this.



Look at the total of the place value grid. Add counters to make the value correct.

The answer is 50. How many questions can you think of?



What one-digit numbers could go in the boxes? How many different possibilities can you find?

$$
\square+\boxed{13}+\square=22
$$

Work out the missing number and show

$7+12+4=35-20+$


Circle the number sentences which will have a remainder.

$$
\begin{aligned}
& 16 \div 2=\square \\
& 50 \div 10=\square \\
& 21 \div 2=\square \\
& 23 \div 2=\square
\end{aligned}
$$

Calculate the answer and show your working out.
$54-17=23+\square$


Draw the coins I need to make $£ 1.40$


Read the scales of the vessels.



What's the same and what's different?


