## Count Money - Notes and Coins Count Money - Notes and Coins

7a. Amisha has been saving her pocket money shown below.

She is then given $£ 25$ for her birthday.
How much does she have in total?


8a. Solve the word problem below. Show your working.

## Oliver has three notes and three coins.

The total he has is between $£ 15$ and $£ 17$.

Two coins are the same.
What notes and coins might he have?

Find three possibilities.

9a. Which is the odd one out? Prove it.

| A | 2 fivepound notes | + | 2 onepound coins | + | 1 fiftypence coin |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B | 1 tenpound note | + | 1 twopound coin | + | 1 fiftypence coin |
| C | 2 fivepound notes | + | 1 twopound coin | + | 2 tenpence coins |

7b. Neha has been saving her pocket money shown below.

She is given $£ 15$ towards her savings.
How much does she have in total?


8b. Solve the word problem below. Show your working.

Alex has two notes and four coins.
The total he has is between $£ 20$ and $£ 22$.

Three coins are the same.
What notes and coins might he have?

Find three possibilities.

9b. Which is the odd one out? Prove it.

A twenty- + pound $+{ }^{1 \text { ten- }}$ +wenty- $=$ pound note + pence $=\square$ note coins
$B \begin{aligned} & 3 \text { ten- } \\ & \text { pound }\end{aligned}+\begin{aligned} & 1 \text { fifty- } \\ & \text { pence }\end{aligned}+\underset{\text { pence }}{1 \text { ten- }}=\square$ notes coin coin
$C \quad \begin{aligned} & 2 \text { ten }- \\ & \text { pound } \\ & \text { notes }\end{aligned} \quad+\begin{aligned} & \begin{array}{l}\text { pound } \\ \text { notes }\end{array}\end{aligned}+\begin{aligned} & \text { five- } \\ & \text { pence } \\ & \text { coins }\end{aligned}, \quad=\square$

