<u>Fluency</u>



How much money is in each purse?



There is ____ pence.

There is ____ pounds.

There is £___ and ___ p

There is £____



There is ____ pence.

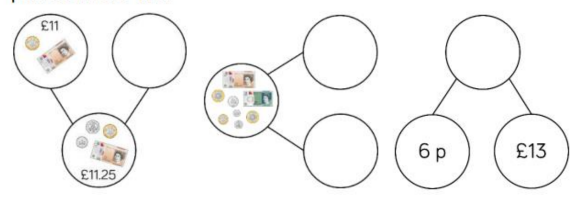
There is ____ pounds.

There is £___ and ___ p

There is £_____



Complete the part-whole models to show how many pounds and pence there are.





Convert these amounts to pounds and pence:

357 p

307 p

57 p

370 p

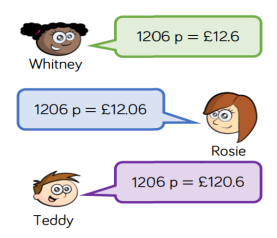
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Reasoning

Some children are converting 1206 p into pounds.

Who is correct?



What have the others done wrong?

Mastery



She picks three coins at a time.

Decide whether the statements will be always, sometimes or never true.

- She can make a total which ends in 2
- She can make an odd amount.
- She can make an amount greater than £6
- She can make a total which is a multiple of 5 pence

Can you think of your own always, sometimes, never statements?