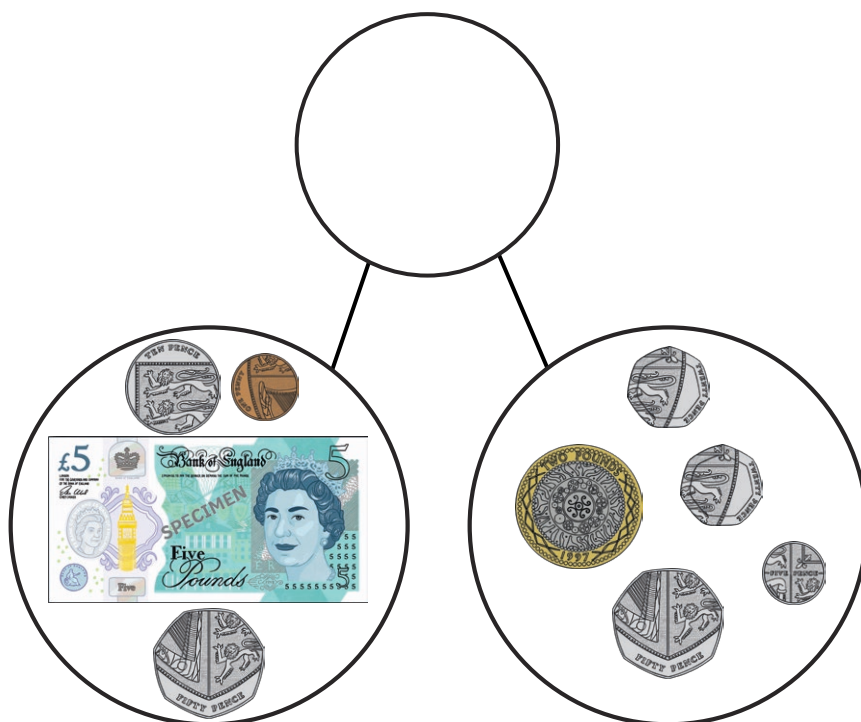




1) How much money is there altogether?



£_____ and _____ pence + £_____ and _____ pence.

There is £_____ and _____ p.

_____ p = £_____ and _____ p.

Altogether there is £_____ and _____ pence.

2) Find the total amount of money.

a)

| | |
|--|-----------------|
| | |
| | £3 and 64 pence |

b)

| | |
|-----------------|-----------------|
| | |
| £6 and 17 pence | £8 and 94 pence |

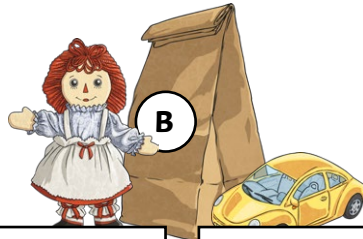
3) A sandwich costs £3 and 89 pence. A drink costs £1 and 75 pence. How much do both items cost together?

1) Match the shopping to its owner.



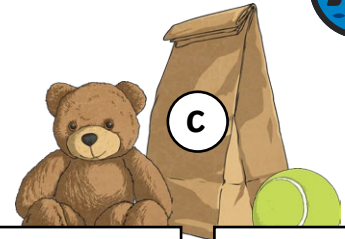
£3 and
65 pence

£5 and
49 pence



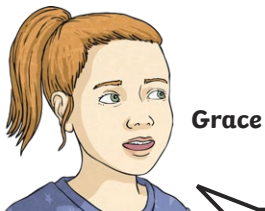
£6 and
85 pence

£2 and
75 pence



£7 and
36 pence

£2 and
14 pence



Grace

I spent £9 and 50 pence.

My shopping is in _____.



Polly

I spent more than Grace.

My shopping is in _____.



Finn

I spent less than Grace.

My shopping is in _____.

2) Freddie and Ada have both saved some money.



£12 and 17 pence



£12 and 85 pence

Freddie says they have less than £25. Ada thinks they have more than £25.

Who is correct? Explain your reasoning.

3) Chester bought a drink and a cupcake from the café.

His bill came to £4 and 94 pence.



My bill is not correct.



£2 and
45 pence

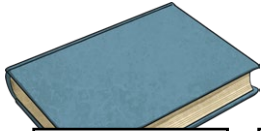


£2 and
75 pence



£1 and
99 pence

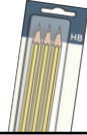
Do you agree with Chester? Explain your reasons.



£4 and
75 pence



£3 and
39 pence



£1 and
12 pence



£5 and
14 pence



£2 and
28 pence



- 1) Esme has £7.

She wants to buy a book and a chocolate bar.

Does she have enough money?

- 2) Which combinations of two items could Esme buy with £7?

- 3) Choose five different items of your own to sell in a shop. Price them with amounts between £3 and £7. Which combinations of two items cost less than £10? Which combinations of two items cost more than £10?

| | | | | |
|--|--|--|--|--|
| | | | | |
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