## Year 4

## Money

## Name

$\qquad$
(1) Complete.


$$
\mathrm{f} 6+\ldots 58 \mathrm{p}=\mathrm{f} \underline{6.58}
$$

(2) Circle the notes and coins needed to make $£ 8.7$ ५



2 marks
(3) Whitney has this money in her purse.


Circle the item she can buy.


(4)


Draw an arrow to show where each con would go so that each box has the same total.



5 Use $>,<$ or $=$ to complete.

> €3.46

€3.40
fl2.28


12 pounds and 82 p

Nine pounds and seventy pence


6 Here is a receipt.
Estimate the total cost.


Award I mark for rounding each to the nearest pound.
Estimated total cost: $£ 7$

7 Dora has fl2.35
Alex has twelve pounds and five pence
Tommy has


Order the children from least to most money.
$\frac{\text { Tommy }}{\text { least }} \xrightarrow{\text { Alex }} \frac{\text { Dora }}{\text { most }}$

What is the difference between Tommy's money and Alex's money?
$42 p$

8 Rosie saves 6 fifty pence pieces on Monday. She saves 3 twenty pence pieces on Tuesday. She saves 2 two pound coins on Wednesday. How much has she saved altogether?

$$
€ 3+60 p+€ 4=£ 7.60
$$

$$
\text { £ } 7.60
$$

Circle how confident you feel with money.
2 marks

| Not <br> Confident | 2 | 3 | 4 | Very <br> confident |
| :---: | :---: | :---: | :---: | :---: |

