1) Find the total of the amounts given in the bar models. Look closely at the numbers and symbols (p or $£$ )

| $45 p$ |  |
| :---: | :---: |
| $10 p$ | $35 p$ |


| $£ 37$ |  |
| :---: | :---: |
| $£ 13$ | $£ 24$ |


| $96 p$ |  |
| :---: | :---: |
| $39 p$ | $57 p$ |


| $21 p$ |  |  |
| :--- | :--- | :--- |
| $7 p$ | $5 p$ | $9 p$ |


| $£ 12$ |  |  |
| :--- | :--- | :--- |
| $£ 6$ | $£ 4$ | $£ 2$ |


| $£ \mid 3$ and $3 p$ |  |  |
| :---: | :---: | :---: |
| $£ 8$ | $3 p$ | $£ 5$ |

2) Amina has $£ 40$ in her purse and she gets $£ 33$ more. How much does she have altogether? Altogether means you need to add the amounts so $£ 73$
3) She buys a top for $£ 12$ and some shoes for $£ 39$. How much does she spend in total? When we see In total it also means you need to add the amounts so $£ 51$
a) Amy spends 50 p in total. What 2 items did she buy? A ruler and a pencil $-32 p+18 p=50 p$
b) Miss Ellison-Smith bought two of the same item and it cost her 90p. What Item did she buy?
c) Two pens $-45 p+45 p=90 p$
d) Miss Burnett buys 3 items altogether. What is the

| Items | Price |
| :--- | :--- |
| Rubber | $20 p$ |
| Ruler | $18 p$ |
| Pencil | $32 p$ |
| Crayon | $27 p$ |
| Pen | $45 p$ |
| Glue | $36 p$ | least amount of money she could have spent?

The 3 cheapest items are the ruler ( $18 p$ ), the rubber ( $20 p$ ) and the crayon (27p).
$18 p+20 p+27 p=65 p$
4) Miss Ramsay buys these 3 items. She says the total amount is $£ 40$.


Do you agree? I disagree with Miss Ramsay because she has added all the numbers total but not looked at the symbols $p$ and $£ . £ 7+£ 8=£ 15+25$ p means the total is $£ 15$ and 25 p

