Name: $\qquad$

1) The prices for several items in a clothes store are shown.
a) Sam bought a hat and a shirt. How much did Sam spend? $\qquad$
b) Kim bought a pair of shoes. How much change did Kim get from $£ 50$ ? $\qquad$
c) Adam spent $£ 33$ on two items. Which two items did Adam buy?
d) Jenny spent $£ 76$ at the store. What did Jenny buy? (she may have purchased more than one of an individual item).
2) The prices for some items at a cafe are shown.

| JAKE'S CAFE |  | a) Mia bought a cheese roll and a coffee. How much did Mia spend? $\qquad$ |
| :---: | :---: | :---: |
| cheese roll | $£ 4.20$ |  |
| salad | £4.15 | b) How much change did Mia get from $£ 20$ ? |
| hamburger | £6.15 | c) Brian received no change from $£ 10$ when he bought two items. What did Brian order? |
| muffin | £2.20 |  |
| cupcake | £2.40 | d) Fred and Kate had lunch together. Fred ordered a hamburger and a juice. Kate had a cheese roll, muffin, and coffee. What was their total bill? $\qquad$ |
| juice | $£ 5.85$ |  |
| coffee | $£ 4.50$ |  |
|  |  | e) Fred and Kate split the bill so that they each pay the same amount. How much did they each pay? |

