



Name: _____ Class: _____

Read the following money problems carefully.
Then answer the questions.

- 1** Stig has spent £1.55 on breakfast oats and £1.25 on honey.
How much does he have left to spend from £5.00? £2.20
- 2** Klara is weighing some ingredients from the deli. She has 57g of olives. She adds 89g of olives. Then she realises she has added too much, and takes out 32g.
How many grams of olives does she have in total? 114g
- 3** Manu has £12. He has spent £2.53 on cheese and £1.16 on bread.
How much does he have left to spend? £8.31
- 4** Granny is weighing some Brussel sprouts. She needs 750g. She started with 330g, and added another 153g.
How many more grams of Brussel sprouts does Granny need? 267g
- 5** The queue for Customer Services is 348cm. More people join and it increases by 453cm. Some people decide to leave the queue, and it reduces by 162cm.
What is the length of the queue? 639cm
- 6** There are some more parking spaces being added to the car park. The length of the car park needs to be increased by 3,500cm. On Thursday, the workmen laid 1,500cm of tarmac. On Friday, another 1,250cm was laid.
How much more tarmac is needed to be laid? 750cm
- 7** The length of the dairy fridge is 786cm. It is being increased by 259cm. The whole aisle that has the fridges in, is 2,500cm long, how much of the aisle is left for the meat fridge? 1,455cm
- 8** Some new shelving is being added. The top shelf needs to be 1,500cm from the floor. So far, Stig has built 650cm on to the shelves that are already 650cm high.
How much more shelving needs to be added? 200cm
- 9** Granny has parked her car 1,200cm away from the supermarket door. She walked 350cm before she realised she had forgotten her handbag. She walked back to the car to collect it, and then walked back to the shop.
How far did she walk in total? 1,900cm
- 10** Klara spends £15.30 on all her groceries. She had to go back because she forgot carrots. The carrots cost 79p, and she left the shop with £3.91.
How much money did she have to begin with? £20

Can you write a two-step word problem of your own, for your friend to answer on the back of this sheet?