

Money Problems 1

1. A shop sells flowers.



Daffodils
99p for a bunch

Roses
40p each

John buys 3 bunches of daffodils.

How much does he pay altogether?

1 mark

Karpal has **£4.00** to spend on **roses**.

How many **roses** can she buy for **£4.00**?

1 mark

2. Here is the cost of pizzas.

PIZZAS		
	Small	Medium
Ham	£4.20	£5.50
Salami	£4.40	£5.75
Mushroom	£4.50	£6.00
Cheese	£3.80	£4.95
Tuna	£4.25	£5.40
	Extra tomato	50p
	Extra cheese	60p

Jill orders **one small cheese** pizza with **extra tomato**.

What is the **total** cost?

1 mark

Ben buys **one small** pizza and **one medium** pizza.
They cost him **£10**.

Which **two** could they be?

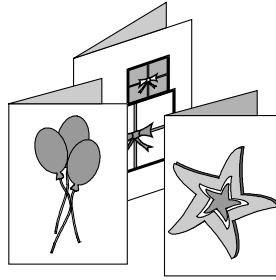
one **small** pizza

and one **medium** pizza

1 mark

3. A shop sells greetings cards.
Each card has a price code on it.
These are the codes.

code	price
AA	75p
BB	£1.15
CC	£1.55
DD	£1.70
EE	£1.99



Tina buys two cards.

One card has code **AA** on it.
The other card has code **DD** on it.

How much does Tina pay?

£

1 mark

Omar buys a card. He pays with a £2 coin.

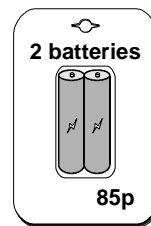
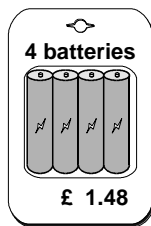
He gets 45p change.

What is the **code** on his card?

.....

1 mark

4. A shop sells batteries in **packs of four** and **packs of two**.



Simon and Nick want two batteries each.
They buy a **pack of four** and share the cost equally.

How much does each pay?

Show your **working**. You may get a mark.

£

2 marks

Extension:

5. Lewis makes a call from a telephone box.



He has **£2** in coins.

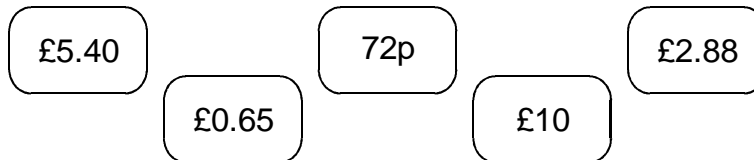
He uses these five coins to make the call.



How much money has he got **left from the £2**?

1 mark

- 6.



Write these amounts of money in **order of size**, starting with the **smallest** amount.

smallest

1 mark