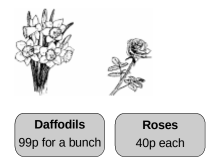
1. A shop sells flowers.



John buys 3 bunches of daffodils.

How much does he pay altogether?

Karpal has £4.00 to spend on roses.

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

1 mark

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?

What is the total oost.	
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

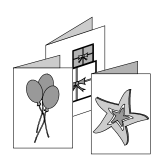
1 mark

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	
СС	£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.

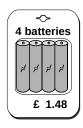
He gets 45p change.

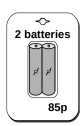
What is the **code** on his card?

.....

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?



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.

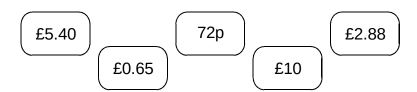


How much money has he got left from the £2?



1 mark

6.



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



1 mark