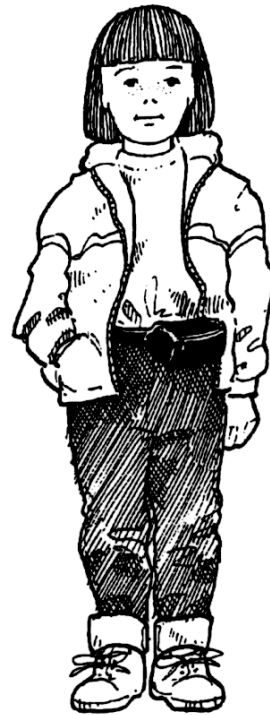
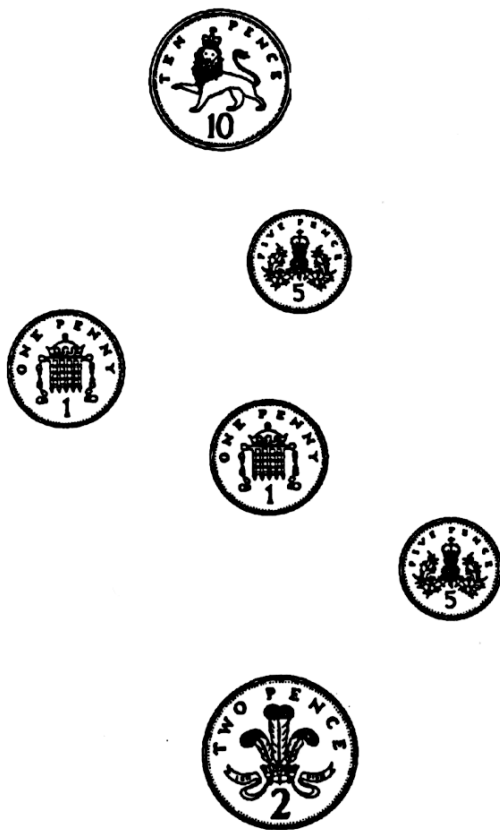


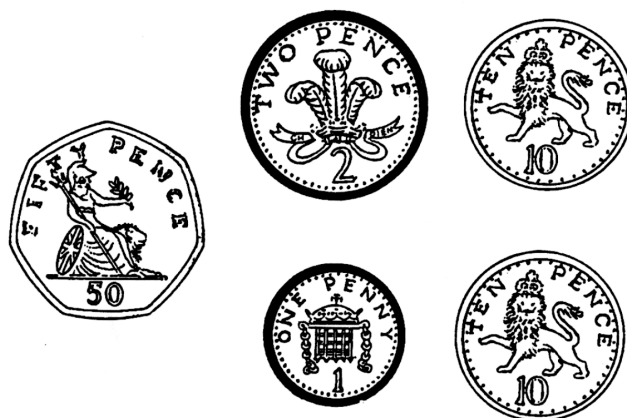
1. Kay has these coins.



How much money has she altogether?

 p

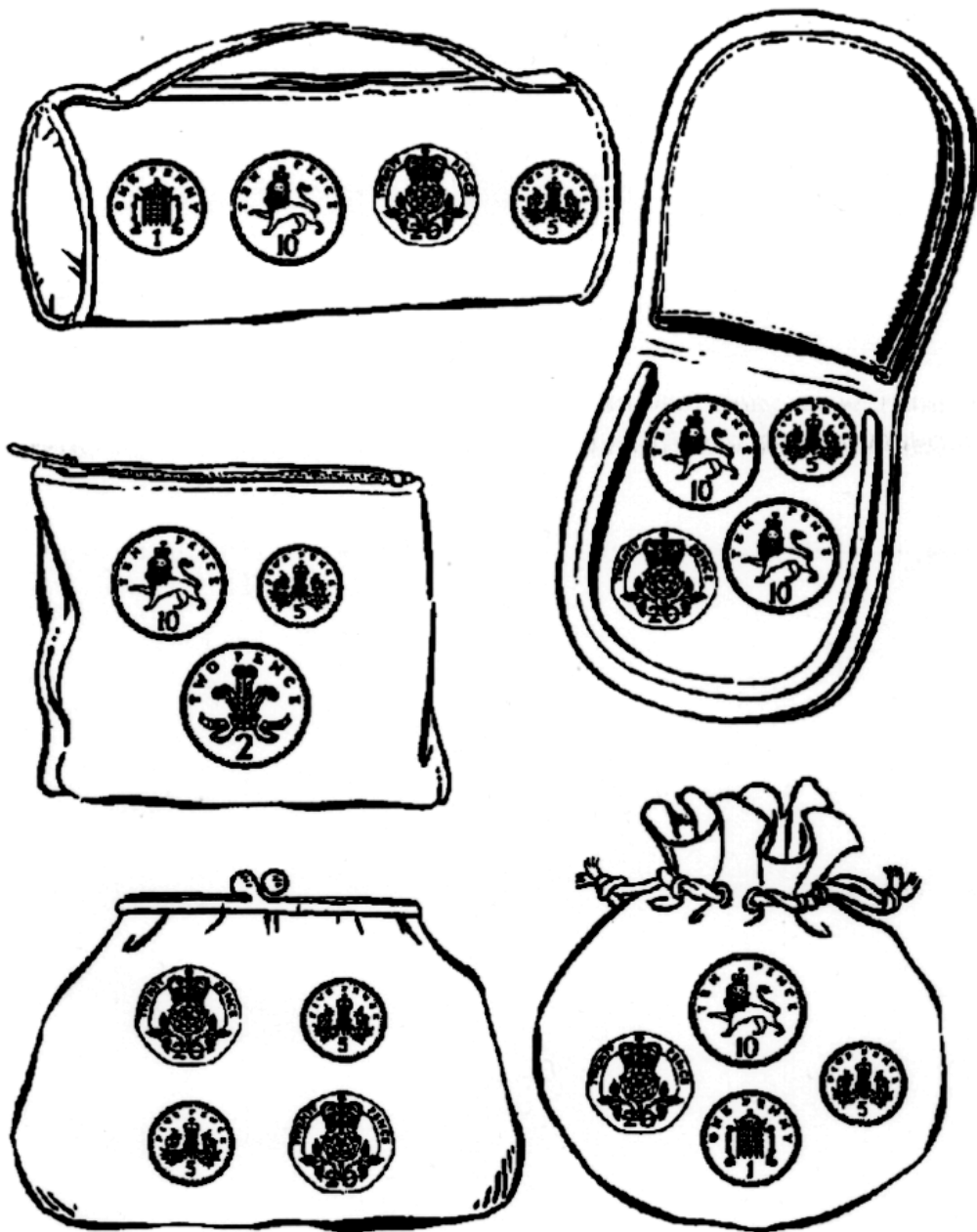
2. This is the money Tom has.



How much money does Tom have?

 p

3. One purse has **50 pence** in it altogether.  
Put a ring around the purse.



4. Bethan has 6p. She wants to buy a drink.



drink 40p



apple 10p



banana 18p



crisps 23p

How much more money does she need?



--

p

5. (a) Janet spent **23p**.

Put a circle around the **2** items she bought.



crisps 16p

orange 18p

cake 9p

biscuit 7p

- (b) She used **3** coins to pay the **23p**.

Put a circle around each coin she used.






6. How much money is in the hand?



£

7. This is how much ice lollies cost.

Choco	45p	
Magna	60p	
Alien	55p	
Nutty	35p	

(a) Which **2** lollies can you buy for **exactly £1**?

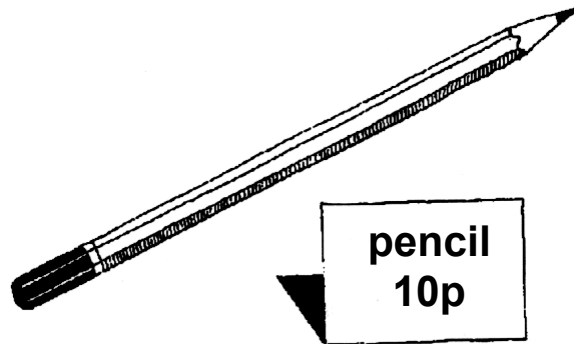
and
-----

(b) How much do **3** Nutty lollies cost?

--

8. Anna has 54p.

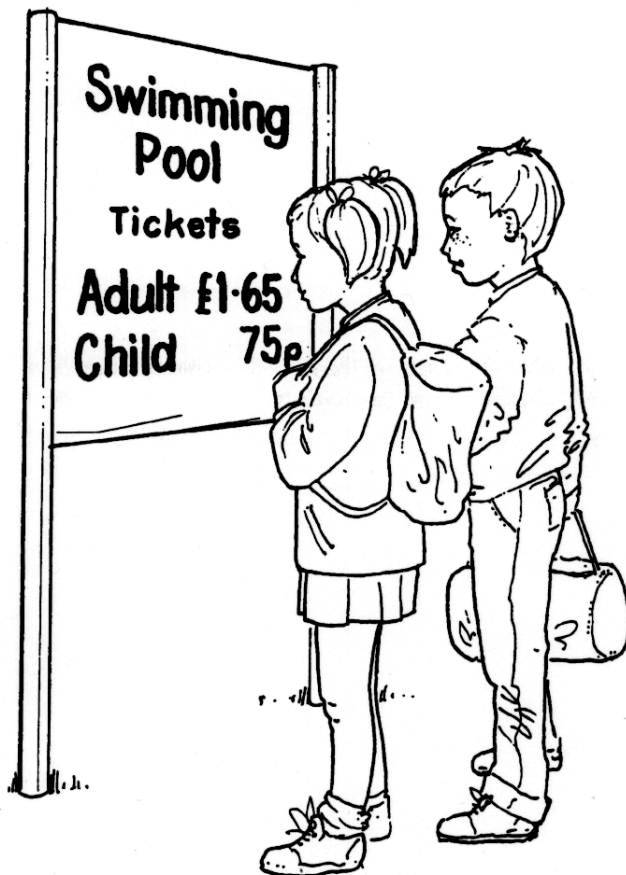
She buys as many pencils as she can.



How much money will she have left?

 p

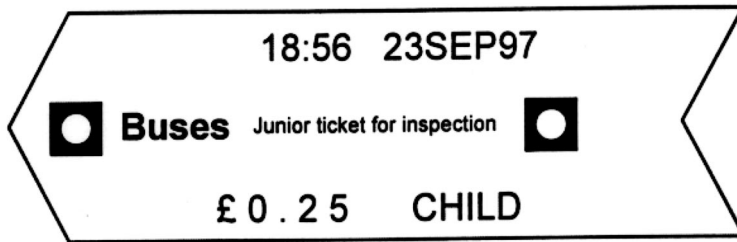
9.



How much does it cost for 2 children?

 £

10. A bus ticket costs 25p.



- (a) How much will 5 of these tickets cost?

£

- (b) How many of these tickets can you buy for £1.00?

- 11.

Put these amounts of money in order.

£7

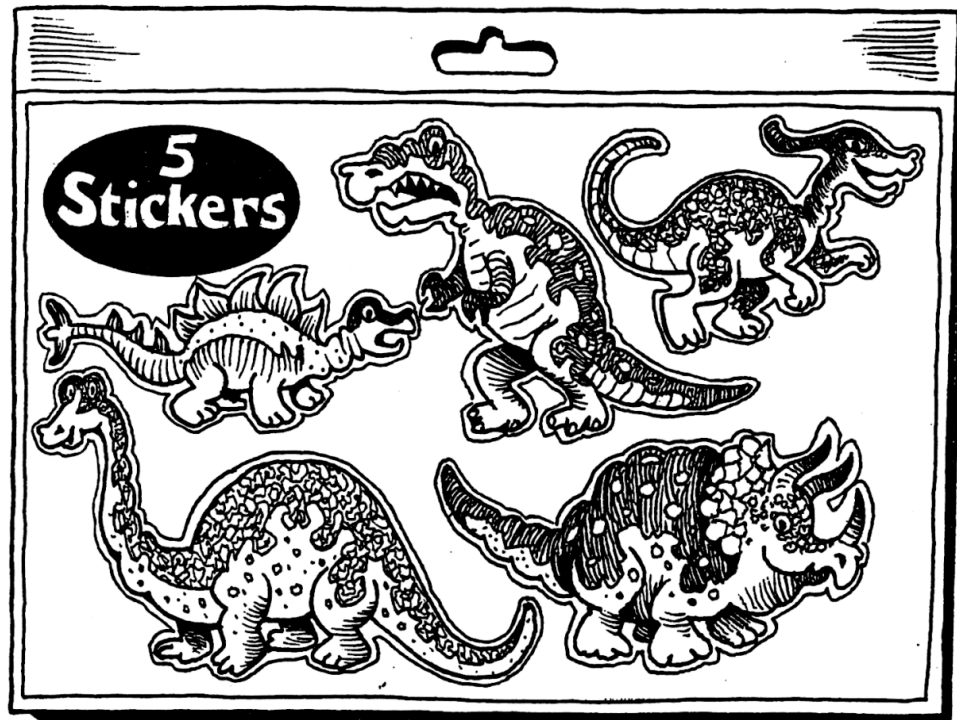
£1.75

68p

243p

\_\_\_\_\_





Alex buys **6** packets of stickers.

There are **5** stickers in each packet.

12. How many stickers does he buy?

13. Each packet costs **20p**.

How many packets can you buy for **£2.00**?