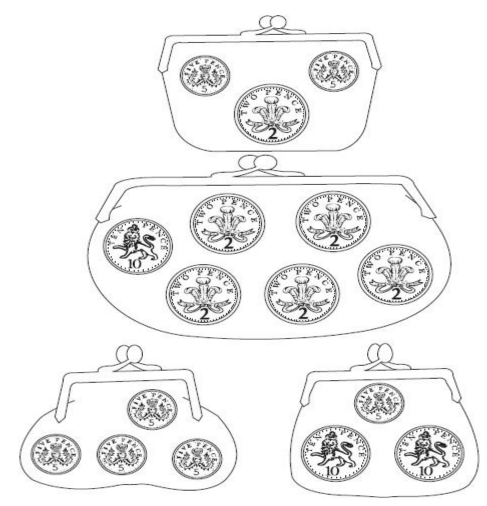
Q1.

Two purses hold the **same** amount of money.

Tick (\checkmark) them.



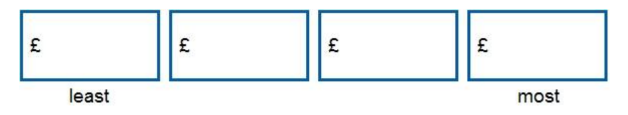
Q2.

Look at these amounts.

£70.07 £70.70

£7.70 £7.07

write the amounts in order in the boxes.



Q3.

Desi and Ella share this money equally



How much do they each get?



Q4.

Ella wants to buy one banana.



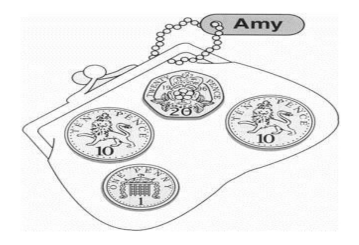
She has 20p



How much more money does she need?



Amy has these coins in her purse.

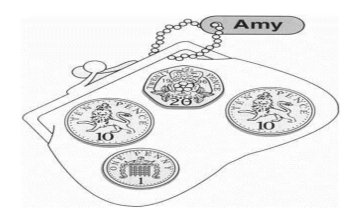


How much is in Amy's purse?



Q6.

Amy has these coins in her purse.



Amy spends 10p

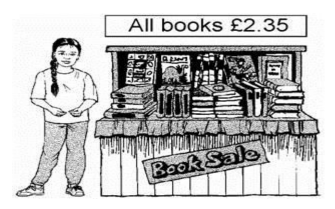
How much does she have left?



Q7.

Sita had £10

She spent £2.35



How much money did she have left?



Q8.

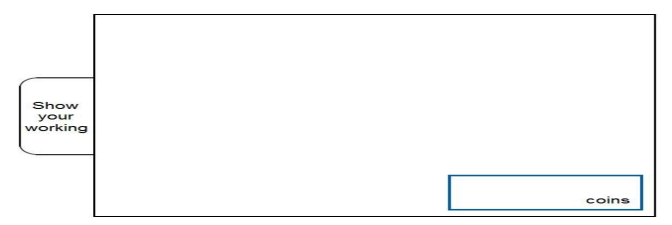
Harry saves 20p coins.

He has saved £3.20



How many **coins** has he saved?

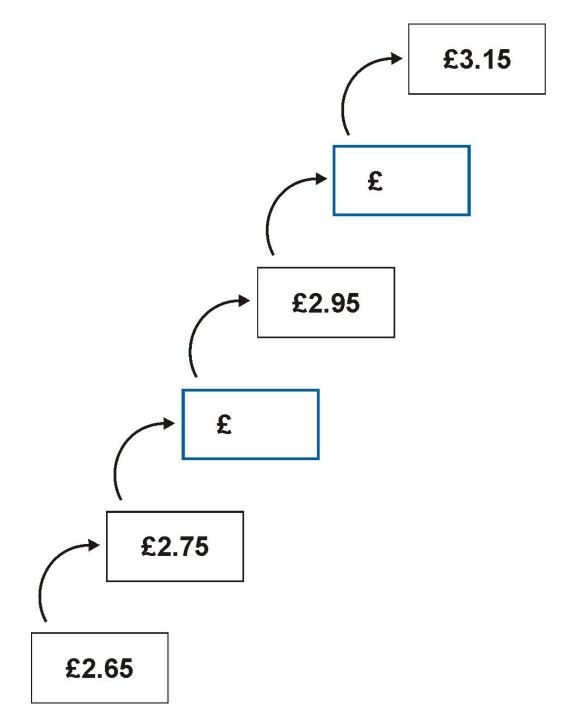
Show how you work it out in the box.



Q9.

Write the missing amounts in this sequence.

The same amount is added each time.

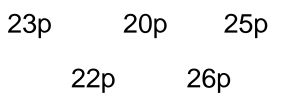


Q10.

Kemi has only two coins in her purse.



Tick (\checkmark) all the amounts **she could have** in her purse.



Q11.

What is **half** of this amount?



Q12.

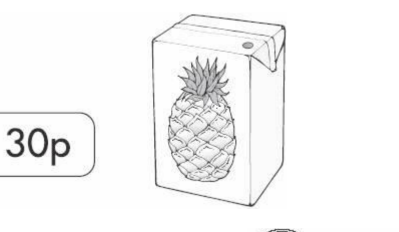


coins make 20p?

coins

Q13.

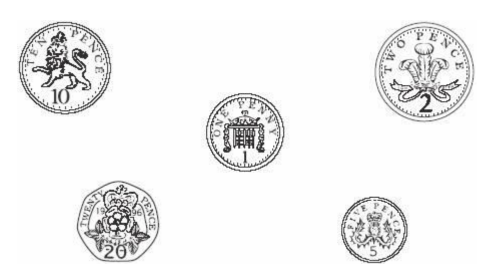
Fred wants to buy this drink.



He has these two coins.

He needs **one more** coin.

Draw a ring around it.



Q14.

Lee buys **two** of these things to eat.

He spends £1 altogether.

Tick (\checkmark) the **two** things he buys.





70p





50p

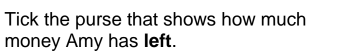


30p

Q15.

Amy has 50p.

She buys a pencil for **30p**











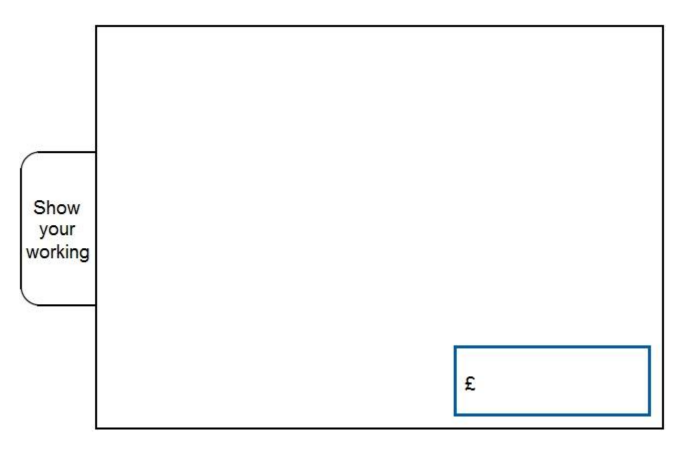
Q16.

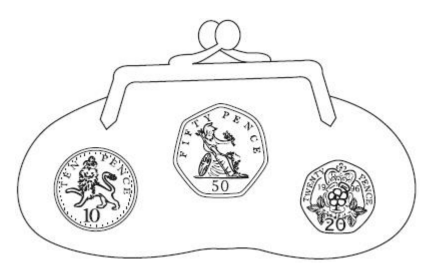
The table shows how many 10p, 5p and 2p coins Tara has.

Coin	Number of coins
10p	8
5р	4
2р	5

How much money does she have altogether?

Work it out in the box.



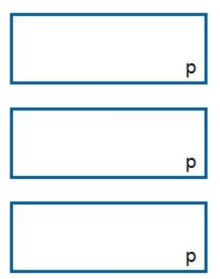


Abi had **80p** in her purse.

Then she lost **one** of the coins.

How much altogether could be left in her purse now?

Write **all** the different amounts.

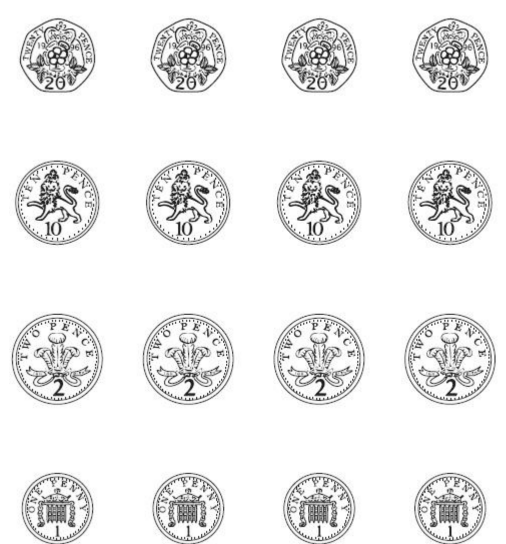


Ravi has these coins.

He buys a toy that costs 72p

He pays exactly 72p using the **smallest number** of coins.

Draw a tick (\checkmark) on each coin he uses.



Q19.

Amy buys an ice-cream for 90p.



Ticket

35p

ş

(a) Tick (\checkmark) three coins to show how Amy can make **90p**.



(b) Tick (\checkmark) four coins to show another way to make **90p**.



Q20.

Ben has 90p.

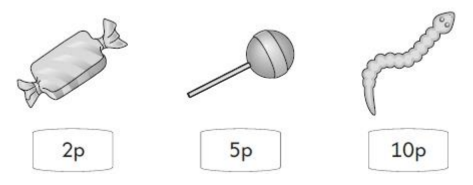
He buys 2 tickets.

Each ticket costs 35p.

How much money does Ben have left?

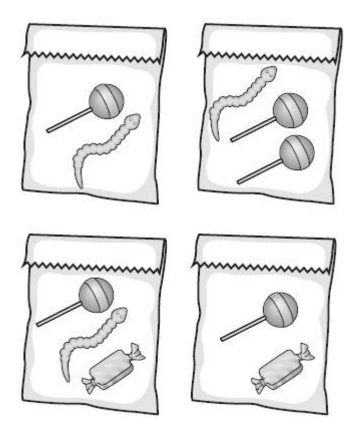
Q21.

A shop sells these sweets.



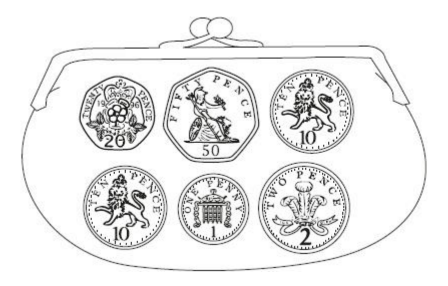
Abdul spends exactly **20p** on sweets.

Tick (\checkmark) the bag of sweets he buys.



Q22.

Sita has these coins in her purse.



How much money does she have?



Q23.

Look at these coins:



What is the largest amount you can make using three of these coins?

Q24.

Ben has £19

A game costs £25



How much more money does Ben need to buy the game?



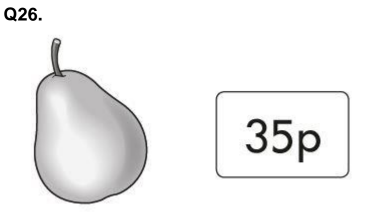
Q25.

Ajay has **20p** in 2p coins.

How many 2p coins does Ajay have?



coins



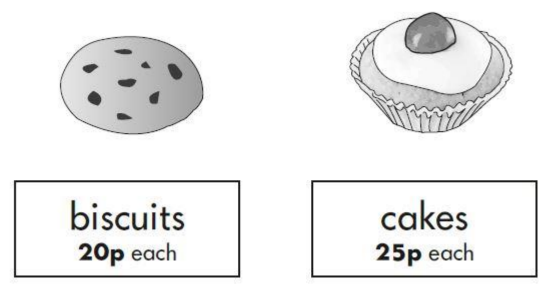
Amy buys **one** pear for 35p.

She pays with a 50p coin.



How much change does Amy get?





Sam buys **3** biscuits and **1** cake.

How much does Sam spend altogether?

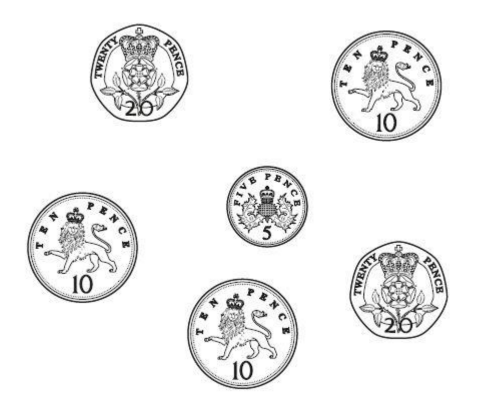


Q28.

Sam has 55p.

Ben has 10p less than Sam.

Tick the coins that **Ben** has.



Q29.

Write five coins that have a total of 37p.

