

Money

Question 1

Can you complete the gaps?

a p = £1

b £2 and 45p = p

c £5 = p

d 330p = £ and p

e 200p = £

f 965p = £ and p

Question 2

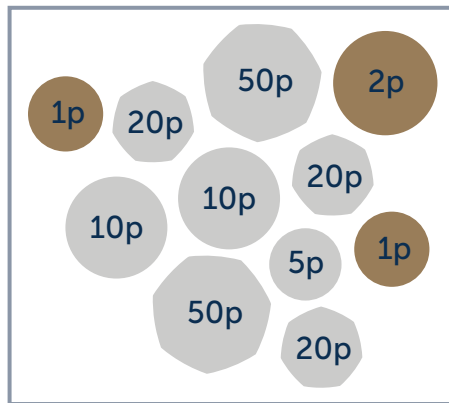
How much money is shown in each money box?

a



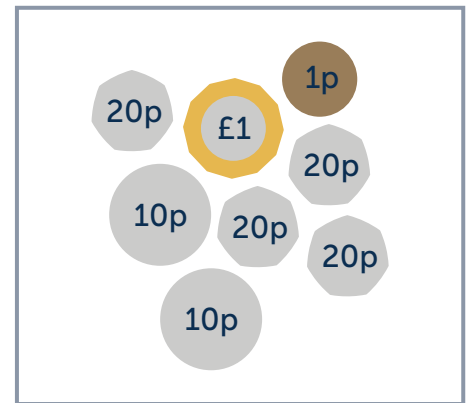
£ and p

b



£ and p

c



£ and p

Which money box contains the greatest amount of money?

Question 3

Match each calculation with its answer.

$45p + 50p =$

$50p - 19p =$

$51p + 20p =$

$£1 - 73p =$

$£1 - 13p =$

$20p - 9p =$

$12p + 5p =$

$56p + 10p =$

$20p - 3p$

$50p + 37p$

$10p + 21p$

$50p - 23p$

$£1 - 29p$

$£1 - 34p$

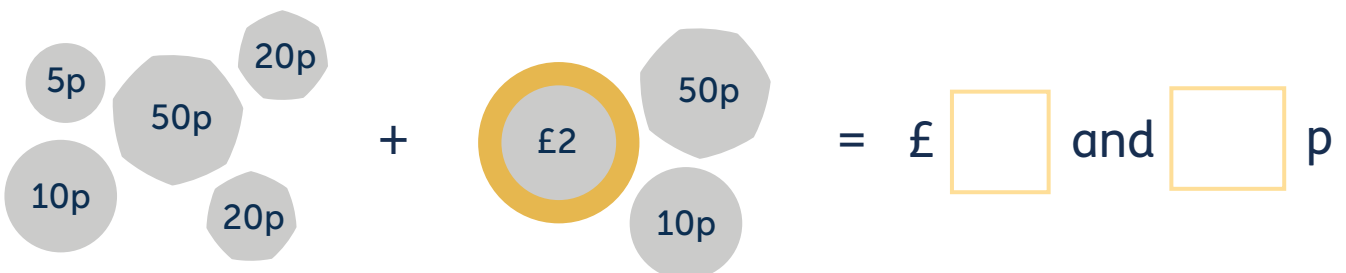
$£1 - 5p$

$10p + 1p$

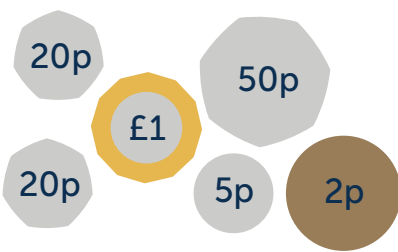
Question 4

Can you complete the money calculations?

a


 $= \text{£ } \square \text{ and } \square \text{ p}$

b



$$- \begin{array}{c} 50p \\ 10p \\ 20p \end{array} = \text{£ } \boxed{} \text{ and } \boxed{} \text{ p}$$

c

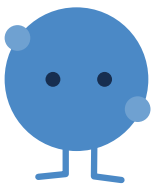


$$+ \begin{array}{c} 50p \\ 20p \\ 2p \end{array} = \text{£ } \boxed{} \text{ and } \boxed{} \text{ p}$$

Question 5

Can you answer these money problems?

a

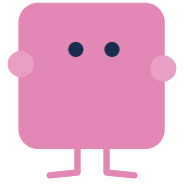


Kayleigh has £10. She buys a comic for £3 and 30p and a bag of sweets for £2 pounds and 50p. How much money does she have left?

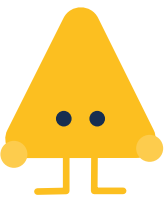


Alessia has saved £4 and 75p. Her brother has saved £3 and 20p. How much do they have altogether?

b



c



Sriram has 8 coins. He has less than £2. He has no more than two coins of the same value. Can you draw what coins Sriram might have?

I have 6 coins. My big sister has 8 coins. My sister says she must have more money than me. Is she right? Can you prove it?

d

