Monica has these coins.
[Extra]


Using only these coins, she gives Marcus exactly £1.10?
Which coins does she give to Marcus?

$\qquad$


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

smallest

Pat saves 50p coins.
[Extra] She has saved $£ 7.50$
How many 50p coins make $£ 7.50$ ?

4 Here are five coins.


Stefan takes two coins and Lara takes the other three coins.

Stefan takes 15p more than Lara.

Tick $(\checkmark)$ the two coins Stefan takes.

Callum saves 20p coins.
[Extra] He needs £5
So far, he has saved £2.80
How many more 20 p coins does he need to make $£ 5$ ?



How much more money does Emily need to make exactly £5 ?

Nisha has thirty 5 p coins and twenty 10p coins.
How much money does she have altogether?
$\square$

Write these prices in order, starting with the smallest.
[2010]

$$
72 p \quad £ 2.70 \quad £ 0.27 \quad £ 7.20 \quad £ 2.07
$$


smallest

Mina and Seb share these coins so that the each have the same amount of money.
[2012]


Mina chooses her coins first.
Seb takes the rest of the coins.

Which coins could Mina choose?

$\qquad$

Lewis makes a call from a telephone box.

He has $\mathbf{£ 2}$ in coins.


He uses these five coins to make the call.


How much money has he got left from the $\mathbf{£ 2}$ ?


Dev has five coins.
[2011]
He has $£ 1.60$ altogether.

Write what the five coins could be.


## 11

[Extra]


Tom has more money than Rifat.
How much more?


$£ 0.75>\mathrm{f}>\mathrm{f}>\mathrm{m}$


13 Write these prices in order, starting with the smallest.
[2012]


## 14

Megan has 7 coins that make one pound.
[2014]
The coins are of only two different kinds.

What are the 7 coins?


Each bag contains only one type of coin.


Complete this table to show how many coins are in each bag.

One has been done for you.

| Type of coin | Number of coins |
| :---: | :---: |
| $1 p$ | 160 |
| $10 p$ |  |
| $20 p$ |  |

Here are some amounts of money.

Circle all the amounts that can be made with three coins.

- 71p 72p 73p $74 p \quad 75 p$

Here are some sentences about an amount of money.
[2013]
Mark each sentence with a tick $(\checkmark)$ if it is correct. Put a cross $(\mathbf{x})$ if it is not correct.

One has been done for you.
$£ 1.03$ can be made with exactly 1 coin.

§1.03 can be made with exactly 2 coins.

$£ 1.03$ can be made with exactly 3 coins.

$£ 1.03$ can be made with exactly 4 coins.


18 Liam has five coins.
[2015]
Three of the coins add up to $\mathbf{3 0}$ p.

Three of the coins add up to 40p.

All five coins add up to $£ 1$

What are the coins that Liam has?


