## Maths Mastery Challenge Cards



## Maths Mastery - Money

1. How many different ways can you make the total of $£ 2.95$ ?

You can use the same value coin more than once.

What is the least amount of coins you could use?


## Maths Mastery - Money

3. Maurice the magpie has been stealing again!

He has stolen 3 silver coins.
postcard 25 p
lolly 35p
ice cream 75p
cake $£ 1.20$
cola 55p


Hannah has $£ 2$. She buys three items and has less than $£ 1$ in change. Which three items could she have bought?
Maths Mastery - Money
2. At a market stall by the seaside, Hannah can buy the following items:
cake $£ 1.20$

Maths Mastery - Money
4. What is the most amount of money that can be made using:
a) 3 of these coins?
b) 4 of these coins?
c) 7 of these coins?

What is the least amount of money that can be made using:

d) 3 of these coins?
e) 4 of these coins?
f) 7 of these coins?


## Maths Mastery - Money

5. Freddie has these coins:

Which three items could Freddie pay for exactly without needing change?


## Maths Mastery - Money

7. Imrik went to buy some pens and pencils.

He had $£ 2.50$.
He bought 4 times as many pens as pencils.

He was given 40p change.
How many pens and pencils did he buy?

8. Pete the Pirate and his 2 brothers find some money.

They have a sister called Poppy.
If the brothers shared the money just amongst themselves, they would each get $£ 20$ more, than if they shared it equally with their sister too.

What was the sum of money that they had found?


