## Money challenge questions

Match the cards with equal values.


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The tooth fairy left some money for two children.


Jack has 50 pence. Mo has one pound.

Jack thinks he has more money because his coin is physically bigger.

Explain why Jack is wrong.

Which is the odd one out?
Why?
Could you add 2 more amounts in that would follow the pattern?

Dora says:

All coins are round.

Do you agree with Dora?
Justify your answer.

## 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?

2. At a market stall by the seaside, Hannah can buy the following items:
postcard 25p
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

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?


