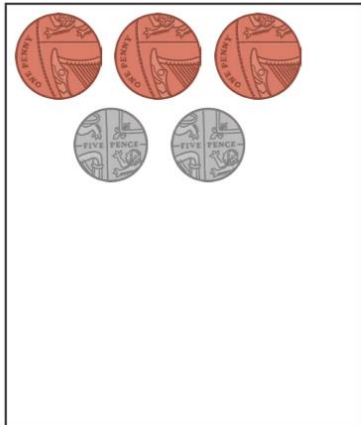







Helpful tip!

$$£1 = 100p$$

To write an amount like £1 and 25pence you would write £1.25 or 335p = £3.35

A. What do the coins in each box add up to? Use £ or p for each total.

		
1.	2.	3.
		
4.	5.	6.

C. Circle all the boxes that contain **more** than £1.

Show your working out here

Some children are converting 1206 p into pounds.

Who is correct?



Whitney

$$1206 \text{ p} = \text{£}12.6$$

$$1206 \text{ p} = \text{£}12.06$$



Rosie



Teddy

$$1206 \text{ p} = \text{£}120.6$$

What have the others done wrong?

Eva has these coins:



She picks three coins at a time.
Decide whether the statements will be always, sometimes or never true.

- She can make a total which ends in 2
- She can make an odd amount.
- She can make an amount greater than £6
- She can make a total which is a multiple of 5 pence

Can you think of your own always, sometimes, never statements?