		£10		
£2	£2	£2	£2	£2



£10					
£5	£5				

£10							
£2	£2	£2	£2	£I	£I		

Children find other ways using different combinations of coins/notes.

Gary has 3 coins: £2, £2 and £1.



Maya has 7 coins: £1, £1, £1, 50p, 50p, 50p, 50p or £2, £2, 20p, 20p, 20p, 20p

twenty Sp coins



ten 10p coins

five 20p coins

two sop coins

There are many possible ways of making £1 using silver coins including:

$$50p + 20p + 20p + 10p$$

$$10p + 10p + 10p + 10p + 20p + 20p + 20p$$

$$5p + 5p + 10p + 10p + 20p + 50p$$

