



£60

£5

£100

£8

£15

The £5 model is incorrect.

The parts are all £2 coins. $£2 + £2 + £2 = £6$. The model should have had two £2 coins and one £1 coin.

The £20 model is correct because $£10 + £5 + £2 + £2 + £1 = £20$.



£5				
£1	£1	£1	£1	£1

£5		
£1	£2	£2

£5			
£1	£1	£1	£2

Joe could also have had a £5 note in his money box.



Here are the possible combinations which make £10:

£10									
£1	£1	£1	£1	£1	£1	£1	£1	£1	£1

£10				
£2	£2	£2	£2	£2

£10								
£2	£1	£1	£1	£1	£1	£1	£1	£1

£10					
£5	£1	£1	£1	£1	£1

£10							
£2	£2	£1	£1	£1	£1	£1	£1

£10				
£5	£2	£1	£1	£1

£10						
£2	£2	£2	£1	£1	£1	£1

£10			
£5	£2	£2	£1

£10					
£2	£2	£2	£2	£1	£1

£10	
£5	£5