

























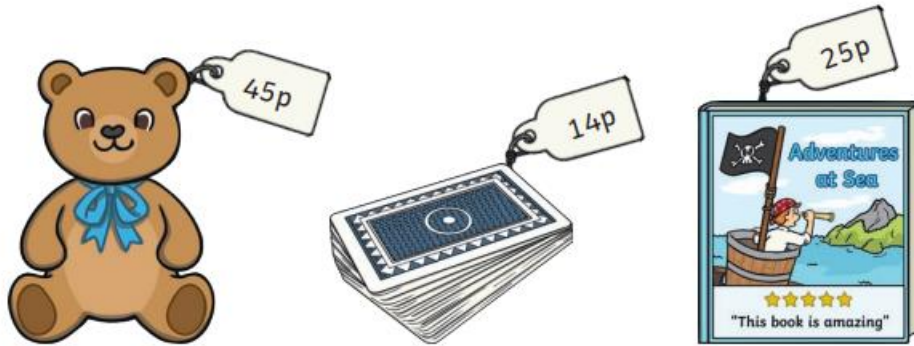


Knowledge Organiser: Using Money Entry 2 and 3

Money

Key Vocabulary	UK Coins		
amount	       		
change			
coin			
combinations	UK Notes		
convert	   		
note			
pence			
penny			
pounds	Pounds and Pence	Convert Pounds and Pence	
value	   	    	    
		<p>120 pence 100 pence is £1</p>	

Find the Total



Lucy bought a teddy bear and some playing cards.



45p	+	14p	=	59p
-----	---	-----	---	-----

Timek bought two books.

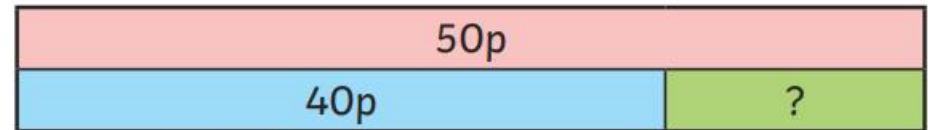


25p	+	25p	=	50p
-----	---	-----	---	-----

Find the Change



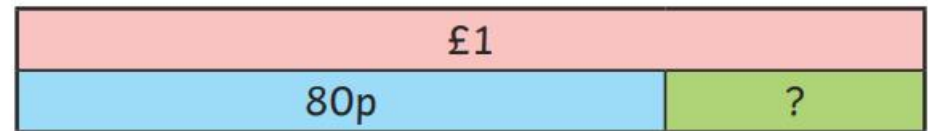
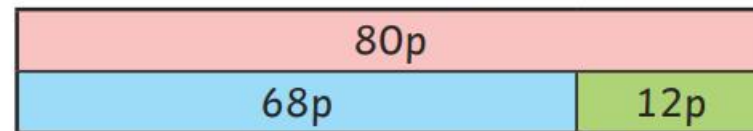
Lucy bought a jigsaw with a 50p coin. How much change did she get?



$$50p - 40p = 10p$$



Timek bought a plant and a toy car. He paid with a £1 coin. How much change did he get?



$$£1 - 80p = 20p$$



Adding Amounts



?		
£1 and 60p		

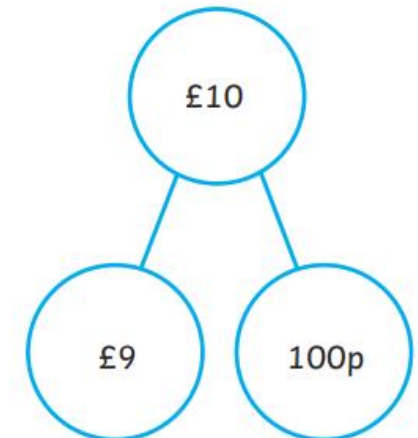
£1 and 60p + £1 and 52p  
 There is £2 and 112p.  
 112p is £1 and 12p  
 Altogether there is £3 and 12p.

Subtracting Amounts

£2 and 35p - £1 and 80p



Giving Change



£9 - £5 = £4  
 100p - 67p = 33p  
 £4 and 33p change

