
















In maths we are learning about...

Money

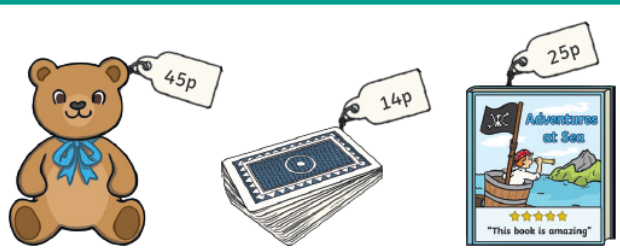

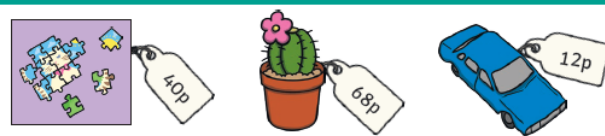
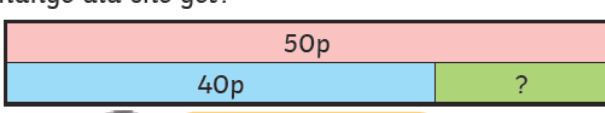



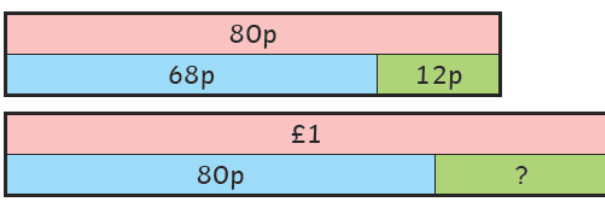

Knowledge Organiser

Key Vocabulary	Pence	Pounds	Pounds and Pence
pence	 1p 2p 5p	 £1 £2 £5	
pound	1 penny 2 pence 5 pence	1 pound 2 pounds 5 pounds	
coin	 10p 20p 50p	 £10 £20 £50	
note	10 pence 20 pence 50 pence	10 pounds 20 pounds 50 pounds	
total			
amount			
change			
difference			
price			
cost			
pay			
owe			

Equal Amounts	Compare Amounts
 =  =  $20p = 20p = 20p$	 >  $75p > 74p$
 =  =  $£1 = £1 = £1$	 <  $£9 \text{ and } 50p < £10$

Money

Knowledge Organiser

Find the Total	Find the Change
 <p>Lucy bought a teddy bear and some playing cards.</p>  $45p + 14p = 59p$	 <p>Lucy bought a jigsaw with a 50p coin. How much change did she get?</p>   $50p - 40p = 10p$ 
<p>Timek bought two books.</p>  $25p + 25p = 50p$	<p>Timek bought a plant and a toy car. He paid with a £1 coin. How much change did he get?</p>   $£1 - 80p = 20p$ 