

## LESSON 24 USING A CALCULATOR TO SOLVE PROBLEMS 2

OHT 24.1		
For each hour's work Jason was paid		
Day 1		
Jason was paid for a full day of 8 hours.		
Day 2		
Jason was paid for half a day.		
Day 3		
Jason was paid for 6 hours.		
Day 4		
Jason was paid for a full day of 8 hours.		
Day 5		
Jason was paid for 5 hours.		

Vational Numeracy Strate

## LESSON 24 USING A CALCULATOR TO SOLVE PROBLEMS 2

## **ACTIVITY SHEET 24.1**

<b>A.</b> For each hour's work Jason was paid	<b>B.</b> Angela buys 11 rolls of wallpaper. Eight of the rolls cost £4.80 each. The other
Day 1	rolls are sold at half this price. How much do the 11 rolls of wallpaper cost Angela?
Jason was paid for a full day of 8 hours.	
Day 2	
Jason was paid for half a day.	
Day 3	
Jason was paid for 6 hours.	Show your method
Day 4	
Jason was paid for a full day of 8 hours.	,653 ,653 ,6003
Day 5	National Numeracy Strategy © CROWN COPPRIGHT 2003
Jason was paid for 5 hours.	
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