### Longman Photo Dictionary ESOL Skills for Life Entry 1 (Literacy)

# **Time** Worksheet 45



What time do you usu Ask two people. Write the times	I usually get up at 7 o'clock.
Name	
1get up in the morning?	
2have breakfast?	
3leave home in the morning?	
4start your English class?	
5have lunch?	
6have dinner?	
7go to bed?	
8get up at weekends?	

### Now write some sentences about your partners and about you.

Examples: I usually get up at 7.30 on weekdays. Sara has lunch at about 2 o'clock. Solomon usually goes to bed at midnight.



# Time Worksheet 47



### Look at the clocks. What's the time?



lt's quarter to eight.	 lt's twenty past seven.	 It's five to eight.	
lt's quarter past seven.	 lt's five past seven.	 lt's ten to eight.	
lt's half past seven.	 lt's ten past seven.	 It's twenty-five to eight.	
lt's seven o'clock.	 lt's twenty-five past seven.	 It's twenty to eight.	



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### **Time** Worksheet 48



### **Digital clocks**

Can you count in fives? Practise with a partner.

5, 10, ....., 60.

### Look at the clocks. Can you say the times?



#### Write the number of the clock.

lt's seven	ten.	
lt's seven	fifteen.	
lt's seven	thirty-five.	
lt's seven	oʻclock.	
lt's seven	oh five.	
lt's seven	twenty-five.	
lt's seven	forty.	
lt's seven	fifty-five.	
lt's seven	twenty.	
lt's seven	forty-five.	
lt's seven	thirty.	
lt's seven	fifty.	

Now match the digital and analogue clocks. Check in the *Longman Photo Dictionary*. Write the number in the box.



#### Look at the clocks. What's the time?

$\begin{array}{c} 0 \\ 0 \\ 9 \\ 8 \\ 7 \\ 6 \\ 5 \\ \end{array}$	It's quarter past eight.	It's eight fifteen.
$\begin{array}{c} 0 \\ 0 \\ 9 \\ 8 \\ 7 \\ 6 \\ 5 \\ 4 \\ 7 \\ 6 \\ 5 \\ 4 \\ 4 \\ 7 \\ 6 \\ 5 \\ 4 \\ 4 \\ 7 \\ 6 \\ 5 \\ 5 \\ 4 \\ 7 \\ 6 \\ 5 \\ 5 \\ 4 \\ 7 \\ 6 \\ 5 \\ 5 \\ 7 \\ 6 \\ 5 \\ 5 \\ 7 \\ 6 \\ 5 \\ 5 \\ 7 \\ 6 \\ 5 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 6 \\ 5 \\ 7 \\ 7 \\ 6 \\ 5 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7 \\ 7$		
9 9 8 7 6 5 4		
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