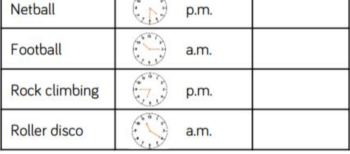
Time: 12 Hour Clock

Varied Fluency

Variet	J 1 (OC)	icy .				
11 12 1	The time is	s	past 10			
9 3	This can al	so be wr	itten as	_minutes pas	t 10	
7 6 5	The digital	time is _	:			
Write each o	rite each of these times in the digital format.					
90	2 2 3	7 6 5	10 12 12 13 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	10 12 2 9 3		
Record the time of each activity in digital format.						
Net	tball		p.m.			
-	.1 . 11	600	Nanazai			



Alfie looks at his digital watch and sees this time.
What could he be doing at this time?

01:00 p.m.

Reasoning and Problem Solving

Annie converts the analogue time to digital format.

Here is her answer.



22:02

Explain what Annie has done wrong. What should the digital time be?

12:21

On a 12 hour digital clock, how many times will the time be read the same forwards and backwards?

Jack arrives at the train station at the time shown in the morning.

Which trains could he catch?

Destination	Departs		
York	07 : 10 a.m.		
New Pudsey	09 : 25 a.m.		
Bramley	09 : 42 a.m.		
Leeds	10 : 03 a.m.		

How long will Jack have to wait for each train?