
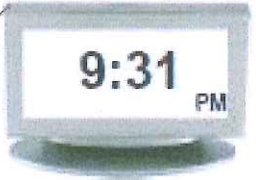








LO: to know analogue and digital time


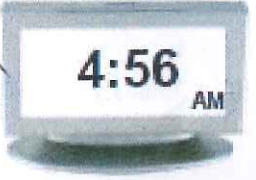
Draw a line to match the time shown on the analogue clock with the corresponding time on the digital clock.

A.  

B.  

C.  









D.  

E.  

The image shows five analogue clocks (A-E) and five digital clocks. Lines connect each analogue clock to its corresponding digital clock: A to 9:31 PM, B to 5:57 AM, C to 11:22 PM, D to 6:42 AM, and E to 4:56 AM.

LO: to know analogue and digital time

Complete the missing times in each row so the same time is shown in words, on both the 24 hour and 12 hour clock and analogue clock.

Time in Words	24 Hour Clock	12 Hour Clock	Analogue
seven o'clock in the evening	19:00	7:00p.m.	
eleven o'clock in the morning	11:00	11:00a.m.	
Quarter past two in the afternoon	14:15	2:15 pm	
twenty minutes past eight in the evening	20:20	8:20p.m	
midday	12:00	12:00pm	
twenty to seven in the evening	18:40	6:40p.m.	
midnight	00:00	12:00 am	
seven minutes to eight at night	19:53	7:53 pm	

LO: to know analogue and digital time

Complete each missing clock (analogue or digital) based off the time of its matching pair

1)			6)		
2)			7)		
3)			8)		
4)			9)		
5)			10)		