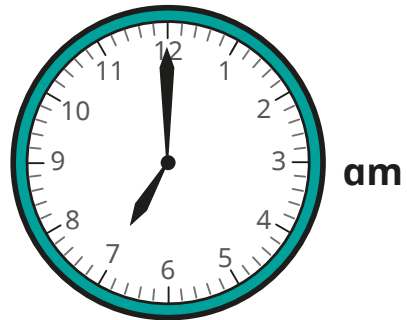


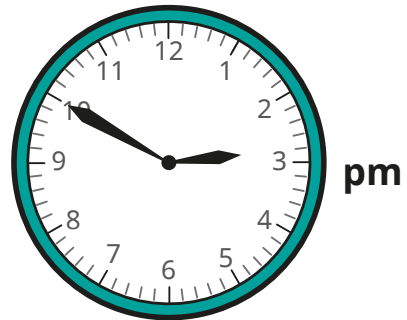
# Convert between analogue and digital times

1 Is the time shown on the clock in the morning or the afternoon?  
Sort the clocks into the table.

Clock A



Clock D



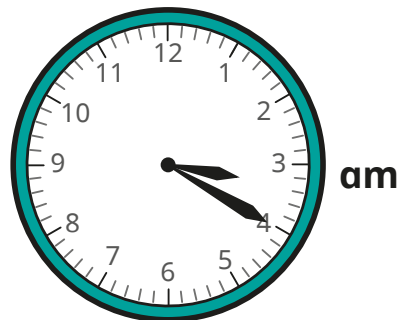
Clock B



Clock E



Clock C



Clock F

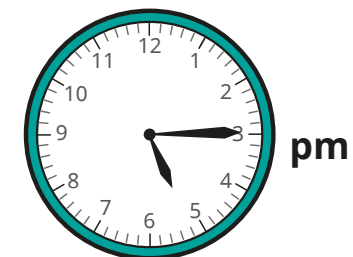


Morning	Afternoon

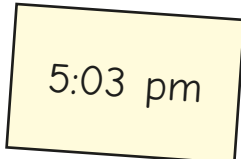
2 Complete the table to show the analogue and digital times.

Analogue	Digital
pm	<input type="text"/>
	<input type="text" value="3:10 pm"/>
	<input type="text" value="6:30 am"/>
am	<input type="text"/>

3



Ron writes the time in 12-hour digital format.  
What mistake has Ron made?

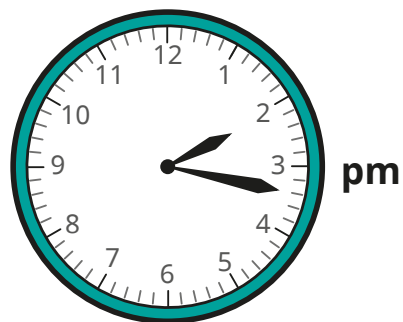



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- 4 Esther leaves her house at this time.



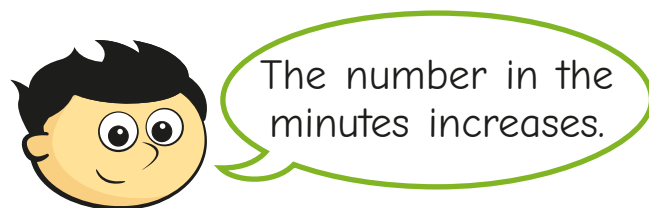
It takes her 1 hour and 45 minutes to get to her friend's house.

Write the time she arrives in 12-hour digital format.

:

- 5 Jack and Annie are looking at what happens when you add 50 minutes to a time in the 12-hour digital format.

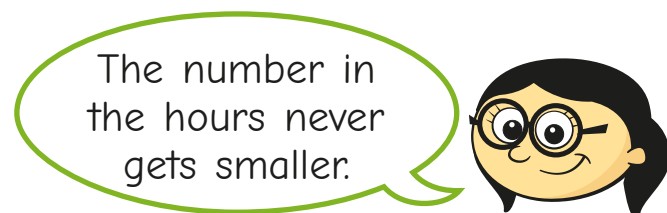
a)



Is Jack's statement always true, sometimes true or never true?

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b)



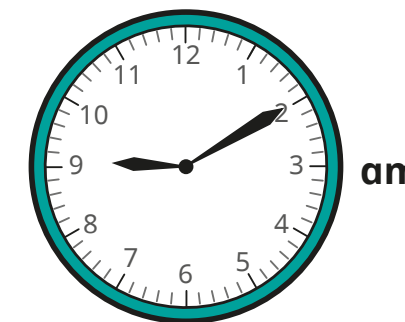
Is Annie's statement always true, sometimes true or never true?

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Compare answers with a partner.



- 6 Huan is getting the bus into town. Buses start running at 6:30 am. They arrive every 22 minutes. Huan is ready to leave at the time shown on the clock. When will the next bus arrive?




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- 7 Using the digit cards once only each time, show six different times that could be shown on a 12-hour digital clock.

You do not need to use all the cards every time.



		:				
		:				
		:				

Are there any other possible answers?

