Determin	e the	starting	time for	each	problem.
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- 1) It takes 1 hour and 35 minutes to get from Carol's house to her aunt's house. If she arrives at her aunt's house at 7:50 what time did Carol leave her house?

Answers

- 2) Faye went to the town carnival. She ended up staying for 2 hours and 10 minutes. If Faye left the carnival at 5:55, what time did she originally get there?
- 3) Paige's parents got back from shopping at 8:40. If they had been gone for 3 hours and 10 minutes, what time did they originally leave?
- 4) Tiffany spent 2 hours and 10 minutes practicing for music. If she stopped practicing at 6:00 what time was it when she started?
- 5) Janet took a train from her house to the state capitol. The train ride lasted 2 hours and 55 minutes. If Janet arrived at 9:25, what time did her train leave?

- 6) Jerry spent 3 hours and 45 minutes looking for his missing cat. If he finally found it at 7:25 what time did was it when he originally started looking?

- 7) Paul spent 2 hours and 5 minutes playing video games. If he stopped to eat dinner at 7:25, what time did he originally start playing?

- 8) Tom's father spent 2 hours and 20 minutes working on his truck. If it was 5:30 when he stopped working, what time was it when he originally started?
- 9) Will spent 3 hours and 10 minutes outside cleaning up his yard. If it was 8:05 when he finished, what time did Will start cleaning his yard?
- 10) Lana was helping her mom cook dinner. If they finished at 5:50 and had spent 2 hours and 10 minutes cooking, what time did they start?

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Finding Starting Time

Name:

Determine the starting time for each problem.

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3:40	4:55	3:10	3:45	6:15	
6:30	3:40	5:20	3:50	5:30	

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