Determine the starting time for each problem.

1) Oliver spent 2 hours and 55 minutes playing video games. If he stopped to eat dinner at 7:55, what time did he originally start playing?

2) Robin spent 1 hour and 50 minutes cleaning her room. If it was 6:45 when she finished, what time was it when she started?

3) Mike spent 1 hour and 5 minutes working on homework. If it was 5:35 when he finished, what time was it when he started?

4) Will took a nap for 2 hours and 40 minutes. If he woke up at 5:05, what time was it when he started his nap?

5) The school football game ended at 8:20. If the game lasted 3 hours and 30 minutes, what time did it start?

6) John's father spent 2 hours and 55 minutes working on his truck. If it was 4:55 when he stopped working, what time was it when he originally started?

7) Cody spent 3 hours and 5 minutes looking for his missing cat. If he finally found it at 7:25 what time did it was when he originally started looking?

8) Katie took a train from her house to the state capitol. The train ride lasted 2 hours and 55 minutes. If Katie arrived at 8:35, what time did her train leave?

9) Edward finished jogging at 5:30. If he had been jogging for 1 hour and 50 minutes, what time was it when he started?

10) Janet went to the town carnival. She ended up staying for 2 hours and 50 minutes. If Janet left the carnival at 4:10, what time did she originally get there?
Finding Starting Time

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Answers:

1. 5:00
2. 4:55
3. 4:30
4. 2:25
5. 4:50
6. 2:00
7. 4:20
8. 5:40
9. 3:40
10. 1:20
Determine the starting time for each problem.

<table>
<thead>
<tr>
<th>1:20</th>
<th>2:00</th>
<th>2:25</th>
<th>3:40</th>
</tr>
</thead>
<tbody>
<tr>
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<td>4:55</td>
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