



Name \_\_\_\_\_ Date \_\_\_\_\_

# Time to Five Minutes

**TAKS** Objective 4  
**TEKS** 3.12B

Solve each problem.

1. Maya's flight from Miami was scheduled to take off at 4:35 P.M. The clock shows the time the plane actually took off. Did Maya's flight leave on time? Explain.



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2. To have enough time to check in, Maya plans to get to the airport at 5 minutes before 2:00. Draw the hour and minute hands on the clock to show that time.



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3. The hour hand on Maya's clock points between 3 and 4. The minute hand points to 10. What time does her clock show?

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4. A clock shows 10:40. How would you find how many minutes are left in the hour? Explain.

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5. Maya's plane arrives at 7:20 P.M. She tells her sister to pick her up at the airport at 40 minutes before 7. What should Maya have told her sister?

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6. Maya and her sister left the airport at 8 P.M. The drive from the airport to Maya's home is normally one hour and 20 minutes. However, traffic added another 15 minutes to the drive. What time did Maya arrive home? Give the answer in two different ways using words.

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