Name
7. Anthony's family went out to dinner. They left at the time shown on the clock. They returned home at $6: 52$ p.m.

## Part $A$

How long was Anthony's family gone?
$\qquad$
$\qquad$
$\qquad$ minutes

## Part $B$

Explain how you found your answer.
Possible explanation: I counted 1 hour from 5:05 to 6:05.
Then I counted $\mathbf{3 0}$ minutes to $\mathbf{6 : 3 5}$. Then I counted 10 minutes
to $6: 45$ and 7 minutes to $6: 52.1$ hour +30 minutes +
10 minutes +7 minutes $=1$ hour, 47 minutes.
8. Tran checked the time on his watch after he finished his daily run.

Select the time that Tran finished running. Mark all that apply.

A 14 minutes before nine
(C) quarter to nine
(B) eight forty-six
(D) nine forty-six
9. Cara uses a balance scale to compare mass.

Circle a symbol that makes the comparison true.

10. A large bottle of water holds about 2 liters.

For numbers 10a-10e, choose Yes or No to tell whether the container will hold all of the water.

| 10a. kitchen sink | Yes | O No |
| :--- | :--- | :--- |
| 10b. water glass | O Yes | O No |
| 10c. ice cube tray | O Yes | O No |
| 10d. large soup pot | Yes | O No |
| 10e. lunchbox thermos | O Yes | O No |

11. Select the items that would be best measured in grams. Mark all that apply.
(A) watermelon
(B) lettuce leaf

C grape
(D) onion
12. Samir made a list of what he did on Tuesday. Write the letter for each activity next to the time he did it.
(A) Get out of bed.8:05 A.M.
(B) Walk to school.6:25 P.M.
(C) Eat lunch.3:50 P.M.
(D) Go to guitar lesson after school.11:48 A.M.
(E) Eat dinner at home.
A 6:25 A.M.

