

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?

1 hour 47 minutes



Part B

Explain how you found your answer.

Possible explanation: I counted 1 hour from 5:05 to 6:05.

Then I counted 30 minutes to 6:35. 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.

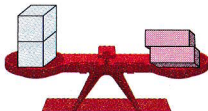
- A 14 minutes before nine C quarter to nine
 B eight forty-six D nine forty-six



9. Cara uses a balance scale to compare mass.

Circle a symbol that makes the comparison true.

The mass of the blocks _____ the mass of the erasers.



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 No
10b. water glass Yes No
10c. ice cube tray Yes No
10d. large soup pot Yes No
10e. lunchbox thermos Yes 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.

- | | |
|---|--|
| <input checked="" type="checkbox"/> A Get out of bed. | <input checked="" type="checkbox"/> B 8:05 A.M. |
| <input checked="" type="checkbox"/> B Walk to school. | <input checked="" type="checkbox"/> E 6:25 P.M. |
| <input checked="" type="checkbox"/> C Eat lunch. | <input checked="" type="checkbox"/> D 3:50 P.M. |
| <input checked="" type="checkbox"/> D Go to guitar lesson after school. | <input checked="" type="checkbox"/> C 11:48 A.M. |
| <input checked="" type="checkbox"/> E Eat dinner at home. | <input checked="" type="checkbox"/> A 6:25 A.M. |