

Name _____

Chapter 10 Extra Practice**Lessons 10.1 - 10.2**

Write the time. Write one way you can read the time.

1.



2.



3.



Write the time. Use A.M. or P.M.

1. 30 minutes past noon

2. 14 minutes before 7:00 in the morning

Lesson 10.3

Find the elapsed time.

1. Start: 10:10 P.M. End: 10:45 P.M.



2. Start: 7:05 A.M. End: 7:33 A.M.



Lessons 10.4 - 10.5

1. Delia spent 45 minutes working on her book report. She finished the report at 6:10 P.M. At what time did Delia start working on her report?

2. Lucas leaves school at 3:05 P.M. The bus ride home takes 25 minutes. Then it takes Lucas 15 minutes to ride his bike to soccer practice. At what time does Lucas get to soccer practice?

Lesson 10.6

Measure the length to the nearest half inch.



_____ inches



_____ inches

Measure the length to the nearest fourth inch.



_____ inches

Lesson 10.7

Estimate how much liquid volume there will be when the container is filled. Write *more than 1 liter*, *about 1 liter*, or *less than 1 liter*.

1. mug



2. watering can



3. sports bottle



Lesson 10.8

Choose the unit you would use to measure the mass. Write *gram* or *kilogram*.

1. pen



2. bag of flour



3. brick



Lesson 10.9

Write an equation and solve the problem.

1. Miles ate two hot dogs with buns. Each hot dog has a mass of 45 grams, and each hot dog bun has a mass of 33 grams. How many grams of hot dogs and buns did Miles eat in all?

2. Celia's famous raspberry limeade comes in 3-liter containers. Celia gets an order for 8 containers of raspberry limeade. How many liters of raspberry limeade were ordered?
