Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GR4 U7 Unit Review

1. Grace gets out of school at 3:45. She goes to soccer practice for 1 hour and 20 minutes. Then she does her homework for 48 minutes. What time will she complete her homework?
2. Measure the line to the nearest ¼ inch.
3. Use > < or =

3560 ml \_\_\_\_\_ 3 L 952 ml \_\_\_\_\_\_ 1 L

5 ½ L \_\_\_\_\_\_\_5250 ml 500 ml \_\_\_\_\_\_ ½ L

1. The length of a pool would best be measured in
2. Inches
3. Meters
4. Grams
5. Kilometers
6. Convert:

275 cm = \_\_\_\_\_\_\_\_\_ m and \_\_\_\_\_\_\_\_\_\_\_ cm

1. Draw a line that is 2 ½ inches long.
2. Draw a line that is 17 ½ centimeters long.
3. Measure the line to the nearest millimeter.
4. Jennifer was playing the Ping Pong game again. She took 22 seconds to travel the width (short end) of the rectangle which is 13 inches. The length of the rectangle is three times as long as the width. If she kept up that pace, how long would it take her to complete the perimeter of the rectangle?

13”

How much distance did she cover in feet? Are there any inches left over?

1. Angela walks her dog 12 minutes a day. How many hours and minutes will she have walked her dog after 2 full weeks? ( a week is 7 days)
2. 5 pounds = \_\_\_\_\_\_\_\_\_\_\_ oz.

48 ounces = \_\_\_\_\_\_\_\_\_ lbs.

6 yards = \_\_\_\_\_\_\_\_\_\_feet

8 days = \_\_\_\_\_\_\_\_\_\_\_hours

Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ GR4 U7 Unit Review

**ANSWERS**

1. Grace gets out of school at 3:45. She goes to soccer practice for 1 hour and 20 minutes. Then she does her homework for 48 minutes. What time will she complete her homework?

**5:53 PM**

1. Measure the line to the nearest ¼ inch.

**5 ¼ inches**

1. Use > < or =

3560 ml **>** 3 L 952 ml **<**  1 L

5 ½ L **>**  5250 ml 500 ml **=** ½ L

1. The length of a pool would best be measured in
2. Inches
3. **Meters**
4. Grams
5. Kilometers
6. Convert:

275 cm = **2 m and 75 cm**

1. Draw a line that is 2 ½ inches long.
2. Draw a line that is 17 ½ centimeters long.
3. Measure the line to the nearest millimeter.

**78 mm**

1. Jennifer was playing the Ping Pong game again. She took 22 seconds to travel the width (short end) of the rectangle which is 13 inches. The length of the rectangle is three times as long as the width. If she kept up that pace, how long would it take her to complete the perimeter of the rectangle?

**176 seconds**

**( = 2 minutes and 56 seconds but not necessary for them to convert)**

13”

How much distance did she cover in feet? Are there any inches left over?

**104 inches = 8 ft. 8 inches**

1. Angela walks her dog 12 minutes a day. How many hours and minutes will she have walked her dog after 2 full weeks? ( a week is 7 days)

**12 x 14 = 168 minutes**

**168 minutes = 2 hours and 48 minutes**

1. 5 pounds = **80** oz.

48 ounces = **3** lbs.

6 yards = **18** feet

8 days = **192** hours