Also read Section 1.3 from “Quantitative Reasoning: Understanding the Mathematical Patterns in Nature” by F. Greenleaf.

   a. Problem 1
   b. Problem 4
   c. Problem 9

2. Lars just arrived at the airport. He came in from Italy and is going to Kuwait next, so he wants to exchange 236500 Italian lire for Kuwaiti dinars. There is a place at the airport where he can exchange money, but he has been able to find out only two exchange rates:
   2.1 U.S. dollars = 100 Italian lire
   1 U.S. dollar = 0.3065 Kuwaiti dinar.
   How many dinars should Lars expect when he exchanges his money?

3. Solve the following problems using any metric to metric conversion and English to English conversion you want. However, the only English to metric conversion you can use is that of feet to cm.
   a. Change 85 km to miles
   b. Change 1.8 inches to millimeters

4. From “Quantitative Reasoning: Understanding the Mathematical Patterns in Nature” by F. Greenleaf. Section 1.3 Dealing with units, Exercise Set 1.3 (page 58-63)
   a. Exercise 15
   b. Exercise 23
   c. Exercise 27a)
   d. Exercise 30