

Chapter 5 Project...page 211

- group members, homeland country.
- research into system of measurement in homeland country
- menu/recipes for appetizer, main course and desert.
- conversion tables...

Geo_Mea_Fin 10 - Chp. 5 Project Checklist.docx
Geo_Mea_Fin 10 - Chp. 5 Conversion Table.docx

Geo_Mea_Fin 10 - Chp. 5 Shopping List.docx

5.3 Mass in the Systeme International

- Mass a measure of the quantity of matter in an object.
 - "the amount of stuff".
 - in the SI system the kilogram is the measure of mass.
 - * use of the pound is commonly used as a measure of mass.
- Weight a measure of the force of gravity on an object.
 - in the SI system the Newton is the measure of weight.

Complete Activity 5.5 on p. 205

1000 grams (g) = 1 kilogram (kg)

1000 milligrams (mg) = 1 gram

1 tonne (t) = 1000 kilograms

NOTES:

- 'kg' is the mass of one litre of water at 4℃
- a tonne (t) IS NOT THE SAME as a ton (tn).
- a tonne is often referred to as a 'metric ton'.

Math on the Job p. 204
What is the total cost to ship her envelopes???

ACTIVITY 5.6 **EQUIVALENT MASSES**

Work with a partner to discuss the following situations. Note that the megagram is generally referred to as a tonne, a metric ton, or a long ton.

- 1. Use your understanding of weights to determine a referent for:

 - a) 1 tonne (t) c) 1 gram (g)
 - b) 1 kilogram (kg)
- d) 1 milligram (mg)
- 2. The masses 2.8 t, 2800 kg, and 2 800 000 g are equivalent. Each represents the mass of a truck. Which would be the most appropriate unit to use if you were discussing the mass of a truck? Why?
- 3. When you are cooking, there is more than one way to determine how much of an ingredient to use. Some recipes give amounts in volume and others use mass, especially those from Europe. If you use a measuring cup, you are measuring volume. To measure mass, you need a scale.

You are measuring the amount of flour you need to make a cake, but some of your batter has splashed on your recipe and hidden the unit of measurement. You can see that the number is 250. Would this be tonnes, kilograms, grams, or milligrams? Give examples of items that might weigh each of these amounts. Do not use the same referents you suggested in question 1.

DISCUSS THE IDEAS

GROSS VEHICLE WEIGHT RATING

Truckers and others who transport loads in their vehicles need to be aware of their Gross Vehicle Weight Rating (GVWR). The GVWR is the maximum recommended weight of a vehicle, including everything it is carrying: the vehicle itself, cargo, passengers, other accessories, and fuel. The base curb weight is the weight of the vehicle with a full tank of fuel. The difference between these two weights is the cargo capacity.

You and your friend rent a truck with a 3016 kg GVWR and a base curb weight of 2255 kg, so that you can help your friend haul a load of bricks fo a construction project. The combined weight of you, your friend, and your accessories is 160 kg. If one brick weighs 2.7 kg, how many bricks can you truck carry?

EXAMPLE 1:
A recipe for cornbread calls for 120 g of flour, 170 g of cornmeal, and 50 g of sugar. If you want to double the recipe, what is the total weight of the dry ingredients? Solution is

EXAMPLE 2:

Mrs. MacAllister is baking apple pies. According to her recipe, she needs 6 pounds of apples. The bag of apples she bought only shows the weight in kilograms. Can you help her out???

Solution is...

Remember... 1 kg = 2.2 lbs

NOTE: To <u>estimate</u> a conversion from pounds to kilograms you can think of a pound being about 1/2 kg.

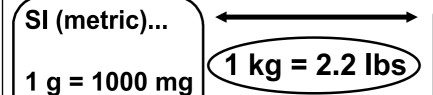
Work on these...

5.3 Worksheet - Mass in a SI System.docx

Remember...

1 kg = 1000 g

1 t = 1000 kg



Ímperial...

1 lb = 16 oz 1 tn = 2000 lb

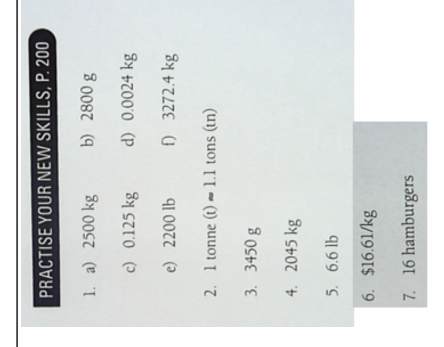
Section 5.3 - Mass in a SI System

PRACTISE YOUR NEW SKILLS

1. Convert the following weights.

HOMEWORK QUESTIONS???

- 2. How many tons are in 1 tonne?
- What is the total weight in grams of 3 packages of nuts weighing 1.2 kg, 0.75 kg, and 1.5 kg?
- 4. Win weighs 78 kg and his dog weighs 18 kg. If his truck weighs 1.9 t and there are 5 boxes of books each weighing 9.8 kg in the truck, what is the total weight of the truck, including Win, his dog, and the books?
- 5. Karen is making a batch of potato soup. She needs 8 potatoes, and each potato weighs about 375 g. How many pounds of potatoes does she need?
- 6. If a 10-lb bag of grass seed costs \$75.45, how much does the seed cost per kilogram?
- 7. How many quarter-pound (before cooking) hamburgers can you make from 1.9 kg of ground beef?



DISCUSS THE IDEAS

MASS/WEIGHT CONVERSION BETWEEN IMPERIAL AND SI

- In Europe, the term "pound" is often used to mean half a kilogram. Is this
 an appropriate use of the term? Why or why not? Use your understanding
 of pound and kilogram to discuss the relationship between them. List
 three items you sometimes hear talked about in pounds.
- Stores sometimes list prices of vegetables by both the pound and by the kilogram. If they only gave the price per pound, how would you determine the price per kilogram? Explain your reasoning.
- 3. Sometimes the price for items is listed as dollars per 100 grams.
 - a) Why would the store price items this way rather than per kilogram?
 - b) What types of items would likely be priced in this way?
- 4. A bag of sand is labelled as 20 kg and also as 44 lb. Use this information to develop a conversion formula from kilogram to pound and pound to kilogram (round to the nearest tenth).

HOMEWORK...

p. 209 #1 - 7

NEED ANSWERS???

Section 5.3 Detailed Solutions.pdf

Geo_Mea_Fin 10 - Chp. 5 Project Checklist.docx

Geo_Mea_Fin 10 - Chp. 5 Conversion Table.docx

Geo_Mea_Fin 10 - Chp. 5 Shopping List.docx

5.3 Worksheet - Mass in a SI System.docx

Section 5.3 Detailed Solutions.pdf