

From your textbook... Page 212. Read "Math on the Job". Once you reach the bottom portion attempt to answer the questions about bushels of barley.

Bushel: - is a measurement of volume (equal to about 2220 in³)
 - abbreviated as 'bu'

Question a) Note the conversion factor for converting bushels of barley to metric tonnes is 45.9. Also, be aware of the difference in weight between a loaded truck and an empty truck.

Question b) Use your answer from (a) to determine the correct price.



Math on the Job Solution

```
a) Calculate the weight of the barley
12,100 kg - 5,500 kg = 6,550 kg
Convert kg to tonnes
6550 kg / 1000 kg/t = 6.55 t
Convert tonnes to bushels
6.55 t X 45.9 bu/t = 300.65 bu (rounded off)
```

About 301 bushels were loaded onto the truck.

b) 300.65 bu X \$3.59/bu = \$1079.33

One More Example...

How many bushels (bu) of flax seed are there in 2.4 tonnes, if the conversion factor is 39.368 bushels/tonne?

Solution:

2.4 t X 39.368 bu/t = 94.5 bu

Try this one!		
Laila bought 5 bushels of sunflower seeds. If the bu/t, what is the weight of sunflower seeds:	conversion	is 73.487
a) in kilograms? b) in pounds?	Remember:	1000 kg = 1 † 1 kg = 2.2 lbs





What does a conversion factor tell you???

EXAMPLE #1...

The conversion factor for white beans is 36.744 bu/t, and for corn it is 39.368 bu/t. Which weighs more per unit volume?



EXAMPLE #2

Alphonse is making chicken kebabs for 14 people. His recipe suggests about 7 oz of chicken per person. At the grocery store, the weight of the chicken is labelled in kilograms. How much chicken does Alphonse need to buy?





Converting English and Metric						
	1) 16.53	pounds	=	7.5	_ kilograms	
	2) <u>0.63</u>	ounces	= .	18	_ grams	
	3) <u>13.5</u>	pounds	= .	6.12	_ kilograms	
	4) <u>15</u>	ounces	=	425.24	_ grams	
	5) 35.27	pounds	= .	16	_ kilograms	
	6) <u>12.5</u>	pounds	= .	5.67	_ kilograms	
	7) <u>8</u>	ounces	= .	226.8	_ grams	
	8) 0.51	ounces	=	14.5	_ grams	
\cap	9) 8.82	pounds	= _	4	_ kilograms	
	10) 0.65	ounces	= .	18.5	grams	
	11)_47.4	pounds	= _	21.5	_ kilograms	
	12)	ounces	= _	70.87	_ grams	
	13) 0.34	ounces	= _	9.5	_ grams	
	14) 0.69	ounces	= _	19.5	_ grams	
	15)_20	pounds	= _	9.07	kilograms	
	16)_17	pounds	= _	7.71	kilograms	
	17)	pounds	= _	2.95	kilograms	
	18)15.43	pounds	= _	7	kilograms	
\frown	19) _8.5	ounces	= _	240.97	grams	
	20) 22	ounces	= _	623.69	grams	
G	Geometry, Measuren	nent & Finance 10			妻 Math-Aids.Com	

EXAMPLE #3:

A crane can lift a maximum of 5 t. Sandstone weighs about 150 lb per cubic foot, and a container contains 70 cubic feet of sandstone. Can the crane be used to load the container onto a train?

$$\frac{1501b}{ft^{3}} \times 70ft^{3} = 105001bs$$

$$105001bs \times \frac{1kg}{2.21b} \times \frac{1t}{1000kg} = 4.8t$$
The Crane can lift the load. 4.8t so yes

EXAMPLE #4:

Josephine is sending a gift of a bottle of maple syrup that weighs 3 lb, and 3 packages of smoked salmon that each weigh 100 g. If the package's total weight is less than 2 kg, she can ship it at a cheaper rate. Will she be able to do so?

$$3 \text{ lb} \times \frac{1 \text{ kg}}{2.2 \text{ lb}} = 1.36 \text{ kg}$$

$$300 \text{ g} \times \frac{1 \text{ kg}}{1000 \text{ g}} = 0.300 \text{ kg}$$

$$1.66 \text{ kg}$$
She gets the cheep rate. 1.7 kg so yes

Homework:
Page 215: Questions 1 - 7
Note: #41 L of water = 1 kg
In groups of two complete #8 and pass in ONE solution on looseleaf. (Due on)



5_4 - Making Conversions Day 2.notebook

October 03, 2014



Conversions... Mass <-> Volume

- materials have different conversion factors due to their density.
- we will have to use technology to help us out...

http://www.convert-me.com/en/convert/weight2volume

http://www.onlineconversion.com/weight_volume_cooking.htm





5.4 - Practice Problems.doc

Geo_Mea_Fin 10 - Chp. 5 Judging Criteria.docx

- Chp 5.4 Extend Your Thinking #8 p. 217 Solutions.docx
- Geo_Mea_Fin 10 Conversion Tables and Formula Sheet (Chp4_5).docx
- Chapter 5 Sample Test.pdf
- Chapter 5 Mass, Temperature, and Volume, Practice Your New Skills.pdf

Section 5.3 Mass in the Systeme International.pdf

Worksheet - Converting Weights.docx

Section 5.4 Detailed Solutions.pdf