5.2 Mass in the Imperial System

- Mass a measure of the quantity of matter in an object.
 - "the amount of stuff".
 - in an imperial system the 'slug' is a 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 an imperial system the pound is a measure of weight.

16 ounces (oz) = 1 pound (lb) 1 ton (tn) = 2000 pounds (lb) 1 oz - a slice of bread

1 lb - football

1 tn - an adult bison

*** Compared to the SI system...

1 lb = 0.453 592 37 kg OR 1 kg = 2.2 lbs

Oct 2-6:13 PM

Mass vs. Weight

Mass - a measure of the quantity of matter in an object.

Weight - a measure of the force of gravity on an object.

So does this mean your mass changes when you travel to the moon or does your weight change?





What does a scale measure?



Weight

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Let's help Pierre with Math on the Job... p. 196

• Calculate the square footage...

1001b 60f72



$$A = (48)(26)(2) + (36)(20)(2)$$

Pierre will need... 5200 lbs

$$= ||120 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||200 + ||$$

Calculate how many pounds of sand...

$$\frac{100 \text{ lb}}{60 \text{ ft}^2} \times \frac{3120 \text{ ft}^2}{5200 \text{ lb}}$$

Conversions Between Imperial Mass Units

1 tn = 2000 lbs

$$250 \text{ oz} \times \frac{1}{16} \frac{1}{02}$$
 $75 \text{ lbs} = \frac{1200}{1200} \text{ oz}$
 $750 \text{ lbs} \times \frac{1602}{116}$
 $250 \text{ oz} = \frac{15.63}{1200} \text{ lbs}$
 $75 \text{ lbs} = \frac{0.38}{1200} \text{ lbs}$
 $4 \text{ tn} = \frac{8000}{1200} \text{ lbs}$
 $750 \text{ lbs} \times \frac{1602}{116}$
 $4 \text{ tn} \times \frac{2000}{1200} \text{ lbs}$

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EXERCISE: Copy and Complete the following Conversions!

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EXAMPLE 1:

Kelly needs 1 pound 2 ounces of Gruyere cheese, 12 ounces of cheddar cheese, and 11 ounces of Swiss cheese for a fondue recipe. How many**pounds** of cheese does she need in all?

Solution is... 2 lb 9 oz

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EXAMPLE 2:

The cab of Andy's semi-trailer weighs 8.7 tons and the trailer weighs 6.4 tons. If the loaded gross weight of the truck is 21.3 tons, what is the weight of load in...

- a) tons?
- b) pounds?

Solutions are... a) 6.2 tons & b) 12 400 lbs

a)
$$21.3 \text{ tn} - 8.7 \text{ tn} - 6.4 \text{ tn} = 6.2 \text{ tn}$$

b) $6.2 \text{ tn} \times \frac{2000 \text{ lbs}}{1 \text{ tn}} = 12 \text{ 400 lbs}$

EXAMPLE 3:

A 12-ounce can of vegetables costs \$1.49. A 1 lb 2-oz can of the same vegetables costs \$2.19. Which is a better buy?

Solution is... 1 lb 2-oz (\$0.1217/oz)

$$A^{\frac{1}{4}}\frac{19}{1202} = 0.12416/02$$

$$B. \frac{2.19}{1802} = 0.1216$$

$$\beta. \frac{$2.19}{1802} = $0.1216$$



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HOMEWORK...

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5.2 Worksheet - Mass in an Imperial System.docx

NEED ANSWERS???

Section 5.2 Detailed Solutions.pdf



Oct 12-2:57 PM

PRACTISE YOUR NEW SKILLS	Chapter 5.2 - Mass in an Imperial System
a) 24 oz =lb b) 7890 lb =tn e) 4.54 tn =lb f) 654 oz =lboz c) 54 oz =lboz d) 6 lb 2 oz =oz 2. What is the total weight, in pounds and ounces, of six books on a shelf if they weigh 12 oz, 1 lb 7 oz, 1 lb 2 oz, 15 oz, 9 oz, and 1 lb 3 oz? 3. A bakery uses a recipe for oatmeal cookies that calls for 1 lb 4 oz of flour to make 0. dazen cookies How many ounces of flour are needed to make 3 dozen cookies? 4. Kris needs to transport 5 slabs of concrete to an apartment work site. If each slab weighs 46 pounds, Kris weighs 195 pounds, and the truck weighs 1.5 tons, what is the total weight of the loaded truck in pounds?	1. a) 1.5 lb b) 3.945 tn c) 3 lb 6 oz d) 98 oz e) 9080 lb f) 40 lb 14 oz 2. 6 lb 3. 6 \frac{2}{3} oz 4. 3425 lb 5. The paint will weigh 13.5 lb, so Harinder can safely paint the structure.
 5. Harinder is concerned about the weight that paint might add to a delicate structure he built. He estimates that he needs 1.5 gal of paint and that the structure can withstand 15 lb of weight. The weight of a particular paint is 9 lb/gal. When it dries, the weight is only 5.4 lb/gal. Can Harinder paint his structure without having it collapse? 6. U-pick organic blueberries sell for \$20.00 for a 12-pound box. a) How much would 1 pound cost? b) How much would 12 ounces cost? 7. What is the true cost per pound of a 10-pound box of oranges if the original price of the box was \$12.99 and 1/4 of them had to be thrown away because they were mouldy? 	6. a) \$1.67/lb b) \$1.25/12 oz 7. \$1.73/lb

	c)	3 lb 6 oz	d)	98 oz
	e)	9080 lb	1)	40 lb 14 oz
	611			
3.	6 2	oz oz		
4.	34	25 lb		
5.		e paint will weig fely paint the str		3.5 lb, so Harinder can
6.	a)	\$1.67/lb	b)	\$1.25/12 oz
7	\$1	.73/lb		

Converting weights in an imperial system

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Worksheet_5.2.pdf

5.2 Worksheet - Mass in an Imperial System.docx

Section 5.2 Detailed Solutions.pdf