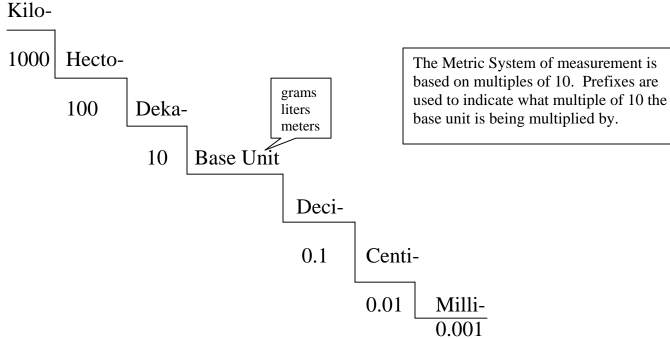
Name:	
Mr. Willis	
Conceptual Physics:	

Unit I **Introduction to Conceptual Physics** Need extra help? Check out http://www.bayhicoach.com

Metric Conversion: Stair-Step Method



The prefix Kilo (k) - means 1000 times.

The prefix Hecto (h) - means 100 times

The prefix Deka (dk) - means 10 times.

The prefix Deci (d) - means 0.1 times.

The prefix Centi (c) - means 0.01 times.

The prefix Milli (m) - means 0.001 times.

Base Units will include the gram (g), liter (L), and meter (m) and will have no prefix.

To use the Stair-Step method, find the prefix the original measurement starts with. (ex. milligram) If there is no prefix, then you are starting with a base unit. Find the step which you wish to make the conversion to. (ex. decigram) Count the number of steps you moved, and determine in which direction you moved (left or right). The decimal in your original measurement moves the same number of places as steps you moved and in the same direction. (ex. milligram to decigram is 2 steps to the left, so 40 *milligrams* = .40 *decigrams*) If the number of steps you move is larger than the number you have, you will have to add zeros to hold the places. (ex. kilometers to meters is three steps to the right, so 10 *kilo*meters would be equal to 10,000 meters)

That's all there is to it! You need to be able to count to 6, and know your left from your right!

1) Write the equivalent measurement: (.5 pt each)

a)
$$5 dm = ___m$$

b)
$$4 \text{ mL} = ___L$$

c)
$$8 g = \underline{\hspace{1cm}} mg$$

d)
$$9 \text{ mg} = g$$

e)
$$2 \text{ mL} = _{\text{L}}$$

f)
$$6 \text{ kg} = g$$

i) $6.5 \text{ cm}^3 = L$

g)
$$4 \text{ cm} = \underline{\hspace{1cm}} \text{m}$$

j) $7.02 \text{ mL} = \underline{\hspace{1cm}} \text{cm}^3$

i)
$$6.5 \text{ cm}^3 =$$
____L
1) $6035 \text{ mm} =$ cm

Name: Mr. Willis	Unit I Introduction to Conceptual Physics
Conceptual Physics:	Need extra help?
Date:	Check out http://www.bayhicoach.com
2. One cereal bar has a mass of 37 g kg? Explain your answer. (2 pt	g. What is the mass of 6 cereal bars? Is that more than or less than 1 ts)
3. Wanda needs to move 110 kg of Explain your answer. (2 pts)	rocks. She can carry 10 hg each trip. How many trips must she make?
4. Dr. O is playing in her garden ag much more does she need? Ex	ain She needs 1 kg of potting soil for her plants. She has 750 g. How plain your answer. (2pts)
5. Weather satellites orbit Earth at a pts)	an altitude of 1,400,000 meters. What is this altitude in kilometers? (2
6. Which unit would you use to mean a) a bucket b) a thimble	asure the capacity? Write milliliter or liter. (.5 pt each)
c) a water storage tank d) a carton of juice	
7. Circle the more reasonable meas	ure: (.5 pt each)
a) length of an ant	5mm or5cm
b) length of an automobile	
c) distance from NY to LA	
d) height of a dining table	75 mm or 75 cm
8. Will a tablecloth that is 155 cm l	ong cover a table that is 1.6 m long? Explain your answer (2 pts)

9. A dollar bill is 15.6 cm long. If 200 dollar bills were laid end to end, how many meters long would

10. The ceiling in Jan's living room is 2.5 m high. She has a hanging lamp that hangs down 41 cm. Her husband is exactly 2 m tall. Will he hit his head on the hanging lamp? Why or why not? (2 pts)

the line be? (2 pts)

Name:	Unit I
Mr. Willis	Introduction to Conceptual Physics
Conceptual Physics:	Need extra help?
Date:	Check out http://www.bayhicoach.com

Using SI Units

Match the terms in Column II with the descriptions in Column I. Write the letters of the correct term in the blank on the left.

Column II

		Column I		Column II
	1.	distance between two points	a.	time
	2.	SI unit of length	b.	volume
	3.	tool used to measure length	c.	mass
	4.	units obtained by combining other units	d.	density
	5.	amount of space occupied by an object	e.	meter
	6.	unit used to express volume	f.	kilogram
	7.	SI unit of mass	g.	derived
	8.	amount of matter in an object	h.	liter
	9.	mass per unit of volume	i.	second
	10.	temperature scale of most laboratory thermometers	j.	Kelvin
	11.	instrument used to measure mass	k.	length
	12.	interval between two events	1.	balance
	13.	SI unit of temperature	m.	meterstick
	14.	SI unit of time	n.	thermometer
Circle t	15. he tw	instrument used to measure temperature to terms in each group that are related. Explain how the te	o.	Celsius are related.
16. Cel	sius d	legree, mass, Kelvin		
17. bala	ance,	second, mass		
18. kilo	gram	, liter, cubic centimeter		
19. time	e, sec	ond, distance		
20. dec	imete	r, kilometer, Kelvin		

T
1

Some prefixes used in SI are listed in the table below. Use the information in the table to answer questions 1—5.

SI Prefix	Meaning
kilo-	thousand (1000)
hecto-	hundred (100)
deka-	ten (10)
deci-	tenth (0.10)
centi-	hundredth (0.01)
milli-	thousandth (0.001)

	milli-	thousandth (0.00	1)	
1.	How many meters are in one kilometer?			
2.	What part of a liter is one milliliter?			
3.	How many grams are in two dekagrams?			
4. n <i>kilo</i> g	If one gram of water has a volume of one migrams?	lliliter, what would the mass of	of one liter of w	vater be
5.	What part of a meter is a decimeter?			
In the l listed b	blank at the left, write the term that correctly below.	completes each statement. Ch	noose from the i	terms
	Metric standar SI ten	d	prefixes tenth	
5. An	exact quantity that people agree to use for con	mparison is a		
7. The	system of measurement used worldwide in s	cience is		
8. SI i	s based on units of			
9. The	first system of measurement that was based of	on units of ten was the	sy	stem.
	SI, are used with the name g used with the base unit.	s of the base unit to indicate t	he multiple of	ten that
11. The	e prefix deci- means			

Name: Mr. Willis	Unit I Introduction to Conceptual Physics
Conceptual Physics:	Need extra help?
Date:	Check out http://www.bayhicoach.com
	•
Standards of Measu	
Fill in the missing information in	
	I prefixes and their meanings
Prefix	Meaning
	0.001
	0.01
deci-	0.1
	10
hecto-	100
	1000
Circle the larger unit in each par 1. millimeter, kilometer	ir of units. 4. centimeter, millimeter
2. decimeter, dekameter	5. hectogram, kilogram
3. hectogram, decigram	
v e	s the meter. Use this information to arrange the following units of rder from smallest to largest. Write the number 1 (smallest) through 7 ed.
a. kilometer	e. hectometer
b. centimeter	f. millimeter
c. meter	g. decimeter

Use your knowledge of the prefixes used in SI to answer the following questions in the spaces provided.

7.	One part of the Olympic games involves an activity called the decathlon. How many events do you think make up the decathlon?
8.	How many years make up a decade?
9.	How many years make up a century?
10	. What part of a second do you think a millisecond is?