Study Guide for the On-Campus Final for CHM151

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The emphasis of this exam covers two areas:

Survival skills for learning chemistry

- 1. Overcoming misunderstood Words and Symbols
- 2. Overcoming a lack of reality
- 3. Overcoming too steep of a learning curve

1. Overcoming misunderstood Words and Symbols

Like I forewarned, there was going to be a lot of new words and symbols in this course.

The metric system has own words and symbols. There are several more, but the ones below are commonly used in chemistry. Commit these to memory.

Metric p	refix	mega	kilo	deci	centi	milli	micro	nano	pico
Englis	sh	million	thousand	tenth	hundredth	thousandth	andth millionth billiont		trillionth
Expone	ent	10 ⁶	10 ³	10 ⁻¹	10 ⁻²	10 ⁻³	10 ⁻⁶	10 ⁻⁹	10 ⁻¹²
Symb	ol	Μ	k	d	С	m	μ	n	р

The words and symbols above are all about the same size. The sizes they represent are not even close to the same size. You must have **reality** of the sizes of the below lengths and **be able to draw their approximate sizes**.

4 inches 🗕

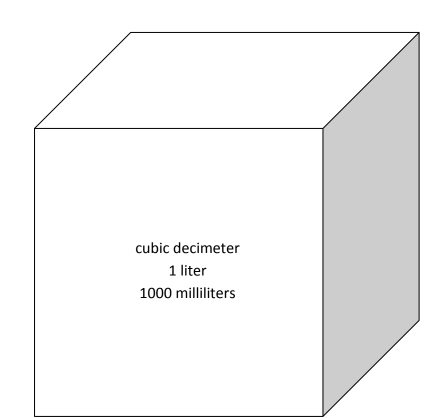
1 decimeter (10 cm)

1 centimeter —

- 1/16 inch 🗕
- 1 millimeter

Chemistry deals with real volumes. You also should be able to draw a cubic inch, cubic centimeter (mL), and a cubic decimeter (a liter) or a multiple of any of these.

cubic centimeter (milliliter)

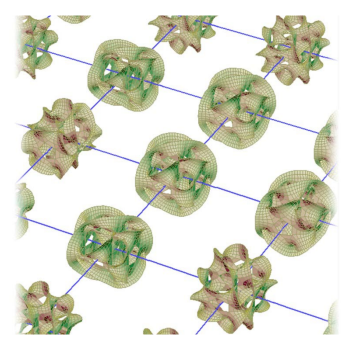


Chemistry in a New Light Building Blocks Force/Energy Mathematics

BUILDING BLOCKS

Chemistry is very much about building blocks. The smallest building blocks that have been proposed but not yet proven are **strings of energy**. These strings are very small and require 13 dimensions, not just 3. The image on the right is a representation of these strings sitting at the very smallest points of space. The extra dimensions sort of wrap upon themselves. The new *Large Hadron Collider* particle accelerator may actually give some proof to this theory. The collider has been in the news lately breaking new energy records. They will look for particles that simply pop out of existence as they leave our 3 dimensions and go into one of the other 10 dimensions. That will be very exciting news.

These points in space are 1.6×10^{-35} meters apart. In math you can take 1.6×10^{-35} m and divide by 100 to get



 1.6×10^{-37} m, but in chemistry that presents a problem because there's no way to ever see it using light. Light at a small enough wavelength (high enough frequency) to see these points will have so much energy it would create a black hole and disappear. That can be calculated with the formula for light energy, E = hv where v is frequency and h is Planck's constant. By the way, the distance of 1.6×10^{-35} is called Planck's length.

Below is a table of the building blocks for chemistry (On the test I will replace red words with blanks that you fill in).
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	Str	rings of Energ	SY.		
	Protons	Neutrons	Electrons		
Element: Atoms with same #		Atom	Ion: (atom with	+/- charge)	
of protons					
Compounds: (2 or more	Molecule: (2	or more	Polyatomic id	ons: (2 or	
different atoms (elements)	atoms that car	n be same	more different	atoms with	
with ionic or covalent bonds)	or different): E	xamples:	net +/- charge)		
Examples: H ₂ O, NaCl, CH ₄	O ₃ , H ₂ O, Na	Cl, CH ₄	SO ₄ ²⁻ , NH ₄	⁺, NO ₃ ⁻	
Macromolecule: (chains of	Ionic crystals: (s	stacks of +	Network solids	: (stacks of	Molecular solid:
smaller molecules) Examples:	& - ions) Examp	oles: NaCl,	non-metal	atoms	stacks of small
starch, cellulose, protein,	CaF ₂ , MgO,	K ₂ CO ₃	covalently b	onded)	molecules)
DNA, polymers			Examples: dia	mond, SiC,	Examples Ice, dry
			quartz=	SiO ₂	ice, <mark>sugar</mark> , Aspirin

Force and Energy

The main forces in chemistry are electromagnetic forces, which include electrical, magnetic, and light forces. The atom exists because of electrical attraction between the protons in the nucleus and the electrons around it. Molecules exist because atoms have electrical attraction to neighboring atoms. The building blocks above are all created through electrical attraction and repulsion. Chemical reactions are almost entirely based on electrical attraction and repulsion. For example, to understand the body, understand how chemicals in the body either attract or repel each other. The situation where carbon monoxide is poisonous because it has a stronger electrical attraction to red blood cells than oxygen does. Also, muscle contraction is dependent upon the electrical attraction and repulsion forces of calcium (Ca^{2+}) , sodium (Na^+) , and potassium (K^+) .

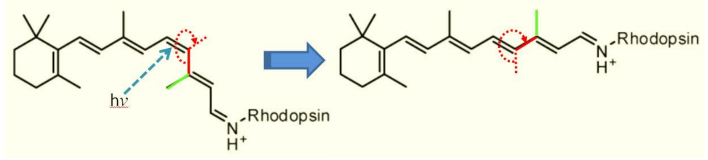
Below is a table that describes the Electromagnetic forces that relate to chemistry.

	Electromagnetic Force	es
Electrical	Magnetic	Light
Repulsion of like charges	Magnetism pushes on	Radio waves move electrons (antenna)
(proton repel protons, electron	any moving charge	and moving electrons create radio waves
repel electrons, ions with like	such as electrons,	(transmitter). High frequency radio
charges repel) Examples:	protons, and all ions.	waves vibrate molecules (microwave
protein shapes, VSEPR=valence	Examples: Instruments	oven). Infrared light stretches bonds and
shell electron pair repulsion,	based on magnetism:	vibrates molecules (heat lamp). Visible
electron orbital shapes, air	mass spectrometer,	light pushes electrons to higher orbitals.
pressure.	NMR, & MRI.	This gives items color and allows
Attraction of unlike charges	Magnetism affects	photosynthesis . UV light breaks bonds
(protons/electrons, + /- ions)	electron orbital shapes.	(sunburn).
Examples: all bonds, protein	Unpaired electrons in	X-rays are diffracted by crystals and also
shapes, nearly all chemical	atoms make materials	break bonds.
reactions, London Dispersion	magnetic.	
forces		

On the test I will leave out the words in red. Also, I will ask what does NMR and MRI stand for.

Survival Skill of overcoming a lack of reality. The above table is all words. Let's give it some reality. Clap your hands. Technically your hands never touch. The repulsion of electrons in the proteins in your skin repelled each other, keeping the surface of the hands from touching. What you felt was electrical repulsion and not the hands themselves. This repulsion also pushed on the electrons in the air molecules between your hands, which squeezes the air molecules together. The outer electrons of the compressed air molecules create a chain reaction of repulsion on the electrons of other air molecules. This is how sound gets to your ears. Sound, voice, and music are all the result of electrons in the chair's surface are repelling the fabric on the seat of your pants. Also, the strength of the chair is the attraction of protons and electrons between atoms. In other words the bonds between atoms give it strength.

Electrons absorbing light give us vision. Find something blue or green to look at. Now learn the chemistry happening in your eye. A modified form of Vitamin A gets attached to a protein called Rhodopsin. See image below. When blue-green light (represented by **h***v*, which is the energy of the light calculated by Planck's constant times frequency) hits the pi bond in the double bond shown, it breaks the pi bond momentarily allowing the right end of the molecule to swing around. The pi bond reforms but now the right end has rotated. This new molecule sets off a signal and allows you to see blue-green colors.



On the test I will show the molecule before light hits it. You will draw the final molecule (right side).

Force and energy go together because whenever a force causes a movement that requires or releases energy. Let's look at how these various forms of energy relate to chemistry.

		ENERGY		
Mechanical	Potential	Kinetic/Heat	Heat of Reaction	Light
Force x	For objects,	Kinetic energy is the energy	As elements combine	Energy of light
distance= work	more potential	from movement. The kinetic	to make compounds,	is based on its
energy. Pressure	energy means	energy of a collection of	energy is released,	frequency (or
(force) of gas	higher above	atoms or molecules is its	which is called Heat	wavelength).
times distance it	the ground.	heat energy (enthalpy).	of Formation. As	The formula is
expands (volume	For atoms, it	Heat Capacity is heat energy	compounds react,	E=hv. Where
change) is work	means	per gram, lb., or mole.	energy may be	"v" is
energy.	separating	Specific Heat is Heat	released	frequency and
	charges more,	Capacity per °C or °F. When	(exothermic) or	h is Planck's
Electrical	i.e., electrons	substances change from	absorbed	constant.
Electrical power	or negative	solid to liquid to gas, the	(endothermic).	
is watts. Watts	ions are moved	atoms or molecules change	That's called Heat of	
times seconds	farther away	speed, so heat energy	Reaction.	
gives us energy	from <mark>protons</mark>	changes. Energy from these	If reacting with	
in joules.	or positive	phase changes are called	oxygen, then it is	
	ions.	Heat of Fusion (liquid>solid)	called Heat of	
		and Heat of Vaporization	Combustion.	
		(liquid>gas).		

On the test I will substitute the words in **red** above with blanks. You fill in the missing word.

Mathematics

My biggest advice for mathematics is to learn dimensional analysis and do it using spreadsheets. In upper levels of chemistry, you will be required to use spreadsheets, but take advantage of this technique now. The below problems are worked out. You will just need to decide where the units go. On the final exam, the units (dimensions) or values that are **red** will be replaced with blanks that you fill in. You don't need to memorize what they are. Just figure out what needs to be there in order to give the answer the correct units. You will not need a calculator.

	A B		C	D		F	G	Н		J	K
1	1 Starting grams given		NaOH Molar mass g>moles		Ratio from balanced equation		Turn n	noles Na ₂ SO ₄ to grams		Gra	ams asked for
2	5.00	grams NaOH	1	1 mole NaOH		mole Na ₂ SO ₄	142	grams Na ₂ SO ₄	=	8.88	grams Na ₂ SO ₄
3	40.00 grams NaOH		grams NaOH	2	moles NaOH	1	mole Na ₂ SO ₄				

	A	В	С	D	E	F	G	H	Ι	J
1	Conce	ntration in g/100mL times	s its mL g	ives grams of HNO3	Ending	5% w/v inverted			Final	volume
2	70.0	g HNO3	200	mL solution	100	mL	0.001	=	2.80	Liters
3	100	mL solution			5	g HNO3	milli			

	A	В	С	D	E	F	G	Н	Ι	J	к	L	М
1	Moles/L	iter times Li	ters give	es mole	s of HNO3	molar m	ass HNO3	Ending 5	% w/v inverted			Final v	volume
2	15.7	moles	200	mL	0.001	63.01	grams	100	mL	0.001	=	3.97	Liters
3	1	L			milli	1	mole	5 g HNO3		milli			

	А	В	С	D	Е	F	G	Н	Ι
1	5g/100m	L times 4	73mL give	s grams	Density of pure acetic aci	d is 1.049g/mL	pu	re acetic	c acid
2	5	g	473	mL	1	mL	=	22.5	mL
3	100	mL			1.049	g			

	А	В	С	D	E F		G	Н	I	J	K
1	Liters times moles per liter gives moles NaOI					moles of Aspirin	Molar	mass mol>g		g Aspir	in neutralized
2	0.01692	L NaOH	0.1026	mole NaOH	1	mole Aspirin	180.157	grams Aspirin	=	0.3124	grams Aspirin
3			1	L NaOH	1	mole NaOH	1	mole Aspirin			

	A	B	С	D	E	F	G	G H		J	K	L	М	N	0	Р	Q
	n]	R	Т			/V					
1	l pounds > grams g			grams >	grams > moles (n)		R constant		Temp in Kelvin		by volume	Atm	> psi	pressure of CO ₂			
2	1/4	lb	454	g	1	mole	0.0821	atm∙L	303	K				psi	=	475	psi
3			1	lb	44.0	g CO ₂		mole · K			2.0	Liters	1	atm			

	A B	C D	E	F	G	H	Ι	J	K	L	M	N	OF	P Q	R	S T	UV	W
1	F)	1	V	/	R	/K		moles	-> g	wt	. of a	ir	add	wt o	of tank	Final	wt.
2	3000 psi	1 atm	16.0	Liter		mole∙ K			28.8	g	=	???	g +	10.0	lb	454 g	= ???	? g
3		14.7 psi			0.0821	atm∙L	=(77-32)*5/9+273	K	1	mol						1 lb		
4							This converts °F to K											

Electronic Configuration of potassium

<i>n</i> =1	<i>n</i> =2			<i>n</i> =3				<i>n</i> =4
<i>l</i> =0	<i>l</i> =0	<i>l</i> =1		<i>l</i> =0		l=1		<i>l</i> =0
$1s^2$	$2s^2$	2p ⁶		$3s^2$		3p ⁶		$4s^1$
$\uparrow \downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow\qquad \uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$	$\uparrow\downarrow$	\uparrow
<i>m</i> =0	m=0	<i>m</i> =-1 <i>m</i> =0	m = +1	m=0	<i>m</i> =-1	<i>m</i> =0	<i>m</i> =+1	<i>m</i> =0
+1/2,-1/2	+1/2,-1/2	$+\frac{1}{2},-\frac{1}{2}$ $+\frac{1}{2},-\frac{1}{2}$	+1/2,-1/2	+1/2,-1/2	+1/2,-1/2	+1/2,-1/2	+1/2,-1/2	+1/2
		х у	Z		Х	У	Z	

	A	В	С	D	E	F	G	H	Ι	J
1		Mass of water		Degrees cooled		Heat capacity of water			Energy	
2	Energy lost to cool water to 0°C	540	g	22.0	°C	4.18	J	=	J	Joules
3							g·°C			
4										
5	Energy lost as water becomes ice	Mass of w	ater	Convert	g to moles	Heat of	fusion of water	·	En	ergy
6		540	g	1	mole	6020	J	=	J	Joules
7				18	g		mole			
8										
9	Energy lost as ice cools to -5°C	Mass of water		Degrees cooled		Heat capacity of ice			En	ergy
10		540	g	5.0	°C	4.18	J	=	J	loules
12							g·°C			
13							Total Joules	=	J	loules

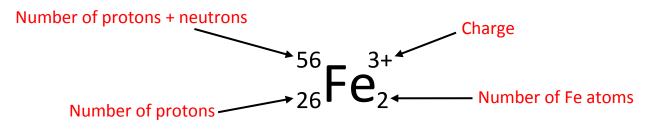
I said you would have to become a symbologist if you want to learn chemistry. At this point in chemistry, you won't be skilled with all of the materials that you covered, but you should be able to spot most symbols and know generally where they belong. Below are symbols and words that belong to the same category. On the right is the category they belong to. On the exam I will have them in a different order, but you will match them to the correct one on the right.

Symbols

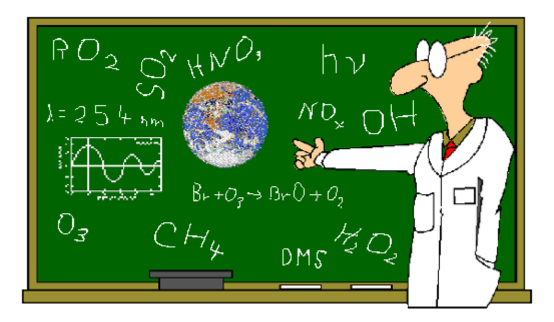


Δ E, w, q, J, cal, Cal, Btu, Δ H	A) Heat					
% w/v, % w/w, % v/v, <i>M</i> , mol/L, <i>m</i> , mol/kg	B) Concentration					
M, k, d, c, m, μ, p	C) Metric prefix symbols					
s, p, d, f	D) Orbitals					
g, lb, slug, troy, oz, ton	E) Mass					
L, gal, fl. oz., drop, tsp, cc	F) Volume					
torr, mm Hg, bar, atm, pascal						
sp, sp ² , sp ³ , sp ³ d, sp ³ d						
	I) Gas calculations					
He FeArS BlaNd SUGaReY BeVErAgEs	J) Element Symbols					
h, ν, λ, s ⁻¹ , c, E	K) Waves & Light					
<i>n</i> , <i>l</i> , <i>m</i> , $s + \frac{1}{2}, -\frac{1}{2}$	L) Quantum numbers					
mono, di, tri, tetra, hexa, hepta, octa, nona, deca	M) Greek numbers					
$+, -, \delta^+, \delta^- + \longrightarrow$	-					
	O) Joules per calorie					
454	P) grams per lb.					
6.022x10 ²³	Q) Avogradro's number, one mole					
3.785	R) Liters per gallon					
0.001	S) milli					
400nm-700nm	T) Visible light					
$3.00 \times 10^8 \text{m/s}$	U) Speed of light					

On the test I will leave off the labels of "Charge", "Number of Protons", etc. You will write them in.



Below is an image used at the beginning of the semester to illustrate how chemistry uses a bunch of symbols. On the final I will ask you to pick 7 of them and say what they stand for.



CHEMISTRY WORDS OF WISDOM

After many years of working with science and chemistry, I came up with these 3 "words of wisdom" statements.

- 1) Nothing is as complex as it looks or as simple as it looks.
- 2) The difference between trash and treasure is just the arrangement of the atoms.
- 3) The difference between health and sickness is just the arrangement of the atoms.

(I give more explanation of these in my oral exam study guide for my CHM130 students. If you want to read that, here is the URL to that section:

http://www.chemistryland.com/CHM130W/18-Final/OralExam/OralExam

As an extra credit problem, I will list the three Pitfalls of Learning. I will see if you can match those to their symptoms. Review the first tutorial of the semester for that information.

That's all.

Good luck on the online exam and this on-campus exam.

Mr. C.