### New Jersey Science League - Chemistry I Exam

## January 14, 2016 PINK TEST (Corrections)

**SCANTRON INSTRUCTIONS:** Please PRINT your **NAME**, **SCHOOL**, **AREA** and which exam (i.e., **CHEM I – Jan '16**) you are taking onto the scan-tron. State if you are an alternate or regular member of your team.

TEST INSTRUCTIONS: Choose the answer that best completes the statements or questions below and fill in the appropriate response on the form. If you change an answer, be sure to completely erase your first choice. You may use the given periodic table and formula sheet as well as a calculator. On the formula sheet is a table of the activity series of some metals.

1.	The prefix "nano	" is used to indicate	a very small	quantity. Ho	w many times	<i>x</i> is one (1) "nano"?
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A) 10<sup>-12</sup>

B) 10<sup>-9</sup>

C) 10<sup>-8</sup>

D) 10<sup>-6</sup>

E) 10<sup>-3</sup>

2. Calcium oxide (quicklime) is prepared by decomposition of Calcium carbonate (limestone) by a chemical roasting process that releases Carbon dioxide as well. If  $2.00 \times 10^3$  g of the limestone is roasted and only  $1.05 \times 10^3$  g of CaO is produced what is the percent yield of this process?

A) 1.12%

B) 5.25%

C) 9.37%

D) 52.5%

E) 93.7%

3. Which is/are true for a graph of mass versus volume for a pure substance?

I. A straight line is formed with a positive slope.

II. A straight line is formed with a negative slope.

III. A straight line is formed with a slope of zero.

IV. The slope of the line formed is the density.

A) All are true

B) Only 1 and 4 are true.

C) 1, 3, and 4 are true

D) Only number 1 is true.

E) Only 3 are true.

4. Which formula is correctly matched with its name?

A) PbO<sub>2</sub> and lead oxide (II)

B) MnO<sub>2</sub> and Manganese (II) oxide

C) FeS and iron (II) sulfide

D) Cu<sub>2</sub>S and copper(II) sulfide

E) HgCl<sub>2</sub> and mercury (I) chloride

5. A piece of sulfur weights 113.5 g. When it is submerged in a graduated cylinder containing 50.0 mL of  $H_2O$ , the water level rose to 100. mL. What is the density of the sulfur? 8th Grade question.

A) 2.00 g/mL

B) 1.14g/mL

C) 0.888 g/mL

D) 2.27 g/mL

E) 0.441 g/ml

6. Which equation represents a chemical change?

A)  $H_2O_2(aq) \rightarrow H_2O(l) + \frac{1}{2}O_2(g)$ 

B)  $HCl(aq) \rightarrow HCl(g)$ 

C)  $H_2O(s) \rightarrow H_2O(l)$ 

D)  $Br_2(l) \rightarrow Br_2(g)$ 

E)  $CO_2(s) \rightarrow CO_2(g)$ 

- 7. A student who was asked to identify a liquid made the following statements.
  - I. Bubbling occurred when a strip of zinc was added to the liquid.
  - II. A lighted splint popped when held over the bubbling liquid.
  - III. Hydrogen gas was formed when the zinc reacted with the liquid.
  - IV. Litmus paper turned pink when it was added to the liquid.
  - V. The liquid can be identified as an acid.

#### WHICH ARE INTERPRETATIONS RATHER THAN OBSERVATIONS?

- A) They are all interpretations.
- D) Only II and IV are interpretations.
- B) Only III, IV, and V are interpretations.
- E) Only III and V are interpretations.
- C) They are all observations.
- 8. After balancing the following equation, determine the number of moles of oxygen gas needed to completely react with 8.0 moles of ethane gas, C<sub>2</sub>H<sub>6</sub>:
  - A) 8
- B) 7
- $\_C_2H_6(g) + \_O_2(g) \rightarrow \_CO_2(g) + \_H_2O(g)$ C) 28
  - D) 64
- E) None of the above

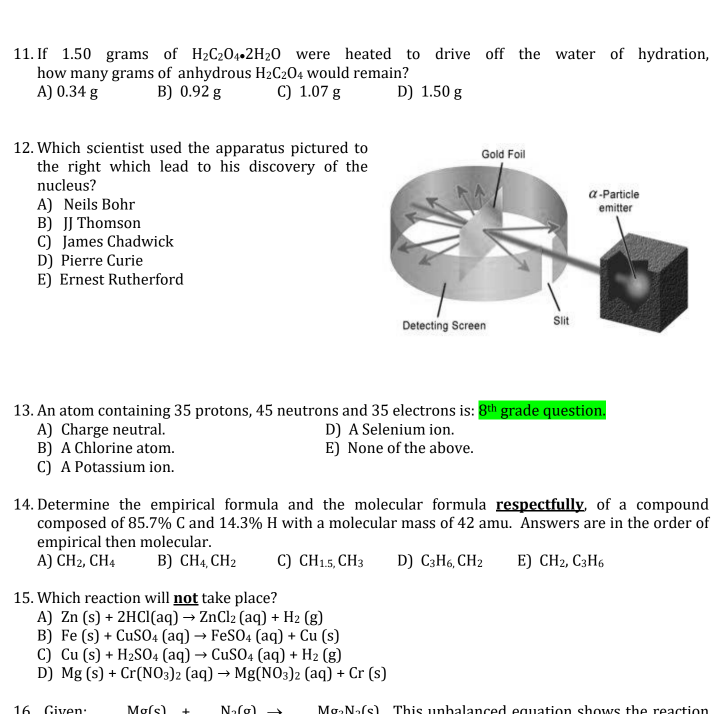
- 9. Given the following statements.
  - A. Mass is conserved.
  - B. Atoms are conserved.
  - C. Moles are conserved
  - D. Volume is conserved
  - E. Molecules are conserved

# WHICH IS (ARE) ALWAYS TRUE FOR A CHEMICAL REACTION?

- A) All are true.
- B) Only letter A is true.
- C) Only A and B are true.
- D) A, B, and C are true.
- E) Only A, C, and E are true.
- **10.** An unidentified element (X) has four naturally occurring isotopes. In the chart below are their respective atomic masses and percent natural abundance. Calculate the mass number of the element and identify the symbol of the unidentified element. Should have said calculate the average atomic mass. Not mass number. All full credit.

<b>Isotope Designation</b>	Atomic Mass (amu)	Natural Abundance (%)
$X_a$	<mark>31.97</mark>	<mark>94.93</mark>
$X_b$	<mark>32.97</mark>	<mark>0.76</mark>
$\frac{X_c}{}$	<mark>33.97</mark>	<mark>4.29</mark>
$X_d$	<mark>35.97</mark>	0.02

- A) 33.72, S
- B) 31.97, P
- C) 32.065, S
- D) 35.453, Cl



A) 23.8

B) 27.8

C) 50.0

D) 69.2

E) 72.3

17. If the mass ratio of K to F in a compound is 2.06:1.00, then how many grams of F are needed to react with 97.5 g of K?

A) 0.0211

B) 47.3

C) 4.73

D) 2.11

18.	8. Joseph Proust(1754 to 1826) was the chemist	to first formally	state that: Rejected: because simple
	memorization. Also, student may not have read a		
	A) When two elements combine with each other		
	element that combine with a fixed weight of the		
	B) The rate of any chemical reaction is prop		
	substances, with each mass raised to a power C) During any chemical reaction, nuclear reaction.	-	
	mass of the reactants or starting materials mu		
	D) Every chemical compound contains fixed a	<b>-</b>	-
	elements.	and constant propo	referre (2) weightly of the community
	E) None of the above.		
19.	.9. What is the sulfur-to-oxygen <u>mass ratio</u> of sulfur	_	
	A) 1:0.5 B) 1:1 C) 2:1	D) 8:1	E) 16:1
20	20. How many of each type of <b>atom</b> are in the formul	a CuSO₄●5H₂O	
20.		$CuSO_4=1$ , $H_2O=5$	
		Cu=1, S=1, H= 10, O=	=5
	C) Cu=1, S=1, H= 10, O=9	_, _, _, _, _, _, _, _, _, _, _, _, _, _	
	•		
21.	21. In order to obtain the density of aluminum a stu		
	aluminum pellets by water displacement. The st		•
	their mass. Which one of the following is an exp	erimental error that	t would be consistent with
	obtaining a density less than the accepted value?  A) The pellets were not completely dry when	massad	
	B) Water splashed out of the graduate cylinder		m pollets were added
			-
	<ul><li>C) Air pockets remained between aluminum p</li><li>D) Initial water level was read at top of menis</li></ul>		
	meniscus.	cus wille illiai reau	ing was read at bottom of
		tha waighing diah fu	om that of the mellets plus
	E) Student forgot to subtract out the mass of weighing dish	the weighing dish iro	om that of the peliets plus
22	22. Given that sodium chloride is 39.0% sodium by	mass how many gra	ams of sodium chloride are needed to
22.	have 750.0 mg of Na present?	mass, now many gra	and of souram emoriae are needed to
	A) 1.92 B) 0.293 C) 1,920	D) 79.9	E) None of the above
	11, 11,72	2) 1313	Ey wone of the above
23.	23. A 42.7 gram sample of potassium nitrate contains		f potassium?
	A) 16.5 B) 39.1 C) 21.4	D) 8.54	
2.4	M. C. P		Alle deserves YAYL tale and the
24.	24. Sodium metal reacts with water to form aqueous		
	below best describes the balanced molecular equal (a) 2Na (a) + H (b) + Na OH (ac) + H (c)	ation for this reactio	n?
	A) $2Na(s) + H_2O(l) \rightarrow Na_2OH(aq) + H(g)$ B) $Na(s) + H_2O(l) \rightarrow NaOH(aq) + H_2(g)$		
	C) 2Na (s) + $2H_2O(I) \rightarrow RaOH(aq) + H_2(g)$		
	D) $2Na + H_2O(I) \rightarrow Na_2OH(aq) + H_2(g)$		
	E) None of the above		
	_,		
25.	25. How many <b>moles</b> of H atoms are in 3.42 g of $C_{12}H_1$	22011?	
	A) $6.02 \times 10^{21}$ B) $1.32 \times 10^{23}$ C) $.0100$	D) 0.220	E) 22.0

# CHEMISTRY I PINK TEST ANS KEY

# January 14, 2016 (Corrected in yellow)

1. B	6. A	11. C	16. E	21. C
2. E	7. E	12. E	17. B	22. A
3. B	8. C	13. A	18. D <mark>(all full</mark> credit)	23. A
4. C	9. C	14. E	19. B	24. C
5. D	10. C (all full credit)	15. C	20. C	25. D

# CHEMISTRY I (No AP or second year students in this category.)

<u>January Test:</u> Scientific Method, Measurement, Factor label conversions, Properties, Density, Graphing, Mixtures, Compounds, Formulas, Mole, Weight percent, Chemical reactions, Using the Metal and Non-metal activity series for writing Chemical reactions, Types of reactions, Stoichiometry, Atomic structure and history <u>BUT NOT</u> Electronic configurations.

**<u>February Test:</u>** Quantum Theory, Electronic structure, Orbital notation, Dot notation, Periodic behavior, Specific heat, Heat of Phase Changes, Molar heat of fusion, Molar heat of vaporization, plus January topics.

<u>March Test:</u> Chemical bonding, molecular structure, simple isomers, intermolecular attractions, redox <u>BUT NOT</u> balancing redox equations, Kinetic Theory, Solids, Liquids, Gases, Gas laws, Gas stoichiometry, Mole fraction as applied to gases, plus January and February topics.

**April Test:** Solutions, Solubility rules, Reaction rates, Chemical equilibrium, Entropy, Reaction spontaneity,  $K_{eq}$ , Acids, Bases, Salts, Net ionic equations, Thermochemistry,  $\Delta H$ , Hess's law, plus January, February and March topics.

## **Testing Dates for 2016**

Thursday, January 14, 2016

Thursday, February 11, 2016

Thursday, March 10, 2016

Thursday, April 14, 2016\*

\*All areas and schools must complete the April exam and mail in the results by April 28th, 2016.

## New Jersey Science League PO Box 65 Stewartsville, NJ 08886-0065

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PLEASE RETURN THE AREA RECORD SHEET AND ALL REGULAR TEAM MEMBER SCANTRONS (ALL STUDENTS PLACING 1<sup>ST</sup>, 2<sup>ND</sup>, 3<sup>RD</sup>, 4<sup>TH</sup>).

If you return scantrons of the Alternates, then label them as **ALTERNATES.** 

**Dates for 2017 Season** 

Thursday, January 12, 2017

Thursday, February 9, 2017

Thursday, March 9, 2017

Thursday, April 13, 2017

### **New Jersey Science League**

# CHEMISTRY I - February 11, 2016 Pink Exam (Corrections)

**SCANTRON INSTRUCTIONS:** Please PRINT your **NAME**, **SCHOOL**, **AREA** and which exam (i.e., **CHEM I - Feb '16**) you are taking onto the scan-tron. State if you are an alternate or regular member of your team.

TEST INSTRUCTIONS: Choose the answer that best completes the statements or questions below and fill in the appropriate response on the form. If you change an answer, be sure to completely erase your first choice. You may use the given periodic table and formula sheet as well as a calculator. On the formula sheet is a table of the activity series of the elements.

1	Eon n -	- 2	dotommino
Ι.	гоі <i>II</i> -	- 4,	determine

*a*] the maximum number of orbitals in the second energy level,

b] the maximum number and designations (symbols) for the constituent sublevels, and

c] the maximum number of orbitals in each of these sublevels.

A) 
$$a/2$$
  $b/2/2s$ ,  $2p$   $c/s=1$ ,  $p=3$ 

D) *a*]2 *b*]2/2s, 2p *c*]s=2,p=6

B) 
$$a/4$$
  $b/2/2s$ ,  $2p$   $c/s=1$ ,  $p=3$ 

E) a/6 b/2/2s, 2p c/s=2, p=6

C) 
$$a/4$$
  $b/2/2s$ ,  $2p$   $c/s=2$ ,  $p=6$ 

2. Chlorine is represented by the electron – dot structure



The atom that would be represented by an identical electron – dot arrangement has the atomic number of:

B) 18

C) 35

D) 51

E) None of the above

3. Select the element from the following whose atom would show the **greatest affinity** for an additional electron.

B) Cl

C) C

D) Na

E) Ne

4. Identify which of the following electron configurations represents an atom in an **excited state**:

A) 
$$1s^22s^22p^5$$

D)  $1s^22s^22p^63s^23p^5$ 

B) 
$$1s^22s^22p^53s^2$$

E) None of the above

C)  $1s^22s^22p^63s^1$ 

5. Below are orbital notations of several elements. Which one will react with water to produce hydrogen gas and a basic solution?

D)  $\uparrow\downarrow$   $\uparrow\downarrow$   $\uparrow\downarrow$   $\uparrow\downarrow$   $\uparrow\downarrow$   $\uparrow\downarrow$   $\uparrow$   $\uparrow$   $\uparrow$ 

C) 
$$\downarrow\uparrow$$
  $\downarrow\uparrow$   $\downarrow\uparrow$   $\downarrow\uparrow$   $\downarrow\uparrow$ 

6. What is the maximum number of electrons that can go into the 3<sup>rd</sup> energy level?

A) 2

B) 8

C) 10

D) 18

E) 28

7. What is the expected ground-state electron configuration for  $Sn^{4+}$ ?

A)  $[Kr]5s^25d^{10}5p^4$ 

D) [Kr]5d<sup>10</sup>

B) [Kr]4d<sup>10</sup>

E) [Kr]5s<sup>2</sup>4d<sup>10</sup>5p<sup>2</sup>

C)  $[Kr]5s^24d^{10}5p^6$ 

8.	Chemical reactions m A) Combining of ator B) Breaking down co C) Mixing a compour D) Separating the mo	ns of elements to form empounds into element and and an element tha	n a molecule.	npound and element.
9.		-		eated, without decomposing the . What is the empirical formula o
	A) MgCO <sub>3</sub> · 5H <sub>2</sub> O B) MgCO <sub>3</sub> · 2H <sub>2</sub> O C) MgCO <sub>3</sub> · H <sub>2</sub> O		D) MgCO <sub>3</sub> · 10H E) MgCO <sub>3</sub> · 7H <sub>2</sub> (	
10	the following:  I. The Aufbau II. Hund's Rul III. Pauli's Exc	ı Principle le lusion Principle		d orbitals is governed by which o
11		following lists the thre pical sample of bottle $SiO_2$ .  CaO	ee compounds in ordoglass.	% Na <sub>2</sub> O, 12.0 % CaO, and 76.0% er of greatest to least number on Na <sub>2</sub> O, CaO, SiO <sub>2</sub> SiO <sub>2</sub> , CaO, Na <sub>2</sub> O
<mark>12</mark>				gas in the laboratory in an oper t. Key has D Not enough researc
	was done in order to			E) H <sub>2</sub> O
13	ions from their nitrat	_		e able to replace the other metal
14	A 20.0 g of magnesium What is the quantity of	m is burned in 20.0 g	of oxygen gas forming at is theoretically prod	the compound magnesium oxide duced from this reaction?
15	200. g of chlorine gas	is liberated in the fol		xcess of hydrochloric acid so tha
		123 g C) 87.0	g D) 70.9 g	5)2 - (-)
	, c			
16	specific heat of lead is		the final temperature	5.0 joules of heat. Given the of the lead weight?

- 17. An element with the electronic configuration of [Xe]  $6s^2$   $4f^{14}$   $5d^7$  belongs to which family or group on the periodic table?
  - A) Alkali metal B) Alkaline Earth metals C) halogen D) Transition metal E) Noble Gas
- 18. If Zinc oxalate has a formula of ZnC<sub>2</sub>O<sub>4</sub>, then
  - A) Oxalic Acid has the formula H<sub>2</sub>C<sub>2</sub>O<sub>4</sub>
- D) The oxidation number of the Carbon is +2
- B) Oxalic Acid has the formula HCO<sub>2</sub>
- E) The oxidation number of the Zinc is +4
- C) Aluminum oxalate has the formula Al<sub>3</sub>C<sub>2</sub>O<sub>4</sub>
- 19. Balance the equation below using the smallest whole numbers for the coefficients. What is the sum of the coefficients of the **products** in the balanced equation?

- A) 16
- C) 6
- D) 5
- 20. Below an element E has the configuration of [Ne]4s<sup>2</sup> 4p<sup>1</sup>. [Ar]4s<sup>2</sup> 4p<sup>1</sup>What is the formula of the sulfide with element E? All full credit  $E_2S_3$ . Test writer and proof reader did not see the s which should have been a 2.
- C)  $E_sS_3$   $E_2S_3$ A) ES B) E<sub>2</sub>S D) ES<sub>2</sub> E) E<sub>3</sub>S<sub>4</sub>

**Questions 21. – 23.** Is based upon the following experiment:

A discharge tube filled with only hydrogen gas was electrified. The gas gave off blue light, which was polarized and then passed through a prism. Four (4) narrow, colored bands were observed on a screen behind the prism. The energy of a photon is given by the equation E = hv.

The data collected during the experiment was:

Band	Color	Wavelength, λ (10 <sup>-9</sup> m)	Frequency, v (sec-1)
1	Violet	410	$7.3 \times 10^{14}$
2	Blue Violet	434	$6.9 \times 10^{14}$
3	Blue Green	486	$6.2 \times 10^{14}$
4	Red	656	4.6 x 10 <sup>14</sup>

- 21. Which of the following best explains why hydrogen gas emitted light when electrified?
  - A) The electrons turned into photons when subjected to an electric field.
  - B) The electricity caused the gas particles to collide with great kinetic energy, producing photons.
  - C) The ionized gases produced by the electric current emit photons.
  - D) Electrons absorbed photons of electricity that provided the energy needed for them to be ejected.
  - E) For energy to be conserved in an atom, photons are emitted when an electron drops to the ground state after being excited.

- 22. A photon of red light (see table for #21) is produced by the hydrogen atom. Which of the following expressions accurately calculates its energy?
  - A)  $(4.6 \times 10^{14}) \times (656)$

D) (656) x (6.63 x 10<sup>-34</sup>)

B)  $(4.6 \times 10^{14}) \times (6.63 \times 10^{-34})$ 

E) None of the above

- C)  $(4.6 \times 10^{14}) \times (3 \times 10^{8})$
- 23. All of the following are true statements regarding atomic spectra *except*:
  - A) Line spectra are typical of electrified gases.
  - B) The electron configuration of the atom determines the type of spectra that is emitted.
  - C) The number of lines in the spectra is directly proportional to the number of electrons in the
  - D) Photons with lower wavelengths than those of visible light can be emitted by atoms.
  - E) The lines produced in atomic spectra support the quantum mechanical model of the atom that says there are achievable energy states.
- 24. A cathode ray strikes a detector plate in a straight line. However, when an electric or magnetic field is applied, the path of the ray is deflected. Three interpretations were made. Which, if any, are correct?
  - Cathode ray particles are charged. I.
  - II. Cathode rays have both wave- and particle- like properties.
  - III. Cathode rays are composed of electrons.
  - A) I only
- B) II only
- C) III only
- D) I and II
- E) I and III only
- 25. The ionization energies for an element are listed in the table below. The unit of measure is the electron volt, eV, which is a measure of the ionization energy.

First	Second	Third	Four	Fifth
8 eV	15eV	80 eV	109 eV	141 eV

Using the table above, which element listed below would most likely have these values?

- A. sodium
- B. Magnesium
- C. Aluminum D. Silicon
- E. Phosphorous

# Chemistry I Answer Key PINK TEST

# February 11, 2016

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			,

1. B	6. D	11. E	16. C	21. E
2. C	7. B	<b>12. A and D</b>	17. D	22. B
3. B	8. D	13. A	18. A	23. C
4. B	9. A	14. B	19. B	24. E
5. D	10. E	15. A	20. C all full credit	25. B

### CHEMISTRY I (No AP or second year students in this category.)

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Thursday, March 10, 2016
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All areas and schools must complete the April exam and mail in the results by April 28th, 2016.

# New Jersey Science League PO Box 65 Stewartsville, NJ 08886-0065

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# PLEASE RETURN THE AREA RECORD SHEET AND ALL REGULAR TEAM MEMBER SCANTRONS (ALL STUDENTS PLACING 1<sup>ST</sup>, 2<sup>ND</sup>, 3<sup>RD</sup>, 4<sup>TH</sup>).

If you return scantrons of the Alternates, then label them as **ALTERNATES.** 

#### **Dates for 2017 Season**

Thursday, January 12, 2017 Thursday, February 9, 2017 Thursday, March 9, 2017 Thursday, April 13, 2017\*

# New Jersey Science League - Chemistry I Exam March 10, 2016 PINK TEST (Corrections)

**SCANTRON INSTRUCTIONS:** Please PRINT your **NAME**, **SCHOOL**, **AREA** and which exam (i.e., **CHEM I – Mar '16**) you are taking onto the scan-tron. State if you are an alternate or regular member of your team.

TEST INSTRUCTIONS: Choose the answer that best completes the statements or questions below and fill in the appropriate response on the form. If you change an answer, be sure to completely erase your first choice. You may use the given periodic table and formula sheet as well as a calculator. On the formula sheet is a table of the activity series of the elements.

	following are ph	ysical properties?		
A) Electronegati	ivity	D) Ate	omic Radius	
<ul><li>B) Melting poin</li><li>C) Density</li></ul>	ıt	E) All	are physical prope	erties
of 18 electrons. VA) The ion is po B) The ion is po C) The ion is ne D) The ion is ne	Which statement ositively charged ositively charged egatively charged egatively charged	describes the char and its radius is st and its radius is la l and its radius is s	ge and radius of the maller than the new arger than the new maller than the new arger than the new arger than the new the meut	utral atom. al atom. utral atom.
E) The atom is i	neutral and its ra	dius is the same si	ze.	
3. How many str	ructural isomers	does the molecular	formula C <sub>4</sub> H <sub>8</sub> hav	ve?
A) one	B) two	C) three	D) four	E) five
•	ŕ	IV > I > II > I $II = IV > I > II$		
E. I = II = III =	= IV			
5. The molecular based upon the	-	Fur trioxide SO <sub>3</sub> , is	most likely to exh	ibit which molecular geometry
A) Trigonal plar	nar	,	trahedral	
	yramidal	E) Be	nt	
<ul><li>B) Trigonal bipy</li><li>C) Octahedral</li></ul>				
C) Octahedral	that contains a c	entral atom with s	p hybridization is:	
C) Octahedral	that contains a c B) $C_6H_{14}$	entral atom with s C) H <sub>2</sub> O	p hybridization is: D) $CO_2$	E) CH <sub>2</sub> O
<ul><li>C) Octahedral</li><li>6. The molecule</li><li>A) C<sub>3</sub>H<sub>8</sub></li></ul>	B) C <sub>6</sub> H <sub>14</sub>	C) H <sub>2</sub> O	D) CO <sub>2</sub>	, <u>-</u>
<ul> <li>C) Octahedral</li> <li>6. The molecule</li> <li>A) C<sub>3</sub>H<sub>8</sub></li> <li>7. When a reaction</li> </ul>	B) $C_6H_{14}$	C) $H_2O$	D) CO <sub>2</sub>	on configurations of 3-1 and 2-6
C) Octahedral  6. The molecule A) C <sub>3</sub> H <sub>8</sub> 7. When a reaction the predominate	B) $C_6H_{14}$	C) $H_2O$	D) CO <sub>2</sub>	E) CH <sub>2</sub> O  on configurations of 3-1 and 2-6  1 and 2-6 were not electronic
<ul> <li>C) Octahedral</li> <li>6. The molecule</li> <li>A) C<sub>3</sub>H<sub>8</sub></li> <li>7. When a reaction</li> </ul>	B) $C_6H_{14}$ ion occurs betwee type of bond	C) $H_2O$ een atoms with groformed is $a(n)$ :	D) CO <sub>2</sub>	on configurations of 3-1 and 2-6

8. The table below shows the boiling points for the diatomic elements listed.

Element	Normal Boiling Point (°C)
Fluorine	-188.1
Chlorine	-34.6
Bromine	+58.8
Iodine	+184.4

Which statement best explains the pattern of boiling points relative to molecular size?

- A) Stronger London dispersion forces occur in larger molecules.
- B) Weaker London dispersion forces occur in larger molecules.
- C) Stronger hydrogen bonds occur in larger molecules.
- D) Weaker hydrogen bonds occur in larger molecules.
- E) Neither London dispersion forces nor hydrogen bonds are the cause for this phenomenon.
- 9. For a Carbon atom to form four single bonds with a halide it must have:
- A) four  $\delta$  bonds

D) four  $sp^2$  hybrids

B) two  $\sigma$  bonds and two  $\pi$  bonds

E) four  $sp^3$  hybrids

C) four  $\pi$  bonds

- 10. Which one of the following has **one pair** of non-bonding electrons on the central bonded atom?
- A) BCl<sub>3</sub>
- B) NH<sub>3</sub>
- C) CH<sub>4</sub>
- D) CCl<sub>2</sub>Br<sub>2</sub>
- E)H<sub>2</sub>CO
- 11. The **first hydrocarbon** that can demonstrate isomerization is:
  - A) Methane, CH<sub>4</sub>
- B) Ethane, C<sub>2</sub>H<sub>6</sub>
- C) Propane, C<sub>3</sub>H<sub>8</sub>

- D) Butane,  $C_4H_{10}$
- E) Pentane, C<sub>5</sub>H<sub>12</sub>
- 12. Below are five chemical equations. Identify the reaction(s) that involve the process of Oxidation &/or Reduction.
  - I.  $H_2O(s) \rightarrow H_2O(gas)$
- II.  $2Na(s) + 2H_2O(liq) \rightarrow 2NaOH(aq) + H_2(gas)$
- III.  $2AgNO_3(aq) + PbCl_2(aq) \rightarrow Pb(NO_3)_2(aq) + 2AgCl(s)$
- IV.  $2KClO_3(s) \rightarrow 2KCl(s) + 3O_2(gas)$
- V. NaOH(aq) + HCl(aq)  $\rightarrow$  H<sub>2</sub>O(liq) + NaCl(aq)
- A) Equation I, only

D) Equation II and IV

B) Equation II, only

E) Equation III and V

C) Equation I, II, and III

- 13. At the top of a high mountain, water boils at 90°C in an open container. The boiling point of water at sea level is 100°C. Which of the following best explains the phenomenon?
- A) Water at high altitudes contains a greater concentration of dissolved gases.
- B) Water molecules at high altitudes have higher kinetic energies due to the lower pressure on them.
- C) The boiling point of water in an open container is dependent upon the air pressure. On top of a mountain the pressure is lower so the boiling point of water is lower.
- D) The vapor pressure of water increases with increasing altitude.
- E) Water found at high altitudes has fewer solutes and impurities that allows boiling to occur at lower temperatures.

14. A mixture of  $6.02 \times 10^{23}$  molecules of NH<sub>3</sub> (g) and  $3.01 \times 10^{23}$  molecules of H<sub>2</sub>O (g) has a total pressure of 6.00 atom. What is the partial pressure of NH<sub>3</sub>?

- A) 1.00 atm
- B) 2.00 atm
- C) 3.00 atm
- D) 4.00 atm
- E) 6.00 atm

15. Which increases as a gas is heated at constant volume?

- I. Pressure
- II. Kinetic energy of molecules
- III. Attractive forces between molecules
- A) I only
- B) II only
- C) III only
- D) I & II only
- E) I & III only

16. Methanol,  $CH_3OH$ , burns in oxygen to form carbon dioxide and water. What volume of oxygen is required to burn 6.00 L of gaseous methanol measured at the same temperature and pressure?

- A) 4.00 L
- B) 8.00 L
- C) 9.00 L
- D) 12.0 L
- E) 18.0 L

17. Helium can be liquified at approximately 4 K because of

A) dipole-dipole attractive forces

D) ionic attractions

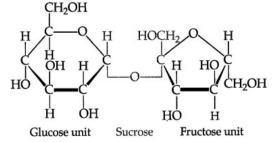
B) hydrogen bonding

E) ion-dipole attractions

C) induced dipoles

18. Given the structure of sucrose below, what are the forces that hold a molecule of sucrose to other molecules of sucrose forming a solid? The solid structure of sucrose, shown below, is held together by which of the following forces?

I. Dispersion III. Hydrogen bonds II. Dipole – Dipole IV. Ion – dipole



- A) I only
- B) I & II only
- C) I, II, & III only
- D) II & III only
- E) III & IV only

19. A solid is a poor conductor of electricity. It is very hard, non-brittle and has a high melting point. The solid is therefore probably a(n): No answer is correct. Network solids are brittle as are ionic solids.

A) Metallic solid

D) Molecular solid

B) Network solid

E) All of the above are possible.

C) Ionic solid

NISL Chem I Exam March 2016

20. Based on the ionization energies for Element X listed in the table below, which of the following elements is **X** most likely to be?

*Ionization Energies for Element X* (kI · mol-1)

10111	Button Brief gree	Joi Blemenen	(11) 11101	
First	Second	Third	Fourth	Fifth
786	1,577	3,228	4,354	16,100

- A) Li
- B) Be
- C) Al
- D) Si
- E) As
- 21. How is the disparity between the heat of fusion and the heat of vaporization for H<sub>2</sub>O best explained?
- A) It takes more hydrogen bonds for water to fuse than it does to vaporize.
- B) Water molecules are moving farther apart during fusion than during vaporization.
- C) Water molecules are moving closer together during fusion and farther apart during vaporization.
- D) Vaporization occurs at a higher kinetic energy than fusion.
- E) More hydrogen bonds are broken during vaporization.
- 22. Gases N<sub>2</sub> (g) and H<sub>2</sub> (g) are added to a previously evacuated container and react at a constant temperature according to the following chemical equation:

$$N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$$

If the initial pressure of  $N_2$  (g) was 1.2 atm, and that of  $H_2$  (g) was 3.8 am, what is the partial pressure of  $NH_3$  (g) when the partial pressure of  $N_2$  (g) has decreased to 0.9 atm?

- A) 0.30 atm
- B) 0.60 atm
- C) 0.9 atm
- D) 1.8 atm
- E) 3.8 atm
- 23. The total atmospheric pressure of the laboratory (760 mmHg), as well as the temperature of the water (22°C) and the volume of gas (502 mL) in a eudiometer are known. If the vapor pressure of the water is 20 mmHg at this temperature, which additional data, if any, is needed to calculate the number of moles of CO<sub>2</sub> gas collected during the experiment?
- A) The temperature of the gas collected
- B) The mass of the gas in the eudiometer
- C) The volume of the H<sub>2</sub>O (1) in the eudiometer
- D) The vapor pressure of the  $CO_2$  at the temperature
- E) No other information is needed for the calculation
- 24. Calculate the pressure at 16.0 °C, of 1.00g of hydrogen gas that occupies 2.54 L.

- A) 2.33 atm B) 4.66 atm C) 1.17 atm D) 0.500 atm E) 9.12 atm
- 25. How many grams of nitrogen gas are there in 0.38 L of gas at 0°C and 380 mmHg pressure?
- A) 2.4g
- B) 12 g
- C) 0.24 g
- D) 1.2 g
- E)  $8.5 \times 10^{-3} \text{ g}$

# **CHEMISTRY I PINK TEST**

# ANS KEY

# March 10, 2016

# **Record on the area record the % correct (Corrections)**

1. E	6. D	11. D	16. C	21. E
2. D	7. D All full credit	12. D	17. C	22. B
3. E	8. A	13. C	18. C	23. E
4. E	9. E	14. D	19. B(all full credit)	24. B
5. A	10. B	15. D	20. D	25. C

## CHEMISTRY I (No AP or second year students in this category.)

<u>January Test:</u> Scientific Method, Measurement, Factor label conversions, Properties, Density, Graphing, Mixtures, Compounds, Formulas, Mole, Weight percent, Chemical reactions, Using the Metal and Non-metal activity series for writing Chemical reactions, Types of reactions, Stoichiometry, Atomic structure and history <u>BUT NOT</u> Electronic configurations.

**<u>February Test:</u>** Quantum Theory, Electronic structure, Orbital notation, Dot notation, Periodic behavior, Specific heat, Heat of Phase Changes, Molar heat of fusion, Molar heat of vaporization, plus January topics.

<u>March Test:</u> Chemical bonding, molecular structure, simple isomers, intermolecular attractions, redox <u>BUT NOT</u> balancing redox equations, Kinetic Theory, Solids, Liquids, Gases, Gas laws, Gas stoichiometry, Mole fraction as applied to gases, plus January and February topics.

**April Test:** Solutions, Solubility rules, Reaction rates, Chemical equilibrium, Entropy, Reaction spontaneity,  $K_{eq}$ , Acids, Bases, Salts, Net ionic equations, Thermochemistry,  $\Delta H$ , Hess's law, plus January, February and March topics.

#### **Testing Dates for 2016**

Thursday, March 10, 2016

Thursday, April 14, 2016\*

\*All areas and schools must complete the April exam and mail in the results by April 28th, 2016.

# **New Jersey Science League**

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# PLEASE RETURN THE AREA RECORD SHEET AND ALL REGULAR TEAM MEMBER SCANTRONS (ALL STUDENTS PLACING 1<sup>ST</sup>, 2<sup>ND</sup>, 3<sup>RD</sup>, 4<sup>TH</sup>).

If you return scantrons of the Alternates, then label them as **ALTERNATES.** 

#### **Dates for 2017 Season**

Thursday, January 12, 2017 Thursday, March 9, 2017 Thursday, February 9, 2017 Thursday, April 13, 2017

# New Jersey Science League - Chemistry I Exam April 14, 2016 PINK TEST (Corrections)

**SCANTRON INSTRUCTIONS:** Please PRINT your **NAME**, **SCHOOL**, **AREA** and which exam (i.e., **CHEM I – Apr '16**) you are taking onto the scan-tron. State if you are an alternate or regular member of your team.

TEST INSTRUCTIONS: Choose the answer that best completes the statements or questions below and fill in the appropriate response on the form. If you change an answer, be sure to completely erase your first choice. You may use the given periodic table and formula sheet as well as a calculator. On the formula sheet is a table of the activity series of the elements.

1. V	Which element (A) Fe	of the following list has B) Mg	the <u>largest</u> at C) Si	omic radius? D) Zn	E) K
2.	A solution has I. The $[H_3O^{+1}]$ III. This solution. The solution	on is an acid	II. The [H <sub>3</sub>	e statements are true ab $O^{+1}$ ] x $[OH^{-1}] = 1$ x $10$ $OH^{-1}$ ] > $[H_3O^{+1}]$	
3. 0	A) I only is tru D) I and III on Given the formu	ly are true.	•	E) II only	d V only are true is true. oirical formula for this hydrocarbon.
	A) C <sub>5</sub> H <sub>10</sub> & Cl B) C <sub>5</sub> H <sub>10</sub> & Cl C) C <sub>3</sub> H <sub>8</sub> & CH D) C <sub>4</sub> H <sub>8</sub> & CH E) C <sub>4</sub> H <sub>8</sub> & CH	$egin{array}{c} H_3 \ I_3 \ I_2 \end{array}$			H C=C-H H H H H H H H H H H H H H H H H H H
4. <i>A</i>	-	ogen to nitrogen bonds $1 < N_2H_4$ B) $N_2 < 1$	-	shortest to longest. N C) $N_2H_2 < N_2$	
~ x	* 71 . 1			1.0	
J. N	Which compour	nds contain both <u>ionic</u> ar	nd <u>covalent</u> bo	nds?	
5. V	Which compour <b>I.</b>	nds contain both <u>ionic</u> at $NH_4NO_3$		nds? Al(SO <sub>4</sub> ) <sub>2</sub>	III. CH <sub>3</sub> CH <sub>2</sub> OH
5. <b>V</b>	-	NH <sub>4</sub> NO <sub>3</sub>		$A(SO_4)_2$	
	I. A) II only	$NH_4NO_3$ B) II & III only sing neutral atoms from $P > Cl > Ar$ $Al > P > Na$	II. KA  C) I & II or  the <u>largest</u> electory  D) Ar > Na	$Al(SO_4)_2$ aly D) I & III only	
6 <mark>. F</mark>	I.  A) II only  Rank the follow  A) Na > Al >  B) Ar > Cl > A  C) Cl > P > A  A solution of s  A) the sodium i  B) the sodium i  C) it contains h  D) the bicarbor	$NH_4NO_3$ B) II & III only sing neutral atoms from $P > Cl > Ar$ $Al > P > Na$	II. KA  C) I & II on the largest elect D) Ar > Na E) Na > Cl  HCO <sub>3</sub> ) is basic codium hydroxic	al(SO <sub>4</sub> ) <sub>2</sub> aly D) I & III only  ctronegativity to the lead  > Al > P > Cl  > Al > P > Ar  because:  de.	y E) I, II, & III
6 <mark>. F</mark> 7.	I.  A) II only  Rank the follow  A) Na > Al >  B) Ar > Cl > A  C) Cl > P > A  A solution of s  A) the sodium i  B) the sodium i  C) it contains h  D) the bicarbon  E) carbon dioxi	NH <sub>4</sub> NO <sub>3</sub> B) II & III only  ling neutral atoms from P > Cl > Ar  Al > P > Na  Al > Na > Ar  odium bicarbonate (Nal reacts with water to form so ions are hydrated.  lydroxide and hydrogen ionate ion reacts with water to inate ion reacts with water to ionate ion reacts with water to inate ion reacts with water to ionate iona	II. KA  C) I & II on the largest elect D) Ar > Na E) Na > Cl  HCO <sub>3</sub> ) is basic sodium hydroxic ons.	al(SO <sub>4</sub> ) <sub>2</sub> aly D) I & III only  ctronegativity to the lead $A > Al > P > Cl$ $Al > P > Ar$ because: de.  oxide ions.	y E) I, II, & III  ust. All full credit Leave out Ar.
6 <mark>. F</mark> 7.	A) II only  Rank the follow  A) Na > Al >  B) Ar > Cl > A  C) Cl > P > A  A solution of s  A) the sodium i  B) the sodium i  C) it contains h  D) the bicarbon  E) carbon dioxi  The difference b	NH <sub>4</sub> NO <sub>3</sub> B) II & III only  Fing neutral atoms from P > Cl > Ar  Al > P > Na  Al > Na > Ar  I odium bicarbonate (Nal reacts with water to form so the store are hydrated.  Bydroxide and hydrogen ionate ion reacts with water to ide is produced.	II. KA  C) I & II on the largest elect D) Ar > Na E) Na > Cl  HCO <sub>3</sub> ) is basic sodium hydroxic ns. o produce hydroxic reaction is +:	al(SO <sub>4</sub> ) <sub>2</sub> aly D) I & III only  ctronegativity to the lead  > Al > P > Cl  > Al > P > Ar  because:  de.  5.2 kcal. What does the	y E) I, II, & III  ust. All full credit Leave out Ar.
6 <mark>. F</mark> 7.	I.  A) II only  Rank the follow  A) Na > Al >  B) Ar > Cl > A  C) Cl > P > A  A solution of s  A) the sodium i  C) it contains h  D) the bicarbon  E) carbon dioxi  The difference b  I. K(	NH <sub>4</sub> NO <sub>3</sub> B) II & III only  Fing neutral atoms from P > Cl > Ar  Al > P > Na  Al > Na > Ar  I odium bicarbonate (Nal reacts with water to form so from are hydrated.  Bydroxide and hydrogen ionate ion reacts with water to de is produced.  By the section of the section of the section reacts with water to de is produced.  By the section of the section of the section of the section reacts with water to de is produced.	II. KA  C) I & II on the largest elect D) Ar > Na E) Na > Cl  HCO <sub>3</sub> ) is basic sodium hydroxic ns. to produce hydroxic reaction is +: CBr(s); $\Delta$ H =	al(SO <sub>4</sub> ) <sub>2</sub> aly D) I & III only  ctronegativity to the lead  > Al > P > Cl  > Al > P > Ar  because:  de.  5.2 kcal. What does the  -94.0 kcal	y E) I, II, & III  ust. All full credit Leave out Ar.

B) the heat released when two moles of KBr(s) form.

D) the heat released in the overall reaction.

- 9. Which statement is <u>true</u> of a measured pressure of a sample of hydrogen gas <u>collected over water</u> at constant temperature?
  - A) The measured pressure is greater than the pressure of dry hydrogen.
  - B) The measured pressure is less than the pressure of dry hydrogen.
  - C) The measured pressure is equal to the pressure of dry hydrogen.
  - D) The measured pressure varies inversely with the pressure of dry hydrogen.
  - E) The measured pressure is the same whether it is dry hydrogen or not.
- 10. For the reaction  $2 \text{ HC1(g)} \rightleftharpoons H_2(g) + \text{Cl}_2(g)$  at  $1200^{\circ}\text{C}$ ,  $\Delta H = +44.12 \text{ kcal}$  and  $K_{eq} = 4.0 \text{ x } 10^{-5}$ . The **value** of  $K_{eq}$  could be increased by
  - A) adding a catalyst

D) increasing the pressure

B) increasing the temperature

E) Keq cannot be changed.

- C) adding Cl<sub>2</sub>(gas)
- 11. The formula for molarity is
  - A) moles of solute/moles of solution
  - B) grams of solute/grams of solution
  - C) moles of solute/volume of solvent

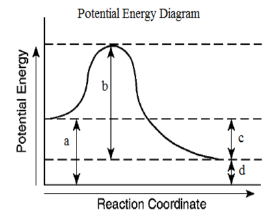
- D) moles of solute/volume of solution
- E) kg of solute/kg of solvent
- 12. Given the following equation for the **combustion** of propane gas:

$$C_3H_8g + 5 O_2g \rightarrow 3 CO_2g + 4 H_2Og \Delta H = -2044 kJ$$

Determine which of the following statements is **true**.

- I. This is an endothermic reaction
- II. This is a spontaneous reaction.
- III. This is an exothermic reaction.
- IV The reaction is reversible

- A) I and II
- B) II and III
- C) III and IV
- D) III only
- 13. The following graph represents the energy levels of the reactants and products during a chemical reaction. Which statement is true about the **forward** reaction?
  - A) An exothermic reaction
  - B) An endothermic reaction
  - C) "a" represents the energy given off
  - D) "b" is called the activation energy
  - E) a catalyst will change the length of line c.



- 14. Which equation represents a redox reaction?
  - A)  $AgNO_3$  (aq) + NaCl (aq)  $\rightarrow AgCl$  (s) +  $NaNO_3$  (aq)
  - B)  $H_2CO_3(aq) \rightarrow H_2O(l) + CO_2(g)$
  - C) 2NaOH (aq) +  $\text{H}_2\text{SO}_4$  (aq)  $\rightarrow \text{Na}_2\text{SO}_4$  (aq) +  $2\text{H}_2\text{O}$  (l)
  - D)  $Mg(s) + 2HCl(aq) \rightarrow MgCl_2(aq) + H_2(g)$
  - E)  $H_2O(l)$  + heat  $\rightarrow$   $H_2O(g)$

15. The catalytic converter in an automobile changes gases produced during fuel combustion to less harmful exhaust gases. In the catalytic converter, nitrogen dioxide reacts with carbon monoxide to produce nitrogen and carbon dioxide. In addition, some carbon monoxide reacts with the oxygen, producing carbon dioxide in the converter. These reactions are represented by the balanced equations below.

Reaction 1:  $2NO_2(g) + 4CO(g) \rightarrow N_2(g) + 4CO_2(g) + 1198.4 \text{ kJ}$ 

Reaction 2:  $2CO(g) + O_2(g) \rightarrow 2CO_2(g) + 566.0 \text{ kJ}$ 

Determine the change in oxidation number of nitrogen in reaction 1 and carbon in reaction 2.

A) N:  $+4 \rightarrow +2$ ; C:  $+4 \rightarrow 0$ 

D) N:  $+4 \rightarrow 0$ ; C:  $+4 \rightarrow +2$ 

B) N:  $+4 \rightarrow +2$ ; C:  $+4 \rightarrow +2$ 

E) N:  $+4 \rightarrow 0$ ; C:  $+2 \rightarrow +4$ 

C) N:  $+2 \rightarrow +4$ ; C:  $+2 \rightarrow +4$ 

16. Which pairs of substances are completely miscible with each other?

. Н.О

II.  $C_6H_6$ 

III. CH<sub>3</sub>CH<sub>3</sub>

A) I & II only

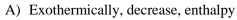
D) I, II, and III.

B) II & III only

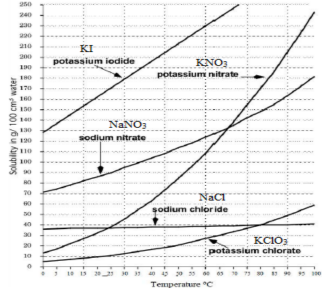
E) None will dissolve in each other

C) I & III only





E) Endothermically, decrease, enthalpy



18. If the half-life of <sup>14</sup>C is 5730 years. Approximately how many years will it take for **approximately** 94% of the sample to decay?

A) 5730

B) 2 x 5730

C) 3 x 5730

D) 4 x 5730

E) 5 x 5730

19. You are given 5 beakers containing water and other solutes. Which of these 5 beakers are **good** conductors of electricity?

I. Sodium chloride dissolved in water.

II. Sucrose  $(C_{12}H_{22}O_{11})$  dissolved in water.

III. Pure water

IV. Nitric acid dissolved in water.

V. Methyl alcohol (CH<sub>3</sub>OH) dissolved in water.

A) All are good conductors

B) Only I, II, and III

C) II and V only

D) I and IV only

E) III only

20. Identify the equilibrium expression for the decomposition of ammonium carbonate, according to the following equation.

$$(NH_4)_2CO_3(s) \rightleftharpoons 2NH_3(g) + CO_2(g) + H_2O(g)$$

A) 
$$K_{eq} = [NH_3][CO_2][H_2O]$$

D) 
$$K_c = [(NH_4)_2CO_3]$$
  
 $[NH_3]^2[CO_2][H_2O]$ 

B) 
$$K_{eq} = [NH_3]^2 [CO_2][H_2O]$$

E) 
$$K_{eq} = [NH_3]^2[CO_2][H_2O]$$
  
[(NH<sub>4</sub>)<sub>2</sub>CO<sub>3</sub>]

- C)  $K_{eq} = [NH_3][CO_2][H_2O]$   $[NH_3]^2[CO_2][H_2O]$
- 21. Which of the following statements is true of the reaction represented below?

$$F^{-}(aq) + H_2O(l) \leftrightarrow HF(aq) + OH^{-}(aq)$$

- A) H<sub>2</sub>O is the conjugate acid of F
- D) HF and H<sub>2</sub>O are conjugate acid base pairs
- B) OH is the conjugate acid of H<sub>2</sub>O
- E) HF and H<sub>2</sub>O are both Bronsted Lowry acids
- C) HF is the conjugate base of F
- 22. The equilibrium constant for a chemical reaction has the value of 1.5 at a specific temperature. This value indicates
  - A) Products are slightly favored at equilibrium.
  - B) Reactants are slightly favored at equilibrium
  - C) The amounts of products and reactants are equal at equilibrium
  - D) Products are greatly favored at equilibrium
  - E) The value by itself has no significance to an equilibrium equation.
- 23. Which of the following chemical equations represents the **net ionic equation** for the reaction that occurs when sodium iodide solution is added to a solution of lead (II) acetate?
  - A)  $2 I^{-} + Pb^{2+} \rightarrow PbI_{2}$
  - B) Na<sup>+</sup> CH<sub>3</sub>COO- → NaCH<sub>3</sub>COO
  - C)  $2 \text{ NaI} + \text{Pb}(\text{CH}_3\text{COO})_2 \rightarrow 2 \text{ NaCH}_3\text{COO} + \text{PbI}_2$
  - D)  $2 \text{ NaI} + \text{Pb}(\text{CH}_3\text{COO})_2 + \text{H}_2\text{O} \rightarrow 2 \text{ NaOH} + \text{Pb}(\text{OH})_2 + \text{I}_2$
  - E)  $4 I + 2 Pb^{2+} + 2 H_2O \rightarrow PbI_2 + Pb(OH)_2 + 2 HI$
- 24. Which formulas represent compounds that are **isomers** of each other?

A) 
$$H = \begin{bmatrix} H & H & H \\ I & I & I \\ -H & A & H = C - C - H \\ I & H & H & H \end{bmatrix}$$

- 25. What **volume** of distilled water should be added to 20 mL of 5M HCl(aq) to prepare a 0.8M solution?
  - A) 100 mL
- B) 105 mL
- C) 125 mL
- D) 140 mL
- E) 200 mL

# Chemistry I Answer Key PINK TEST April 14, 2016 (Corrections)

1. E	6. C ALL FULL CREDIT	11. D	16. B	21. E
2. B	7. D	12. B	17. C	22. A
3. A	8. C	13. A	18. D	23. A
4. A	9. A	14. D	19. D	24. C
5. C	10. B	15. E	20. B	25. B

## CHEMISTRY I (No AP or second year students in this category.)

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# New Jersey Science League PO Box 65 Stewartsville, NJ 08886-0065

**Web address:** entnet.com/~personal/njscil/html

# PLEASE RETURN THE AREA RECORD SHEET AND ALL REGULAR TEAM MEMBER SCANTRONS (ALL STUDENTS PLACING 1<sup>ST</sup>, 2<sup>ND</sup>, 3<sup>RD</sup>, 4<sup>TH</sup>).

If you return scantrons of the Alternates, then label them as **ALTERNATES.** 

## **Dates for 2017 Season**

Thursday, January 12, 2017
Thursday, March 9, 2017
Thursday, April 13, 2017\*

# Periodic Table and Chemistry Formulas 1-18-2016

1																	18	
1A																	8A	
1	1																2	
H	2				Period	lic Tab	le of t	he Ele	ments			13	14	15	16	17	He	
1.008	2A				amu	to 4 si	gnifica	nt fig	ures			3A	4A	5A	6A	7A	4.003	
3	4				uma	10 1 31	Бинисс		uics			5	6	7	8	9	10	
Li	Be											В	C	N	O	F	Ne	
6.941	9.012											10.81	12.01	14.01	16.00	19.00	20.18	
11	12			_	_	_	_		••			13	14	15	16	17	18	
Na 22.99	Mg 24.31	3	4	5	6	7	8	9	10	11	12	Al 26.98	Si 28.09	P 30.97	S 32.07	Cl 35.45	Ar 39.95	
		3B	4B	5B	6B	7B	8B	8B	8B	1B	2B							
19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr	
39.10	40.08	44.96	47.88	50.94	52.00	54.94	55.85	58.93	58.69	63.55	65.39	69.72	72.61	74.92	78.96	79.90	83.80	
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	
Rb 85.47	Sr 87.62	¥ 88.91	Zr 91.22	Nb 92.91	Mo 95.94	Tc (98)	Ru 101.1	Rh 102.9	Pd 106.4	Ag 107.9	Cd 112.4	In 114.8	Sn 118.7	Sb 121.8	Te 127.6	I 126.9	Xe 131.3	
55	56	57	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	
Cs	Ba	La	Hf	Ta	w	Re	Os	Ir	Pt	Au	Hg	Tl	Pb	Bi	Po	At	Rn	
132.9	137.3	138.9	178.5	180.9	183.8	186.2	190.2	192.2	195.1	197.0	200.6	204.4	207.2	209.0	(209)	(210)	(222)	
87	88	89	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	
Fr	Ra	Ac	Rf	Db	Sg	Bh	Hs	Mt	Ds	Rg	Cn	(Uut)	Fl	(Uup)	Lv	(Uus)	(Uuo)	
(223)	(226)	(227)	(261)	(262)	(263)	(262)	(265)	(266)	(281)	(272)	(285)	(284)	(289)	(288)	(293)	(294)	(294)	
																_		
		58	59	60	61	62	63	64	65	66	67	68	69	70	71			
		Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Lan	thanid	e Series
		140.1	140.9	144.2	(145)	150.4	152.0	157.3	158.9	162.5	164.9	167.3	168.9	173.0	175.0	4		
		90	91	92	93	94	95	96	97	98	99	100	101	102	103	1		

#### **Th** 232.0 **Pa** 231.0 Np (237) **Am Cm** Cf (251) Fm (257) Md (258) No (259) Lr (262) U 238.0 Pu (244) **Bk** Es (252)

**Actinide Series** 

# **CHEMISTRY FORMULAS**

GASES, LIQUIDS,	d = <u>m</u>	P = pressure	R, Gas constant = $8.31$ Joules
SOLUTIONS	V	V = volume	Mole Kelvin
PV = nRT	3kt $3RT$	T = Temperature	= 0.0821 <u>liter atm</u>
2	$u_{\rm rms} = \sqrt{\frac{3kt}{m}} = \sqrt{\frac{3RT}{M}}$	n = number of moles	mole Kelvin
$\frac{(P + n^2 a) (V - nb)}{V^2} = nRT$	$\lor m \lor M$	d = density	= 8.31 <u>volts coulombs</u>
V	2	m = mass	mole Kelvin
$P_{A} = P_{total} \bullet X_{A}$	$KE_{per molecule} = \underline{mv^2}_{2}$	v = velocity	Boltzmann's constant,
A — I total • AA	2	where $X_A = \underline{\text{moles } A}$	$k = 1.38 \times 10^{-23} $ <u>Joule</u>
$P_{\text{total}} = P_A + P_B + P_C +$	KF . – 3RT	total moles	K
11 2	$KE_{per mole} = \frac{3RT}{2}$		$K_{f \text{ water}} = 1.86 \text{ Kelvin /molal}$
n = <u>m</u>		$u_{rms} = root$ -mean-square-root	$K_{b \text{ water}} = 0.512 \text{ Kelvin /molal}$
M	$M_{\odot}$	KE = Kinetic energy	GTTD 0.00 0G 1.00 (1.01 G1D)
W-1-:- <sup>0</sup> C + 272	$\frac{r_1}{r_2} = \sqrt{\frac{M_2}{M_1}}$	r = rate of effusion	STP = 0.00 °C, 1.00 atm (101.3 kPa)
$Kelvin = {}^{o}C + 273$	$r_2 \qquad \bigvee M_1$	M = Molar mass	= 14.7 psi
$P_1V_1 = P_2V_2$		$\pi = \text{osmotic pressure}$	1 faraday $\Im = 96,500$ coulombs/ mole of
1111 1212	M, molarity = $\frac{\text{moles solute}}{\text{moles solute}}$	i = van't Hoff factor	electrons
$\underline{\mathbf{V}}_{1} = \underline{\mathbf{V}}_{2}$	liter of solution	$K_f = \text{molal freezing point}$	$^{\circ}$ C x 9/5 + 32 = $^{\circ}$ F
$\frac{\underline{V}_1}{T_1} = \frac{\underline{V}_2}{T_2}$	molality = moles of solute	constant	$(^{\circ}F - 32) \times 5/9 = ^{\circ}C$
	kg of solvent	$K_b = \text{molal boiling point}$	$(\mathbf{F} - 32) \times 3/9 = \mathbf{C}$
$\underline{\underline{P_1}}\underline{\underline{V_1}} = \underline{\underline{P_2}}\underline{\underline{V_2}}$	ng or sorrom	constant  Q = reaction quotient	
$T_1$ $T_2$	$\Delta T_f = iK_f \bullet molality$		
	•	I =current in amperes q = charge in coulombs	
		q = charge in coulonios t = time	
	$\Delta T_b = iK_b \bullet molality$	$E^{o}$ = standard reduction	
	DT:	potential	
	$\pi = \frac{nRTi}{V}$	Keq = equilibrium constant	
	V	1304 – equilibrium constant	

THERMOCHEMISTRY $\Delta S^{o} = \sum \Delta S^{o} \text{ products} - \sum \Delta S^{o} \text{ reactants}$	S° = standard entropy H° = standard enthalpy	METAL ACTIVITY SERIES			
$\Delta H^{o} = \sum \Delta H^{o} \text{ products} - \sum \Delta H^{o} \text{ reactants}$	$G^{o}$ = standard free energy $E^{o}$ = standard reduction potential	Metal	Metal Ion		
$\Delta G^{o} = \sum \Delta G^{o} \text{ products} - \sum \Delta G^{o} \text{ reactants}$	T = temperature q = heat c = specific heat capacity	Lithium Potassium	Li <sup>+1</sup> K <sup>+1</sup>		
$\Delta G^{o} = \Delta H^{o} - T\Delta S^{o}$ $\Delta G^{o} = -RT \ln K = -2.303 RT \log K$	$C_p$ = molar heat capacity at constant pressure	Calcium Sodium	Ca <sup>+2</sup> Na <sup>+1</sup>		
$\Delta G^{\circ} = -n \Im E^{\circ}$ $\Delta G = \Delta G^{\circ} + RT \ln Q = \Delta G^{\circ} + 2.303 RT \log Q$	1 faraday $\Im = 96,500$ coulombs/mole	Magnesium Aluminum	$\frac{\mathrm{Mg}^{+2}}{\mathrm{Al}^{+3}}$		
$q = m C\Delta T$	$C_{\text{water}} = \frac{4.18 \text{ joule}}{\text{g K}}$	Manganese Zinc	$\frac{\mathrm{Mn}^{+2}}{\mathrm{Zn}^{+2}}$		
$C_p = \Delta H \over \Delta T$	Water $H_f = \frac{330 \text{ joules}}{\text{gram}}$ Water $H_v = \frac{2260 \text{ joules}}{\text{graph}}$	Chromium Iron	Cr <sup>+2</sup> , Cr <sup>+3</sup> Fe <sup>+2</sup> , Fe <sup>+3</sup>		
$q = mH_{\mathrm{f}}$	gram	Lead Copper	Pb <sup>+2</sup> , Pb <sup>+4</sup> Cu <sup>+1</sup> , Cu <sup>+2</sup>		
$q = mH_v$ .		Mercury	$\frac{\mathrm{Hg}^{+2}}{\mathrm{Ag}^{+1}}$		
		Silver Platinum	Pt <sup>+2</sup>		
		Gold	$Au^{+1}$ , $Au^{+3}$		