Chemistry IH/I Final Exam Review – Mrs. Bauck Optional 200-point assignment and help card due _____

The exam will consist of two parts. <u>The district EOC has 27 multiple choice questions</u> (50% of total score), and <u>Bauck's exam has 81 (for honors) or 66 (for regular) multiple choice</u> <u>questions</u> (50% of total score). This review will help you with both portions.

The final exam total score is weighted 25% of the overall semester grade. Study for it. Reread the book and notes, redo practice problems, watch tutorial videos—whatever helps you, do it.

This exam review was written directly from Bauck's exam. <u>The exam review will count</u> as an optional assignment grade if it is completed correctly and shown to the teacher on or before the due date.

"<u>Help card</u>" for Bauck's exam (NOT allowed on the EOC portion): You may use <u>ONE</u> <u>3"x5" or 4"x6" index card</u> with information written or typed on both sides. The actual card must be submitted for approval <u>the day the exam review is due</u>. It will be checked for size and content. No electronic copies of cards will be accepted. No sharing of cards during the exam is permitted. You may write any information you want on the card EXCEPT THE POLYATOMIC IONS AND SIX COMMON ACIDS. You will have a laminated periodic table, but I will not furnish any equations or constants for you, so doing a help card is important.

You will need $\frac{#2 \text{ pencils and erasers, a calculator, as well as something to do}{}$ if you finish early. No phones are allowed as long as exams are being taken in the room.

TOPICS ON BAUCK'S PART OF THE EXAM:					
	Ch. 8:	Chemical Reactions	10 questions		
	Ch. 9:	The Mole	10 questions		
	Ch. 10:	Stoichiometry	10 questions		
	Ch. 11:	States of Matter	5 questions		
	Ch. 12:	Gases	10 questions		
	Ch. 13:	Mixtures and Solutions	6 questions		
	Ch. 17:	Acids & Bases	6 questions		
	Ch. 17:	Neutralization	9 questions		
Chem IH only:	Ch. 14:	Energy and Chemical Change	15 questions		
-			TOTAL: 81 questions for Chem IH		
			TOTAL: 66 questions for Chem I		

Suggestions for the help card: (you may cut this section out and glue to a card) more on next page for honors chem...

STANDARD TEMPERATURE: 0° C or 273.15 K STANDARD PRESSURE: 1 atm, 760 mm Hg, 760 torr, 101.3 kPa, 14.7 psi (italics are exact) $K = {}^{\circ}C + 273.15$ % yield = (ACTUAL / THEORETICAL) x 100 $P_{TOTAL} = P_1 + P_2 + P_3...$ R = 0.08206 L atm/mol K M = mol / L $\frac{\underline{\mathbf{P}}_1 \underline{\mathbf{V}}_1}{\mathbf{T}_1} = \frac{\underline{\mathbf{P}}_2 \underline{\mathbf{V}}_2}{\mathbf{T}_2}$ PV = nRTpH + pOH = 14.00ADDITIONAL INFO. FOR HONORS HELP CARD ONLY: $+\Delta S = increased entropy (favorable)$ $q = m c \Delta T$ $\Delta G = \Delta H - T\Delta S$ - ΔS = decreased entropy (unfavorable) - ΔH = exothermic (favorable) - ΔG = spontaneous (favorable) $+ \Delta H =$ endothermic (unfavorable) $+\Delta G$ = nonspontaneous (unfavorable)

CHAPTER 9: MOLES

1.	amu, GFM, GMN	1
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- 2. density
- 3. molar mass
- 4. molar volume of a gas
- 5. STP
- 6. types of representative particles (4)
- 7. MATH PROBLEMS (non-stoich) Give examples:
- a. $g \rightarrow mol$ $mol \rightarrow g$ b. $mol \rightarrow r.p.$ $r.p. \rightarrow mol$ c. $g \rightarrow r.p.$ $r.p. \rightarrow g$ d. $mol \rightarrow L$ $L \rightarrow mol$ e. empirical formula f. molecular formula g. percent composition

- **CHAPTER 10: STOICHIOMETRY**
 - 8. Interpreting equations describeb. $g A \rightarrow r.p. B r.p. A \rightarrow g B$ 9. Mole ratiosc. $g A \rightarrow g B$ 10. MATH PROBLEMSd. $L A \rightarrow L B$ Give examples:e. $g A \rightarrow L B$ a. mol A \rightarrow mol Bf. Percent yield

CHAPTER 11: STATES OF MATTER

CHAITER II. STATES OF M		
11. absolute zero	18. Kinetic Theory of	25. solid
12. amorphous	Gases	26. sublimation
13. atm	19. liquid	27. supercooled liquid
14. barometers	20. gas	28. MATH PROBLEMS
15. crystals	21. kelvin	Give examples:
16. condensation	22. phase changes	a. pressure conversion
17. equilibrium	23. plasma	b. temp. conversion
-	24. pressure	_
CHAPTER 12: GASES		
29. Define: α, P, V, T,	35. volume	d. Combined
n, R	36. MATH	e. Ideal
30. absolute scale	PROBLEMS	f. Partial pressure
31. ideal gas	Give examples:	g. Mol $\rightarrow g$
32. pressure	a. Charles	h. Mol \rightarrow r.p.
33. real gas	b. Boyle	i. $g \rightarrow L$
34. temperature	c. Gay-Lussac	2

CHAPTER 13: MIXTURES and SOLUTIONS

- 37. colloid/colloidal suspension
- 38. concentrated
- 39. dilute
- 40. electrolytes
- 41. hydration
- 42. "Like Dissolves Like"
- 43. MATH PROBLEMS

Give examples:

- a. molarity (solve for M)
- b. molarity (solve for moles)

- c. molarity (solve for grams)
- 44. molality
- 45. saturated
- 46. solute
- 47. solution
- 48. solvent
- 49. supersaturated
- 50. suspension
- 51. unsaturated

CHAPTER 17: ACIDS and BASES

- 52. examples of common acids
- 53. examples of common bases
- 54. hydronium ion
- 55. neutral pH
- 56. pH

CHAPTER 17: NEUTRALIZATION

- 60. balancing neutralization equations Give examples:
 - a. balance
 - b. predict products and balance
 - c. write entire equation and
 - balance

CHAPTER 14:

- 64. calorimeter
- 65. endothermic vs. exothermic
- 66. energy
- 67. enthalpy (H)
- 68. entropy (S)
- 69. Gibbs' Free Energy
- 70. heat (q)
- 71. Second Law of Thermo.
- 72. specific heat
- 73. spontaneity

- 57. pH range of acids
- 58. pH range of bases
- 59. MATH PROBLEMS
 - Give examples: pH, pOH, [H⁺], [OH⁻]
- 61. double displacement rxns.
- 62. identify a salt by its formula
- 63. net ionic equation for neutralization rxns.
- 74. types of energy
- 75. MATH PROBLEMS

Give examples:

- a. specific heat, short
- b. specific heat, long
- c. Gibb's Free Energy
- d. thermochemical eq. prob.
- e. heat and changes of state
- f. Hess' Law