Avogadro's number: $N_A = 6.022 \times 10^{23} \text{ mol}^{-1}$



Metric Prefixes

Prefix	Symbol	Multiplier
pico	р	10-12
nano	n	10-9
micro	μ	10-6
milli	m	10-3
centi	с	10-2
kilo	k	10^{3}
mega	М	106

Common Polyatomic Ions

Name	Symbol
ammonium	$\mathrm{NH_{4}^{+}}$
hydroxide	OH-
nitrate	NO ₃ -
bicarbonate	HCO ₃ -
sulfate	SO ₄ ²⁻
carbonate	CO_3^{2-}
phosphate	PO4 ³⁻

JBA 2022 – Chemistry Exam 1

Na	ame:S	Score:	_/100 =	/80
1.	 Which of the following is a member of the group of elements of a. potassium b. calcium c. bromine d. argon 	called the <i>ha</i> Answer	llogens? c_	(2 points)
2.	When beryllium forms an ion, what charge will the ion have? a. +1 b1 c. +2 d2	(2 points) Answer	C_	
3.	The electron configuration for manganese is: (2 points) a. $1s^22s^22p^63s^23p^64s^2$ b. $1s^22s^22p^63s^23p^63d^54s^2$ c. $1s^22s^22p^63s^23p^63d^7$ d. $1s^22s^22p^63s^2$	Answer	b_	
4.	 Which item below IS NOT part of Dalton's atomic theory? (2 a. All atoms of a particular element are identical b. Atoms combine in whole number ratios to form compounds. c. Atoms can be split into protons, neutrons and electrons d. Reactions involve the rearrangement of atoms. 	points) Answer	C_	
5.	 Below are four statements about protons, only one of which is statement. (2 points) a. Protons have about the same mass as electrons. b. Protons have about the same mass as neutrons. c. Some atoms don't have any protons. d. Protons have the same magnitude of charge as neutrons, but opposite sign 	true. Identi Answer	fy the tru	ie
6.	 Which of these bonds to you expect to be the most polar? (2 p a. F-F b. O-F c. N-F d. C-F 	oints) Answer	d_	
7.	 Which of the following elements occurs naturally as a diatomic a. sulfur b. helium c. carbon d. oxygen 	c molecule? Answer	(2 point	s)

Please write legibly! If I can't read it, I can't grade it! Use appropriate units and significant figures for results of calculations!

8. Match the term with its definition. (8 points)			
B_ electron	A. a dumb bell shape in space where an electron or a pair of electrons can be found		
Imass number	B. a subatomic particle with a mass of 1/1824 and a charge of -1		
Felectronegativity	C. negatively charged species that forms when an atom gains one or more electrons		
Ecompound	D. a generalization that in most stable molecules, many atoms will share in eight outer electrons to fill their valence shell.		
Hcovalent bond	E. a pure substance made up of two or more elements in a fixed characteristic chemical combination and composition		
Doctet rule	F. the tendency for an atom to attract electrons toward itself in a bond.		
C anion	G. atoms of the same element, but with different number of <u>neutrons</u>		
G isotopes	H. a chemical bond created when two atoms share electrons.		
	I. the number of protons and neutrons that atom contains.		
	J. positively charged species that forms when an atom loses one or more electrons		

8. Match the term with its definition. (8 points)

9. Complete the table for the elements below: (8 points)

Element	Electron Configuration	Number of Valence Electrons
Silicon	$1s^22s^22p^63s^23p^2$	4
Chlorine	1s ² 2s ² 2p ⁶ 3s ² 3p ⁵	7

10. Complete the following table. (10 points)

Symbol	¹² ₆ C	⁵⁵ ₂₆ Fe	$^{40}_{20}$ Ca ²⁺
# of protons	6	26	20
# of neutrons	6	29	20
# of electrons	6	26	18
Charge	0	0	+2
Mass #	12	55	40
Atomic #	6	26	20

11. Complete the table below: (8 points)

Formula	Name
ZnS	zinc (II) sulfide
N ₂ O ₅	dinitrogen pentoxide
PF_6	phosphorous hexafluoride
Na ₂ O	sodium oxide

12. Fill-in the proper term for each item indicated on the diagram below. The terms are group/family, electronic configuration, atomic number, atomic mass, atomic symbol, atomic name. (6 points)

group/family	> 2A	electron configuration
atomic number	\rightarrow 12 [Ne]3s ¹ \leftarrow Mg \leftarrow	atomic symbol
atomic mass	$\begin{array}{c} & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & &$	atomic name

13. Complete the following table. (6 points)

g Cu	=	8.14 mol Cu	=	atoms Cu
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In order to relate moles and mass, we need to use the molar mass, so we must molar mass of copper from the periodic table, where we find copper has a molar mass of 63.546 grams per mole.

Now the conversion between moles and grams:

8.14 mol Cu x
$$63.564$$
 g = 517.41 g = **517 g Cu**
1 mol Cu

To convert between moles and molecules, we use Avogadro's number that tells us that $1 \text{ mol} = 6.022 \text{ x } 10^{23} \text{ molecules}.$

8.14 mol Cu x <u>6.022 x 10²³ atoms</u> = 4.9019 x 10²⁴ atoms = **4.90 x 10²⁴ atoms Cu** 1 mol Cu

14. Use your understanding of molecular structure and intermolecular forces to explain why methane (CH₄) is a gas at room temperature and water (H₂O) is a liquid. The structures for methane and water are shown below. (6 points)



You should talk about the fact that methane is a nonpolar molecule, but water is polar, due to the electronegativity differences of atoms in the bonds and the orientation of the bonds in the molecule. As a result, water can undergo stronger intermolecular forces (like dipole-dipole interactions), that methane cannot. These stronger intermolecular forces require more energy to disrupt, making it more difficult to cause water to go from the liquid phase to the gas phase (that is, to boil).

15. Draw Lewis structures for the following compounds and determine their shape and polarity. (12 pts)

Species	Draw the Lewis Structure	<u>Molecular</u> Shape Circle the correct shape. (You may build a model)	Polar Molecule? Circle yes or no.
NH3	H-N-H H	Linear Bent Trigonal Planar <mark>Trigonal Pyramidal</mark> Tetrahedral	Yes No
CH ₂ O	:О: Н-С-Н	Linear Bent <mark>Trigonal Planar</mark> Trigonal Pyramidal Tetrahedral	Yes No
CS2	S=C=S	Linear Bent Trigonal Planar Trigonal Pyramidal Tetrahedral	Yes No

16. Balance the following reactions: (12 points)

a. $_2_C_2H_6 + _7_O_2 \rightarrow _4_CO_2 + _6_H_2O$

b.
$$PCl_5 + 4_H_2O \rightarrow H_3PO_4 + 5_HCl$$

 $\underline{\qquad}Sn + \underline{\qquad}2\underline{\qquad}NaOH \rightarrow \underline{\qquad}Na_2SnO_2 + \underline{\qquad}H_2$

17. Describe what an individual helium atom $\binom{4}{2}$ He) looks like. Be as detailed as you can. You may wish to include a sketch. (5 points)

Helium atoms are comprised of a nucleus that contains two protons and two neutrons and comprises most of the mass of the atom. The remainder of the atom consists of electrons in orbitals around the nucleus. The orbitals contain electrons and mostly empty space. A sketch might look something like this:



18. Aluminum metal must be prepared by extracting it from minerals found in ore. One natural mineral that contains aluminum is gibbsite, which is 34.59% aluminum by mass. How many grams of aluminum could you produce from 2.76 grams of pure gibbsite? (5 Points)

34.59 % means 34.59 grams aluminum per 100 grams gibbsite, 0.954684:

2.76 g gibbsite x <u>34.59 g aluminum</u> = 0.954684 g aluminum = **0.955 g aluminum** 100 g gibbsite