

Name: Essi Chasing Block: 4 Course: Honors Chemistry

Formative Quiz Answer Sheets

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	Metals	Metals	5	Add more study plans even to the questions that you answered correct.
2	Bronze	Bronze	5	
3	Halogen	Alkali/Halogen	5	
4	Vanadium	Alkali/Aluminum/transition	3	Review Table Which table are you planning to review?
5	Carbon family	Noble Gases	1	Listen to question better
6	Lithium	Lithium/Hydrogen/Be/B	4	How do you study by listening to the question better?

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	5	5	5	
2	MgF ₂	MgCl ₂	5	Listen to the question!
3	Li ₃ P	Li ₃ P	5	
4	Aluminum sulfate	Aluminum sulfide	3	Study the Nomenclature video
5	Metal + non-metal	Metal + nonmetal	5	
6	Fluorine	Fluorine	5	

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	Li ₂ S	Li ₂ S	5	
2	Ca ₃ N ₂	Ca ₃ N ₂	5	
3	Alkaline Earth Metals	Alkaline Earth Metals	5	
4	Francium	Francium	5	
5	Fluorine	Fluorine	5	Listen to g...
6			5	

Ionic Bonds = Metal + Nonmetal Molecular Spouse
 = Exchange electrons
 = Structurally Organized
 Molecular = Nonmetals
 = Share e⁻

This annotation contrasts ionic, molecular, and metallic bonds.

Name: _____

Block: _____

Course: _____

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	Toxic	Toxic	5	
2	Li ₂ N	Li ₂ N	5	
3	Carbon Oxide	Carbon Oxide	5	
4	S ²⁻	S ²⁻	5	
5	Cotton	Cotton	5	How are you going to review the material?
6	2000 - Macintosh	same as computer	5	

Correct - Macintosh computer

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	Li ₂ N	Li ₂ N	5	
2	HgCl ₂	HgCl ₂	5	
3	Fe ₂ P ₂	Fe ₂ P ₂	5	
4	CaO	CaO	2	Review the assignment before
5	SPAF	SPAF	2	How do the assignments
6	2000	Macintosh	4	Write the number in the box

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1				
2				
3				
4				
5				
6				

This section is intentionally left blank.

Add more annotations next time.

Name: Core Chang Block: 4 Course: Chemistry Honors

Formative Quiz Answer Sheets

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	Li_2P	Li_2PO_4	2	Get the material
2		NH_4ClO_4	2	
3	$Al(OH)_3$	$Al(OH)_3$	2	
4	Pb_2N_2	$Pb_2(NO_3)_4$	2	
5	CdH_2O	$Cd(OH)_2$	2	
6	9 sodium	2	3	

This annotation lists some transition metals with multiple valence electrons.

As⁺¹ only
Zn⁺² only
Cd⁺¹ only

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	233.392 g/mol	233.392 g/mol	5	Add a study plan to the ones you are correct.
2	150.817 g/mol	150.817 g/mol	5	
3	58.443 g/mol	58.443 g/mol	5	
4	Al_2O_3	Al_2O_3	5	
5	$AgNO_3$	$AgNO_3$	5	
6	$FePO_4$	$Fe_3(PO_4)_2$	4	

Li, O, N will
form double
bonds with C

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1	$2H_2O + C \rightarrow 2CH_2 + O_2$	$AB + C \rightarrow A + B$	4	Where is your study plan?
2	172.78g	208g	4	
3	AT	$\rightarrow H_2O + H_2O$	1	
4	$H_2O + CO_2$	$H_2O + CO_2 + H_2O + H_2O$	5	
5	$6.022E23$	$6.022E23$	5	
6	$(NH_4)_2S$	$(NH_4)_2S$	5	

Cannot read.

Where is your work for these questions?

Block: _____ Course: _____

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
4				
1	84.32g	~101g	4	
2	481.79g	~482g	5	balanced equation
3	83.9904g	~84g	5	
4	214g	~214g	5	
5	106.39g	~106g	5	
6	410.92g	~411g	5	

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
5				
1	6	6.18×10^{24}	1	Review video
2	9.0488E24 CH ₄ molecules	9.0488E24 CH ₄ molecules	4	
3	~17g of H ₂ O	~15g	5	
4	~17g	~15g	5	
5	Multiply by Avogadro's #	Multiply by Avogadro's #	5	
6				

Which video are you planning to review?

Quiz #	Your Answer	Correct Answer	Rate Your Knowledge	Study Plan
1				
2				
3				
4				
5				
6				