

Learning Guide # 3: Reaction Types And Energy

BIG IDEA: How is Energy Involved in Chemical Processes?

Fundamental Knowledge (I know)					
	low to identify the different t				
□ н	low to define system and suri	roundings in order to define reactions as exothermic or endothermic			
☐ The various laboratory equipment AND can measure needed quantities correctly					
Curricular Competencies (I can)					
	Proficiency Scale	F:donoo			
	Teacher and Student self	Evidence			
	assessment	(How do you know?)			
	(Circle one)				
<u>l can:</u>	Emerging (EMG) Initial Understanding				
Formulate	Developing (DEV)				
multiple	Partial/Near Complete				
hypotheses and	Understanding				
predict multiple					
outcomes.	Proficient (PRF)				
	Complete Understanding				
	Extending (EXT)				
	Sophisticated Understanding				
	Emerging (EMG)				
Use appropriate	Initial Understanding				
SI units and					
appropriate	Developing (DEV)				
equipment,	Partial/Near Complete				
including digital technologies, to	Understanding				
systematically	Proficient (PRF)				
and accurately	Complete Understanding				
collect and	•				
record data.	Extending (EXT)				
	Sophisticated Understanding				
Student Signature:		Teacher Signature:			
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Date:					

Instructions To help guide your learning, make your way through the activities in Option 1, Option 2, or Option 3. You may "mix and match" between the different Option columns.

TOPIC	OPTION 1	OPTION 2	OPTION 3	
Chemical Equations	Find a Video/Source about balancing chemical reactions.	Watch this video about balancing chemical reactions	Choose your own adventure!	
and Balancing	Complete 4.3 Worksheet – Balancing Chemical Equations.	Read BC Science 10 section 4.3 (pages 202-214) and complete questions 1-4 page 215.	Pick up a planning sheet from	
Types of Chemical Reactions	Find and source a reliable website to read or watch a video on Types of Chemical Reactions (6)	Find and source a reliable website to read or watch a video on Types of Chemical Reactions (6) Read BC Science 10 section 6.1 pgs. 256 -270 to	the Science Kiosk. Create a plan! Make sure you read through the first page of this LG, as you will need to design ways to	
	Complete the section 6.1 worksheet – Types of Chemical Reactions	learn about Types of Chemical Reactions and complete questions 1-6 on p. 271. Demonstrate/Explain your understanding of the		
	Reactions	reaction types. (You choose how to show (PowerPoint, info graphic, poster, etc.)		
Energy in Reactions	Go to the following website: https://www.youtube.com/watch ?v=L-G7pLufXAo and complete	Go to the following website: https://www.youtube.com/watch?v=L-G7pLufXAo and complete the attached	learn/practic e and show your	
Reactions	the attached worksheet "BozemanScience.com".	worksheet "BozemanScience.com".	understandin g of the topic(s) and	
Exothermic and	Go to the following website: https://www.khanacademy.org/test-prep/mcat/chemical-	Go to the following website: https://www.khanacademy.org/test-prep/mcat/chemical-	skill(s) (competencie s.)	
Endothermic Reactions	processes/thermochemistry/a/en dothermic-vs-exothermic-reactions and create a "T" Chart on Exothermic and endothermic reactions.	processes/thermochemistry/a/endothermic-vs-exothermic-reactions and take notes on Exothermic and endothermic reactions.	You will need to have a teacher approve your plan before beginning the LG.	
Lab	"Chemical Reaction Types" lab by completing the attached worksheet.			
Self Assessment	Reflect on the Fundamental Knowledge and Curricular Competencies. Use the rubric and make goals to improve for your next learning guide.			
Interview or Quiz	See you teacher for an interview or to have a quiz slip signed for the test center. Bring your work and staple it to your quiz when complete.			

Resources can be found at <u>www.THSSscience.com</u> or the Science Kiosk

User: **THSS**Password: **science**