ONLY USE THIS STEP SHEET IF YOU HAVE ALREADY COMPLETED A GIZMO LAST WEEK

Step 1: Go to https://www.explorelearning.com

Step 2: Click on the "Login/Enroll" button in the upper right hand corner of the web page and enter the user and password you created last week. (IF YOU DID NOT DO THIS LAST WEEK, PLEASE CLICK ON THE OTHER STEP SHEET)

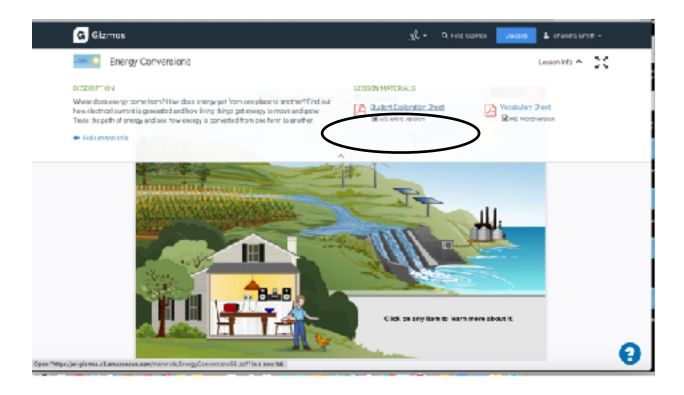


Now you are ready to complete a Gizmo simulation. You will see 5 virtual labs you can complete. For this week, choose one of the LAST 2

25- 🔽	Energy Conversions	Results(2)	Lesson Info	₽ Launch
$\langle 0 \rangle$	Energy of a Pendulum	Results(D)	Lesson Info	🖋 Launch
9	Siled Wars	Results(0)	Lesson Info	🗲 Launch
\mathbf{X}	Heat Absorption	Results(1)	Lesson Info	🗲 Launch
	Conduction and Convection	Results(1)	Lesson Info	🗲 taurch
V <u>ana</u>	Convection Cells	Resuba(0)	Lesson Info	🗲 Launch
in and	Coastal Winds and Clouds	Results(1)	Lesson Info	🕈 Launch
	Weather Maps - Metric	Results(0)	Lesson Info	🕈 Launch

Step 1: Click launch on the one you want to do.

Step 2: Click "Lesson Info" and you will see this box pop up, click the MS word version of the Student Exploration Sheet and it will download.



Step 3. Go to your downloads and open the sheet

eme Inser	$codswe \oplus HE$ $\widehat{A} \oplus \widehat{\Box} + \widehat{\Box} \oplus \widehat{\Box} \oplus \widehat{\Box}$ EnergyConversionsSE — Saved to my Mac \vee Q Q C Draw Design Layout References Mailings Review \mathbb{C} \mathbb{C} Share \mathbb{C} Conservents Arial \mathbb{V} \mathbb{A}^{+} \mathbb{A}_{+} \mathbb{A}_{0} $\overline{\cong}$ \mathbb{A}^{+}_{+} \mathbb{Q}^{+}_{-} <td< th=""></td<>		
.ēl	Gizmos		
	Yocabulary: chemical energy, electrical current, energy, fosai fuel, global warning, genviational potential energy, hydroelectricity, kinetic energy, light, nonrenewable resource, nuclear energy, reservable resource, sound, thermal energy		
Prior Knowledge Desotions (Do those BEFORE using the Giame.) 1. What are sources of electricity? List as many as you can			
Page 1 of 4	876 wards □ Foglish (United States) □ Fogus □ 56 '0 =		

Step 4: Follow the directions on this sheet to complete the simulation, and answer the questions.

Step 5: Once you complete the sheet, you must complete the QUIZ below the simulation.

