# La Porte 7<sup>th</sup> Grade Science Outreach Learning May 11- May 14

7 <sup>th</sup> Grade Science Week of May 11, 2020		
Teacher/Team:	Ty Holder/Science	
If there are any questions, please feel free to email me/us at:  Link to TEAMS Folder  Previous Lessons:	Ist Period TEAMS 2nd Period TEAMS 3rd period teams 3rd period teams 5th period teams 6th period teams 6th period Teams 6th period Teams	
Objectives		
Objective / I Can:  • Differentiate between examples of potential and kinetic energy.		
Activities: ALL OF THE WORK WILL BE FOUND IN THE TEAMS FOLDER		
Activity 1- Go to Teams Folder. Look for the assignment:		
Activity 1 —		
1. Teacher Intro Video -		
2. Brain Pop – (10 questions - videos) FORMS		
3. PHET Simulations Activity 2-		
2. PHET Simulations - practice		

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3. Web quest – quiz – check answers. FORMS

Pre AP Extension: Draw a roller coaster. Drop a tennis ball or a bouncy ball. Draw the motion of it to see the differences between potential and kinetic. Tell the relationship of high potential = low kinetic AND low potential = high

All the resources will be on TEAMS!!!!

#### Additional Resources if you need help:

Mr. Holder's office hours Wednesdasy and Friday 9-11

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## **Academic/Instructional Support**

Schedule: Tuesdays and Thursdays – work on science work

(If you need help or don't understand the lesson/activity, email Mr. Holder

Wednesdays 1:00 - 3:00 pm Wednesday 9:00 - 11:00 am

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To Be Graded

Office Hours:

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Make sure you submit the following from this week's lesson through Microsoft Forms links above:

- 1. Brain Pop FORMS
- 2. WebQuest FORMS