La Porte High School Algebra 1 Outreach Learning May 4 – May 8, 2020

Algebra 1 Week of (5/4/20 – 5/8/20)			
Teacher: J. HALL If there are any questions, please feel free to email me at: Link to <u>TEAMS Folder</u>	hallj@lpisd.org <u>1st Period</u> <u>3rd Period</u>		
Previous Assignments	 Exponential Decay Problems Exponential Growth Problems Exponential Growth, Decay, and Compound Interest Problems Exponential Growth/Decay Practice Quizalize 		
Objectives			
 Objective / I Can: Finding the slopes of lines on a graph. Writing equations of linear functions. Solve linear equations in two variables for y. Identify slope from slope-intercept form. 			
Activities			
Student Activities: (Resources, videos for students to use.)			
Go to Teams Folder. Look for the following materials & assignment:			
Day 1 1. Crime Scene #1 PDF (online through TEAMS)			
Day 2 2. Crime Scene #2 PDF (online through TEAMS)			
Day 3 3. Crime Scene #3 PDF (online through TEAMS)			
 <u>Day 4</u> 4. Complete any missing assignments 			
Day 5 5. Complete any missing assignments			
Academic/Instructional Sup	Academic/Instructional Support		

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Schedule:	Teacher Support – TEAMS, Remind, and Email	
Office Hours	Monday – Friday: 8am – 12pm	
To Be Graded - When is it due? 05/11/20		
What assignments will the student submit?		
Assignment for students to submit to TEAMS Folder:		
1. Crime Scene #1 PDF (online through TEAMS)		
2. Crime Scene #2 PDF (online through TEAMS)		
Crime Scene #3 PDF (online through TEAMS)		
How will it be submitted?		
Electronically, except by individual arrangement.		