LPHS Mathematics Outreach Learning March 25 - 27, 2020

HS Algebra 3 Week of Wednesday 3/25		
Teacher/Team: L. Dykstra If there are any questions, please feel free to email me at:	dykstral@lpisd.org	
Link to <u>TEAMS Folder</u>	TEAMS Folders: 7 th period: <u>7th Period</u> 8 th period: <u>8th Period</u>	
Previous Lessons:	Assignments for previous weeks of this six-week period are in the Teams Folder under Files – Class Materials.	
Link to: (Resources).		
Objectives		
Objective / I Can: Solve one radical equations without variables outside the radicals (REVIEW) Solve two radical equations without variables outside the radicals (REVIEW) Solve one radical equations with variables outside the radicals (REVIEW) Solve two radical equations with variables outside the radicals 		
Activities		
Student Activities: (Resources, videos for students to use.)		
 Day 1 Topic: Solving Radical Equations without variables. a. Notes: Watch the "Solving Radical Equations – Day 1 Review" video (in this week's Teams folder) b. Assignment 1: "Solving Radical Equations – Day 1" (Assignment in Teams) 		
 Day 2 Topic: Solve one radical equations with variables (REVIEW) a. Notes: Watch the "Solving Radical Equations – Day 2 Review" video (in this week's Teams folder) b. Assignment 1: "Solving Radical Equations – Day 2" (Assignment in Teams) 		
Day 3 Topic: Solve two radical equations with variables (REVIEW)		

LPHS Mathematics Outreach Learning March 25 - 27, 2020

 a. Notes: Watch the "Solving Radical Equations – Day 3 Review" video (in this week's Teams folder) b. Assignment 1: "Solving Radical Equations – Day 3" (Assignment in Teams) 		
Academic/Instructional Support		
Schedule:	Teacher Support – TEAMS, Remind, and Email	
	Ms. Dykstra's email: <u>dykstral@lpisd.org</u>	
	Ms. Dykstra's Algebra 3 Remind code: Iphspapgeo You can sign up at <u>www.remind.com</u>	
Office Hours	Monday through Friday: 8am – 12pm	
To Be Graded		
 When is it due? 3-30-20 8 am Assignment for students to submit to TEAMS Folder: 1. Assignment: "Solving Radical Equations – Day 1" 2. Assignment: "Solving Radical Equations – Day 2" 3. Assignment: "Solving Radical Equations – Day 3" 		
Assignments to be submi NONE	tted outside of TEAMS	
Student will submit assignme	ents electronically, except by individual arrangement.	