The Academy of Viola DeWalt High School - Geometry Outreach Learning April 5, 2020 - April 8, 2020

Geometry Week of April 5, 2020 - April 8, 2020

Teacher/Team: Mr. Davis

If there are any questions, please feel free to email

me/us at:

davisz@lpisd.org

Link to TEAMS Folder

Previous Lessons: NONE

Hey everyone,

This is Mr. Davis.

Everything we do will be in Microsoft Teams. Go to the link below:

https://teams.microsoft.com/ #/school/conversations/General?threadId=19:a3278fd566

9049f29dce526b97deb59d@thread.skype&ctx=channel

Objectives

Objective / I Can:

- I can identify Rigid Transformations on a graph
- I can identify Non-Rigid Transformations on a graph

Activities

Student Activities:

Go to:

https://teams.microsoft.com/_#/school/conversations/General?threadId=19:a3278fd5669049f29dce526b97deb59d @thread.skype&ctx=channel

- 1. Review the notes titled "Transformations", and the Notes titled "Reflection"
- 2. Review the notes titled "Rotations"
- 3. Do the "Rotations" Assignment in Teams
- 4. Review the notes titled "Dilations"
- 5. Review the notes titled "Vertical and Horizontal Dilations"
- 6. Do the "Dilations" Assignment

Academic/Instructional Support

Schedule:	Teacher S	Sunnart -	TEAMS
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I am available by the email address above anytime between 11:00 am and

8:00 pm every day.

Office Hours I am also available to chat on TEAMS as well.

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7.p 3, 1010 7.p 3, 1010		
	Live tutoring Session on Tuesday, April 7, 2020 at 12:00pm on TEAMS	
To Be Graded		
Assignment for student 1. Rotations 2. Dilations	s to submit to TEAMS Folder:	
When is it due? Tuesd	ay, April 14, 2020 @ 8:00 a.m.	
What assignments will a 1. Rotations 2. Dilations	the student submit?	
How will it be submitted	J?	
Electronically, except b	y individual arrangement.	