

(Campus) (Subject) Outreach Learning
April 20th–24th , 2020

(Grade Content) Week of (Date)

Teacher/Team:

If there are any questions, please feel
free to email me/us at:

(Email Address of the Teacher)

Link to [TEAMS Folder](#)

Previous Lessons:

Link to: *(Resources)*.

vaughnt@lpisd.org

[1st Period](#)

[2nd Period](#)

[3rd Period](#)

[5th Period](#)

[7th Period](#)

[8th Period](#)

[Lesson Resources for Geometry with Tiffiny Vaughn](#)

Objectives

Objective / I Can:

- I can find the area of Trapezoids, Rhombuses, and Kites and apply these properties to solve problems. (11B)
- I can find the area of rhombi and trapezoids. (11B)
- I can find the area of triangles using the 30-30-60, 45-45-90 special right triangle laws and apply the Pythagorean Theorem to find the height and base of a triangle to find the area of a triangle. (11B)

Activities

Student Activities:

TOPIC NOTES 13.4: Area & Perimeter of Rhombi: Examples #1-5 all

13.4 Area & Perimeter of Rhombi Practice: #1-11 all

TOPIC NOTES 13.5: Area & Perimeter of Trapezoids: Examples #1-5 all

13.5 Area & Perimeter of Trapezoids: Practice: #1-14 all

Go to [Teams Folder](#). Look for the assignment:

LINK TO TEAMS FOLDER FOR TIFFINY VAUGHN

Academic/Instructional Support

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| | |
|--------------|---|
| Schedule: | Teacher Support – TEAMS, Remind, or Email I have a Remind that now has 89 parents and students participating. I am presently receiving daily communication from my parents and students with questions. I also have created a parent email list in my outlook email that includes every parent email from Eschool. <i>I will be available to my students and parents Monday through Friday daily from 7am to 4pm. I will also respond to all email or Remind messages with in a 24 hour period.</i> |
| Office Hours | |

To Be Graded

Assignment for students to submit to TEAMS Folder:

DAY 1 TOPIC NOTES 13.4:Area & Perimeter of Rhombi: Examples #1-5 all

DAY 2 13.4 Area & Perimeter of Rhombi Practice: #1-11 all

DAY 3 TOPIC NOTES 13.5: Area & Perimeter of Trapezoids: Examples #1-5 all

DAY 4 13.5 Area & Perimeter of Trapezoids: Practice:#1-14 all

DAY 5 DESMOS POLYGRAPH: HEXAGONS Class Code 8FR9R2

Since there are 5 activities for the fifth week, each day the notes practice, and lessons will count 20% of the grade for April 20th to April 24th. Students should screenshot their notes, examples, and practice and upload to TEAMS. If you are unable to access, TEAMS you should send to Mrs. Vaughn in Remind or email to Mrs. Vaughn at "vaughnt@lpisd.org"

When is it due?

DAY 1 TOPIC NOTES 13.4:Area & Perimeter of Rhombi: Examples #1-5 all

DAY 2 13.4 Area & Perimeter of Rhombi Practice: #1-11 all

DAY 3 TOPIC NOTES 13.5: Area & Perimeter of Trapezoids: Examples #1-5 all

DAY 4 13.5 Area & Perimeter of Trapezoids: Practice:#1-14 all

DAY 5 DESMOS POLYGRAPH: HEXAGONS Class Code 8FR9R2

DUE on Monday, April 27th @ 8 a.m.

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What assignments will the student submit?

Students will screenshot all of the above assignments for the week of April 20th to April 24th and upload into TEAMS or they can also send screenshots to Remind or email to Mrs. Vaughn at vaughnt@lpisd.org

Assignment for students to submit to TEAMS Folder:

DAY 1 TOPIC NOTES 13.4:Area & Perimeter of Rhombi: Examples #1-5 all

DAY 2 13.4 Area & Perimeter of Rhombi Practice: #1-11 all

DAY 3 TOPIC NOTES 13.5: Area & Perimeter of Trapezoids: Examples #1-5 all

DAY 4 13.5 Area & Perimeter of Trapezoids: Practice:#1-14 all

DAY 5 DESMOS POLYGRAPH: HEXAGONS Class Code 8FR9R2

How will it be submitted?

Students should screenshot their notes, examples, and practice and upload to TEAMS. If you are unable to access, TEAMS you should send to Mrs. Vaughn via Remind or via email to Mrs. Vaughn at vaughnt@lpisd.org

Electronically all work will be submitted, except by individual arrangement.