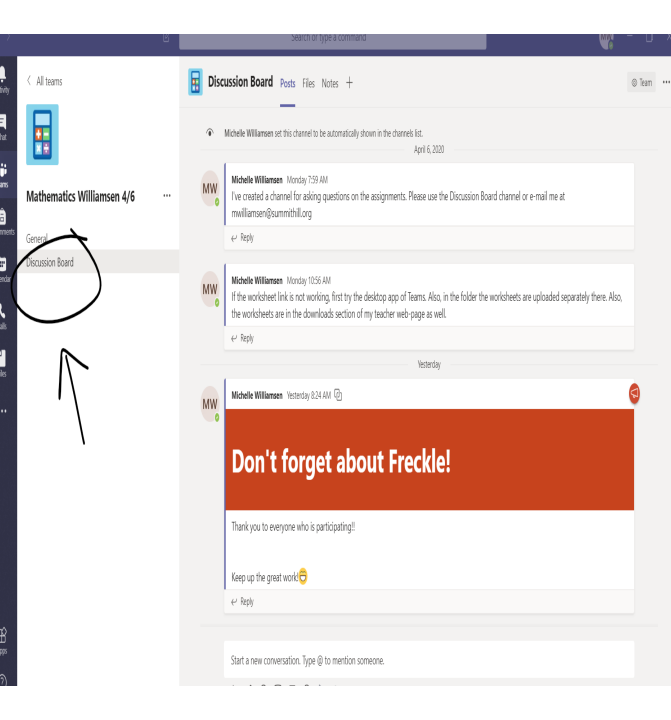
# MS. WILLIAMSEN'S AGENDA FOR THE WEEK OF APRIL 13THALL THIS INFORMATION IS ALSO ON MY **TEACHER WEBPAGE & MICROSOFT TEAMS**

## EXPECTATIONS

- You will be going at your own pace during the week for our continued learning. You may work ahead.
- We will be continuing our work on Freckle. You will start your day with 30 minutes of math on Monday's and Wednesday's. Friday's will be a free choice between math & ELA. This means by the end of the week you should have completed <u>at least 60 minutes</u> of math in Freckle.
- There are 2 lessons for the week.
- There is a video or two for each lesson. These will be your notes. I suggest following along with your math notebook. I have also created extra videos that will provide more examples if you need to watch and practice.
- There will be 2 worksheets (one for each lesson). These are now an assignment on Teams. You will be able to edit the worksheet on your computer & submit. I will be using the worksheets as collected items in PowerSchool.
- You <u>must complete</u> the Microsoft Form by the end of the week and <u>turn in</u>. I will be using the Forms Quiz as a letter grade in PowerSchool.



Please make sure if you have any questions e-mail me at <u>mwilliamsen@summithill.org</u> or use the Discussion Board in Teams.

## ASSIGNMENTS

- I. All practice work & Forms Quiz will be assigned through Teams.
- 2. Make sure you are checking Teams for all practice work for math.

Once you open your Assignment:

- I. View assignment
- 2. Edit in browser
- 3. Draw
- 4. Choose pen
- 5. Write answers and work
- 6. Close
- Check your answers be honest
- 8. Turn in

Answers for the worksheet will be posted on Tuesday and Thursday.

- Go to General Channel
- Go to the Files tab
- Go to the "Agenda for April 13 – April 17" folder
- Go to the "Answers" folder
- Check your work honestly. Make the marks right on the paper with a different color. Submit

## WHAT ARE WE LEARNING?

- We will be continuing our geometry unit this week.
  - Lesson One: Area of Parallelograms & Trapezoids
  - Lesson Two: Area of Composite Figures
- Freckle Codes
  - Period <sup>1</sup>/<sub>2</sub>: jym2kd
  - Period 4/6: xmdfes
  - Period 7/9: 7nephf

#### Materials Needed: - Tablet - Math Notebook - Calculator



### LESSON ONE - AREA OF PARALLELOGRAMS & TRAPEZOIDS

- 30 Minutes of Math Freckle
- Watch Videos & Take Notes:
  - Parallelogram Video: <u>https://www.youtube.com/watch?v=k7iV42nkXc0</u>
  - Trapezoid Video: <u>https://www.youtube.com/watch?v=WBgRnFFGCuQ&t=18s</u>
- Complete Worksheet: Area of Parallelogram and Trapezoid Wk.
  - This is an assignment on Teams.
- Watch these videos for more examples if needed:
  - Video I:Area of Parallelograms: https://youtu.be/xPpAq8v2AuM
  - Video 2: Area of Trapezoids: <u>https://youtu.be/K73JdrgtGsl</u>



Remember you can e-mail questions or post them to the Discussion Board in Teams

### **LESSON TWO** -AREA OF COMPOSITE FIGURES

- 30 Minutes of Math Freckle
- Watch Videos & Take Notes:
  - Video I: https://youtu.be/RJrhEbGKcu0
  - Video 2: <u>https://www.youtube.com/watch?v=Uv-EocWLDNw&feature=youtu.be</u>
- Complete Worksheet: 9.3 Area of Composite Figures Wk
  - This is an assignment on Teams.
- Watch these videos for more examples if needed:
  - Video I:Area of Composite Figures: <u>https://youtu.be/iR3wYj7CC68</u>

Remember you can e-mail questions or post them to the Discussion Board in Teams

To Watch a Video:

2.

3.

Hover over the link with your curser. Hold the Ctrl button

and left click at the

The video should open in your web-

same time.

browser.

## COMPLETE THE FORMS QUIZ & EXIT TICKET BY FRIDAY, APRIL 17TH

- Forms Quiz: This is an assignment on Teams titled:
  - "Area of Parallelograms, Trapezoids, & Composite Figures Quiz"
  - I will allow you to reassess on the Quiz, but you need to ask!
- Exit Ticket: <u>https://forms.office.com/Pages/ResponsePage.aspx?id=VocBlzf5xk-</u> ceg5KoZCRZIHsHP1fQE5Dl4aEEabb6fRUQUZTNkFRQjZMVVZVSEI2NDBVVSE5KSklZSC4u