# MS. WILIAMSEN'S AGENDAFOR THE <br>  

ALLTHIS 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 at least $\mathbf{6 0}$ minutes 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 must complete the Microsoft Form by the end of the week and turn in. 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 mwilliamsen@summithill.org 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
7. 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


## Materials Needed:

- Tablet
- Math Notebook
- Calculator
- Freckle Codes
- Period $1 / 2$ : jym2kd
- Period 4/6:xmdfes
- Period 7/9:7nephf



## LESSON ONE <br> - AREA OF PARALLELOGRAMS \& TRAPEZOIDS

- 30 Minutes of Math Freckle
- Watch Videos \& Take Notes:

To Watch a Video:

1. Hover over the link with your curser.
2. Hold the Ctrl button and left click at the same time.
3. The video should open in your webbrowser.

- Parallelogram Video: https://www.youtube.com/watch?v=k7iV42nkXc0
- Trapezoid Video: https://www.youtube.com/watch? $\mathrm{v}=\mathrm{WBgRnFFGCuQ} \mathrm{\& t}=18 \mathrm{~s}$
- 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: https://youtu.be/K73JdrgtGs|

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

# LESSON TWO <br> -AREA OF COMPOSITE FIGURES 

- 30 Minutes of Math Freckle
- Watch Videos \& Take Notes:

- Video I:https://youtu.be/RJJhEbGKcu0
- Video 2: https://www.youtube.com/watch?v=Uv-EocWLDNw\&feature=youtu.be
- 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: https://youtu.be/iR3wYj7CC68

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

## 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: https://forms.office.com/Pages/ResponsePage.aspx?id=VocBIzf5xkceg5KoZCRZIHsHPIfQE5DI4aEEabb6fRUQUZTNkFRQiZMVVZVSEI2NDBWSE5KSkIZSC4u

