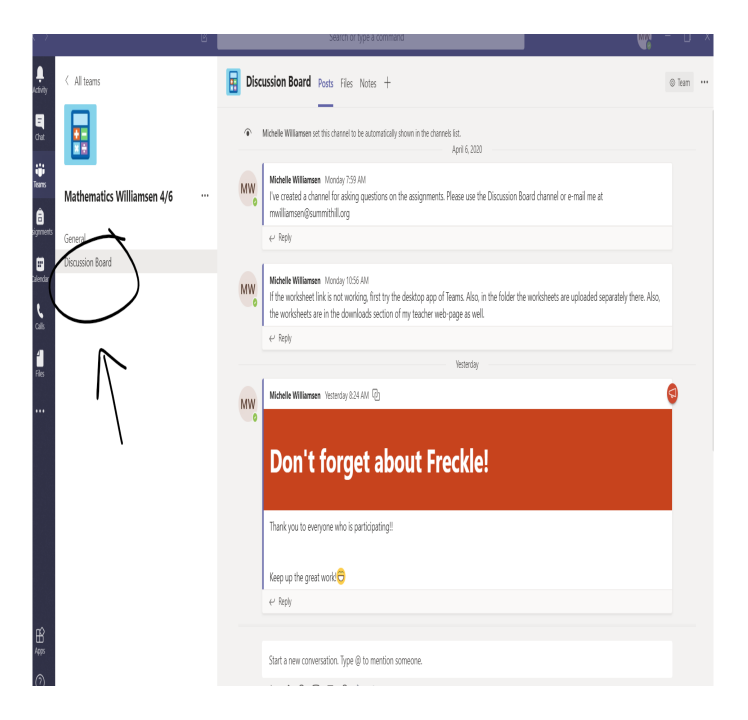
## MS. WILLIAMSEN'S AGENDA FOR THE WEEK OF APRIL **27TH**

ALL 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 Tuesdays & Thursdays. 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 need to attach your work to the assignment as a picture or word doc. 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 <a href="mwilliamsen@summithill.org">mwilliamsen@summithill.org</a> 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.

Watch this Video on how to attach work to an assignment.

https://youtu.be/\_dZPRof0Dqg

### Once you open your Assignment:

- I. View assignment
- 2. Print WS or complete work on loose leaf
- 3. Take a Picture of Work
- 4. Save Picture to Computer
- 5. Attach the Picture
- 6. Submit

## Answers for the worksheet will be posted on Wednesday & Friday.

- Go to General Channel
- Go to the Files tab
- Go to the "Agenda for April 27 – May 1" folder
- Go to the "Answers" folder
- Check your work
  honestly. Make the
  marks right on the paper
  with a different color.
- Submit

## \*\*TIPS

- In Teams, under the "general" channel there is a tab called "Video Tutorials". In this tab, you will find extra videos on concepts we have covered and are covering. These videos provide you with extra examples.
- In the "Agenda" folder for the week, you will find a folder titled "Quiz Pictures". If the pictures do not load in the Forms Quiz, they are all located in this folder. They are titled by the problem number.
- In the "Agenda" folder for the week, you will find a folder titled "Extra Examples". In this folder, you will find examples written or typed out for the topics we are covering for the week.
- In Teams & on my web-page, I have created a formula sheet for you. It has all the geometry formulas we are using. You may print this out and place it with your math notes!
- Please do not hesitate to reach out with questions! I will get back to you as soon as I can.

### WHAT ARE WE LEARNING?

- We will be continuing our geometry unit this week.
  - Lesson One: Surface Area of a Triangular Prism
  - Lesson Two: Volume of a Triangular Prism
- Freckle Codes
  - Period ½: jym2kd
  - Period 4/6: xmdfes
  - Period 7/9: 7nephf

#### Materials Needed:

- Tablet
- Math Notebook
- Calculator



### LESSON ONE

#### - SURFACE AREA (SA) OF A TRIANGULAR PRISM

- 30 Minutes of Math Freckle
- Watch All Videos & Take Notes:
  - Video I: <a href="https://www.youtube.com/watch?v=sxt4OPZ7Urs">https://www.youtube.com/watch?v=sxt4OPZ7Urs</a>
  - Video 2: <a href="https://www.youtube.com/watch?v=TycP9snLk1E">https://www.youtube.com/watch?v=TycP9snLk1E</a>
  - Video 3: <a href="https://www.youtube.com/watch?v=dOCnBtuxw]4">https://www.youtube.com/watch?v=dOCnBtuxw]4</a>
- Complete Worksheet: Surface Area of a Triangular Prism Practice Worksheet
  - This is an assignment on Teams.
- Watch these videos for more examples if needed:
  - Video I: <a href="https://youtu.be/yVSus\_tZgD0">https://youtu.be/yVSus\_tZgD0</a>
  - Video 2: <a href="https://youtu.be/6NIRAylvxM0">https://youtu.be/6NIRAylvxM0</a>

#### 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.

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

## LESSON TWO

#### - **VOLUME OF A TRIANGULAR PRISM**

- 30 Minutes of Math Freckle
- Watch All Videos & Take Notes:
  - Video I: <a href="https://www.youtube.com/watch?v=PYaXWMEnPFU">https://www.youtube.com/watch?v=PYaXWMEnPFU</a>
  - Video 2(Begin at 7:15): <a href="https://www.youtube.com/watch?v=q]wecTgce6c">https://www.youtube.com/watch?v=q]wecTgce6c</a>
  - Video 3: <a href="https://www.youtube.com/watch?v=7\_ZNR2s3]]c</a>
- Complete Worksheet: Volume of a Triangular Prism Worksheet
  - This is an assignment on Teams.
- Watch these videos for more examples if needed:
  - Video I: <a href="https://youtu.be/t5ORAyuZljU">https://youtu.be/t5ORAyuZljU</a>

#### 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.

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

# COMPLETE THE FORMS QUIZ & EXIT TICKET FRIDAY, MAY 1ST

- Forms Quiz: This is an assignment on Teams titled:
  - Volume & Surface Area of Triangular Prisms Quiz
  - I will allow you to reassess on the Quiz, but you need to ask!
- Exit Ticket: This is on Teams.