

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 at least 60 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 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 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.**

Search or type a command

< All teams

Activity

Chat

Teams

Mathematics Williamsen 4/6

General

Discussion Board

Calendar

Calls

Files

Apps

Discussion Board Posts Files Notes +

Team

Michelle Williamsen set this channel to be automatically shown in the channels list.

April 6, 2020

MW Monday 7:59 AM

I've created a channel for asking questions on the assignments. Please use the Discussion Board channel or e-mail me at mwilliamsen@summithill.org

Reply

MW Monday 10:56 AM

If the worksheet link is not working, first try the desktop app of Teams. Also, in the folder the worksheets are uploaded separately there. Also, the worksheets are in the downloads section of my teacher web-page as well.

Reply

Yesterday

MW Yesterday 8:24 AM

Don't forget about Freckle!

Thank you to everyone who is participating!!

Keep up the great work! 🤖

Reply

Start a new conversation. Type @ to mention someone.

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

ASSIGNMENTS

1. 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:

1. 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 1/2: 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 1: <https://www.youtube.com/watch?v=sxt4OPZ7Urs>
 - Video 2: <https://www.youtube.com/watch?v=TycP9snLkIE>
 - Video 3: <https://www.youtube.com/watch?v=dOCnBtuxwJ4>
- 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 1: https://youtu.be/yVSus_tZgD0
 - Video 2: <https://youtu.be/6NIRAYlvxM0>

To Watch a Video:

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

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 1: <https://www.youtube.com/watch?v=PYaXWMEEnPFU>
 - Video 2(Begin at 7:15): <https://www.youtube.com/watch?v=qJwecTgce6c>
 - Video 3: https://www.youtube.com/watch?v=7_ZNR2s3Jjc
- Complete Worksheet: **Volume of a Triangular Prism Worksheet**
 - This is an assignment on Teams.
- Watch these videos for more examples if needed:
 - Video 1: <https://youtu.be/t5ORAYuZljU>

To Watch a Video:

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

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.