

Applied Math Module 5 Tentative Math Outline

Did you already make a folder in Notability for: Module 5?

Do not make a copy of these plans or put them in notability. These plans may change!

Wednesday 3/19

[How do you classify 3-D shapes?](#)

DO NOW: Add the lesson at the link above to Notability Module 5.

Thursday 3/20

[How do you find the volume of prisms?](#)

DO NOW: Add the lesson at the link above to Notability Module 5 and complete the warm up.
Part 1

Friday 3/21

How did I do on my test and what can I learn from my mistakes?

DO NOW: Check your grade on the formative homework/test and be ready to review.

Monday 3/24

[How do you find the volume of prisms?](#)

DO NOW: Add the lesson at the link below to Notability Module 5 and complete the warm up.
Part 2

Tuesday 3/25

[How do you find the volume of composite figures?](#)

DO NOW: Add the lesson at the link above to Notability Module 5 and complete the warm up.
[Answer Key](#)- know how to get these answers!

Wednesday 3/26

[How do you find the surface area of rectangular prisms and cubes?](#)

DO NOW: Add the lesson at the link above to Notability Module 5 and complete the warm up.

Thursday 3/27 with substitute

1. Watch the edpuzzle posted on Canvas.
2. Complete the IXL on canvas to 80% or higher.
3. Work on your homework ONLY if both of the above items are completed.

Friday 3/28

How do you find the surface area of prisms?

DO NOW: Check your grade on the formative homework and be ready to review.

Monday 3/31

[How do you find the surface area of polygonal prisms?](#)

DO NOW: Add the lesson at the link above to Notability Module 5 and complete the warm up.

Tuesday 4/1

[How do you find the surface area of triangular prisms?](#)

DO NOW: Add the lesson at the link above to Notability Module 5 and complete the warm up. Complete the following [IXL](#) (must go through CANVAS) with a smartscore of 80 or higher.

Wednesday 4/2

How do you find the surface area of prisms?

DO NOW: Start the entrance ticket below!

ENTRANCE TICKET-> [Formative Entrance Ticket](#) Login with [Clever](#)

Gimkit for those who score **80% or higher!**

Thursday 4/3

How do you find the volume and surface area of prisms?

DO NOW: Add the practice test at the link below to Notability Module 5!

[Practice Test](#) and [Answer Key](#) -know how to get the answers!

Friday 4/4

How do you find the volume and surface area of prisms?

DO NOW: Check your grade on the formative homework and be ready to review.

Review the practice test, gimkit if time

Monday 4/7

How do you find the volume and surface area of prisms?

DO NOW: Add the review game at the link below to Notability Module 5!

[Review Game](#)

Tuesday 4/8 - Module 5 Test

How do you find the volume of prisms?

Review- quizizz

What would it be like to live in a world that's only 2-dimensional?

Flatland!

Spring Break: No School! 🐰 🐣 🐤 🌱 🥕 🐝