

Canvas Agenda Instructions

Step 1 – Sign into Canvas & Click on the Math 2A

The screenshot shows the Canvas LMS dashboard. At the top, there are links for Apps, PowerSchool, EASi (ncwcpss), mathispower4u, and Suppc. The main header area includes the WCPSS logo, a user profile picture, and the word 'Dashboard'. Below this, the 'Published Courses (4)' section is visible, showing two course cards: 'NC Math 2' and 'AP CALCULUS AB'. The 'NC Math 2' card lists '1(A) - Math 2A - Blackwell - 2020' and '552.Blackwell.20912X09.29.2... 2020/2021 - Sanderson High - Semester 1'. The 'AP CALCULUS AB' card lists '2(A) and 3(A) AP Calculus AB - Bla...' and '552.Blackwell.2A007X0.2.2020 2020/2021 - Sanderson High - Semester 1'. Below the published courses is the 'Unpublished Courses (7)' section, which shows two course cards, each with a 'Publish' button. A large blue arrow originates from the top left and points to the 'Courses' link in the left sidebar, which is highlighted in blue. The sidebar also contains links for Dashboard, Learning Central, Courses, Inbox, Commons, and Help.

Apps PowerSchool EASi (ncwcpss) mathispower4u Suppc

WCPSS Account

Dashboard

Learning Central

Courses

Inbox

Commons

Help

Dashboard

Published Courses (4)

NC Math 2

AP CALCULUS AB

1(A) - Math 2A - Blackwell - 2020
552.Blackwell.20912X09.29.2...
2020/2021 - Sanderson High - Semester 1

2(A) and 3(A) AP Calculus AB - Bla...
552.Blackwell.2A007X0.2.2020
2020/2021 - Sanderson High - Semester 1

Unpublished Courses (7)

Publish

Publish

Step 2 – Look at the Home Page

Apps PowerSchool EASI (nowcpss) mathspower4u Support Mathspower4u Cal... Summer Assignme... AP Course Audit - T...

1(A) - Math 2A - Blackwell - 2020 > Syllabus

2020/2021 - Sanderson Hig... 1(A) - Math 2A - Blackwell - 2020 [Jump to Today](#) [Edit](#)

Home

Announcements

Geometry Basics - Videos & Examples

Syllabus

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Discussions

Pages

People

Assignments

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Rubrics


Grades

Collaborations


Files

[ck12.org](#)

[Settings](#)



Ms. June L. Blackwell, nbct
Sanderson High School - Mathematics





Math 2A/2B


Classroom Policies & Procedures 2020-2021

NC Math 2 is an integrated math curriculum that was adopted by the state of North Carolina. The curriculum contains topics that have been traditionally taught in Algebra I, Geometry, Algebra II, Pre-Calculus and Discrete Math. Students will be working with geometric transformations, similarity and congruence, trigonometry, quadratic functions, exponential functions, and probability.

[To find out about Ms. Blackwell, click on one of the pictures of her above.](#)

NEW Google Meet Code Starts on Monday 8/24/2020

Look at the Announcement that was sent out last week.

Google Meet [Expectations](#) [1st Period 7:25 am - 8:35 am Mon - Fri](#) [Tutorial Tuesday - Thursday](#) Virtual Classroom [Procedures](#)

Tutorial is Tuesday, Wednesday, and Thursday 2:00 pm to 2:30 pm use the class code.

Math 2A Calendar of Topics:





Daily Agenda
[Week 1](#)

Unit 0.1

Virtual Learning Orientation 



Unit 1

*Introduction to Geometry:
Vocabulary & Drawings* 

Daily Agenda

[Week 2 = Week 1](#)

8/17 - 8/28

Work on Week 1 &

Week 2 Material

[Unit 1 Standards](#)

Quiz 1 = [Part 1](#) & [Part 2](#) - Friday - Sept 4th

(The Quiz Parts will be available on Friday!)

[Quiz 2](#) - Friday - Sept 11th

Unit Test 1 - Sept 18th

[Week 3](#) 8/31 - 9/4

[Week 4](#) 9/7 - 9/11

[Week 5](#) 9/14 - 9/18



Unit 2

*Transformations in the
Coordinate Plane* 

Daily Agenda

[Week 6](#) 9/21 - 9/25

[Week 7](#) - 9/28 - 10/2

Unit 2 Standards

[Quiz 1](#) - Sept 25th

[Quiz 2](#) - Oct 2nd

Unit Test 2 -



Unit 3

Similarity & Congruence

Unit 4

Trigonometry

Unit 5

Solving Equations

Unit 6a

Fred Functions

Unit 6b

Toolkit Functions

Step 3 – Click on the Week # (Look for the dates for each week)

This is what the Weekly Agenda looks like!!!!

WCPSS

2020/2021 - Sanderson Hig...

View All Pages

Published

Edit

Unit 2 - Week 7 - Sept 28th - Oct 2nd

Welcome to Week 7 of Math 2A

Unit 2 - Transformations in Coordinates

Most Daily/ Weekly assignments will be due the next day or by 9pm of Sunday each week.



Listed below will be our Daily Agenda Activities for our "class days" of Monday - Friday. We will have a Live Google Meet on Monday - Friday morning. You may work ahead on the Homework Tasks. Please save your questions for the end of our live Remote Learning Sessions and/or for the Tuesday - Thursday Afternoon Office Time (2:00pm - 2:30pm). If you miss the live sessions, please go through each Daily Agenda of links & Bring your questions to Tuesday - Thursday's Office Time. Make sure you COMPLETE all of the assignments each week to obtain your weekly grade(s).

Be Your Best, Do Your Best, & Breathe!

Step 4 - Fill in the Daily Attendance Form





Daily Attendance Form

 Monday - Sept 28th 


Workday



 Tuesday - Sept 29th 

Intro to Translations & Late Work



1. Welcome - [Good Morning](#) - "The Count Down" to start class! - Daily Attendance Form, "Hello", & [September National Events](#) .
2. Last Week's Homework:

All of the following Assignments need to be done by 9pm Sept 30th to receive a grade for **last week!!!**

DO THE "HW LINKS Listed Below **AGAIN** from Last Week!!!!

(In Class - we are going to do the 1st few problems of each assignment. Once again, make sure you take notes and put them into your Notebook.)

HW 5A - Type your answers into [HW Link # 1](#)

HW 5B - Type your answers into [HW Link # 2](#)

HW 5C - Type your answers into [HW Link # 3](#)

HW 5D - Khan Academy Assignments: (Click the [Link](#) Chance, Andrea, & Kellia to join Khan Academy. Then, Click the Blue Button to Join the class.)




To get to the Assignments --> Click on Your [Name in the upper Right-hand corner](#) and click on the names of the following Assignments.)


- Identifying supplementary, complementary, and vertical angles
- Create equations to solve for missing angles


Last Week's [Quiz](#)

Watch & Take Notes on the Translation Video


[Translations](#)

 Wednesday - Sept 30th 
 Translations - Drawing & Writing the Rule





1. Welcome - [Good Morning](#) - "The Count Down" to start class! - Daily Attendance Form, "Hello", & [September National Events](#) 






Bell Schedule
1st period (Class Time) 7:25 - 8:35 am


Make sure you fill-out the  Daily [Attendance](#) Form!

1. Work on ALL of the Late Work that is listed on Monday's Agenda!!!

 Thursday - Oct 1st 
 Translations - Drawing & Writing the Rule



1. Welcome - [Good Morning](#) - "The Count Down" to start class! - Daily Attendance Form, "Hello" 

2. In - Class Example Problems - [Teacher Copy](#)  [Student Copy](#)  - (You can use your Stylus pen and draw on the page or Draw the graph in your Notebook as you take Notes!!!)

3. On-line Activity - [Translating the Point](#) 




Homework:


HW 6A - [Homework Assignment # 1](#) Discuss how to do the Assignment in class.

HW 6B - Sign - into [Math Games](#)  and do "Lines, Line Segments, & Rays"

HW 6C - Make sure you have done Assignment # 1 from Tuesday -Late Work from Week 6.

HW 6D - Study!


 Friday - Oct 2nd 
 Quiz



1. Welcome - [Good Morning](#) - "The Count Down" to start class! - Daily Attendance Form, "Hello" 

2. [Quiz - UT2 - p2](#)

Homework:

HW 9A - [Homework Assignment # 1](#)



Keep up the Good Work & 

Step 4 – Look at the Classwork & Homework for Monday, Tuesday, Wednesday, Thursday, & Friday

Step 5 – Click the “blue” links to see the Worksheets, Pages, & Graded Assignments.

Step 6 – Do the work for each day of the week!!!

Step 7 – Make sure **ALL work is complete by 9pm each Sunday** & All Graded Assignments are put into Canvas, Khan Academy, ck12, Desmos, and/or Quizziz!!!

Step 8 – If you are absent from class, look at the Weekly Agenda and do the work that you missed.