

Introduction

Schedule. One copy is on the wall above my desk. One copy is enclosed with these plans.

Office. Office #116 (across from Bistro). My desk is to the right of the window facing the playground.

Books. Textbooks for all courses are on my desk in Office 116. They are in no particular order.

Copy machine.

Lower School wing across from Barbara Spurlin's office.

Middle and High School wing in 1st floor faculty office.

Classroom. All of my classes are in room #125.

Copies. You will need to make photocopies for classes. The material to copy begins at page ??.

Inappropriate student behavior. Please leave a note for me.

Student Health Notes. Call Beatrice Jones at extension 200 (or 608-850-6000 on your cell phone) for help in event of medical issue.

Reliable students

Grade 7B Alexandra Asmuth and Julia Thain

Grade 8B Amy Riha and Maria Torti

Grade 8W Alexandria Janis and Anya Reddy

Calculus I Danielle Welch and Alexander Yee

Calculus II All of them

Thank you!

		A	B	C	D	E
	8:00 - 8:10 MF					
1	8:15-9:00 MF 8:00-8:45 TWR	Math 8W	Math 8W	Math 8W	Math 8W	Math 8W
2	9:02-9:47 MF 8:47-9:32 TWR			Multivariable Calc		
	9:47-10:00 MF 9:32-10:00 TWR	Float			Out	
3	10:00-10:45					
4	10:47-11:32	Math 7B	Math 7B	Math 7B	Math 7B	Math 7B
5	11:34-12:19	Calc I	Calc I	Calc I	Calc I	Calc I
6	12:21-1:06	Calc II	Calc II	Calc II	Calc II	Calc II
7	1:08-1:53	Math 8B	Math 8B	Math 8B	Math 8B	Math 8B
8	BD 1:55-3:03					
9	ACE 2:42-3:30	Elective Math help		Elective Math help		9W Study Hall
	3:05-3:30					

All Classes meet in Room # 125

Rosters

Algebra 1B

1	Alexandra Asmuth
2	Anthony DiFiore
3	Jerome Evans
4	Emily Friedlander
5	Ethan Hallick
6	Olivia Hegerfeld
7	Mark Henke
8	Derek Kurth
9	Clara Loudon
10	Petra Mallon
11	Tyler Martin
12	Audrey Peterson-Meister
13	Nikolai Schneiderman
14	Carmen Schultz
15	Nolan Senecal
16	Claire Shepley
17	Antanas Skupas
18	Sophie Stofiel
19	Julia Thain

Algebra 2B

1	Lara Banks
2	John Bosben
3	Morgan Boyce
4	Celia Kessler
5	Anna Kurth
6	Skye MacCoon
7	Elizabeth Oster
8	John Purnell
9	Amy Riha
10	Renae Rodefeld
11	Nicholas Rusch
12	Mairead Schuessler
13	Maria Torti

Calculus 2

1	Ramandeep Gill
2	Nicole Hankins
3	Zhuoran Li
4	Noah Sauer
5	Nyena Yoon

Algebra 2W

1	Karuna Bhat
2	Anne Sophie Brilla
3	Rachel Campbell
4	Zoe Childs
5	Ibrahim Dayi
6	JoseMaria Donoso
7	Noah Grenlie
8	Erick Hallick
9	Adelaide Hazen
10	Isabel Hernandez-White
11	Adam Hoerl
12	Amelia Hoffman
13	Elizabeth Hopton
14	Alexandria Janis
15	Drake Moschkau
16	Priya Muldowney
17	Any Reddy
18	Madeline Ripp
19	Diana Song
20	Larson Wells

Calculus 1

1	Aidan Campbell
2	Paula Caviedes
3	Elizabeth Everitt
4	Joseph Heisig
5	Emmett Hendrickson
6	Evan Hoerl
7	Crystal Jing
8	Alycia Kent
9	Andrew Maier
10	Yolana Martin
11	Matthew Raihala
12	Joel Steinberg
13	Daniel Szetu Gomez
14	Danielle Welch
15	Alexander Yee

Multivariable Calculus

Aisha Moe

Mat-08W, Algebra 2

Days: ABCDE. **Time** MF 8:15 - 9:00. TWR 8:00-8:45.

Textbook: *Beginning Algebra Continued*. There is a copy in the wire basket on my desk in office #116. It is a special copy, because it has my notes about errors in the text to correct on next printing. So please keep close track of it.

Copies

No copies needed.

Class

Attendance: Since this is the first period of the day, you have to take attendance. You can do that by indicating “Absent” or “Tardy” on the roster. Communicate the attendance to Margy Newton (extension 201) or Beatrice Jones (extension 200).

1. 15 minutes. Students read on their own pages 136-138 of the textbook.
2. 15 minutes. Students discuss the material. A good way to do this is to ask for volunteers to demonstrate on the board any of the examples from pages 136-138. The class can discuss the work on the board or make suggestions when the person working the demonstration problem is stuck.
3. 15 minutes. Students work problems #1-12 on their own (they are welcome to consult with each other) from Exercise [6.1]

Homework

Finish Exercise [6.1] #1-12.

Recess supervision

Days: A (only if on TWR). **Time** 9:32-10:00.

Float. Supervise pre-function area outside of Gym and Gym or outside. Where ever needed most. Main rule: basketballs only and no kicking of balls. At 9:55, call for students in Gym to put balls away and go to class. Remind students in locker area to go to class. Class starts at 10:00.

Days: D (only if on TWR). **Time** 9:32-10:00.

Outside. At 9:53, call for students to come in. Class starts at 10:00.

Mat-07B, Algebra 1

Days: ABCDE. **Time** MTWRF 10:47 - 11:32.

Textbook: *Beginning Algebra*. There is a copy in the wire basket on my desk in office #116. It is a special copy, because it has my notes about errors in the text to correct on next printing. So please keep close track of it.

Copies

The copies needed for this class have been made and accompany these plans.

Class

Students should work problems on problem set [16-04-21-T7]. These are problems that review solving a linear equation in one unknown. Students are allowed to quietly consult with each other.

Homework

Finish problem set [16-04-21-T7].

Calculus I

Days: ABCDE.11:34 - 12:19.

Textbook: *Varberg Calculus, 8th ed.* There is a copy in classroom #125.

Copies

No copies are needed for this class today.

Class

Students should have with them the book we refer to as EPPG and a calculator. Each student should review on his own the material he feels he most needs to review. Students are welcome to consult with each other. Students should write down questions they have for discussion on Friday when I return. In the alternative, if you can help with a question, please feel free to do so.

There are several Juniors and one Senior (Daniel) who will not be taking the IB exam. These students may stay or go elsewhere to continue working on their project.

Homework

Continue to review at home.

Calculus II

Days: ABCDE 12:21-1:06.

Textbook: *Varberg Calculus, 8th ed.* There is a copy in classroom #125.

Copies

No copies are needed for this class today.

Class

Students may discuss any aspect of the material we have covered recently. A worthy project would be to find parametric equations for the curve known as the Witch of Maria Agnesi. It would also be alright if they were to use class time to study for their IB exams in other courses. Yena is not a Senior, so will have no IB exam in any course this year. She may review mathematics that we have studied or review for the SAT 2 exam.

Homework

None.

Mat-08B, Algebra 2

Days: ABCDE. **Time** MTWRF 1:08-1:53.

Textbook: *Beginning Algebra Continued*. There is a copy in the wire basket on my desk in office #116. It is a special copy, because it has my notes about errors in the text to correct on next printing. So please keep close track of it.

Copies

The copies needed for this class have been made and accompany these plans.

Class and homework

Same instructions as for Mat-08W Algebra 2. See page 4.

I have after supervision of the 5th grade lockers this week from 3:30 to 3:45. The 5th grade locker area is outside of the PK room. If you are not sure where this is, just ask someone. I am sure anyone would be glad to show you to the location.