

A photograph of a red truss bridge spanning a river. The bridge's structure is reflected in the calm water below. Lush green trees line the banks, and a small white building is visible on the left. The sky is overcast.

Welcome to Saugerties Jr. High School!

with Mr. Hasbrouck

email: ehasbrouck@saugerties.k12.ny.us

Mr. Hasbrouck's Schedule

1st 7:45 - 8:28	2nd 8:32 - 9:13	3rd 9:17 - 9:58	4th 10:02 - 10:43	5th 10:47 - 11:28	6th 11:32 - 12:13		7th 12:51 - 1:32	8th 1:36 - 2:18	9th 2:22 - 3:00
Team C Meeting 613	ELA 613	Math 604	Math 606	Prep	Resource Room 305	Lunch	ELA 613	Resource Room 305	Extra Help on: Mon Wed Thurs

Home Base: Room 514b

Phone: 845-247-6561 Extn: 2551

email: ehasbrouck@saugerties.k12.ny.us

BELL SCHEDULE OF CLASSES			MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Begin	End						
7:45	8:28	Period 1	Synchronous AM	Asynchronous AM	Wednesdays are mostly asynchronous instruction. Faculty/staff may add synchronous sessions to: Finish Instruction Reteach in Small Groups	Synchronous AM	Asynchronous AM
8:32	9:13	Period 2					
9:17	9:58	Period 3					
10:02	10:43	Period 4					
10:47	11:28	Period 5	Asynchronous PM	Synchronous PM	Deliver related services Hold social emotional learning/check in workshops	Asynchronous PM	Synchronous PM
11:32	12:13	Period 6					
12:17	12:47	Lunch					
12:51	1:32	Period 7					
1:36	2:18	Period 8					
2:22	3:00	EXTRA CURRICULAR/ EXTRA HELP					

“We Got You...”

Mr. Vail: Math

Mr. Hasbrouck: Special Education

Mrs. Keyser: English

Mrs. Hufnagel: Teaching Assistant

Ms. Griffin: Science

Ms. Frey: Teaching Assistant

Mr. Carpino: US History

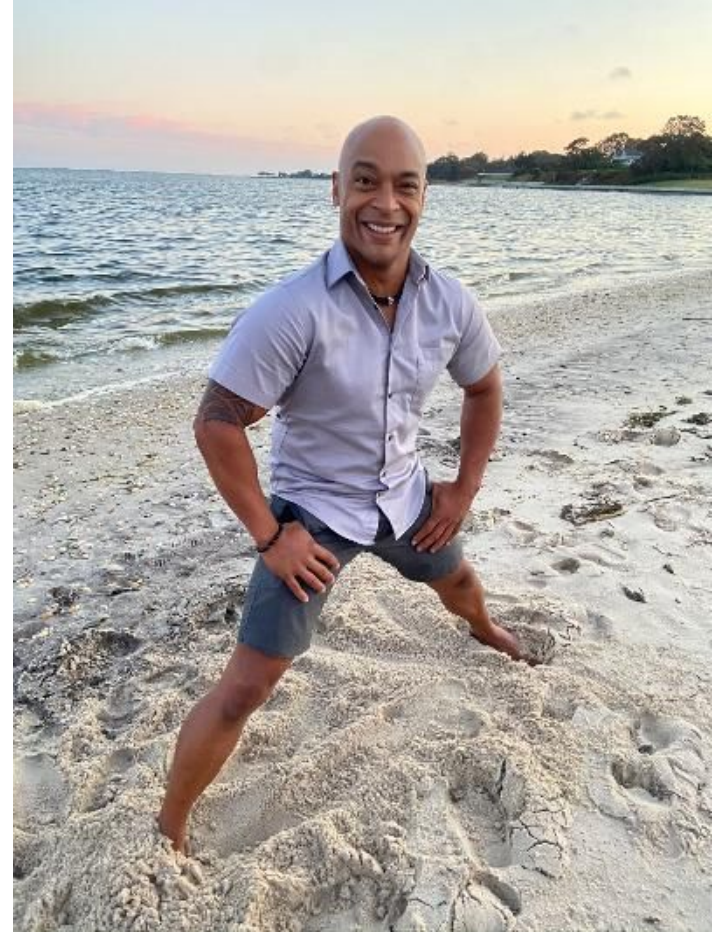
Ms. Weeks: Teaching Assistant

Team C



Mr. Hasbrouck 2020-21

8th Grade TEAM C
Consultant Teacher
Case Manager
Modified Track Coach



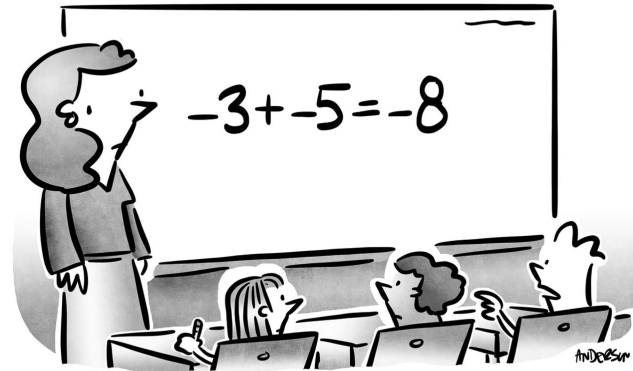
Mr. Hasbrouck



3rd Period: Principles of Math with Mr. Hasbrouck

Approaching Math...

1. I must **identify** the problem.
2. I will **create** a way of solving it.
3. I will **compute** the solution.
4. I will **ask**... "Is the solution reasonable?"



"So by adding them together we ended up with less than we started with? See, this is why people hate math."



The only limits you have
are the limits
you *believe*.

— Wayne Dyer

