

Konos *Plus* Courses 2024-2025

Monday				Friday		
<u>Math</u>	<u>Science</u>	Foreign Language	Arts/Electives	<u>Classes</u>	<u>Labs</u>	
8:00-9:30 Block 1					Lab A	<u>Lab B</u>
Algebra I Hersey (Rm 3)	MS 7th-8th Science Craycraft (Rm 7)	MS 7th-8th Spanish Cauble (Rm 2)	Classical Young Art Ages 10-14	8:00-9:00 Block 1	9/6, 9/20, 10/4, 10/18, 11/1, 11/15,12/13, 1/17,	9/13, 9/27, 10/11, 10/25, 11/8, 12/6, 1/10, 1/24,
Geometry	Crayorait (Kill 7)	American Sign Language I	diDimizzio (Rm 5)	Computer Science	1/31, 2/14, 3/7, 3/21, 4/18, 5/2	2/7, 2/28, 3/14, 4/11, 4/25
Walker (Rm 4)		Mouton (Rm 6)	dibimizzio (run o)	Walker (Rm 4)	4/10, 5/2	4/25
9:35-11:05 - Block 2			9:00-10:00 Block 2	9:00-10:00 - Lab Block 1		
5th Grade Math	MS 7th-8th Science	Spanish I	Classical Teen Art	Web Development	Alg I Lab	Phy Sci Lab 1
Burdette (Rm 6)	Craycraft (Rm 7)	Cauble (Rm 2)	Ages 13-18	Walker (Rm 4)	(Rm 1)	(Rm 7)
Pre-Algebra	Biology w/Lab 1		diDimizzio (Rm 5)	10:00-11:30 Block 3	10:00-11:00 - Lab Block 2	
Hersey (Rm 3)	TBD (Rm 8)		, ,	Chemistry w/Lab 2	Alg II Lab	Phy Sci Lab 2
PreCalc				Walker (Rm 4)	(Rm 1)	(Rm 7)
Walker (Rm 4)						
	Lunch '	11:05-11:35				
11:35-1:05 - Block 3					Break 11:00-11:30	
6th Grade Math	Physical Science w/Lab 1	Spanish II			11:30-12:30 - Lab Block 3	
Marchman (Rm 5)	Dawn Rhymer (Rm 7)	Cauble (Rm 2)			Chem Lab 1	Chem Lab 2
Algebra I	Biology w/Lab 2				(Rm 8)	(Rm 8)
Hersey (Rm 3)	TBD (Rm 8)				Physics Lab	Bio Lab 1
College Readiness	Chemistry w/Lab 1				(Rm 7)	(Rm 7)
Burdette (Rm 6)	Walker (Rm 4)					College Rd Lab
1:10-2:40 - Block 4						(Rm 5)
7th Grade Math	Physical Science w/Lab 2	Spanish I	Importance of "Why"		12:30-1:30 - Lab Block 4	
Burdette (Rm 6)	Dawn Rhymer (Rm 7)	Cauble (Rm 2)	Lewis (Rm 5)	1:00-2:00 Block 4	Geom Lab	Bio Lab 2
Geometry	Physics			MS 6th-8th Chorus	(Rm1)	(Rm 8)
Walker (Rm 4)	Dr. Don Rhymer (Rm 8)			Pollard (Rm 2)	A&P Lab	Pre-Calc Lab
Algebra II				2:00-3:30 Block 5	(Rm 8)	(Rm 4)
Hersey (Rm 3)				HS 9th-12th Chorus		
2:45-4:15 Block 5				Lewis (Rm 2)		
Algebra II						
Hersey (Rm 3)						