

High School Schedules

The high school girls will have two schedules (Monday-Thursday and Friday) which are found below.

Monday-Thursday

9:00am-9:15am	Morning Greeting: Whole School			
The high school schedule mimics the current school schedule. Students will follow the same schedule as below except that the elective period will be at the end of the day.				
9:20am-10:00am	Algebra 1	Reading	Conceptual Physics	US History
10:10am-10:50am	Reading	ACT Prep	US History	Spanish
10:50am-11:00am	Break			
11:00am-11:40am	Math Lab	Algebra I	English II	Spanish
11:40am-12:30pm	Lunch			
12:30pm-1:10pm	Math Lab	Geometry	Spanish	English III
1:10pm-1:50pm	English I	Conceptual Physics	Spanish	
1:50pm-2:30pm	Spanish	Algebra II	English III	
2:30pm-3:10pm	Electives			

High School teachers will set up google classroom accounts for all their classes. Students should login in order to see what their assigned work/instruction is for the day. As shared previously, work will be a blend of instruction, independent work and technology-based tools. The schedule could vary from day to day. Elective teachers will post lessons that students can complete at their own pace. Completed assignments must be uploaded at the end of the period.

Friday High School Schedule

9:00am-9:30am	Algebra 1- Guadiana	Reading: Dinning	Conceptual Physics: Weaver	US History
9:35am-10:05am	Reading: Dinning	ACT Prep: Harris	US History	Spanish: Mendez
10:10am-10:20am	Break			
10:25am-10:55am	Math Lab: Weaver	Algebra I: Guadiana	English II: Harris	Spanish: Mendez
11:00am-11:30pm	Lunch			
11:35am-12:05pm	Math Lab: Weaver	Geometry: Guadiana	Spanish: Mendez	English III: Harris
12:10pm-12:40pm	English I: Harris	Conceptual Physics: Weaver	Spanish: Mendez	
12:45pm-1:15pm	Spanish: Mendez	Algebra II: Guadiana	English III: Harris	

High School teachers will set up google classroom accounts for all their classes. Students should login in order to see what their assigned work/instruction is for the day. As shared previously, work will be a blend of instruction, independent work and technology-based tools. The schedule could vary from day to day.