

The next round of STAAR End of Course (EOC) testing is around the corner. In an effort to keep you informed of our plans for test days, you will see the schedule for all students, listed below. **Parents of students scheduled to take the STAAR tests received a separate communication this week with the testing details.**

Tuesday, May 4: US History STAAR End of Course test

9th grade – all online and face to face students attend classes as normal

10th grade – all virtual and face to face students will participate in asynchronous learning through Schoology at home.

11th grade – all students enrolled in US History will take the US History STAAR test on campus. 11th grade students that have already passed the US History STAAR EOC test will complete asynchronous learning through Schoology at home (unless scheduled to take an AP exam this day).

12th grade – all online and face to face students will attend classes as normal

Wednesday, May 5: Algebra 1 STAAR End of Course test

9th grade – all students enrolled in Algebra 1 will take the Algebra 1 STAAR test on campus. 9th grade students in geometry will complete asynchronous learning through Schoology at home.

10th grade – all online and face to face students attend classes as normal

11th grade – all online and face to face students attend classes as normal

12th grade – all online and face to face students will participate in asynchronous learning through Schoology at home (unless scheduled to take an AP exam this day).

Thursday, May 6: Biology STAAR End of Course test

9th grade – all students enrolled in Biology will take the Biology STAAR test on campus. 9th grade students not taking the Biology course will attend asynchronous classes through Schoology at home.

10th grade – all online and face to face students attend classes as normal

11th grade – all online and face to face students will participate in asynchronous learning through Schoology at home (unless scheduled to take an AP exam this day).

12th grade – all online and face to face students attend classes as normal