## GVHS SPRING 2024 END OF COURSE ASSESSMENTS

Please consider the following information for the high school's Spring 2024 End of Course assessments:

April 23: US History
April 24: Government

April 25: Biology
May 1: Algebra/Math I
May 2: Geometry/Math II

- Only those students taking an end-of-course exam on the scheduled day will be required to report to school at the school start time, 7:37 a.m. All other students (those not testing that day) will work from home in the remote setting until reporting to school at 10:45 a.m. Delayed start students will report directly to the cafeteria at $10: 45 \mathrm{a} . \mathrm{m}$. on a testing day.
- Everyone will do attendance in their first-period Google classroom. Teachers will post a question at 7:15 for students to answer and they MUST answer the question by 7:37 to be considered on time to school. If students answer the question but do not work in the Google Classrooms, the teacher has the right to grade them as if they were in class and did not work. Students will be required to work from home in their Google Classrooms if they are not reporting to school; however, if they do not have quality internet access, students should report to school at the normal time.
- Should a student need a ride to school and cannot provide their own transportation for the 10:45 a.m. report time on the testing dates above, or does not have suitable internet access to work from home, the student will need to ride the morning bus route as usual and will be supervised by those teachers not administering the specific end-of-course exam offered that day. Students reporting to school for these circumstances should report to the high school library.
- Testing room assignments will be emailed to students and can be found in the hallway at the start of the week for each assigned test. Announcements will also be made each day of room assignments for approaching testing sessions.
- Students need to bring pencils and a fully charged Chromebook to each testing session. There will not be charging stations during testing.

