



Dear Stakeholders,


Listed below is a sample high school home-learning schedule that includes suggested time frames for various subject areas. The goal of these *optional* home-learning activities is to help students review and practice previously-taught knowledge and skills, engage in standardized test prep, seek college credit, engage in interest-based enrichment tasks, and/or introduce new learning of grade-level/course content.

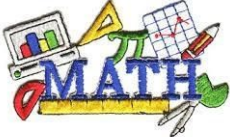
Students should focus their time on reviewing/learning content, topics, and/or skills for courses in which they are *currently* enrolled and should adjust timeframes based on their school schedule, learning needs, and interests. For each course in which students are currently enrolled, they should first visit their teacher's Google Classroom/webpage to read any new announcements and access any tasks or resources. The resources listed in the chart below should be considered supplemental to those provided by a student's teacher.

Sample Daily Schedule for High School Students


Sample Schedule for HHS Students (A/B)	
Subject Area	Suggested Time Period
ELA	45 minutes
Enrichment/Elective	30 minutes
Take a Break	
ACT/WorkKeys Prep	30 minutes
Math	45 minutes
Lunch	
Social Studies	45 minutes
Physical Activity	45 minutes
Take a Break	
Science	45 minutes

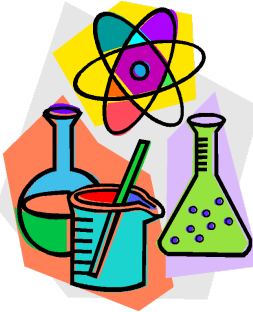
Sample Schedule for DHS Students (4x4)	
Subject Area	Suggested Time Period
ELA/Math	90 minutes
Take a Break	
Enrichment/Elective	30 minutes
ACT/WorkKeys Prep	30 minutes
Lunch	
Physical Activity	45 minutes
Take a Break	
Social Studies/Science	90 minutes


Subject Area	Home-Learning Resources <i>Last Updated 3/27/20</i>
ELA 	<ul style="list-style-type: none"> • Google Classroom - Visit your teacher's Google Classroom/webpage daily to review any new announcements and access tasks, resources, and course materials. • Independent Reading <ul style="list-style-type: none"> ○ School-issued/student-owned/public library books ○ High-interest stories with comprehension questions <ul style="list-style-type: none"> ■ https://marshallmemo.com/articles/Reading%201.pdf ■ https://marshallmemo.com/articles/Reading%202.pdf ○ Listen to audiobooks: <ul style="list-style-type: none"> ■ LibriVox (free public domain audio books) ■ Spotify (free audio books and podcasts) ■ Audible (30-day free trial of audio books through Amazon) • Modern States - Free 2-4-week course to prepare students to take a College Level Examination Program (CLEP) exam and earn college credit <ul style="list-style-type: none"> ○ Making College More Affordable with Modern States and CLEP ○ College Composition Course ○ English Literature Course ○ Analyzing and Interpreting Literature Course

	<ul style="list-style-type: none"> ● AP Classroom - Students enrolled in Advanced Placement courses have access to free resources that will be available through exam day to help them prepare. ● AP Review Courses - Students can attend free, live AP review courses, delivered by AP teachers from across the country. Students must log on to their AP Classroom accounts to access videos. <ul style="list-style-type: none"> ○ Schedule of AP Review YouTube Live Courses ○ AP English Language and Composition YouTube Channel ○ AP English Literature and Composition YouTube Channel ● PBS LearningMedia - Collection of resources including videos and activities that support learning at home <ul style="list-style-type: none"> ○ PBS LearningMedia Spanish ○ English I ○ English II ○ English III ○ English IV ● Grammar Practice <ul style="list-style-type: none"> ○ NoRedInk ○ Grammar Bytes ○ Neo K12 ○ Grammar, Writing Skills, and Word Analysis <ul style="list-style-type: none"> ■ Book A ■ Book B ● Other ELA Resources <ul style="list-style-type: none"> ○ Scholastic Learn at Home (resources for grades 6-9) ○ CK-12 Common Sense Composition Course ○ TED Talks ○ BrainPOP English
<p>Math</p> 	<ul style="list-style-type: none"> ● Google Classroom - Visit your teacher's Google Classroom/webpage daily to review any new announcements and access tasks, resources, and course materials. You may also review previously completed handouts/Eureka module student books. ● Great Minds Daily Eureka Math Lessons - Students can watch daily math lessons taught by a teacher. Each day a new recorded lesson will be posted for students to view. If printing is unavailable, students can use a piece of looseleaf to record answers. <ul style="list-style-type: none"> ○ Algebra I: Module 3 ○ Geometry: Module 3 ○ Algebra II: Module 3 ○ Precalculus: Module 3

- **[AP Classroom](#)** - Students enrolled in Advanced Placement courses have access to free resources that will be available through exam day to help them prepare.
- **[AP Review Courses](#)** - Students can attend free, live AP review courses, delivered by AP teachers from across the country. Students must log on to their AP Classroom accounts to access videos.
 - [Schedule of AP Review YouTube Live Courses](#)
 - [AP Calculus AB YouTube Channel](#)
 - [AP Statistics YouTube Channel](#)
- **[Modern States](#)** - Free 2-4-week course to prepare students to take a College Level Examination Program (CLEP) exam and earn college credit
 - [Making College More Affordable with Modern States and CLEP](#)
 - [Calculus Course](#)
 - [College Algebra Course](#)
 - [College Mathematics Course](#)
 - [Financial Accounting Course](#)
 - [Precalculus Course](#)
- **[Khan Academy Eureka Resources](#)** - Students can practice skills with exercises, quizzes, and mastery challenges and get feedback and support that matches their Eureka modules.
 - [Algebra I](#)
 - [Geometry](#)
 - [Algebra II](#)
 - [Precalculus\(Advanced Math\)](#)
- **[Khan Academy](#)** - Students can practice skills with exercises, quizzes, and mastery challenges and get feedback and support
 - [Precalculus \(Advanced Math\)](#)
 - [Trigonometry \(Advanced Math\)](#)
 - [AP Calculus AB](#)
 - [Personal Finance](#)
- **[PBS LearningMedia](#)** - Collection of resources including videos and activities that support learning at home
 - [PBS LearningMedia Spanish](#)
 - [Algebra & Graphing](#)
 - [Geometry](#)
 - [Probability & Statistics](#)
 - [Calculus](#)
- **Other Math Activities/Resources**
 - [Desmos Activities: Algebra I](#)
 - [Desmos](#) (free online graphing calculator)
 - [CK-12 Algebra I Course](#)
 - [CK-12 Geometry Course](#)
 - [CK-12 Algebra II Course](#)
 - [CK-12 Precalculus Course](#)

	<ul style="list-style-type: none"> ◦ BrainPOP Math
<p>Social Studies</p> 	<ul style="list-style-type: none"> ● Google Classroom - Visit your teacher's Google Classroom/webpage daily to review any new announcements and access tasks, resources, and course materials. You may also review previously completed handouts/course materials. ● Independent Reading <ul style="list-style-type: none"> ◦ Student-owned books/articles ◦ Re-read primary and secondary sources from previous units ◦ Online current events ◦ Listen to audiobooks: <ul style="list-style-type: none"> ■ LibriVox (free public domain audio books) ■ Spotify (free audio books and podcasts) ■ Audible (30-day free trial of audio books through Amazon) ● AP Classroom - Students enrolled in Advanced Placement courses have access to free resources that will be available through exam day to help them prepare. ● AP Review Courses - Students can attend free, live AP review courses, delivered by AP teachers from across the country. Students must log on to their AP Classroom accounts to access videos. <ul style="list-style-type: none"> ◦ Schedule of AP Review YouTube Live Courses ◦ AP US History YouTube Channel ◦ AP US Government and Politics YouTube Channel ◦ AP World History: Modern YouTube Channel ◦ AP Psychology YouTube Channel ◦ AP Human Geography YouTube Channel ● Modern States - Free 2-4-week course to prepare students to take a College Level Examination Program (CLEP) exam and earn college credit <ul style="list-style-type: none"> ◦ Making College More Affordable with Modern States and CLEP ◦ American Government Course ◦ History of the United States II (1877 to present) Course ◦ Introductory Psychology Course ◦ Western Civilization I Course ● iCivics School Closure Toolkit - Students can engage in meaningful civic learning by accessing news, blogs, and interactive resources such as games and WebQuests ● PBS LearningMedia - Collection of resources including videos and activities that support learning at home <ul style="list-style-type: none"> ◦ PBS LearningMedia Spanish ◦ World History ◦ Civics ◦ US History I ◦ US History II


	<ul style="list-style-type: none"> ○ Civics and Government ● Khan Academy - Students can practice skills with exercises, quizzes, and mastery challenges and get feedback and support <ul style="list-style-type: none"> ○ US History ○ US Government and Civics ● Other Social Studies Resources <ul style="list-style-type: none"> ○ U.S. National Parks Tours - Students are able to view 360-view virtual tours of historic parks ○ The New York Times Learning Network - Students can access lessons of the day, writing prompts, quizzes, contests, and more ○ History.com: This Day in History - Students can learn about a historic event from this day in history ○ Library of Congress - Click on “Primary Source Sets” to access speeches, manuscripts, photos, etc. of people, places, and events in history ○ St. Charles Parish Virtual Museum - journey through our past, relive our historic events, visit with the founding fathers, and follow the path of the first explorers all while learning something new about the people, places and culture that make St. Charles Parish, Louisiana home ○ World Atlas - Access topic-specific videos and interactive resources ○ Smithsonian Explore and Learn - Access topic-specific videos and interactive resources) ○ TED Talks - Access topic-specific, high-interest video talks ○ CK-12 Geography Course ○ CK-12 Government Course ○ CK-12 History Course ○ CK-12 World History Course ○ BrainPOP Social Studies
<p>Science</p> 	<ul style="list-style-type: none"> ● Google Classroom- Visit your teacher’s Google Classroom/webpage daily to review any new announcements and access tasks, resources, and course materials. You may also review previously completed handouts/course materials. ● Explore Learning GIZMOS - Students can participate in online simulations that give them opportunities to become scientists. To see the questions and the GIZMOS, students will need to use a split screen. <ul style="list-style-type: none"> ○ Biology ○ Chemistry ● AP Classroom - Students enrolled in Advanced Placement courses have access to free resources that will be available through exam day to help them prepare. ● AP Review Courses - Students can attend free, live AP review courses, delivered by AP teachers from across the country. Students must log on to their AP Classroom accounts to access videos.

	<ul style="list-style-type: none"> o Schedule of AP Review YouTube Live Courses o AP Biology YouTube Channel o AP Chemistry YouTube Channel o AP Physics YouTube Channel • Khan Academy - Students can practice skills with exercises, quizzes, and mastery challenges and get feedback and support <ul style="list-style-type: none"> o Biology o Chemistry • Modern States - Free 2-4-week course to prepare students to take a College Level Examination Program (CLEP) exam and earn college credit <ul style="list-style-type: none"> o Making College More Affordable with Modern States and CLEP o Biology Course o Chemistry Course o Natural Sciences Course • PBS LearningMedia - Collection of resources including videos and activities that support learning at home <ul style="list-style-type: none"> o PBS LearningMedia Spanish o Biology o Chemistry • Other Science Resources <ul style="list-style-type: none"> o NASA - Students may participate in STEM resources via reading articles, exploring videos, making models, creating slime, etc. o Science Buddies - Students may participate in STEM activities sorted by areas of science o How Stuff Works - Students can explore scientific topics via articles o CK-12 Biology Course o CK-12 Chemistry Course o CK-12 Physics Course o BrainPOP Science
Physical Activity 	<ul style="list-style-type: none"> • Sample Activities: <ul style="list-style-type: none"> o Biking/hiking/jogging o Use exercise equipment at your home (e.g., weights, treadmill, trampoline, jump rope, hula-hoop, basketball) o Follow along with a workout video o Exercise (e.g., jumping jacks, push-ups, sit-ups) o Virtual yoga/dance class o Learn/choreograph dance o Stretch • Physical Education Resources (compiled by LDOE)
Enrichment/	<ul style="list-style-type: none"> • SCPPS Arts Resources

Electives



- **Sample Enrichment Activities:**
 - Draw/paint
 - Craft
 - Cook
 - Sew something
 - Write a letter, poem, journal/blog entry
 - Photography/photojournalism
 - Compose a song/musical piece
 - Play a board/card game
- **[PBS LearningMedia](#)** - Collection of resources including videos and activities that support learning at home
 - [PBS LearningMedia Spanish](#)
 - [The Arts](#)
 - [Engineering and Technology](#)
 - [World Languages](#)
- **[World Languages Resources and Guidance](#)** (provided by LDOE)
- **BrainPOP** - Access animated resources, movies, quizzes, games, mobile apps, activity pages, and much more covering hundreds of topics
 - [BrainPOP Art and Music](#)
 - [BrainPOP Health and Social Emotional Learning](#)
 - [BrainPOP Engineering and Technology](#)
- **[Modern States](#)** - Free 2-4-week course to prepare students to take a College Level Examination Program (CLEP) exam and earn college credit
 - [Making College More Affordable with Modern States and CLEP](#)
 - [French Language Course](#)
 - [Spanish Language Course](#)
- **[Khan Academy](#)** - Students can practice skills with exercises, quizzes, and mastery challenges and get feedback and support
 - [Personal Finance](#)
 - [Growth Mindset](#)
 - [Careers](#)
 - [Storytelling](#)
- **Mindfulness Activities**
 - [30 Day Calendar](#)
 - [Mindfulness Activities](#)
- **Technology/Coding Activities**
 - [Hour of Code](#)
 - [Competitive Typing Game](#)
 - [Learn Typing Online](#)
 - [Design 3D Models](#)
 - [Typing Club](#)
 - [Code Academy](#)

	<ul style="list-style-type: none"> ○ JA Titan ○ Computer Programming ○ Computer Science
<p>ACT/ WorkKeys Prep</p> 	<ul style="list-style-type: none"> ● ACT 2019-2020 released practice test (Preparing for the ACT 2019-2020) ● ACT Academy ● ACT Online Prep (students enrolled in English III, Chemistry, and Algebra II have district-provided license) ● Prepfactory (free ACT prep) ● ACT WorkKeys Curriculum (students enrolled in English and math Jump Start courses have district-provided license) ● College Admissions Mini-Course from Khan Academy ● March2Success