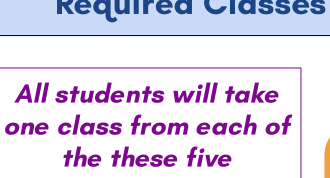
Langston Hughes Middle School

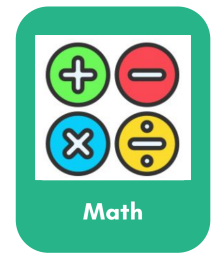
Required Classes

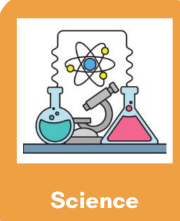


Click each tile to learn more about the curriculum and course options.

categories.











Langston Hughes Middle School Electives

Click each tile to learn more about the course.











































English Language Arts will emphasize the development of expository writing skills, preparing students for more complex writing tasks in the future. The curriculum is designed to help students construct strong paragraph structures, enabling them to express their ideas clearly and effectively.

Course Options: Standard, Honors, Advanced Academics (level 4 AAP only). Students are placed in Special Education and ESOL courses in accordance with their IEP or WIDA level.

End-of-Year SOL: Reading 7



Expository Writing: Students will engage in writing assignments that encourage them to explain, analyze, and elaborate on their ideas. They will develop the ability to write with clarity and specificity, enhancing their overall writing proficiency.

Use of Text Evidence: A critical component of writing in seventh grade is the integration of text evidence. Students will learn to support their claims with relevant examples from both fiction and nonfiction texts, reinforcing their arguments and enhancing their credibility as writers.

Genres of Literature: Students will explore both fiction and nonfiction genres in depth, comparing and contrasting their features. This exploration will help students understand how different genres serve various purposes and how authors employ distinct techniques to convey meaning.

Critical Reading Skills: Seventh graders will refine their critical reading skills, focusing on identifying themes, understanding character development, and recognizing the author's purpose in literary works. They will also practice evaluating the effectiveness of different texts and their contributions to the larger narrative.



LANGSTON HUGHES MIDDLE SCHOOL

	Thematic Unit	IB Writing Task
Quarter 1	Perception & Reality	Journaling Portfolio – Creative and Analytical Writing
Quarter 2	Overcoming Challenges	Expository Essay Writing and Novel Study
Quarter 3	Exploration and Connection	Analytical Writing & possible Interdisciplinary Unit with History
Quarter 4	Identity, Choice, & Change	Literary Analysis of Multiple Genres



Note: Each quarter will include: reading across all genres, explicit vocabulary development, routine writing assignments, practice with grammar and mechanics, IB Summative Tasks and Unit Summative Tests.

LANGSTON HUGHES MIDDLE SCHOOL

In eighth grade, English language arts will build upon the skills and concepts introduced in seventh grade, with a significant emphasis on expository writing. Students will further develop their ability to craft well-structured essays, focusing on creating cohesive arguments supported by detailed evidence. The curriculum will encourage students to elaborate on their ideas with clarity and specificity, helping them to write longer, more complex essays.

Course Options: Standard, Honors, Advanced Academics (level 4 AAP only). Students are placed in Special Education and ESOL courses in accordance with their IEP or WIDA level.

End-of-Year SOL: Reading 8



Expository Writing: Students will engage in various writing assignments that require them to explain, analyze, and interpret information. They will learn to organize their thoughts logically and use transitions effectively to enhance the flow of their writing.

Text Evidence and Analysis: Emphasizing the importance of supporting their claims with relevant text evidence, students will practice integrating quotes and examples from both fiction and nonfiction texts to strengthen their arguments.

Genres of Literature: Students will continue to study both fiction and nonfiction genres in depth, comparing and contrasting their features. They will explore how different genres serve various purposes and how authors utilize specific techniques to convey their messages.

Self-Selection of Novels: Eighth graders are encouraged to self-select novels that interest them for independent reading. This choice fosters a love for reading and allows students to engage with texts that resonate with their personal interests, enhancing their overall reading experience.

Critical Reading Skills: Eighth graders will refine their critical reading skills, focusing on analyzing themes, character development, and the author's purpose in literary texts. They will also practice evaluating sources and determining credibility in nonfiction texts.



	Thematic Unit	IB Writing Task
Quarter 1	Individuality & Community	Analytical Writing related to novel study
Quarter 2	Horror & Truth	Argumentative Essay and Expository Essay
Quarter 3	Justice & Places We Call Home	Analytical Writing & possible Interdisciplinary Unit with Civics
Quarter 4	Finding your Path	Literary Analysis & "Mirror of Me Project"



Note: Each quarter will include: reading across all genres, explicit vocabulary development, routine writing assignments, practice with grammar and mechanics, IB Summative Tasks and Unit Summative Tests.

LANGSTON HUGHES MIDDLE SCHOOL

Math: 7th Grade Options

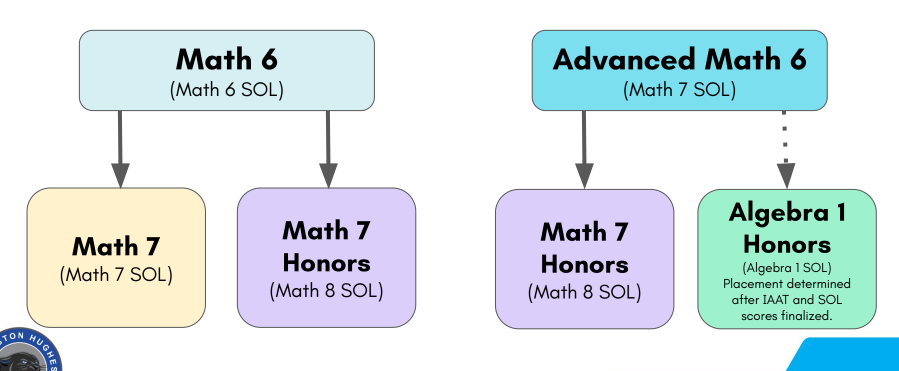
Math 7	Math 7 Honors	Algebra 1 Honors*
 Course follows the 7th grade math curriculum. Click here for the complete FCPS <u>Math 7</u> curriculum. End-of-Year SOL: Math 7. 	 Course follows the 8th grade math curriculum. Advanced Math 6 students select this class and will be placed in Algebra 1 Honors, if they qualify. Click here for the complete FCPS Math 7 Honors curriculum. End-of-Year SOL: Math 8. 	 Course follows the Algebra 1 Honors curriculum. This is a high school credit course that appears on your student's high school transcript. HIgh school honors courses carry an additional .5 with regards to GPA. Click here for the complete FCPS Algebra 1 Honors curriculum. Families receive notice of placement over the summer. End-of-Year SOL: Algebra 1. 8th grade math course: Geometry Honors. FCPS Course Enrollment Requirements: Successful completion of Advanced Math 6 IAAT Score: 91+ Math 7 SOL Score: 500+

Special math notes:

- Both Math 7 and Math 7 Honors students are eligible to take Algebra 1/Algebra 1 Honors in 8th grade.
- Students interested in applying to Thomas Jefferson must take **Honors Algebra 1 by 8th grade**.
- (*) High school credit course- will appear on official high school transcript.
- Students receive Special Education and/or ESOL support in accordance with their IEP and/or WIDA level.

Math: 7th Grade Pathways

Math 7 Honors is an option for <u>all students</u>.



Math: 7th Grade Sample Projects

Math 7 Math 7 Honors Algebra 1 Honors	
Consumer Applications Project- Students order from a menu and calculate final costs after applying discounts, tax, and tip. Party Functions Project- Students research different party venues and compare costs using linear functions. Food Truck Project- Students use systems equations to determin costs and describe situations in designing their food truck.	ne



Algebra 1

Honors*

<u>Geometry</u>

(Geometry SOL)

Honors*

		_
What did you take in 7th grade?	Math 7	Math

7 Honors

(Alg 1 SOL)

- Pre-Algebra (Math 8 SOL) Algebra 1* (Alg 1 SOL)
- Algebra 1 Honors* (Alg 1 SOL)

Algebra 1* (Alg 1 SOL) Algebra 1 Honors*

Special math notes:

These are

your

options in

8th grade.

- (*) High school credit course- will appear on official high school transcript. Honors high school courses carry an additional .5
- weighing in regards to GPA.
- Students interested in applying to Thomas Jefferson must take Honors Algebra 1 by 8th grade. Students receive Special Education and/or ESOL support in accordance with their IEP and/or WIDA level.

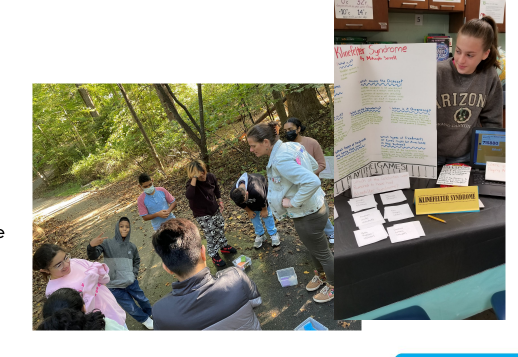
Science 7: Life Science

Topics:

- Environmental Science
- Cells
- Genetics and Heredity
- Natural Selection
- Classification of Life

Emphasis is on student-driven inquiry.

Course Options: Standard, Honors, Advanced Academics (Level IV AAP only). Students receive Special Education and/or ESOL support in accordance with their IEP and/or WIDA level.





LEADM

Science 7: Life Science

ACTIVITI	DO	LEARN
Genetic Health Fair PBL	Create a booth and activity that inform people about a specific genetic condition.	 Mechanics of genetics, inheritance, & DNA Natural selection Genetic engineering

Meaningful
Watershed
Experience

Conduct authentic science experiments in a riparian (streamside) ecosystem.

Genetic engineering

Experimental design
Key interactions within ecosystems

Climate Change
Mitigation
Explore the causes and effects of human-induced climate change and student designed mitigation strategies.

• Impact of human activities on the environment Remediation strategies & solutions



ACTIVITY

LANGSTON HUGHES MIDDLE SCHOOL

Science 8: Physical Science

Topics:

- Force
- Motion
- Acceleration
- Forms of Energy
- Chemistry and the Periodic Table
- Waves Light and Sound

Course Options: Standard,
Honors, Advanced Academics
(Level IV AAP only). Students
receive Special Education and/or
ESOL support in accordance with
their IEP and/or WIDA level.

End-of-Year SOL: Science 8



Science 8: Physical Science

ACTIVITY	DO	LEARN
Design and build electric cars.	Engineer and build electric cars using a variety of parts and circuit types.	 Engineering Force, motion and transfer of energy How to read and make wiring diagrams Ohm's law and types of circuits
Conduct experiments testing chemical properties.	Run demonstrations where students investigate the different clues of chemical change.	 Clues of chemical change Endothermic and exothermic reactions Properties of acids and bases
Investigate properties of waves.	Conduct experiments investigating the properties of waves, light and sound.	 Refraction, diffraction, transmittance, reflection, and interference how to bend light to magnify The wave properties of pitch and volume



U.S. History- 7th Grade

1st Quarter	Historical Thinking Skills, Reconstruction, Westward Expansion
2nd Quarter	Industrialization, Immigration, Urbanization and the Progressive Movement
3rd Quarter	Imperialism, Spanish American War, WWI, 1920s, Great Depression and the New Deal
4th Quarter	World War II, Cold War War, Civil Rights Movement and Globalization

Course Options:

Standard, Honors,
Advanced Academics
(Level IV AAP only).
Students receive
Special Education
and/or ESOL support in
accordance with their
IEP and/or WIDA level.



U.S. History- 7th Grade

Focus is on Primary Source Analysis Skills.

 Students learn how to analysis primary sources and then use those skills throughout the year on historical documents, political cartoons and art

 Students will also demonstrate knowledge of content through written responses using evidence to support their ideas and use different methods to focus their understandings of content.







	F CONTROL STATE OF THE STATE OF	What are some positives or negatives?	DESCRIBE PROBLEM(S) OR SCENARIO
Potential Negative	Notestial Positive	Lucalth is distributed evenly	elect a Position (CIRCLE YOUR SIDE):
Potential Negative Instructions Lant BUN Property	Potential Positive leV 'Pg,V'C rePliff	ecommunity or State owns Protection	Communism is better than Capitalism
Potential Negotian You Jon't 92 You Jon't 92	Potential Positive You 984 Mane V	*The Government secretes how Much Money is distributed	Capitalism is better than Communism
Potential Negative You to have You ton't any	Potential Positive EVERY DIE S EVEN	Lo SOCITEN	
	None y Pocential Positive	THE GOVERNMENT SECRES TO MAKE MORE TO SECRETARY SOUTH SOME COMMENTS ASSESSMENT TO SOUTHWATER TO SOUT	



U.S. History- 7th Grade

Sample Activities

Panel 61 Art Analysis - Analyze a selection of art from Jacob Lawrence's Migration
 Series and then create a Panel 61 that bridges the theme of migration into modern day.









- Inventor's Project Examples of Creative Products:
 - Students created a prototype of their inventor's invention and displayed it in the library.









Topics

Citizenship

Roots of American Government

Political Process: Elections

National, State, and Local Government

Economics

Personal Finance (Finance Park)

Course Options: Standard,
Honors, Advanced Academics
(Level IV AAP only). Students
receive Special Education and/or
ESOL support in accordance with
their IEP and/or WIDA level.

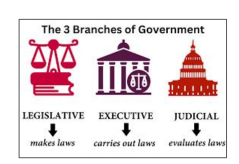


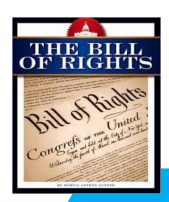
Focus is on preparing students to be informed and active participants in civil life and the economy.

 Students will learn about the structure and functions of local, state and national government, the Constitution, and economics. Students will learn the roles and responsibilities of citizens in democracy and explore ways they can participate.



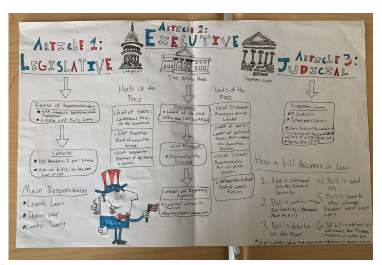






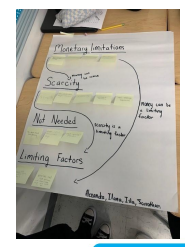


Understanding Our Government Mind Map



Students explore scarcity and answer the fundamental problem/question: "Why can't we have everything we want?"







Field Trips

Finance Park!

 Students learn about personal finance and the importance of saving and budgeting. We end the unit by going on a field trip to Finance park (not an amusement park) where students engage in a hands on personal finance simulation.



Court Tours at Fairfax Court House

Students will have the opportunity to tour the Fairfax County
 Courthouse and then meet with a Judge and then sit in on a court case for the afternoon.





Health & Physical Education

Classes rotate between the Gym and the Health classrooms.

Physical Education Curriculum Includes:

- Team sports
 - Floor Hockey, Volleyball, Team Handball, Flag Football,
 Soccer, Basketball, etc.
- Individual/Partner Sports
 - Weight lifting/Fitness, Tennis, Pickleball, Badminton, Frisbee golf, Spikeball, etc.



Health & Physical Education

Health Curriculum

- Alcohol, Tobacco, and other drugs
 - Public Service Announcement Project
- Injury and Violence Prevention
 - Gangs, bullying, advocacy
- Personal and Community Health
 - Nutrition, circulatory system, physical activity, etc
- Mental Health & Wellness
 - Communication, Stress, Getting Help
- Family Life Education
 - Emotional & Social Health, Human Growth and Development



Literacy Support

Students are **placed** in literacy support courses based on need and data (test scores). Reading courses are year-long courses.

- L.A.P. (Literacy through Active Participation)
 - o This class is focused on language comprehension.
- Literacy 7 and Literacy 8
 - This class is focused on word recognition.

Courses are based on the 'Science of Reading' practices. Incentives and contests are embedded in classes to support motivation. Parents/Guardians will receive notification letters in the summer if their student requires a reading support course. Please contact our Reading Specialist, <u>Jody Lawrence</u>, for more information.



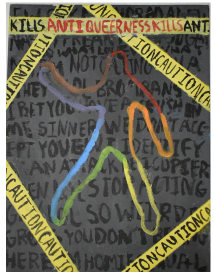
These are year long academic support courses.
Placement determined by individual student data.

Art Foundations

This course contains units on drawing, painting, mixed media, printmaking, & clay.

Semester elective- grades 7-8







Art Extensions

This course contains units on drawing, shading, printmaking, painting & sculpture.

Semester elective- grades 7-8 Prerequisite: Art Foundations



3D Art Explorations

This course contains units on drawing, metal sculpting, soft sculptures, clay & painting.

1

Semester elective- grades 7-8



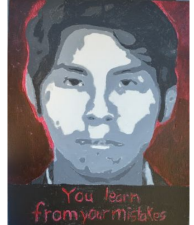


Computers in Art

This course contains units on clay and digital sculpting, animation, circuits, collage, and digital image manipulation.

i Semester elective- grades 7-8







A.V.I.D.

- This is a full year elective open to students in 7th and 8th grade.
- The AVID course targets students in the "academic middle" who have the desire to go to college and the willingness to work hard.
- Often, AVID students will be the first in their families to attend college, and are part of groups who are traditionally underrepresented in higher education.
- The AVID elective course supports students with advanced/honors courses.
- Watch the video on this slide to learn more!





Full year elective- grades 7-8
Prerequisite: Application process;
see your school counselor for details.



A.V.I.D.

Teambuilding, learning and in action!







BAND AT LANGSTON HUGHES MIDDLE SCHOOL

All Band courses are full year electives. Placement is based on experience and/or audition.

LHMS BAND

Course Description:

Band is an elective that offers students the opportunity to develop their musical skills and artistry through ensemble playing. Students will learn to play their instruments with proficiency and expression, and to collaborate with other musicians to create beautiful and inspiring music. The band will explore a diverse repertoire, ranging from band classics to contemporary compositions, and will perform in concerts throughout the year.







BAND AS AN ELECTIVE

Course Objectives:

- Technical Proficiency: Develop strong instrumental technique, including bow control, intonation, articulation, and dynamic range.
- Musical Literacy: Learn to read and interpret music notation, understand musical theory, and analyze musical structure.
- **Ensemble Skills:** Develop skills in ensemble playing, such as blending with other musicians, following a conductor, and maintaining ensemble balance.
- Musical Expression: Learn to express emotions through music, using tone, phrasing, and dynamics to interpret the music's meaning.
- Performance Skills: Gain experience performing in front of an audience, projecting sound, and connecting with the audience.
- Appreciation of Music: Develop an appreciation for the diverse world of music, including its history, cultural significance, and aesthetic value.







BAND AS AN ELECTIVE

Course Content:

• Instrumental Technique:

Tone production and intonation

Musical Theory:

- Rhythm and meter
- Scales and keys
- Intervals and chords
- Musical form and structure

• Ensemble Repertoire:

 A variety of band works, including marches, contemporary compositions, jazz, etc.

Performance Skills:

- Stage presence and performance etiquette
- Solo and ensemble performance
- Concert preparation and rehearsal techniques





BAND AS AN ELECTIVE

Expectations:

- Attendance: Regular attendance to school and classes is crucial.
- Practice: Consistent practice is essential to improve skills and prepare for rehearsals.
- Preparation: Come to rehearsals prepared, having practiced assigned music.
- Respect: Show respect for fellow musicians, the conductor, and the music.
- Active Participation: Engage actively in rehearsals, discussions, and performances. Concert participation and attire is mandatory.







There are many Band course options!

There is a place for everyone who wants to be in band! The first thing you have to do is choose Band on Your Elective Form: Class placement will be determined later by the band director during school visits (dates TBA)

These Band courses do not require a formal audition:

Beginning Band (both 7th and 8th graders are mixed in this class)

This class is designed for students with very little or no previous experience in band. Students in Beginning Band will receive assistance from the instructor in the selection of a wind instrument during the first few weeks of school.

<u>Cadet Band</u> (mostly 7th graders)

This group is an intermediate level class. Cadet Band performs Virginia Band & Orchestra Directors Association (VBODA) grade 0-2 music. A great course for students in need of fundamental technique instruction as well as core music literacy review.

Percussion Ensemble (mostly 7th graders)

This is an intermediate level class for percussionists. Students in this class focus only on percussion techniques, including mallets, drums, and auxiliary instruments. This class is open to percussionists who have played at least one year in their elementary band. Students who would like to audition for an advanced level class may, but there is no formal audition for this class.

Advanced Band Courses

These are Advanced Band courses that **require an audition**. Information about auditions will be sent to elementary band directors in March/early April.

Concert Band (mostly 7th graders, some 8th graders)

Performs VBODA grade 1-3 music. Great for 7th graders with a more intermediate to advanced understanding of technique and literacy.

- Students should be able to demonstrate appropriate sounds on their instrument, have a basic understanding of music literacy
- Brass Players should have an 1.5 octave range on their instrument
- Woodwinds should have technical proficiency on their instrument
 - Clarinets should have a basic understanding of playing over the break
 - Flutes should be able to play music that is written above the music staff
- Percussionists should know how to read mallets and snare music

Symphonic Band (mostly 8th graders, some 7th graders)

Performs VBODA grade 2-4 music. Offers advanced instruction on instrumental technique and performance. 7th graders with accelerated understanding of technique and literacy as well as studying privately for several years should consider auditioning for this ensemble.

- Students auditioning for this ensemble should have a mature sound for their instrument
- Students should be able to play most of the range of their instrument
- Percussionists should demonstrate advanced snare and mallet reading skills.

Will I have to carry my instrument from class to class?

No! Students with larger instruments will be give priority to a band locker, however, there are lockers available for smaller instruments. .
Instruments can be dropped off in the morning before the bell and collected again at dismissal. Certain low brass instruments will have access to a school instrument to play on. Percussionists do not have to bring their bell kits back and forth (unless needed)



Will there be a music department trip?

Yes! Students in the music department (Band, Chorus, and Orchestra) go on a field trip to an amusement park!

Examples include Hershey Park and Busch Gardens!



What is the concert attire?

Families will need to purchase the LHMS concert polo and provide black bottoms and black shoes. (Black socks if applicable.)



If you have ANY questions, please email Mrs. Appel - jlappel@fcps.edu

Enjoy this recording of the LHMS Symphonic Band performing Sunchaser by Carol Brittin Chambers at our South Lakes Pyramid Concert from March 2024, #WeArePowerful!



Chorus

Chorus students study proper vocal techniques, music fundamentals, rehearsal practices, two and/or three part singing. This course will include concerts and school performances that involve singing and movement. Students must meet both the school day and outside of the school day participation requirements to receive credit for the course.

Placement auditions will be done through elementary schools. Most students take full year Chorus, however there is a semester option for Beginning Chorus.



Watch this video of the chorus winter performance



Coding 1 & 2

Coding 1 introduces students to coding and emerging technology through hands-on projects. Students will learn introductory coding concepts including:

• HTML, CSS and JavaScript



Semester elective- grades 7 and 8 Prerequisite: Computer Solutions **Coding 2** allows students to further develop their coding skills through hands-on projects. Students will expand their knowledge and practice of:

- JavaScript
- Coding skills in Python



Semester elective- grade 8
Prerequisite: Computer Solutions and Coding 1

Students in both courses will actively use technology to complete small group or individual projects. Students become confident in their ability to program and are prepared to use tools that are becoming standard in the workplace and in everyday life. Activities will develop leadership, interpersonal, and career skills.



LANGSTON HUGHES MIDDLE SCHOOL

Computer Solutions

- Proper Keyboarding Technique
- Computer Components & Operating System
- File Management
- Presentation Tools
- Spreadsheets & Data Analytics, Word Processing
- Integrated Projects & Internet Research Tools
- Digital Citizenship & Internet Safety







Creative Writing

- Develop personal voice
- Use critical thinking skills
- Improve creative writing techniques
- Write in various genres including
 - Journal
 - Creative Nonfiction
 - Fiction
 - Poetry
 - (i) Semester elective- grades 7-8

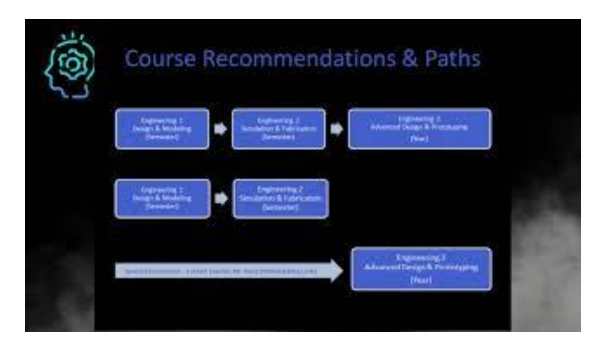




Engineering

Watch <u>this video</u> to learn more about Engineering 1, 2, and 3.

All Engineering courses are semester electives.
Students must complete each level course before taking the next.





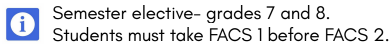
Family & Consumer Science 1 & 2



FACS 1 and FACS 2 are hands-on electives courses that focus on:

- Cooking techniques.
- Sewing skills.
- Career exploration.
- Leadership development.









Media Communications

Students in this course will:

- Explore newsworthy stories.
- Learn camera techniques.
- Develop video editing skills.
- Create various types of news video stories.







Music Exploration

Students will explore topics such as:

- Relationship between music and various aspects such as culture.
- Music-related career opportunities.
- Music technology
- Global music traditions.







^{*}This is a non-performance-based music course.



Orchestra at Langston Hughes Middle School

All Orchestra courses are full year electives. Placement is based on experience and/or audition.

LHMS Orchestra

Course Description:

The Orchestra elective offers students the opportunity to develop their musical skills and artistry through ensemble playing. Students will learn to play their instruments with proficiency and expression, and to collaborate with other musicians to create beautiful and inspiring music. The orchestra will explore a diverse repertoire, ranging from classical masterpieces (arrangements) to contemporary compositions, and will perform in concerts throughout the year.



Orchestra as an Elective

Course Objectives:

- Technical Proficiency: Develop strong instrumental technique, including bow control, intonation, articulation, and dynamic range.
- Musical Literacy: Learn to read and interpret music notation, understand musical theory, and analyze musical structure.
- Ensemble Skills: Develop skills in ensemble playing, such as blending with other musicians, following a conductor, and maintaining ensemble balance.
- Musical Expression: Learn to express emotions through music, using tone, phrasing, and dynamics to interpret the music's meaning.
- Performance Skills: Gain experience performing in front of an audience, projecting sound, and connecting with the audience.
- Appreciation of Music: Develop an appreciation for the diverse world of music, including its history, cultural significance, and aesthetic value.



Orchestra as an Elective

Course Content:

• Instrumental Technique:

- Bowing techniques (long bow, détaché, staccato, martelé, spiccato, etc.)
- Left-hand technique (shifting, vibrato, double stops, etc.)
- Tone production and intonation

Musical Theory:

- o Rhythm and meter
- Scales and keys
- Intervals and chords
- Musical form and structure

• Ensemble Repertoire:

 A variety of orchestral works, including baroque, classical, romantic, and contemporary compositions

Performance Skills:

- Stage presence and performance etiquette
- Solo and ensemble performance
- Concert preparation and rehearsal techniques





Orchestra as an Elective

Expectations:

- Attendance: Regular attendance to school and classes is crucial.
- Practice: Consistent practice is essential to improve skills and prepare for rehearsals.
- Preparation: Come to rehearsals prepared, having practiced assigned music.
- Respect: Show respect for fellow musicians, the conductor, and the music.
- Active Participation: Engage actively in rehearsals, discussions, and performances.
 Concert participation and attire is mandatory.







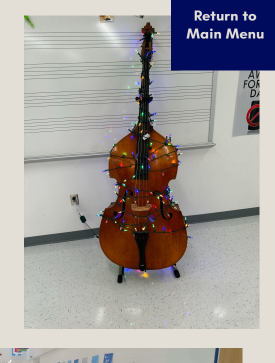












LANGSTON HUGHES
MIDDLE SCHOOL
MIDDLE SCHOOL





There are three Orchestras!

Choose Orchestra on Your Elective Form: Class placement will be determined later by the orchestra director during school visits (dates TBA)

Concert Orchestra (most 7th graders are in this class)

Performs VBODA grade 0-2 music. A great course for students in need of fundamental technique instruction as well as core music literacy review. No formal audition is required.

Symphonic Orchestra

Performs VBODA grade 1-3 music. Great for 7th graders with a more intermediate understanding of technique and literacy.

- D, G, and C major scale
- Appropriate set-up (student has an excellent bow hold as well as posture while playing)
- Etude 16 and 30 seconds or so of the student's recent elementary concert song.

Chamber Orchestra

Performs VBODA grade 2-4 music. Offers advanced instruction on instrumental technique and performance. 7th graders with accelerated understanding of technique and literacy as well as studying privately for several years should consider auditioning for this ensemble.

- D, G, and C major scale
- Etude 16 AND Allegro Spirtuoso
- 30 seconds or so of the student's recent elementary concert song

Will I have to carry my instrument from class to class?

No! Violinists and violists will be assigned an instrument locker located in the orchestra classroom. Instruments can be dropped off in the morning before the bell and collected again at dismissal. Cellists and bassists will have access to a school instrument to play on. It is required that students have a home cello and bass for practice and concerts.



Will there be a music department trip?

Yes! Students in the music department (Band, Chorus, and Orchestra) go on a field trip to an amusement park! Examples include Hershey Park and

Busch Gardens!







Frequently Asked Questions What is the concert attire?

Families will need to purchase the LHMS concert polo and provide black bottoms and black shoes. (Black socks if applicable.)







If you have ANY questions, please email Ms. Jimenez! <u>jjjimenezrod@fcps.edu</u> Enjoy <u>this</u> superior-rated, Chamber Orchestra performance at the District 12 Orchestra Assessment! #WeArePowerful!

Strategies for Success

This course provides support and instruction in the following areas:

- Learning strategies
- Study skills
- Time management
- Organization
- Self-advocacy skills

While students may receive assistance on assignments, the course is not designed to serve as a study hall and is meant to support the development of academic habits necessary for academic success.







Theater Courses

- full Year options:
 - 7th Grade- Theater Arts Appreciation
 - 8th Grade- Advanced Theater Arts
- i Semester options:
 - Theater Arts Appreciation
 - Technical Theater
 - Advanced Theater Arts (8th grade only)





Theater Arts Appreciation

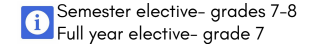
- Boost self-confidence
- Develop presentation skills
- Promote critical thinking and problem solving
- Improve acting and performance skills
- Learn script writing techniques
- Explore improvisation





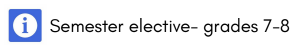






Technical Theater

- Build theater knowledge
- Increase problem-solving skills
- Develop skills in design for the theater
 - Costume
 - Lighting
 - Set
 - Props
 - Lighting and Sound







World Languages

	Spanish	French	Spanish Immersion (Lake Anne Immersion program students only.)	Wait Until 8th Grade
7th Grade	Spanish 1A	French 1A	Spanish Immersion 1*	No World Language
8th Grade	Spanish 1B*	French 1B*	Spanish Immersion 2*	French 1* Spanish 1* German 1* Japanese 1*

- All World Language courses are full year electives that require nightly homework and studying.
- Classes with a (*) are high school credit classes and will be on your high school transcript.
- World Languages are not required, however, a language credit by 8th grade is needed for an IB Diploma.



LANGSTON HUGHES MIDDLE SCHOOL

Spanish 1 A & French 1 A

Students will:

- Learn to communicate about themselves and their environment.
- Use simple sentences containing basic language structures.
- Explore traditions, customs, beliefs, and cultural contributions and how these elements relate to language.



These courses do not count as a world languages high school credit. Students who complete level 1A should take level 1B in 8th grade. Students will earn one high school credit upon successful completion of a level 1B World Language course.



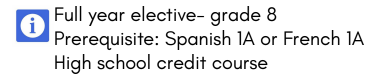


Spanish 1 B & French 1 B

Students will:

- Continue to develop the ability to communicate about themselves and their immediate environment using simple sentences containing basic language structures.
- Practice listening, speaking, reading and writing - with emphasis on the ability to communicate orally and in writing.







Spanish Immersion 1

This course serves as a transition from the elementary immersion program. Students in this course will:

- Expand their knowledge of the language to include communicating about themselves and their immediate environment.
- Communication is evidenced in all four language skills: listening, speaking, reading, and writing, with an emphasis on the ability to communicate orally and in writing.



Full year elective- grade 7
Prerequisite: Spanish Immersion Program at Lake Anne
High school credit course



Spanish Immersion 2

This course is designed to meet the needs of the immersion students in regard to their second language development. Students in this course will:

- Continue their development of language proficiency in all four skills: listening, speaking, reading, and writing.
- Read material on familiar topics and produce short writing samples while studying the themes and topics of My Activities, My Home Life, Around Town/Travel, Health & Fitness, and Stories.



Full year elective- grade 8
Prerequisite: Spanish Immersion 1
High school credit course



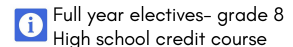
Spanish 1, French 1, German 1, Japanese 1

Students in these courses will:

- Develop the ability to communicate about themselves and their immediate environment using simple sentences containing basic language structures.
- Learn how to communicatie about topics such as:
 - About Me, My Family, My School, Food, and Clothing.
- Demonstrate communication using four language skills listening, speaking, reading, and writing with emphasis on the ability to communicate orally and in writing.

*German and Japanese are NOT taught at LHMS. Students who enroll in those courses take them at South Lakes High School during the last block of the day. The course will end at 2:55pm.





Yoga

Students will gain foundational knowledge and skills for lifelong yoga and wellness practices. Students will learn about:

- Yoga etiquette.
- Basic anatomy through yoga movements.
- Safe sequencing of basic yoga poses.
- Stress management techniques
- Positive impacts of yoga on the body and mind.

