

Stay Connected with Connections

Physical Education/Health

Health: We will cover topics on Health & Wellness. Assignments will be in Google Classroom.

7th: Making Healthy Decisions, Being a Wise Consumer, Self-Esteem, & Expressing Your Emotions

8th: Managing Stress, Mental Disorders, Depression & Suicide, & Emotions

D-Ray = driskellragan-s@harris.k12.ga.us

Lewis = lewis-r@harris.k12.ga.us

PE: Students will continue practicing their skills of flag football and ultimate frisbee in modified games.

Weight Training: Weight Training will be finishing their second cycle with 5-4-3-2-1! Maxes coming soon! Continue to bring your PE clothes, shoes, and water bottle daily!

Foreign Language

Spanish: ¡Hola amigos y amigas! Welcome to Spanish!

Skills Classes

ELA Skills: This week in ELA Skills we will continue focusing on reading fluency, reading comprehension, and grammar rules. We will incorporate both a reading and a writing activity in class each day.

Math Skills: I will continue to review and preview standards to support what students are learning in their academic math class in combination with using the FastBridge program. This week we will support academic math classes with the following skills:

7th Grade: Solving equations with integers and fluency practice with playing cards!!

8th Grade: Converting between the Scientific Notation and Standard Form of numbers and solving problems using Operations of Scientific Notation (multiplying, dividing, adding and subtracting)!!

Stay Connected with Connections

Career, Technical, and Agriculture Education (CTAE)

Agriculture: It's a brand new 9 weeks! this week in Agriculture we are starting fresh doing some fun leadership activities along with going over class rules and expectations. Later in the week we will start our FFA Unit.

Careers Pathway: Welcome to Survey of High School Careers! Next week we will have a welcome session and begin to explore the purpose of the course.

Computer Science: Welcome to Computer Science! This week we will be learning about the class and discovering some really cool jobs in Computer Science.

Exploring Law Enforcement and Communications: Welcome to LPSCS! Next week we will have a welcome session and begin to explore the purpose of the course.

Foundations of Business Management: Exhibit critical thinking and problem-solving skills to locate, analyze and apply information in career planning and employment situations. MS-BMF-FBM-1



CAREER, TECHNICAL & AGRICULTURAL EDUCATION

Stay Connected with Connections

Career, Technical, and Agriculture Education (CTAE)

Health Occupations: This week will acquaint ourselves with the healthcare field and discuss the chain of infection.

Interactive Design: Welcome to Interactive Design! This week we will be learning what interactive design is and how it's used when designing products!

Inventions and Innovations: This week, we will be learning about safety in the tech lab.

Investing and Finance: Identify the characteristics and necessary choices associated with the establishment of personal financial goals.
MS-BMF-FIF-3

Technological Systems: This week, we will be learning about safety in the tech lab.



CAREER, TECHNICAL & AGRICULTURAL EDUCATION

Stay Connected with Connections

Fine Arts

Art: We are starting up a new nine weeks in Art! We're completing an assortment of introductory activities concerning the use of line and symbols.

Band: The band students will be working on sight reading techniques and begin preparing for the first concert of the year.

Chorus: We are welcoming a few new chorus students to the family. We will continue pushing forward with learning our music for our Winter Concert on December 6th. We will also begin focusing on dynamics and tempo terms.

Drama:

7th Fundamentals: Getting to know our new classmates, working as an ensemble, and learning class procedures.

7th Grade Advanced: Working on acting scenes in class.

8th Fundamentals: Getting to know our new classmates, working as an ensemble, and learning new class procedures.

8th Grade Advanced: Reading plays and talking about the different themes and ideas of both of them.

Music Appreciation: Welcome to Music Appreciation! Let's learn about all these instruments and people that have an impact on our music today.

Music Theory: Welcome to Music Theory! We will begin learning about pitch.

