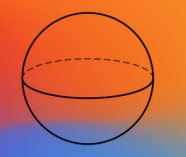
BACK TO SCHOOL NIGHT Grade 8 September 2020







8th grade math

Ms. Tanella & Mr. Clauberg

$$y = mx + b$$



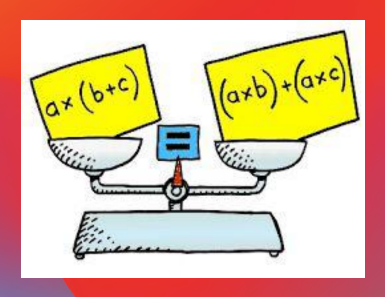
About Ms. Tanella & Mr. Clauberg



8th Grade Math Topics

- ★ Exponents & Scientific Notation
- ★ Geometry- Transformations, Volume, & the Pythagorean Theorem
- ★ Linear Equations
- ★ Functions

EngageNY curriculum: Why before how



Programs Used

- ★ Nearpod
- ★ IXL
- ★ Khan Academy
- ★ Eureka Affirm (formal assessments)







A typical math class agenda

Do Now

Mini-lesson

Guided examples

Practice examples -independent work or breakout
rooms

Exit tickets

How can I help my scholar succeed in math class?

- Eureka math Parent Tip Sheets
- Encourage IXL practice
- Khan Academy practice
- Fluency drills/ games
- Encourage QUESTIONS!

Questions? atanella@linkschool.org jclauberg@linkschool.org

8th Gr ELA - Mr. Correa

Teach like your child attends Link

(Mr. Correa's Son)



About me

- 9th year of teaching (3rd at Link)
- North Star, KIPP Rise Academy, Beloved (Jersey City)
- Skills
- High school
- Their future
- I am your teacher and your resource
- Stories.audible.com

How can you help?

- Speak with your scholar about classes, their work, and what they're learning
- Read with your scholars
- Read for yourself and speak with scholar about your reading
- Provide the space for scholars to read
- Speak with your scholars about movies, TV shows, books, anything

Spanish Language Literacy

Ms. Monique Z. Smalls

msmalls@linkschool.org

Office Hours:

Students:

6th - Tues: 11:55a - 12:20p

7th - Thurs: 12:45 - 1:10p

8th - Fri: 12:45 - 1:10p

Parents: 7:15-7:45 am

862.231.4411



Introduction

Hola!/Greetings/Habari Gani!

I have been a Teacher at LCCS since 2016. I fell in love with the school's mission, scholars and staff.

I've had many positions in my career. I began teaching in college. I worked for most of the major Health Insurance companies. I taught Preschool for 8 years and worked for the City of Newark, Health Dept. as a Technician and Coordinator for 4 years.

I have a double B.A. in Labor Relations and Pan-African Studies, Masters credits in Information Systems, Preschool Certification from Bloomfield College and I currently attend Rutgers Alternate Program for Middle School Certification.

I am the President of MoWorks Consulting Co., where I specialize in Job Placement/Development, Notary Public, and Business Services.

What's my favorite color?

Purpose

The State of NJ mandates scholars have a level of proficiency in a Foreign Language prior to entering High School.

Scholars who know more than one language are more well-rounded, more qualified and more valuable in the workforce.

The Spanish Language is becoming more common in the United States.

(CNN) Here's a look at the Hispanic population in the United

States, via the Census Bureau.

Purpose, Cont'd

Facts:

Hispanic people are the largest minority in the United States. Only Mexico has a larger Hispanic population than the United States.

READ MORE: <u>Hispanics show increasing cultural</u>, economic and social diversity

In 2015, the Census Bureau projected that in 2060, Hispanic people will comprise 28.6% of the total population, with 119 million Hispanic individuals residing in the United States.

Purpose, Cont'd.

- There are an estimated <u>58.9 million Hispanic people in the United States</u>,
 comprising 18.1% of the population.
- An estimated 41 million US residents, or 13.4% of the population, speak
 Spanish at home.
- An estimated 22.5 million Spanish speakers also speak English "very well,"
 according to the 2017 Census survey. An additional 6.8 million reported they
 speak English "well." Over 30% are bi-lingual.

READ MORE: Hispanics spell out why labels don't fit

Purpose, Cont'd.

Of the 58,846,134 Hispanic people in the United States, the following is a breakdown of how they define their **race**:

- White alone: 38,222,255
- Some other race alone: 15,719,042
- Two or more races: 2,782,900
- Black alone: 1,263,898
- American Indian and Alaska Native alone: 581,116
- Asian alone: 215,482
- Native Hawaiian and Other Pacific Islander alone: 61,441

Objective

7th and 8th Grades:

Upper House Scholars are enrolled in Elementary Spanish 2 and will be proficient in the following school year end:

- Family/Culture
- Grammar
- Greetings/Basic Banter
- Foreign Accents
- Telling Time
- Hobbies and Interests
- Health and Body
- More (can be viewed in program)

We will also learn cultural songs and traditions.

Materials

We will use the following materials to support our learning:

- Pictures
- Movies/Media (subtitles)
- Food
- Music
- Games
- Presentations
- Events (Virtual Field Trips)

Special Events

- 1. Hispanic Heritage Month 9/15-10/15/2020
- 2. Indigenous People's Day October 12
- 3. 100th Day of School February, 2021

Procedures

- Greeting: Scholars will sign on to the Zoom meeting at the scheduled time. All class information is located in Google Classroom.
- 2. Scholars will type their name-team in the **Chat** as Attendance. No personal banter is allowed.
- 3. Scholars will complete and turn in the **Do Now** on time to also be counted as **Attendance**.
- 4. There will be a **Mini Lesson** on the day's topic.

Procedures

- 5. Scholars will complete 30 minutes of Independent Learning:
 - a. Audio muted and Cameras off, staying logged in to Zoom.
 - b. Log in to languages.fueleducation.com to complete the assigned lessons, only. Do not skip ahead.
 - c. Earbuds/Headphones and a **level zero** are required for recording the speaking portion of the lessons.
 - d. The Speaking portion of the lessons will be graded by a Certified Teacher.

Note: All grades are in the program. Only major grades will be listed in Powerschool.

Procedures, Cont'd

- 6. Scholars will complete an **Exit Ticket** on the day's topic.
- 7. The Time will be kept on the timer. All students are expected to return to the Zoom call on time.
- 8. Scholars will not receive **Homework** but projects will be assigned, quarterly.
- 9. All login credentials were sent to scholar's Link CCS **Gmail** account and are stored in their **Advisory Folder** for reference.

Curriculum

We will use the online, interactive program,

Middlebury Interactive Languages/Fuel Education

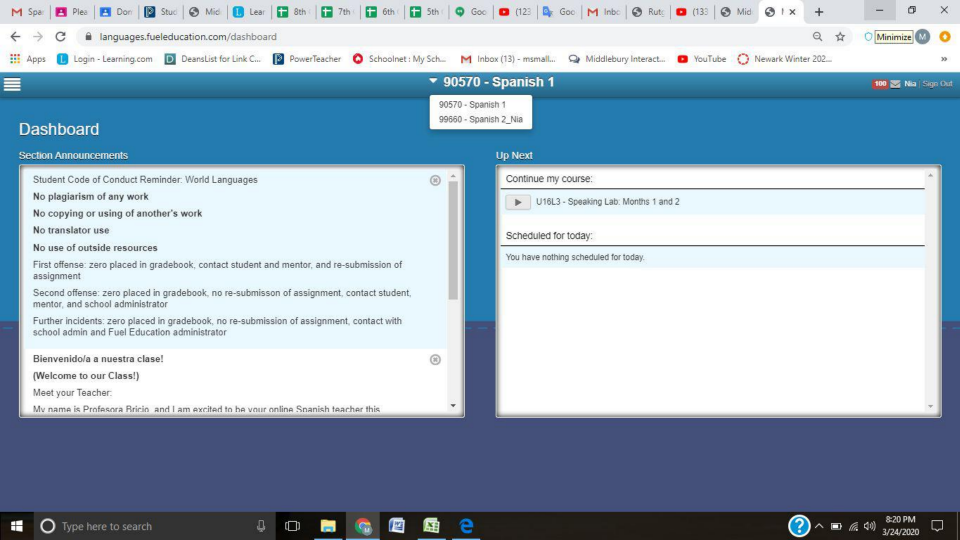
https://languages.fueleducation.com

Please ask your scholar to give you a tour!



Middlebury Interactive

- Email address or Username
- Q Password
- Sign in



Conclusion

Please have patience and an open mind as we navigate through this "New Normal".

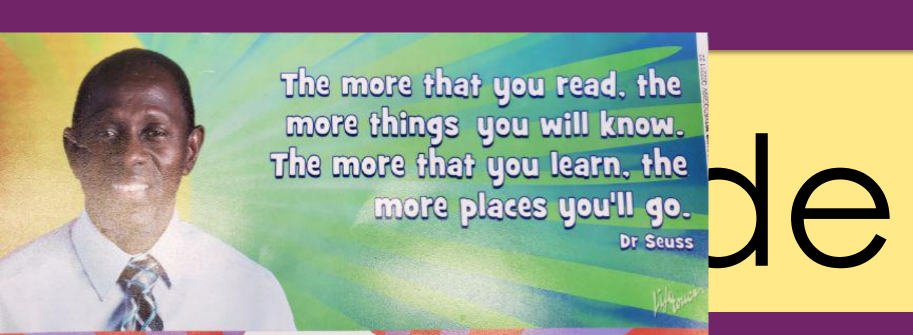
¡Espero que tengamos un año escolar feliz y productivo!

It is my expectation that we have a happy and productive school year!

Link Community Charter Physical Icience 8th Grade

Welcome Parents to

Back to School Night School



Mr. Orror La Guerre elaguerre alinkschool.org



Intr odu ctio n to Phy sical Scie nce	•What is Science ? • Science Skills	To plan and conduct investigations that reflect an understanding of the nature of science and appropriate research methods.	Physical Science: An Interactive Course Pearson ISBN:13-978-0-1 3-320926-6	Camera Smart Board iPad laptop	Demonstrate how science skills are used to solve problems or answer questions	What are science skills? How are science skills used in everyday life?	Do Now Class work Quiz Homework Test Participation Exit Ticket
LI-W-K COMMUNITY SCHOOL							

Technolo

gy

Experiential

Textbook

Unit

Topic

Standards

Essential

Questions

Assessment

Resources

- Pearson Physical Science: Interactive Course
- Pearson online tutorial and assessment
- Notes from teacher

Topics to be Covered: First Quarter

- Matter
- Forces
- Work and Machines
- Energy
- Thermal Energy and Heat

Topics to be Covered: Second Quarter

- Waves
- Sound
- Light
- Electricity

Topics to be Covered: Third Quarter

- Elements and the Periodic Table
- Atoms and Bonding
- Chemical Reactions
- Acids, Bases and Solutions

Topics to be Covered: Fourth Quarter

- Motion
- Magnetism and Electromagnetism
- NJSLA Practice

Expectations

- 1. The Golden Rule
- 2. Sit upright on a chair in uniform with camera on in full lighting
- 3. Easy access to books and supplies
- 4. Communicate only with the teachers unless otherwise instructed by a teacher
- 5. Wait for teacher's approval to go off camera or leave the room
- 6. Manage time wisely



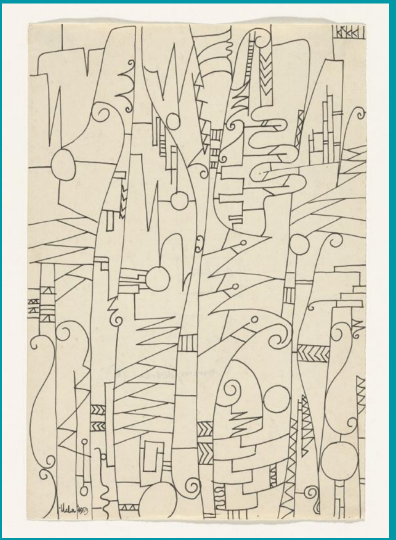
Link Community Charter School.

Physical Science Questions?

Back to School Night







See Think Wonder

Our Scholars start the class with looking at a piece of art.

In the Chat box, they type in what do they see, think, wonder about? What title will they give this artwork?

Artist: Uche Okeke

Expectations:

Come to class on time

8th: 10:40am 7th 11:30am

6th 1:10pm 5th: 2:00pm

Video cameras on.

Mute until called upon.

Come with an open mind to create using your artistic voice.

What the students will learn in art.

Art: Current and Historical Techniques: Drawing, Painting, Digital, Printmakina, Sculpture, Multi-media Art Creators and Critics: Learning how to create and discuss Art using the Elements of Art and the Principles of Design.