Distance Learning Academy

August 3, 2020 – August 6, 2020

Parents, Students, GCSD, Facilitators, and our DLA Staff

This week ends the Summer phase of our Distance Learning Academy Program. We have been very fortunate to offer life-changing educational programs to our students.

The Village Group continues to be in collaboration with Georgetown County School District, as they move forward with safety and educational plans for our students in the challenging upcoming school year. It is our desire to provide services that will complement our school district efforts to enhance academic success during COVID-19 Pandemic.

Our closing of our Summer DLA Program will end with a Pizza Celebration at Plantersville Elementary School. Families will receive a large pizza per house on, Thursday, August 6, 2020-beginning at 11:30am-12:30pm.

Chrome Books and Wi-Fi's must to be returned during our Pizza Celebration.

Our sincere gratitude goes out to all of our program participants and providers. WE COULD NOT HAVE DONE IT WITHOUT YOU!

Educationally,

Queen Funnye

DLA WINNER OF THE WEEK "Summer Lance"

illage group

"Ms. Queen's Secret Winners"

- K-1st: Kamil Winns A-Z Reading/ STEAM Project
- K-1st: Kameron Funnye A-Z Reading/ STEAM Project
- K-1st: Harvey Knox A-Z Reading/ STEAM Project
- K-1st: Za'Kira Hardwick A-Z Reading/ STEAM Project
- 2nd-3rd: Zion Peoples A-Z Reading/STEAM Project
- 4th-5th: Kaleb Franklin A-Z Reading/STEAM Project

Lesson Plan for STEAM Projects All supplies will be provided!

2nd-3rd Grade

Ms. Denise Daniels

Magic Ice

- SuppliesBaking soda (chilled)
- Vinegar
- Ice cube trays
- Food coloring

Instructions:

- 1. Fill an ice cube tray with vinegar.
- 2. Add a few drops of food coloring. (Liquid watercolors are a great substitute if your child is sensitive to food dyes or if you're worried about stains!)
- 3. Place the ice cube tray in the freezer for 4-6 hours.
- 4. Sprinkle chilled baking soda over the surface of a sink basin or large tray or bowl. Add a thin layer of water.
- 5. Add your magic ice cubes and let the fizzing begin! (Tip: Add extra vinegar to speed up the fizzing reaction.



4th-5th Grade Ms. Velma Langley

Tally Temperature

Materials:

- 1 Lineless paper
- 1 Red Crayon or Red Colored Pencil/ Red Marker

Procedures:

- Draw a thermometer for each day (M-TH).
- Label your thermometer, from 10 degrees F to 100 degrees F.
- Remember shorter lines measure at 2 degrees F.
- Shade in your temperature for each day with red crayon or pencil/marker.
- Sources for daily temperatures- listen to weather on TV, chrome book, newspaper, radio, newspaper, or cell
- Look at the temperatures for four days. What can you conclude about the temperature?

K-1st Grade Ms. Doretha McDonalds

Ice Melting Experiment

The challenge: What makes ice melt faster?

In this experiment, you will investigate what makes ice melt faster by adding several different solids to your ice.

Materials needed:

- 4 to 5 cubes of ice,
- 6 cupcake cups or muffin pan
- Baking soda
- Salt
- Sand
- Stop watch or clock

Instructions:

- Add 4 5 ice cubes to 6 cupcake cups. Make sure the same amount of ice is in each one.
- 2. Add 3 tablespoons of baking soda to cup #1
- 3. Add 3 tablespoons of salt to cup #2
- 4. Add 3 tablespoons of sand to cup #3

Lesson Plan for

A-Z Reading: "Reading of the week" K-1st: "The Box" 2nd-3rd: "Rent a" 4th-5th:

"A-Z Reading Requirements" *Read alone or with someone *Complete text & comprehension worksheet *Be ready to discuss what you have completed with your teacher *All worksheets should be turned in the following Monday. "Google Classroom Codes"

K-1st Code: ptnxvyw 2nd-3rd Code: oj3m5nq 4th-5th Code:hc3bp5m

Pittsburgh Institute of Aeronautics

The science or art involved with the study, design, and manufacturing of air flight–capable machines, and the techniques of operating aircraft and rockets within the atmosphere.

Explore Careers and Learn about Aeronautics through a Video Presentation https://youtu.be/JtGatooUaG8 or Watch in your Google Classroom.



Zenobia's Artsy Wednesday:

Schedule:

Every Wednesday:

K-5th Grade

10:00 A.M.-11:00 A.M.

Join Zoom Meeting

https://zoom.us/j/95126281131?pwd= NHYwaUIraFY0ejNHSUJhWmVtTU hHZz09

Meeting ID: 951 2628 1131

Password: 9CK49Y



Wonderful Wednesday's:

Hello Parents/Guardians,

The read aloud for this week, will be through Google Meets. The Google Meets meeting information is listed below. If there are any questions, please feel free to contact Noreen Fraiser at <u>ngfraiser@yahoo.com</u>.

Google Classroom Access Codes

K-1st: mcpgj54

2nd-3rd: xxzabsk

Real Aloud Schedule (every Wednesday):

K-1st Grade: 3:00-4:00 P.M.

2nd-3rd Grade: 4:00-5:00 P.M.

Sincerely

Noreen Frasie



Every Thursday 2nd-5th Grade

10:00 A.M.-12:00 P.M

Join Zoom Meeting:

Meeting ID: 939 6753 5660

Password:

8GTsRTmF



Boeing DreamLearners:



Join Zoom Meeting https://zoom.us/j/97564035453 ?pwd=b091VEJOM0FjTmJ6N FpqOEc2cmtQdz09

Meeting ID: 975 6403 5453 Password: 7qRxUr

LowCountry Food Bank - Nutrition Education "Grab and Grow"

A fun way to learn about how food grows, and the care and work involved in maintaining and harvesting plants.

This week watch a virtual video presentation located in the Google Classroom and grow your own tomato plant.

https://www.youtube.com/channel/UCSuGZ_SAToPquJVemSedJPw You will learn:

- Parts of the plant and nutrients they provide,
- All the different types of farms and farmers that produce all the fruits and veggies we eat.
- A fun simple Salsa recipe to prepare.

Pick up your bag/packet and pea pot from Plantersville School on Monday, August 3, 2020 from 11:30 AM – 12:30 PM.



12-1 P.M.

Students are expected to turn in Chromebooks and portable Wi-Fi.





Parents & Students

Ray Funnye, Director of the Village Group

Nanci Conley, COO of the Village Group

Frank Hatten, Boeing South Carolina I Education Relations Specialist

Eileen Patonay, Coordinator, Waccamaw Regional Education Center

Fredrick Cohen, Executive Director of Curriculum and Instruction (Elementary Schools)

Daryl Stanley Principal of Plantersville Elementary School

Norine Fraiser, Assistant Principal of Carvers Bay Middle School

Dr. Adrienne Sheffield, Assistant Professor, Foundations, Curriculum and Instruction

Program Facilitators

DLA Staff Members