

The Village Group -Distance Learning Academy

May 25, 2020 – May 28, 2020

Dear Parents and Students,

This school year didn't end the way we anticipated. However, **WE MADE IT!** Our Distance Learning Academy has allowed us the opportunity to continue to assist our students and enhance their learning. With great joy, we are delighted to announce that Distance Learning has been extended until June 25, 2020. In addition, to our STEAM projects, we will implement the A-Z reading comprehension. This weeks newsletter and A-Z Reading Packet, will be available for pick-up during regular lunch distribution.. Fourth and Fifth Graders will also have access to the A-Z Reading material through Google Classroom. Ms. Velma Langley will provide those students with the invite code. The continuation of our Distance Learning Academy depends strongly on your participation. Parents, Thank you for your support! Please contact us with any questions or concerns.

Educationally,

Queen D. Funnye



DLA WINNER OF THE WEEK:

Congratulations
on 100%
participation.

Josiah Linen

Lesson Plan for STEAM Projects & A-Z Reading

K-1st Grade
Ms. Doretha McDonalds

Anemometer Experiment

You will need 4 cupcake liners or small paper cups, 2 plastic straws, pencil with eraser, thumbtack, and tape. If the plastic straws have a bent part, cut that off on each straw with a pair of scissors.



What to Do:

1. Cross the straws at the center to form an 'X'.
2. Use tape to secure it so the straws do not move around.
3. Tape one cupcake liner onto the end of each straw so that cupcake holder/small cup are all facing back to front in the same direction.
4. Pierce the straws with the tack at the center of the 'X'.
5. Then, pierce the eraser end of the pencil so that the straws structure is connected to the pencil.
6. Once the anemometer is complete, children can explore.

A-Z Reading

K-1st: "What Can We Draw?"

2nd-3rd: "I'm Kind To Me"

4th-5th: "Desserts"

"A-Z Reading Requirements"

- *Read alone or with someone
- *Complete text & comprehension worksheet
- *Be ready to discuss what you have completed with teacher
- *All worksheets should be turned in the following Monday.

4th-5th Grade
Ms. Velma Langley

Paper Rainbow



You can create your very own rainbow with a few strips of construction paper (different colors) and some cotton balls. First, gather your materials: construction paper, cotton balls, and glue. Next, cut some strips of construction paper. Cut a strip from each color that you have. Make sure you cut the strips long enough, so you'll have a good arch in your rainbow. Then, on top of a full sheet of construction paper, fold your strips over one at a time adding glue to hold the ends down. Then add a cotton ball on each end, adding glue to hold the cotton balls in place. Make sure the glue is dry before moving your project and enjoy

Orange Fizz

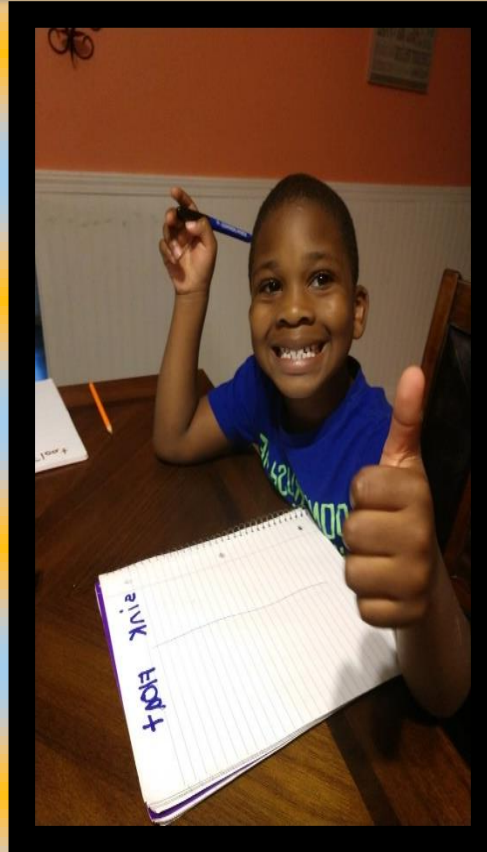
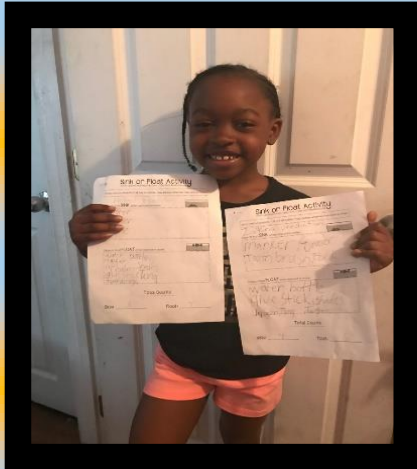
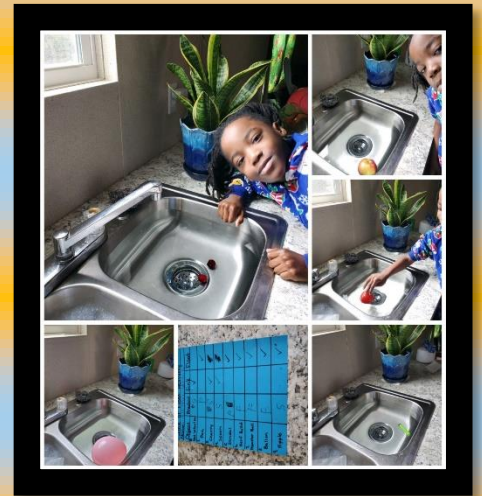
What is needed?:

An Orange ½
Teaspoon Baking Soda

Directions:

1. Cut the orange into slices or peel separate into sections.
 2. Dip a slice or section into the baking soda.
 3. Take to a bite! As you chew, it should start to bubble in your mouth.
- Describe that exciting reaction.
- Instant Clouds Empty Water Bottle Rubbing Alcohol
- Directions:
1. Pour a small amount of alcohol in the water bottle and shake it. Put the top on the bottle.
 2. Twist the bottom of the bottle for minute to keep air out. Release the bottle. What do you see?

Highlights of the Week:



Important Notice:

Virtual Boot Camp

- Georgetown County Career Connections is hosting a virtual employment boot camp
- Adult Career Opportunity
- May 26th-May 29th, 8:45AM - 1PM daily
- You may register for the event by emailing Mr. Teon Singletary at tsingletary@helpinghandsofgeorgetown.org.