# VIRTUAL CLUB CONNECTION

#### **PARENTAL PERMISSION SLIP**

If you haven't already, please complete the yellow parental consent form and return to the activity table at the Club 5:30-6:30 weekdays. Students cannot participate in Zoom classroom meetings without this consent.

#### VIRTUAL CLUB PACKET INSTRUCTIONAL VIDEOS

Please subscribe to our YouTube page: https://www.youtube.com/user/BGCofCabarrusCounty to access fun videos that explain some of the weekly packet activities and provide visual instruction. New videos are posted each Friday as new packets are distributed.

#### **ZOOM CLASSROOM SESSIONS**

Starting Tuesday, May 26th, our program directors will be hosting daily Zoom meeting activities to provide kids with an opportunity to connect live with staff and other Club kids. Parental consent forms must be provided. Zoom meeting links and passwords will be sent via email once consent has been received. You will receive a new link and password each week.

<b>ZOOM</b> MEETINGS	M	т	W	тн	F
3:30-4PM K-2nd Grade	<b>↑</b>	MS. WILLIAMS	MS. CHERI	COACH DAVIS	
4:30-5PM 3rd-5th Grade	NO ACTIVITIES MEMORIAL DAY!		COACH DAVIS	MS. WILLIAMS	MS. CHERI
5:30-6PM Middle School	<b>↓</b>	MR. ALEC	MR. ALEC		

We miss you and hope you and your families are safe and healthy. We hope these new opportunities allow us to reconnect with you the best we can during these times.



### Arts & Crafts and Life Skills

Ms. Cheri

choward@bgclubcab.org



Week of May 25-29

### **Activity 1: Create the Scene**

Supplies Provided: Clipart of children, Buttons

Things needed at home: Glue, Coloring utensils

<u>Directions</u>: As you will see the string from the balloons has been cut. Draw the strings longer and attach the buttons to substitute the balloons. Then use your imagination to create any scenery you would like to imagine they are in. They can be at a birthday party, the Fair, or simply in the park. Draw things to explain the scenery.





### **Activity 2: Hot Air Balloon**

Things Provided: 1 and ½ paper plates, 2 straws.

Things needed at home: Glue, Coloring utensils

<u>Directions</u>: Color the bottom of your plate however you'd like, which will represent your hot air balloon. Evenly cut the ¼ plate so that it looks like the basket you would be in if you were to ride in a hot air balloon, color it brown. Next glue one straw on each side on the ¼ plate. Make sure it's glued on the back side. Last glue both loose ends to the front of the single plate, which is the back of your hot air balloon.







### **Game Room**

Coach Breezy rmason@bgclubcab.org



Week of May 25-29

### **Activity 1: Pong Targets!**

Supplies provided: Ping pong ball and cup.

<u>Things needed at home</u>: A hard surface.

<u>Directions</u>: Pong Targets is a game that has to be played on a hard surface. You will need to use a hard surface of about 4-6 feet, which can be a table or the floor. The object is to one bounce the ping pong ball into the cup. Each time you do it you get a point. First one to five points wins!

**<u>Challenges:</u>** You can create greater distances for a harder challenge!



### **Learning Center**

Ms. Williams

twilliams@bgclubcab.org



Week of May 25-29

### **Activity: Paper Building Blocks**

### Supplies provided in this packet:

- Color paper
- Measurement sheet

### Things needed at home:

- Tape
- Scissors
- Ruler
- Different objects to test the strength of your finished structure

#### Goal:

Make building blocks out of paper! Great way to illustrate how shape affects strength. These simple paper building blocks are a great way to demonstrate engineering for kids. Take a material that is weak in and of itself, fold it into a robust shape, like a triangle, and viola, you are now building with paper!

How strong is it? Well, make a few blocks, build a paper structure, and put it to the test!

### **Directions:**

Step 1: <a href="https://babbledabbledo.com/science-for-kids-paper-building-blocks/">https://babbledabbledo.com/science-for-kids-paper-building-blocks/</a>

Step 2: Select your first piece of paper and mark it using your measurement sheet. Mark vertically at the 1-inch and 2-inch marks and trim your paper completely at the 3-inch mark, making a light line in the paper. This will make folding easier.

Step 3: Repeat the process with each color of paper.

Step 4: Mark paper crosswise into 1-inch strips.

Step 5: Cut some paper "planks," 1-inch strips of paper that are not marked. They can be 3 to 6 inches long. Science for Kids Paper Building Blocks

Step 6: Fold your 1-inch strips into thirds along the marked lines.

Step 7: Tape the open edges together to form a triangle.

Step 8: Repeat folding and cutting until you have a bunch of blocks assembled.

Step 9: Start positioning the triangles in a row alternating between triangles that are right side up and upside down. Add a plank or two on top of each layer. When you have a few layers, you can test how strong your paper structure is by balancing objects on top of it!



Have fun with selecting objects to test the strength of your finished structure. Just be sure to pick objects that are easy to balance otherwise your paper structure might topple over due to balance issues rather than "folding" under the pressure of weight, no pun intended!

Questions: Log your answers into your book.

What objects did you use?

How well did your structure support those objects?

<u>Note:</u> More instruction is provided on our Youtube channel. Please subscribe and visit for a video explaining this activity and others.

#### Save and Submit:

After logging your objects and observations in your logbook, take a picture of your log
and your structure, email them to: <a href="mailto:twilliams@bgclubcab.org">twilliams@bgclubcab.org</a> no later than Friday, May
29, 2020. Please include your first and last name.

### **Technology Center**

Ms. Williams

twilliams@bgclubcab.org



Week of May 25 - May 29

**Activity: Try an Hour of Code** 

#### Items needed at home:





### **Directions:**

- Visit: <a href="https://myfuture.net">https://myfuture.net</a>
- Either sign up or log in as a MyFuture.Net member
- In the upper right hand corner, Click on **Programs**
- On the left side, Click on Computer Science
- Scroll down the page, Click on Hour of Code Level 1
- Click on Try an Hour of Code
- Complete Step 1 through Step 3
- Step 1 watch video on YouTube
- Step 2 Click on **Hour of Codes Activities**, Scroll down and play **Al for Oceans** and **English: Biography (Scratch)**
- Complete Steps 3&4

**Gym Gems** Coach Davis

georgia4321@yahoo.com



Week of May 25-29

**Activity: Pickle** 

Supplies Provided: N/A

Things needed at home: Pizza Box or Paper Plates, Plastic Ball

<u>Directions</u>: Find a clear and level area in your yard (safety first). Tear the pizza box in half and put the lid down as base one. Take 10-15 steps (more if your skill level allows) and out the bottom of the pizza box down as base number two.

The runner will take his/her place on one of the bases and the two throwers will take their positions opposite of each other and to the side of each base.

The "base players" will throw the ball to each other and the runner must decide when they will try to steal the opposite base without being tagged out. If the runner has not left his/her home base by the catch of the 6th throw, the runner will be deemed out and the thrower will take his/her place as the runner.

When the runner decides to take the opposite base, they will try to do so without being tagged out. If they are tagged out, the runner and catching player will switch places.

The runner will continue to run the bases until tagged out. Keep track of how many bases you are able to steal.



**Activity Room** 

Coach Breezy rmason@bgclubcab.org



Week of May 25-29

**Activity: Origami Dog Craft** 

Supplies Provided: Piece of paper

<u>Directions:</u> Follow the <u>YouTube link</u> for a visual on how to make the origami dog.

https://www.youtube.com/BGCofCabarrusCounty

