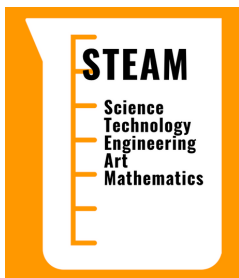


ABOUT SUPPORT SERVICE DURING THE EXTENDED SCHOOL BREAK



SCREEN FREE ACTIVITY

➔ Online Resources



OHuddle has created a list of available resources to promote structured time at home during the extended break. For this and each of the

below resources, you can quickly access these resources by opening your phone's camera app and hovering it over the above QR code.

Having difficulty opening the link? Go to ohuddle.org/parents

➔ Earn more Prizes



Use this social media frame and tag OHuddle on Facebook to **SHOW US YOUR EXPERIMENT** with your new book!

Each week a winner will be selected and we will drop off a sanitized game or other gift on your front porch!

See all the fun at <https://www.facebook.com/ohuddle.org/>

➔ Virtual Club



Boys and Girls Club and OHuddle care about your experience and the resources available to you and your child during this break. If you have a specific need, please allow our team

to be of service. Check out our virtual club resources or contact us below:

Karrie Foster (OHuddle Site Coordinator and BGCW Teen Center Site Director)
kfoster@ohuddle.org

Let's experiment! Did you know that lots of scientists start out by learning from materials in their home? Get started with these 4 activities. Almost everything you need is in the bag!

Activity #1 CREATE YOUR OWN DYNAMOMETER

This kit from the Wayne Center of the Arts will help you to measure weight and will teach you about the role of gravity in the solar system.



Activity #2 MAKE A COTTON BALL LAUNCHER Use your newfound knowledge of gravity to make a cotton ball launcher. All you need is a toilet paper tube!



Activity #3 MAKE A HARMONICA See if you can engineer yourself to make beautiful music!



Activity #4 THE DANCE OF CHEMISTRY Follow Whiz Bang Science Show's Dr. Dave as he explains how to make noodles dance!



Be sure to come by in future weeks for more screen free activities. **Here is our upcoming giveaway schedule:**
www.ohuddle.org/structured-time

"The important thing is to NOT STOP QUESTIONING."
--Albert Einstein

THESE RESOURCES BROUGHT TO YOU BY:

