

George Gervin Academy
COVID 19 Resources and Instructions

COVID 19 At Home Learning Plan Directions and Expectations

- Students should be continuing to do work at home daily throughout this event.

Parent/Updates Information

Facebook

- Until Pandemic Ends will have Live Update on Thursday's at 12:00pm

Website

- All teacher emails are on [Faculty and Staff Page](#)

<https://www.gervin-school.org/>

Food/Meal Services for Students

Northeast ISD invites families to pick up meals for their children from March 17-20. There will be no charge for the meals. Families can drive through the car rider line or walk up to obtain a carry-out meal. Meals may be picked up at any of the [32 locations](#)

When- March 16-20
Curbside Meal Times:
11:30am - 1:30pm

Children should be present on site to receive the meal. No child will be turned away. Meals are available to children beginning at age 1 up to 19.

[Click her for more information](#)

Living in other areas here is a link for other ISD meal locations

[Click here](#)

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Free Internet Resources

Comcast

Low-income families in the Comcast service area can sign up for 60 days of complimentary Internet Essentials service, which is normally available to all qualified low-income households for \$9.95/month. Also, Comcast is increasing Internet speeds for the Internet Essentials service from 15/2 Mbps to 25/3 Mbps for all new and existing customers, which will be the speed of the service going forward. To sign up, applicants can simply visit www.internetessentials.com. There are also two dedicated phone numbers 1-855-846-8376 for English and 1-855-765-6995 for Spanish. For additional information, visit [Comcast Increases Access to and Speeds of Internet Essentials to Support Americans Through Coronavirus Pandemic](#).

Spectrum

Beginning March 16, Charter will offer free Spectrum broadband and Wi-Fi access for 60 days to households with K-12 and/or college students who do not already have a Spectrum broadband subscription and at any service level up to 100 Mbps. To enroll call 1-844-488-8395. Installation fees will be waived for new student households. For more information, see [Charter to Offer Free Access to Spectrum Broadband and Wi-Fi For 60 Days For New K-12 and College Student Households and More](#).

ACADEMICS

*****All students should continue learning at home*****

Suggested Times for Each Content:

ELAR - 60 minutes daily

Math - 60 minutes daily

Science - 60 minutes daily

Social Studies - 60 minutes daily

Physical Activity - 30 minutes daily

All Grade Levels

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ELAR	<ul style="list-style-type: none"> ● DEAR (Drop Everything and Read) for 30 minutes daily ● Online Book/Text Access Links <ul style="list-style-type: none"> ○ https://www.storylineonline.net/ ○ https://newsela.com/ ○ https://www.tweentribune.com/ ○ https://www.getepic.com/ ○ https://www.dogonews.com/ ○ Infopackets featuring infographics with free account ○ http://www.wonderopolis.org/ ○ https://kahoot.com/ ○ https://www.curriculumassociates.com/supporting-students-away-from-school?fbclid=IwAR0ylcYJskJ4VhwatnzXcruO9J6Ajj4EqM4XoB9aDDwf6ZcnLUyBBbzMw 	<ul style="list-style-type: none"> ● Daily Journal Writing <ul style="list-style-type: none"> ○ Write a letter to your favorite actor/actress/author/musician ○ Create an acrostic poem using a topic/content word ○ 365 Kid Friendly Journal Prompts ○ Book reviews ○ Create word search with high frequency words
Math	<ul style="list-style-type: none"> ● Cooking with math: reviewing measurement vocabulary and/or doubling or lessening a recipe ● Write about how you used math today (for example fractions, decimals or percents) Explain to your teacher how to.....multiply two digit by two digit, regroup etc. ● Count objects in your home (even and odd) ● Create equal groups amongst your family members with household items. ● Set a budget & go shopping using store ads to calculate your spending. ● Track the number of seconds, minutes, and hours you spend on your electronic device each day, week. ● Create a word search using the math vocabulary terms you have studied so far in math. Create a book illustrating vocabulary learned thus far ● Orally count to 120 starting from any given number. Skip count forwards and backwards. Count by fives, tens. Practice counting /adding coins. ● Create and practice math flash cards (addition, subtraction, multiplication and division facts) ● Develop a song/rap for a math process you learned in class (for example: order of operations, slope, division) ● Using the letters in your name create an acrostic using math terms. Math Projects ● Anagrams: Take a big word and see how many little words you can make from it using the original letters only once in 2 minutes then check your words with a dictionary ● http://studyjams.scholastic.com/studyjams/ ● http://www.sheppardsoftware.com/web_games.htm ● https://www.mathplayground.com/math-games.html ● https://kahoot.com/ ● https://www.ixl.com/math/ ● https://www.math-aids.com/ ● https://www.curriculumassociates.com/supporting-students-away-from-school?fbclid=IwAR0ylcYJskJ4VhwatnzXcruO9J6Ajj4EqM4XoB9aDDwf6ZcnLUyBBbzMw 	
Science	<ul style="list-style-type: none"> ● Journal write about Daily Weather ● Journal write about bacteria and how disease/viruses are spread ● Activities that allow students to learn about science using real world experiences ● Science Articles on current issues & science developments (middle school) ● National Geographic Kids *free resources include interactive world map, animal profiles, and videos ● Daily astronomy photos from NASA ● http://studyjams.scholastic.com/studyjams/ ● https://astronomy.com/observing/astro-for-kids ● http://www.frontiernet.net/~kidpower/venus.html ● http://www.sheppardsoftware.com/web_games.htm ● https://kahoot.com/ ● http://www.sciencekids.co.nz/gamesactivities/electricitycircuits.html ● https://www.tpt.org/dragonfly-tv/ ● https://www.curriculumassociates.com/supporting-students-away-from-school?fbclid=IwAR0ylcYJskJ4VhwatnzXcruO9J6Ajj4EqM4XoB9aDDwf6ZcnLUyBBbzMw 	

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Social Studies/ History	<ul style="list-style-type: none"> ● Create an ABC book about your community/geographical area ● Write a biography ● Create a graph looking at where products in your home come from ● Images, texts, videos, sounds, and text sets from United States history. Student access dependent on topic and age range. ● https://mrnussbaum.com/save-the-world-s-birds-online-e-book ● http://www.sheppardsoftware.com/web_games.htm ● https://kahoot.com/ ● https://www.curriculumassociates.com/supporting-students-away-from-school?fbclid=IwAR0yicYJskJ4VhvwatnzXcruO9J6Ajj4EqM4XoB9aDDwf6ZcnLUyBBbzMw
Specials (PE/Music/ Art Computer/ Spanish)	<ul style="list-style-type: none"> ● Daily Physical Activities (Go Noodle) ● This site offers a wide variety of health-related infographics ● Daily Computer Activities (Cool Math/Study Island) <ul style="list-style-type: none"> ○ Hour of Code https://code.org/learn ● Count the number of jumping jacks you can do in a minute
Online Programs	<ul style="list-style-type: none"> ● A+ If you need your scholars login information please email the teacher. ● IXL If you need your scholars login information please email the teacher. ● Reading Plus If you need your scholars login information please email the teacher. ● Quizizz If you need your scholars login information please email the teacher.
Additional Resources	<ul style="list-style-type: none"> ● Educational Shows- https://homeschoolhideout.com/educational-shows-on-netflix/ ● Scholastic Learn at Home - https://classroommagazines.scholastic.com/support/learnathome.html