



Students & Families,

While we miss seeing your wonderful faces at school, we encourage you to continue learning and growing at home during this time. Your teachers are hard at work creating online learning opportunities for you to participate in remotely. They have sent items and will be checking in with you to monitor your progress, offer feedback, and answer any questions you may have. Below you'll find a list of additional educational resources which you can access online. Remember to focus on growth mindset and continue to be a Respectful, Responsible Rocket!

Your principals who miss you,

Mrs. Lucero & Mrs. Hoyt

MYSTERYscience

Mystery Science is an excellent resource for science instruction for K-5th grade. To help during this time of school closures Mystery Science has offered a large selection of their most popular science lessons for **anyone to use for free. No account or login is needed.** Instruction varies from short mini-lessons to full lessons that include activities you can complete at home.

To access this resource please visit <https://mysteryscience.com/school-closure-planning>



For Children in Preschool Through 2nd Grade

www.ABCmouse.com/redeem

ADVENTURE ACADEMY™

For Children in 3rd Through 8th Grade

www.AdventureAcademy.com/redeem



For Children in Preschool Through 6th Grade

www.ReadingIQ.com/redeem

(Internet access is not needed after ReadingIQ is downloaded.)

The Age of Learning company has offered schools affected by recent closures free at-home access to their online learning programs ABCmouse, Adventure Academy, and ReadingIQ. All three programs can be used on computers, tablets, and smartphones, and you can add up to three children per account! Please click the link for information on how to redeem this offer.

https://www.ageoflearning.com/school_closure_pdf/ParentLetter_AofL_SCHOOL5651.pdf



BoosterThon is a great resource for families to engage in character-building and growth mindset conversations. There are 75+ streaming videos with character topics and fitness exercises to try.

Even though we are learning from home, you can still encourage your student to be a respectful, responsible rocket. This content is free to use. You can easily register at Boosterthoncharacter.com Access Code: **AtHome** .



BrainPop is an animated educational site for kids, offering videos and educational content for Science, Social Studies, English, Math, Arts & Music, Health, and Technology. BrainPop also offers a junior version for grades K-3 and BrainPop ELL for english language learners. A Rhodes school account has been created, giving our students free access to this resource. Visit <https://www.brainpop.com/>, click the Log In button and enter username: betsyrhodes1, password: rockets2020 .

The GoNoodle logo consists of the word "GoNoodle" in a white, sans-serif font, centered within a solid black rectangular background.

For physical fitness activities that you can do in your home, check out Go Noodle! They have a lot of video selections and games for students to play from your living room.

<https://family.gonoodle.com/>



For science and social studies content check out National Geographic Kids. This site has a wide selection of videos, articles, and games with an educational focus.

<https://kids.nationalgeographic.com/>



Scholastic Learn at Home is offering daily projects for students to complete while learning remotely to help keep kids thinking, learning, and growing everyday. Educational activities are available for Pre K through 9th grade.

<https://classroommagazines.scholastic.com/support/learnathome.html>



XtraMath is an additional math resource for students geared toward math fact fluency and concept review. Create a free account using the link below.

<https://xtramath.org/#/home/index>



The Clark County School District (CCSD) has created a list of online learning extension opportunities for students. Please click the link below to access the list.

<https://sites.google.com/nv.ccsd.net/covid-19updates/student-learning-opportunities?authuser=0#h.fhb8w39rqyzu>