

N.B. Clements Junior High School

Mathematics Department

June 12, 2020

Dear Students and Parents:

Thank you for your patience, hard work, and perseverance during this school year! No one could have even tried to predict the events that were going to happen to us here at N.B. Clements or throughout the world. The mathematics department has worked very hard to try to keep learning opportunities available, valid, and consistent with the curriculum of the class that you are enrolled in, as well as the lines of communication open.

We look forward to having the opportunity to work with you in the fall for the next academic year. As we wait to find out how the new school year is going to progress, we wanted to share some digital ideas for summer enrichment and/or review if you are interested.

Modules for learning	The Google Classroom modules that your teachers developed will still be active for you to be able to access over the summer. *Note: Quizizz or PowerTest assignments may be "expired" so you won't be able to do the assessments, but the learning module itself will be active.
IXL for practice	You can do IXL practice problems for review. They have also developed a "Summer Spotlight" to help with the transition to the next level. Algebra I to Geometry: <u>https://www.ixl.com/math/skill-plans</u> /ixl-summer-spotlight-algebra-1-to- geometry Geometry to Algebra 2: <u>https://www.ixl.com/math/skill-plans</u> /ixl-summer-spotlight-geometry-to -algebra-2

Jefferson Lab for practice	https://education.jlab.org/solquiz/ From the website, you can click on the appropriate math class to take practice SOL quizzes.
Khan Academy for learning	https://www.khanacademy.org There are numerous video lessons that can be accessed here for instruction or review.
YouTube for learning	There are numerous YouTube pages that have excellent explanations of math concepts. Two of our favorite channels are Mashup Math: <u>https://www.youtube.com/channel/UCtBtcQJ8</u> _jsrjPzb8i1tOsA and Mario's Math Tutoring: <u>https://www.youtube.com/channel/UCIOR1Bi</u> PyOkkIAnv9Cmj4iw
Online Math Games for review, learning, and activities	BrainPop www.brainpop.com Coolmath www.coolmath.com Mathgames www.mathgames.com Mathwire www.mathwire.com Prodigy www.prodigygame.com *requires a free signup process

Again, thank you for entrusting us with educating you (or your child), and we hope that you have a safe, healthy, and relaxing summer!

Sincerely,

Charlene Hebert

Jenny Powers

Suzanne Degrauwe

Rhena Mamaril

Delfa Pondevida