Please review the work in your Notebook under your name and use the links provided to guide your learning.

Please watch all of the videos and take notes as you are watching to help you.

Use the anchor charts as a guide to help as well. After you have tried all of this, if you still find you need help, please prepare your questions for your meeting or call with your teacher.

KAHN ACADEMY

Classify Quadrilaterals - <u>https://www.khanacademy.org/math/basic-geo/basic-geometry-shapes/basic-geo-quadrilaterals/v/classifying-shapes</u>

Classify Triangles - <u>https://www.khanacademy.org/math/basic-geo/basic-geometry-</u> <u>shapes/basic-geo-classifying-triangles/v/scalene-isosceles-equilateral-acute-right-obtuse?modal=1</u>

Line Plots - <u>https://www.khanacademy.org/math/cc-fifth-grade-math/line-plots/imp-data/v/redistributing-trail-mix?modal=1</u>

STUDY JAMS

Math:

http://studyjams.scholastic.com/studyjams/jams/math/geometry/classify-quadrilaterals.htm

Science:

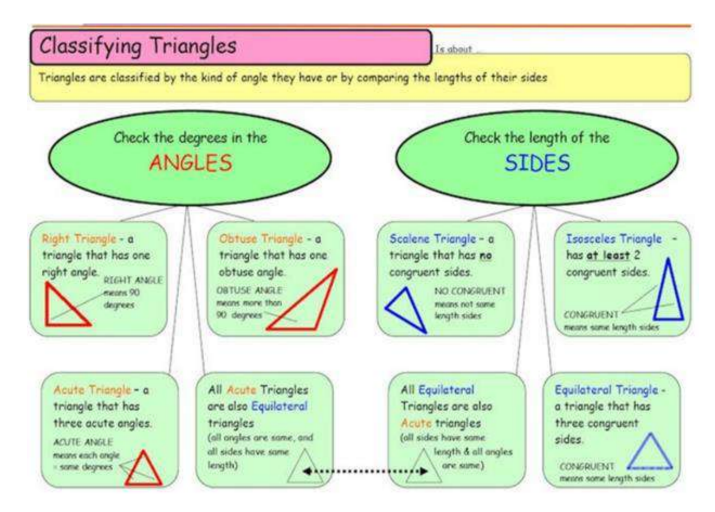
BRAINPOP

Log in to BrainPop through your Clever account. Search for the following video titles:

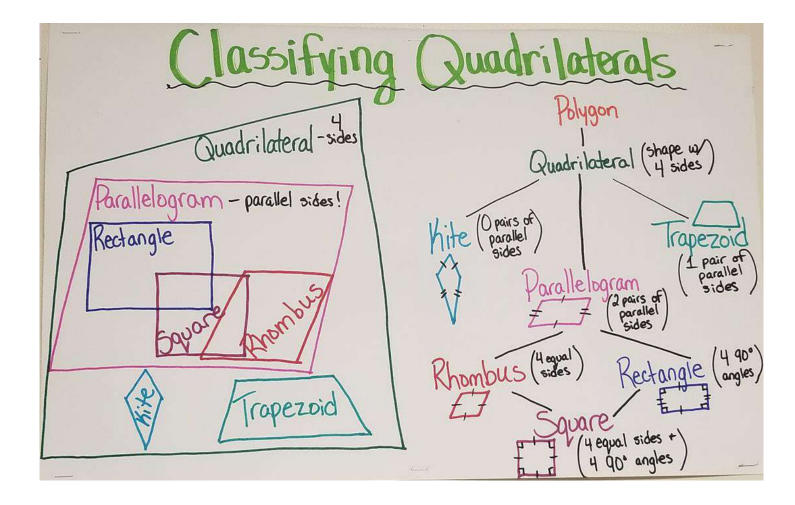
Math: "Quadrilaterals" (found on Brain Pop, JR.)

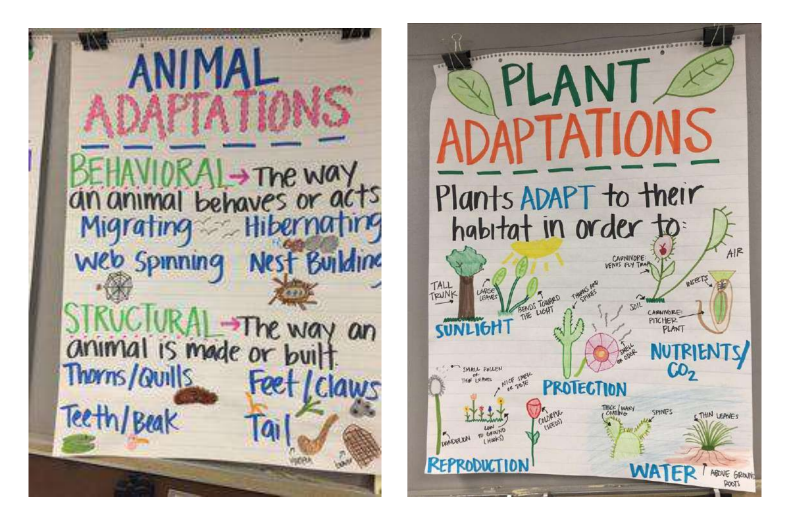
Science:

ANCHOR CHART(S)



Туре	Properties
Parallelogram	 Opposite sides are equal and parallel Opposite angles are equal
Rectangle	 Opposite sides are equal and parallel All angles are right angles (90°)
Square	 Opposite sides are parallel All sides are equal All angles are right angles (90°)
Rhombus	 Opposite sides are parallel All sides are equal Opposite angles are equal Diagonals bisect each other at right angles (90°)
Trapezoid	One pair of opposite sides is parallel
Kite	 Two pairs of adjacent sides are equal One pair of opposite sides are equal One diagonal bisects the other Diagonals intersect at right angle (90°)





**Please remember that you have Home Access to i-Ready, you should still be completing 45 minutes a week (or 2 lessons) of math and reading. You can also access, through Clever, programs like Reflex Math, Kahn Academy, Brain Pop, Study Island, an MyOn.

Any questions about content can be directed to your teachers email through your students school provided email address, which is their <u>username@sumter.k12.fl.us</u>