Mrs. Battistoni's Class Newsletter





Dates to Remember...

2/24 6th Grade Parent Step-up Night @SHJH, 6:30pm

2/28 SCO Hot Lunch//SHEF Bingo Night @SHJH, 6pm (Doors Open @5pm)

3/6 SHEF Pizza

3/12 SCO Treat Day

3/17 Spring Picture Day

3/19 End of Qt. 3

3/20 SCO Hot Lunch & Fun Night (after school)

3/26 Report Cards Issued

3/27 Students Released @11:30 A.M.

3/30-4/3 Spring Break



February 18-28

2019-2020



Best Class Ever

NEWSWORTHY

Major Accomplishments

Students have been working on a group quilt project to honor people during Black History Month. They have learned about the lives of Barack Obama, Maya Angelou, and Langston Hughes. We will continue each week to add to our quilt. Stay tuned for pictures!



In Math, students were very successful on the Least Common Multiple unit and summative assessment. We will now move further into our unit on fractions by learning about finding the least common denominator.



In Science, students began a new unit studying the weather and climate. Each class period begins with an analysis of our current weather. We will be working in a weather and climate interactive journal for the unit. Students also completed their first "fun" lab-tornadoes in a jar!





TACUAGE Arts

Students have been learning new Greek/Latin word parts, as well as reading *The Call of the Wild* by Jack London.

Our focus for the novel is plot diagramming.







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Hilda Walker: http://www.summithill.org/page?page=108
PowerSchool: https://summithill.powerschool.com/public/
Resources: http://www.summithill.org/page?page=80

ADHD : http://www.chadd.org/

Autism Speaks : https://www.autismspeaks.org/what-autism/treatment/applied-behavior-analysis-aba

All Subjects Brainpop : http://www.brainpop.com/

Math Common Core Standards: http://www.corestandards.org/Math/Content/5/NBT/

Math Decimal Review: https://quizlet.com/_2xjlt8

Math Go Math Extra Help: http://www.thinkcentral.com

All Subjects Dictionary.com: http://dictionary.reference.com/ Science Earth's Atmosphere : https://spaceplace.nasa.gov/ ELA Figurative Language : https://www.poetry4kids.com/ ELA Figurative Language : https://fizzyfunnyfuzzy.com/

Math Go Math Textbook : https://my.hrw.com

ELA Grammar Games : http://www.sheppardsoftware.com/grammar/punctuation.htm
All Subjects IAR Practice Test : https://parcc.pearson.com/practice-tests
Math Map Math : http://www.sowashco.k12.mn.us/ro/pages/studentlinks/map/
Math Magic : http://resources.oswego.org/games/mathmagician/cathymath.html

Math Playground : http://www.mathplayground.com/index.html

Math Help: http://www.webmath.com/

Science Rock Cycle Interactive : https://www.learner.org/interactives/rockcycle/index.html

All Subjects Teaching Tolerance : http://www.tolerance.org/ All Subjects Test taking Tips : http://www.testtakingtips.com

Science USGS - What on Earth is Plate Tectonics :http://geomaps.wr.usgs.gov/parks/pltec/

index.html

Science USGS - Faults - Book F Ch 4 Les 4 (pgs 114-115) :http://geomaps.wr.usgs.gov/parks/deform/
gfaults.html

Science USGS - Fossils, Rocks and Time : http://pubs.usgs.gov/gip/fossils/contents.html

Science USGS - This Dynamic Earth online edition :http://pubs.usgs.gov/gip/dynamic/dynamic.html

Science Standards: https://www.nextgenscience.org/illinois

ELA Common Core Standards: http://www.corestandards.org/ELA-Literacy/L/6/

Math Khan Academy: www.khanacademy.org