## LINKS Math

Milestones Practice

<https://www.gadoe.org/Curriculum-Instruction-and-Assessment/Assessment/Pages/EOG-Study-Resource-Guides.aspx>

<https://www.mathworksheetsland.com/tests/grade8.html>

Equations balance

\*<http://www.hoodamath.com/mobile/games/algebrabalanceequations.html>

Worksheets

<http://www.mathworksheets4kids.com/one-step-inequalities.html>

Mixed Math games 6th

<http://jmathpage.com/JIMSNumberintegers.html>

<http://www.mathopolis.com/index.php>

<http://www.sheppardsoftware.com>

<https://www.mathplayground.com/mathgames/SL_Invaders_secure.swf>

<https://www.math-play.com/>

<https://www.arcademics.com/>

bit of everything

<https://www.softschools.com/>

<https://www.onlinemathlearning.com/>

<https://jeopardylabs.com/>

(make your own **jeopardy***)*

Quiz show review games

<http://www.crctlessons.com/math-online-games.html>

System of equations (8th)

\*<http://www.mathcentre.ac.uk/resources/tests/swf/Algebra/Exercises/2-13e.swf>

<http://www.lpsmath.org/algebra/1405.swf>

<http://www.mathsrevision.com/index_files/Maths/OnlineTests/S5_Int2_Unit_2_Sim_Revision.swf>

\* Linear equations

<http://www.mathcentre.ac.uk/resources/tests/swf/Algebra/Exercises/2-09e.swf>

Equations brainpop

<http://www.glencoe.com/sec/math/brainpops/00063101/00063101.swf>

Equations Hands On

<http://www.classzone.com/cz/books/msmath_3_na/resources/applications/animations/chapter_3/swf/g8_3_3.swf>

Graphing equations

<http://plaza.ufl.edu/youngdj/applets/graphing2.swf>

Scientific notation

<http://www.mathmavericktutor.com/tutorials/NotationTutorial-Scientific2Decimal-1.swf>

Pythagorean Theorem

<http://www.mathcentre.ac.uk/resources/tests/swf/Trigonometry/Exercises/5-01e.swf>

<https://www.learnalberta.ca/content/mejhm/html/video_interactives/pythagoras/interactive.swf>

<https://streaming.discoveryeducation.com/braingames/greek/greek.swf>

Volume

<http://www.henryanker.com/Math/Geometry/Volume_Set_01.swf>

<http://www.glencoe.com/sites/texas/student/mathematics/assets/animation/prealgebra/PREALGCIM11_3.swf>

Functions

<https://www.mathplayground.com/functionmachine.html>

Slope

\*<http://www.milc.fcps.net/forum/units/ALG8/8-03%20Slope%20of%20a%20Line.swf>

<http://plaza.ufl.edu/youngdj/lesson/graphing_practice.swf>

<https://catchupmath.com/learning_activities/interactivities/slope_intercept_form.swf>

Integers

<https://www.sheppardsoftware.com/mathgames/numberballs/numberballsAS2.htm>

<http://www.henryanker.com/Math/Integers/Integers_4_Operations_Set_1.swf>

\*<https://www.arcademics.com/games/orbit-integers>

Inequalities

<https://www.mathsisfun.com/algebra/inequality-solving.html>

\*\* Rational Irrational #s

<http://www.math-play.com/rational-and-irrational-numbers-game/rational-and-irrational-numbers-game.html>

order of operations

<https://www.mathplayground.com/order_of_operations.html>

<https://mrnussbaum.com/order-ops-online-game>

## LINKS ELA

Comprehension Practice

<http://www.doe.mass.edu/mcas/2015/release/Gr8-ELA.pdf>

<https://www.vannuysms.org/ourpages/auto/2017/12/6/51960774/8th%20ELA%20CST%20Released%20Test%20Questions%20for%202003-2006.pdf>

<https://www.louisianabelieves.com/docs/assessment/practice-test-ela-grade-8.pdf>

<http://www.doe.virginia.gov/testing/sol/released_tests/2008/test08_reading8.pdf>

<https://www.education.ne.gov/wp-content/uploads/2017/08/NE002_R_08_Practice_Paper.pdf>

<http://home.mca.k12.pa.us/~kozlowskiw/library/pssa_8_reading.pdf>

Worksheets

<https://www.ereadingworksheets.com/browse-worksheets-by-grade-level/reading-worksheets-by-grade-level/8th-grade-reading-worksheets/>

Spelling

<http://www.funenglishgames.com/spellinggames/spidermanspelling.html>

\* Figurative Language

<https://www.henry.k12.va.us/cms/lib/VA01000023/Centricity/Domain/1771/Figuative%20Language%20Packet%20.pdf>

[https://students.ga.desire2learn.com/d2l/lor/viewer/viewFile.d2lfile/1798/6429,-1/FigurativeLanguage.swf](https://students.ga.desire2learn.com/d2l/lor/viewer/viewFile.d2lfile/1798/6429%2C-1/FigurativeLanguage.swf)

Active passive

<https://gridclub.com/subscribers/games/english/wordknowhow/l04_n14.swf>

<https://ngl.cengage.com/assets/downloads/grcontext_pro0000000013/in_context_3_su.pdf>

<http://www.hunter.cuny.edu/rwc/repository/files/grammar-and-mechanics/verb-system/Active-and-Passive-Voice.pdf>

Verbals

<https://www.nova.edu/tutoring-testing/study-resources/forms/verbals.pdf>

<https://www.troup.org/userfiles/929/My%20Files/ELA/MS%20ELA/8th%20ELA/Unit%201/Identifying%20Verbals%20Practice%20Packet.pdf?id=13897>

<https://www.leifericsonelementary.org/ourpages/auto/2017/4/21/66323082/Verbals%20PPT.pdf>

Gerunds

<https://www.aspenk12.net/cms/lib8/CO01900693/Centricity/Domain/366/Gerund%20practice%20packet.pdf>