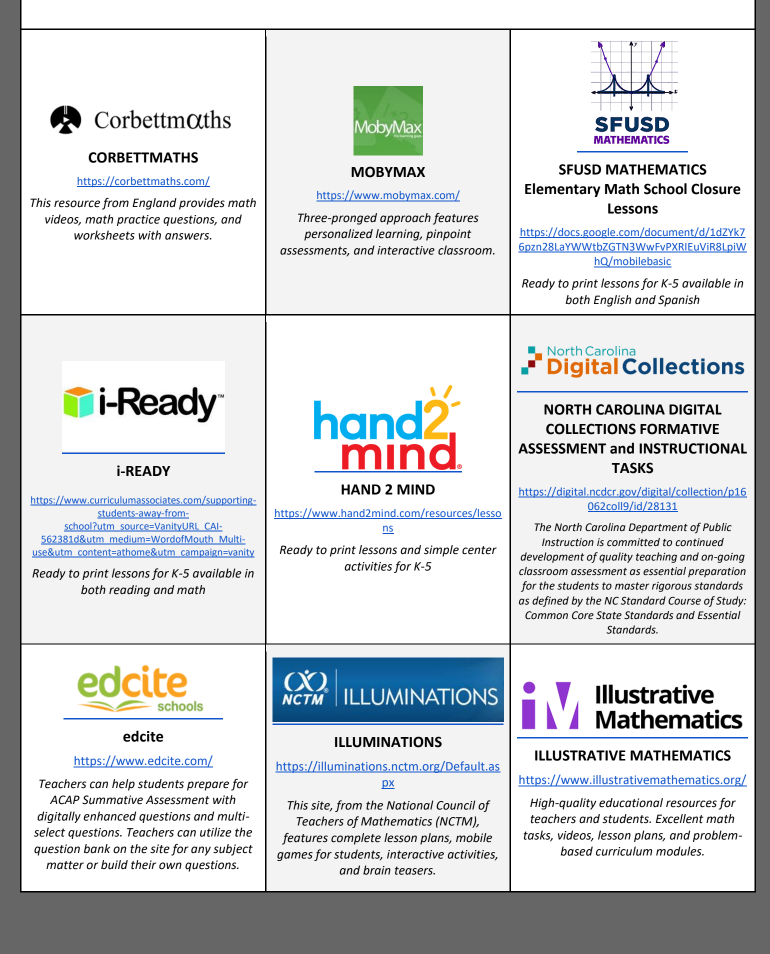
GRADES 3-5 MATH





PRODIGY

https://www.prodigygame.com/

Math games that tackle more than 1,200 crucial math skills in a fun and engaging way.



FIGURE THIS!

https://figurethis.nctm.org/index.html

Figure This! is a site designed to encourage families to practice math together. It includes fun and engaging math games and high-quality challenges. It even offers challenges in Spanish.



QUIZLET

https://quizlet.com/

Students can create study flashcards, play learning games, practice skills, collaborate with other students, and more.



INSIDE MATHEMATICS

https://www.insidemathematics.org/performa nce-assessment-tasks

These tasks are grade-level formative performance assessment tasks with accompanying scoring rubrics and discussion of student work samples. They are aligned to the Common Core State Standards for Mathematics. You may download and use these tasks for professional development purposes without modifying the tasks.

ACHIEVE THE CORE

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https://achievethecore.org/

This site offers standards aligned resources, lessons, and task-based on math standards that illustrate rigor, coherence, and focus at each grade level.



NZ MATHS

https://nzmaths.co.nz/

Nzmaths.com includes problem solving and numeracy activities by content areas to support teacher's planning for math instruction.



LEARNING TRAJECTORIES

https://www.learningtrajectories.org/

A web-based tool for teachers and students that includes activities that support math development in grade K-3.



BUILD MATH MINDS

https://buildmathminds.com/freebies/

This site has free resources available for educators to use to develop numeral fluency and through conceptual learning activities. The site also offers online classes for teachers, lesson, and videos on development of math instruction.



LEARNING BLADE

http://www.learningblade.com/AL

Learning Blade sends students on engaging missions that both interest and excite them. Within each mission you will find a wide variety of lessons, each one tied back to a career, tool or technology of a STEM related field..



AMSTI UPDATE

https://www.smore.com/qt413

Tutorial for teachers regarding making lessons using hyperdocs and posting them on Google classroom



LEARN ZILLION

https://illuminations.nctm.org/

Cloud-based curriculum for K–12 students, focusing on supporting both traditional and blended classrooms.



KHAN ACADEMY

https://www.khanacademy.org/

Khan Academy is on a mission to give a free, world-class education to anyone, anywhere. Their personalized learning resources are available for all ages. Video learning segments are followed by practice activities.