



## Skills Drills

<http://www.arcademicskillbuilders.com/>

Let students compete head to head with online players to show math fact mastery. Apply your students' competitive energies to practicing math facts, money counting, algebraic expressions, and other skill sets.



## Interactive White Board Resources

<http://www.teacherled.com/>

Peruse a host of web-based math application resources that have been designed with interactive white boards in mind. Use them with your SMART Board or allow students to practice using these online tools at individual work stations.



## Teacher Resources and Student Interactives

<http://illuminations.nctm.org/>

Search hundreds of lessons, activities, and interactives created or reviewed by the National Council for Teaching Math.



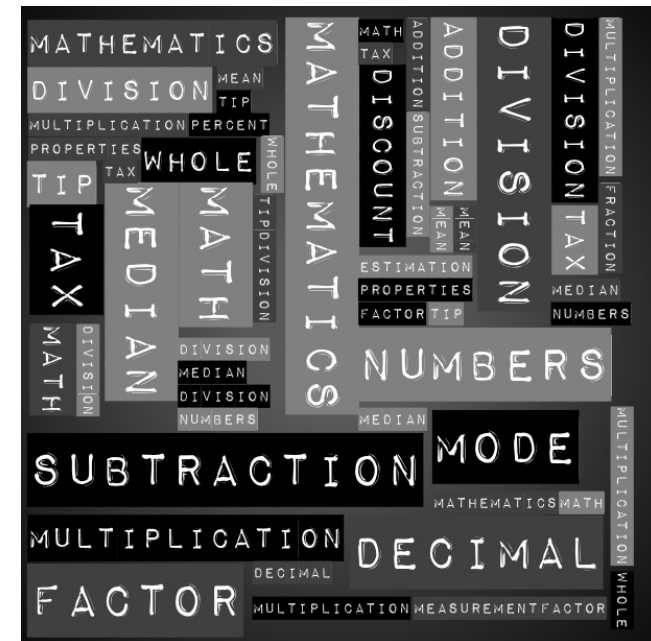
## Math Fluency and Worksheet Generators

<http://www.interventioncentral.org/>

Use this free online generator to create a customized math fluency assessment. Create student practice activities using the worksheet generator. Explore other intervention tools this site provides such as supports for letter and number identification, sight words, and reading fluency assessment, and other behavioral and educational needs.

# Math Resources for Teachers and Students

Carla Achter, ITRT  
Nicole Pfister, ITRT





## Instructional Videos

<http://www.mathatube.com/>

Math A Tube aggregates and organizes videos from users and other websites. Videos are categorized by topic and demonstrate a wide range of skills from basic addition through geometry. The videos on Math A Tube are user-generated; therefore, quality may vary.



## Fact Drills

<http://www.tutpup.com/>

Students can drill and practice basic math skills using the fun and fast-paced games on TutPup. Quick fire competitions are designed to engage students and give them the reinforcement and repetition of basic skills that they need in preparation for higher level math.



## Videos and Interactives

<http://www.mathlanding.org/>

Math Landing is a searchable database of math lessons and interactive resources. You can search for lessons and interactive resources by grade level and topic.



## Drills and Self-grading Assessments

<http://www.multiplication.com/>

Explore games, print resources, and self-grading online assessments. Students can take assessments online and print individual results.



## Math And Logic Problems

<http://aplusclick.com/>

This free site contains online mathematics games for students at all grade levels. Games are searchable by grade level and topic. Students pass through leveled activities as their progress and mastery improves. Many of these games can be used in conjunction with a SMART Board.



## Instructional Videos

<http://mathflix.luc.edu/>

Use this collection of free online video resources to get ideas on how to teach math concepts. Assign students to watch videos for remediation and review. Videos are correlated to NCTM standards.