

| <b>Math</b>                             |                   |                |                                    |   |
|---|-------------------|----------------|------------------------------------|---|
|   | <b>Website</b>    | <b>Cost</b>    | <b>Link</b>                        | <b>What is it?</b>  |
| <b>K-5 resources</b>                    |                   |                |                                    |   |
| SFUSD Elementary School Closure Lessons | Google Folder     | Free           | <a href="#">SFUSD Resources</a>    | San Francisco School District has created daily lessons for grades K-5.   |
| Eureka Online Video Lessons             | Website           | Free           | <a href="#">Link to Resource</a>   | Daily video lessons for grades K-12   |
| Zearn                                   | Website           | Free           | <a href="#">Link to resource</a>   | Online lessons to go along with Eureka Math   |
| Dream Box                               | Website           | Currently free | <a href="#">Link to resource</a>   | Online math program that supports math standards and math practice  |
| Khan Academy                            | Website           | Free           | <a href="#">Link to resource</a>   | Videos and lessons aligned to math standards, also has a Eureka math pathway.                                   |
| NCTM Math Outside and Math at Home      | Google Doc        | Free           | <a href="#">Link to resource</a>   | Ideas for students and families to do with math at home or outside  |
| Bedtime Math                            | App               | Free           | <a href="#">Link to resource</a>   | Daily math problem for families to engage with their child.   |
| Which one doesn't belong?               | Website           | Free           | <a href="#">Link to resource</a>   | Thought provoking puzzles for students. No answers provided because there are several possible correct answers. |
| Solve Me Puzzles                        | Website           | Free           | <a href="#">Link to resource</a>   | Three kinds of puzzles to enjoy and build mathematical thinking   |
| Solve Emoji                             | Website           | Free           | <a href="#">Link to resource</a>   | Emoji represent values in equations and students need to find their values. Fun puzzles to solve.               |
| Math Read Alouds                        | Website           | Free           | <a href="#">Link to book lists</a> | Lists of books that families can read to engage in math   |
| Origo at Home                           | Website           | Free           | <a href="#">Link to resource</a>   | These resources compliment grade level math skills.   |
| Bridges: Math at Home                   | Website           | Free           | <a href="#">Link to resource</a>   | Free daily resources for students to engage in grade level math activities.                                     |
| Prodigy                                 | Website           | Free           | <a href="#">Link to resource</a>   | Students can practice individual math skills through math practice and games                                    |
| Apps and Games on Youcubed              | Apps and Websites | Free           | <a href="#">Link to resource</a>   | Links to apps and games that kids can play to support math learning.  |
| PBS Math Kids games (k-2)               | Website           | Free           | <a href="#">Link to resource</a>   | Fun math games with fun characters that kids love!  |

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| Cyberchase                            | Website    | Free           | <a href="#">Link to resource</a> | Fun educational videos related to different math topics.   |
| Brainpop jr                           | Website    | Currently free | <a href="#">Link to resource</a> | Short videos on a variety of math topics   |
| Brainpop (4-8)                        | Website    | Currently free | <a href="#">Link to resource</a> | Short videos on a variety of math topics   |
| iXL                                   | Website    | Currently free | <a href="#">Link to resource</a> | Lessons and activities that students can use to practice math content standards.   |
| Moby Max                              | Website    | Free           | <a href="#">Link to resource</a> | Activities aligned to math standards. Students can practice at their own instructional level. Students need log in from teacher. |
| Mathematics Daily Learning activities | Google Doc | Free           | <a href="#">Link to resource</a> | Daily lessons aligned to content standards, including fluency activities and problem solving.                                    |
| Learn Zillion                         | Website    | Currently free | <a href="#">Link to resource</a> | Short videos and lessons aligned to content for grades 3-8   |
| NAEYC Math Toolkit for Home           | Website    | Free           | <a href="#">Link to resource</a> | Resources to encourage young children's math learning at home.   |
| <b>6-12 Resources</b>                 |            |                |                                  |  |
| Dream Box                             | Website    | Currently free | <a href="#">Link to resource</a> | Online math program that supports math standards and math practice   |
| Khan Academy                          | Website    | Free           | <a href="#">Link to resource</a> | Videos and lessons aligned to math standards, also has a Eureka math pathway. Includes SAT prep.                                 |
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| Desmos   | Website   | Free           | <a href="#">Link to resource</a>    | Desmos has calculator functions and activities   |
| TI-Inspire App   | App   | Currently Free | <a href="#">Link to information</a> | Texas Instruments has made the app currently free which includes activities for the NSpire                                       |
| Michigan Virtual University  | Website   | Free           | <a href="#">Link to resource</a>    | Free courses aligned to Michigan standards   |
| Brightstorm  | Website   | Free           | <a href="#">Link to resource</a>    | Videos of concepts, sample problems and activities aligned to standards  |
| Learn Zillion  | Website   | Currently free | <a href="#">Link to resource</a>    | Short videos and lessons aligned to content for grades 3-8   |
| <b>Teachers need to create account or provide instruction on how to use resource</b> |   |                |                                     |  |
| Illustrations  | Website   | Free           | <a href="#">Link to resource</a>    | This resource provides instructional content that teachers can use to support learning.  |
| You cubed Tasks  | Website   | Free           | <a href="#">Link to resource</a>    | Engaging tasks for teachers to use with students   |
| Illustrative Mathematics   | Website   | Free           | <a href="#">Link to resource</a>    | K-12 free online math curriculum resource  |
| NRICH  | Website   | Free           | <a href="#">Link to resource</a>    | Math lessons and activities aligned to math standards  |
| Mathematics Assessment Project   | Website   | Free           | <a href="#">Link to resource</a>    | Lessons and activities aligned to math standards.  |
| <b>Math Bloggers</b>   |   |                |                                     |  |
| The Math Dude  | <a href="http://montgomeryschoolsmd.org/departments/itv/mathdude/">http://montgomeryschoolsmd.org/departments/itv/mathdude/</a>   |                |                                     |  |
| Dan Meyers   | <a href="http://blog.mrmeyer.com/2017/dismantling-the-privilege-of-the-mathematical-1/">http://blog.mrmeyer.com/2017/dismantling-the-privilege-of-the-mathematical-1/</a> |                |                                     |  |