**Math Text Sets Sources**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **What counts as text in Math?**  **Source(s)** | **Description of Source** | **Area(s)** | | | | | |
| **Number and operations** | **Algebra** | **Geometry** | **Measurement** | **Dara and Statistics** | **Careers** |
| [Annenberg Learner Interactives](http://www.learner.org/interactives/?d%5b%5d=MATH) | K-12 interactives are extensions of a concept or theme explored in Annenberg videos. | x |  | x |  | x |  |
| [Concord Consortium](http://concord.org/stem-resources/subject/mathematics) (math) | Math videos help students see important concepts in a new light. | x | x | x | x | x |  |
| [Computing Technology for Math Excellence](http://www.ct4me.net/math_manipulatives.htm) | Web page describing value and sources for virtual manipulatives. | x | x | x | x |  |  |
| [Futures Channel](http://thefutureschannel.com/#loaded) | Videos highlighting value of STEM. |  |  |  |  |  | x |
| [Get the Math](http://www.thirteen.org/get-the-math/) | Get the Math is about algebra in the real world. See how professionals use math in music, fashion, videogames, restaurants, basketball, and special effects. Then take on interactive challenges related to those careers. |  | x |  |  |  | x |
| [Khan Academy](https://www.khanacademy.org/about) | [Math videos aligned](https://www.khanacademy.org/commoncore/map) to CCSSM. [User guides.](https://www.khanacademy.org/coach-res/k12-classrooms) Khan Academy and the CCSS ([sign up](https://www.khanacademy.org/commoncore)) | x | x | x |  | x |  |
| [Math Career Resources](http://www.math.uci.edu/math-majors/math-career-resources) | U. of California at Irvine website profiling careers that utilize math knowledge/skills. |  |  |  |  |  | x |
| [National Science Digital Library](http://nsdl.org/search/standards/D10003FB/) | Web resources for teaching the CCSS K-12 math standards by standard. | x | x | x | x | x |  |
| [Numberphile](http://www.numberphile.com/) | Website sponsored by the Mathematical Sciences Research Institute. Unusual videos about number and geometry. | x |  | x |  |  |  |
| [PBS Learning Media](https://mail.google.com/mail/u/0/?shva=1#drafts?compose=149c936278d268cb) | [Sign up](https://mail.google.com/mail/u/0/?shva=1#drafts?compose=149c936278d268cb) to download over 600 videos. Or use off the web. | x | x | x | x | x |  |
| [PBS Math Club](https://www.youtube.com/user/PBSMathClub/videos) | Cool 7th grade CCSS videos for MS students to get them excited about math topics. Ever growing number of videos. | x |  |  |  | x |  |
| [+plus magazine](http://plus.maths.org/content/) | Opens a door to the world of math, with all its beauty and applications, by providing articles from the top mathematicians and science writers on topics as diverse as art, medicine, cosmology and sport to introduce readers to practical applications of mathematics. |  |  |  |  |  | x |
| [WeUseMath.org](http://weusemath.org/) | Site dedicated to answering the question, “When will I use math?” |  |  |  |  |  | x |
| [Ted Talk About Math in Music](http://ed.ted.com/lessons/a-rhythm-etic-the-math-behind-the-beats-clayton-cameron#review) | Cool Ted Talk about the role math plays in music . |  |  |  |  |  | x |
| [Car Talk Puzzlers](http://www.cartalk.com/content/puzzlers) | Math problems with a car theme. | x |  |  | x |  |  |
| [Mathalicious](http://www.mathalicious.com/) | Growing number of 6-12 grade lessons aligned to math core. Lessons emphasize conceptual understanding through engaging real-world applications. | x | x | x | x | x |  |