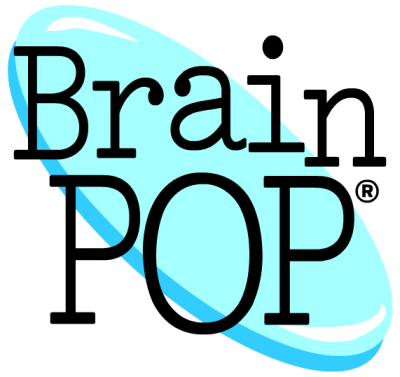
# Best Math Websites

**– Interactive Tools to Use in Instruction**

*These sites offer engaging videos and tools to use in your daily math instruction.*

[BrainPOP](https://www.brainpop.com/math/) Engaging animated learning videos, games, quizzes, and activities to encourage kids on their unique learning path.

Grades: preK–8 Cost: $

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[Desmos](https://www.desmos.com/) An online graphing calculator that students can use for free. Includes a teacher-centric activity builder for creating digital math activities.

Grades: 9–12 Cost: Free

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[Flocabulary](https://www.flocabulary.com/) Use hip-hop to teach math! Flocabulary offers songs, activities, and videos.

Grades K–12 Cost: Free trial; $ subscription

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 [GeoGebra](https://www.geogebra.org/) Another graphing calculator for functions, geometry, algebra, calculus, statistics, and 3D math. Includes practice sheets.

Grades: 9–12 Cost: Free

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 [Kahoot](https://kahoot.it/%23/) You know it, your kids love it. Why not use it to teach math? Engage your students with this game-based classroom response system played by the whole class in real time. Multiple- choice questions are projected on the screen, then students answer with their smartphone, tablet, or computer.

Grades K–12 Cost: Free 30-day trial; $ subscription

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