

# Videos about Math



While the Internet can be a great place to find educational videos, there are many out there which aren't worth the time. However, we have found a great selection of videos, for all ages, to learn about improving their math skills. Check out the links below, which are updated

regularly by our team at South County Child and Family Consultants. We have separated the videos into which age group they would be most beneficial for, including kids, tweens, teens and adults.

## Videos For Kids

[101 Ideas for Minecraft Learners \[33\] Addition & Subtraction Machine](#): A video that provides a visual on how to incorporate addition and subtraction into Minecraft! For kids, tweens and teens.

[Commutative Property Techniques](#): A simple video about the Commutative Property. For kids.

[Schoolhouse Rock- Zero](#): A great Schoolhouse Rock Video about Zero! (0). For kids.

[Mental Math- Compliments](#): A video about using mental math to do compliments (making 10 from numbers to make things faster). His other videos are also in the playlist, and are really helpful. For kids.

[A History Of Math Symbols](#): A short video about the history of math symbols that we see every day. For kids and teens.

[How Does Math Guide Our Ships At Sea?](#): “Without math, would our seafaring ancestors ever have seen the world? Great mathematical thinkers and their revolutionary discoveries have an incredible story. Explore the beginnings of logarithms through the history of navigation, adventure and new worlds”(taken from YouTube). For kids and teens.

[How To Study For A Math Test](#): Learning HOW to study for math is just as important as learning WHAT to study. For kids and teens.

## Videos For Teens

[Is Minecraft the Ultimate Educational Tool?](#): This video describes how Minecraft can be used as an effective learning tool. For teens.

[Puzzle Games](#): A video that talks about the usefulness of puzzle games that could be related to skills that could include math, planning, flexibility, focus and time management. For tweens and teens.

[The Math Behind Basketball?](#): A TEDTALK video about how math is used in basketball. For teens.

[Taming Infinity](#): An interesting hand drawn video clip about infinity. For teens.

## Videos For Adults

[Teaching Kindergarten Math](#): A video that presents a useful way to teach Kindergarteners math: using a number grid. For parents.

[How To Teach Kids Subtraction With Circles](#): A video about teaching subtraction using circles. Great for parents of home

schooled kids or even if you just want to help your child practice their basic math skills for school. For parents.

[Teaching Basic Division](#): A video about introductory level division skills. This could be useful for parents to watch with their child to help answer any questions or work through problems together. For parents.

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