Math Help Handout

Your child is one in a million, and if your goal is to help them excel in math, there are a million ways to help them succeed! Here are a few of our favorite resources for you and your child to use at home.





BLASTER

MATH Everyone loves playing games, and mathblaster.com is full of them! Your child can play grade-specific games or focus on certain math concepts. Be sure to check out the math activities, math worksheets, and the math tips they have for parents as well.

MATH

PRODIGY Prodigygame.com aims to disguise math homework as playtime, and they do it well! Many of the math games here mimic those your child may already be playing on a device, but these have a strong educational purpose. The initial membership is free; however, premium upgrades with more in-depth games and rewards are available for an annual fee.

IXL IXL.com offers online support to students in math (and additional subjects) for a small monthly fee. This adaptive playful practice allows students to move at their own pace as they master math concepts. Your child can work at their grade level or choose a skill plan based on their school's math textbook.

ACADEMY

KHAN Khanacademy.com is a non-profit education site filled with videos and lessons for your child. With free parent and student accounts, Khan Academy is a phenomenal resource to help your child understand and practice their current math standards, review what was covered in the past, or challenge themselves to go above and beyond!

MATH ANTICS



The folks at mathantics.com have taken difficult math concepts and created goofy and engaging tutorial videos to make them easier to understand. If your child needs to see and hear math explained in a different way, then be sure to check out this site. There is a sampling of free (and fun!) math video tutorials available to watch without a membership. Full access to all topics and standards is available for a \$20 annual membership fee.

PRINTABLE Websites like edHelper.com offer limitless free and engaging math worksheets you can use at home with your child. These printable sheets will help reinforce critical skills and standards in unique ways. There are also weekly challenge options to help your student excel.















MATH CENTERS

Math Centers like Kumon or Mathnasium offer focused and individualized math instruction and support for your child. While their monthly fees can be costly, these centers can help your child reach their fullest potential by tailoring the programs to meet their needs.

PRIVATE TUTORING

Private tutoring may be a more cost-effective and flexible alternative to in-person math support for your child. There are many professional tutoring companies that

offer in-home sessions. You may also want to check with your local high school, college, or library to see if they have older students available to tutor yours.