

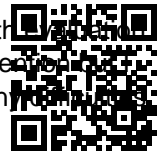


Do they get confused often when independently working on math homework?

Many times students get confused and need one-on-one, hands on, instruction in order to create and maintain a solid foundation of math facts and to understand new concepts. Using a multi-sensory approach helps each child visualize and understand each concept, starting from numeral imagery, to imaging the number line, to carrying and borrowing, multiplication facts, division, decimals, fractions, integers, and more! I work with students from k-12, and can also teach pre-algebra, algebra, geometry and more!

Each child's learning may be linked to each child's needs based on the results of a comprehensive math assessment that pinpoints where the child needs the most help. It may be on decimals, computation or retention. As the child's math skills become more independent and self-confident, as they learn how to master an individual skill, they may be having trouble in the environment.

Call today to learn more at and visit www.learningcurvealaska.com for a special offer for evaluations!



<https://www.genclassifieds.com/x-506350-7>

Multi