Math

Fifth grade math concepts and skills are learned using a problem-solving approach and everyday situations. Students practice computation and estimation, particularly with multiplication and division of whole numbers; explore linear, area and volume measurements; investigate the properties of two- and three-dimensional geometric figures; organize, graph and analyze data; recognize number patterns and expressions; and convert among fractions, decimals and percents. Fifth graders are considered proficient with their basic multiplication math facts if they can accurately complete thirty facts in one minute.