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When a student says they study algebra, a common response from adults is, I haven't used it since I graduated from high school. Answers like this can be disheartening for students and entry to make algebra and entry to make al course ready, but understanding algebra helps us notice when we can use it to solve everyday problems. 1) Algebra is faster than bester th such as graphing curves that cannot be solved with only basic mathematics to learn more types of mathematics to learn more types of mathematics and calculus While learning a type of mathematics to learn more types of mathematics to learn more types of mathematics may not be an immediately satisfying concept, statistics and calculus While learning a type of mathematics to learn more types of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics to learn more types of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while the concept while the con Learning, I use statistics every day. I help departments identify ways to measure their success. I also use statistics are used in some jobs in business, media, health and wellness, politics, social sciences, and many other areas. The understanding of statistics makes us wiser consumers of information and better employees and citizens. Calculus helps us describe many complex processes, such as how an object's speed changes over time. Researchers and engineers use calculus in research and design of new technologies, medical treatments and consumer products. Learning calculus is a must for anyone interested in pursuing a career in science, medicine, computer modeling, or technology. 3) Algebra can be a job Skill Later A student can be sure that they are not going into any career that needs statistics or calculus, but many people change jobs and entire careers several times in their working life. Having a solid knowledge and understanding of algebra will make career-related changes smoother. 4) Algebra can be useful in life Outside the workplace I have found algebra help in making financial decisions. For example, I use algebra every year to choose a health care plan for my family with two-variable equations to find break-even point for each option. I've used it in choosing cell phone plans. I even used it when you ordered bookshelves for our home. My wife also regularly uses algebra in her 5) Algebra reinforces logical thinking I wouldn't use algebra as the only means of teaching logic. There are more direct and effective means to do so, but it is a nice nice that the two subject areas reinforce each other. 6) Algebra is an optional advantage because one must really choose to enjoy it, but algebra gives us a basic language to describe so many types of real phenomena from gravity to the population growth of rabbits. That five letters can be used to describe how an entire category of matter, namely ideal gases, behaves is amazing and beautiful in its simplicity. There is also a beauty when we start with a complex problem and combine and simplify over and over again until we have a value for each variable. The process can be fun and the result extremely satisfying. Algebra is an important life knowledge worth understanding well. It moves us beyond basic mathematics and prepares us for statistics and calculus. It is useful for many jobs of which a student can enter as a second career. Algebra is useful around the house and in analyzing information in the news. It also reinforces logical thinking and is beautiful. So, keep an open mind about why we learn algebra and look for ways to share their applications with your student. Dispel the stigma that it is a boring list of rules and procedures to memorize. Instead, consider algebra as a gateway to exploring the world around us. These are our main reasons why we learn algebra, and there are many more. What would you add to the list? Post your suggestions in the comments. If you're behind a web filter, please make sure that the *.kastatic.org and *.kasandbox.org domains are unblocked. When a student says they study algebra, a common response from adults is, I haven't used it since I graduated from high school. Answers like this can be disheartening for students who wonder why we learn algebra if it is not useful for life. I have good news for algebra can get a course ready, but understanding algebra helps us notice when we can use it to solve everyday problems. 1) Algebra is faster and better than Basic Math Just as multiplying two by twelve is faster and better than counting to 24 or adding 2 twelve times, algebra helps us solve problems, such as graphing curves that cannot be solved with only basic mathematical skills. 2) Algebra is necessary to master statistics and calculus While learning a type of mathematics to learn more types of mathematics may not be an immediately satisfying concept, statistics and calculus While learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus While learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while learning a type of mathematics may not be an immediately satisfying concept, statistics and calculus while the concept and the calculus while the concept and the concept statistics to predict how many books we will sell off each level of Math-U-Se and Spelling You See in a Year. In general, statistics are used in some jobs in business, media, health and wellness, politics, social sciences, and many other areas. The understanding of statistics makes us wiser consumers of information and better employees and citizens. Calculus helps us describe many complex processes, such as how an object's speed changes over time. Researchers and engineers use calculus in research and design of new technologies, medicine, computer modeling, or technology. 3) Algebra can be a job Skill Later A student can be sure that they are not going into any career that needs statistics or calculus, but many people change jobs and entire career-related changes smoother. 4) Algebra can be useful in life Outside the workplace I have found algebra help in making financial decisions. For example, I use algebra every year to choose a health care plan for my family with two-variable equations to find break-even point for each option. I've used it in choosing cell phone plans. 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