


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It's not likeAn article on everything, but if there was no need for this top 10.Wikipedia5. Blekko While the name is without charm, Blekko is a very clean search engine that is quickly growing in popularity. What makes Blekko interesting is a function that calls Slash Tag Search. For example, if you are looking for a care for a headache, you can simply look for it on Google and probably do well. If you are looking for a care for a headache, but only a homeopathic care, you can enter "care for headaches / homeopathy" and this is everything you get. SLASH TAG SEARCH Objective To ensure that the results will be customized for the specified categories (via SLASH tag). It's a really orderly way to look for and a great way to find answers .blekko4. Quora Our Intern Arvin Dang is very passionate about Quora, and for a good reason. It really is a nice way to get answers, provide answers and encounters answers in your everyday web search. The goal of Quora is to use the Internet community to build fantastic response pages on each topic, so when you need information, it will be the first place. While Quora is still new and has a way to go before you arrive, go better with time if people continue to use it. Quora seems to be frequented by some intelligent people with thoughtful answers and, hopefully, will continue to improve .Quo3. Ask Metafilter in and for SA ©, ask Metafilter is really nothing special. Publish a question, people respond, and everything appears in a long text page. There is really a user interface to talk, it's not particularly nice to look at, and there is information everywhere. What is so beautiful? The content. First of all, the content wins. Somehow, Metafilter has succeeded in creating a community that raises good information. Even if you are not looking for a special answer, some of the questions are so interesting that you can continue to read for hours ... or maybe even responding to a few times. Metafilter2. Twitter I always have against Twitter until I started using it and started to accomplish which useful tool can be to find good information. For Twitter to be effective, you must have a reasonable number of followers so that when you ask a question, we are destined to be a few people who have good answers. Twitter tends to be particularly effective because it is not just someone who answers a question. Just as if you follow the people that interest you, or are your friends, or you have things in common with you, your followers presumably do the same while I don't have a huge number of followers (feel free to help me change, I " He always got good answers when I asked questions. There are many online tools that are effective to provide you with information, but Twitter helps you get answers from selection of people who are relevant to you. Twitter1. Aardvark Aardvark is one of my favorite response sites, allowing you to ask for any question and receive a reply in less than a minute - free. Aardvark aims to maintainSimple process keeping your questions short and sweet. Ask a question about the length of a tweet and get a response that is not much longer from helpers whose interests match that of the question. In return, you are encouraged to answer questions that fall within your area of expertise. Aardvark is possible because of this exchange of information and generally works very well, although you can't find a good soft-servy ice cream shop in Los Angeles. I guess you'll have to settle for D-Lite keys, every time it finally shows up. But why Aardvark number one? Because it actually does the same thing as Twitter, but without the need for a base of followers. It does a fantastic job to match your question with relevant, helpful people and does it quickly. Even though you couldn't do the impossible and find the soft ice cream server in Los Angeles, it's probably the best question and answer service you could ask for.aardvark These are our top ten, but if you're looking for more you have to check out how your fellow readers like to ask the internet. Do you have a big question and answer the resources you love who didn't make the list? Let's hear it in the comments. You can contact Adam Daclis, author of this post, at adaclis@lifehacker.com. You can also follow him on Twitter and Facebook. It is hard to exaggerate the shortage of stem-educated professionals in today's labor market. The U.S. is struggling to graduate enough scientists, engineers and mathematicians from its colleges and universities to keep up with the demand. One result of this problem is the growing number of alternative online education options such as massive Open Online Courses (MOOCs), seminars, apps and podcasts to educate students and professionals. This guide takes a look at the variety of online math courses available today, many of which are free to virtually anyone with a high-speed Internet connection. Find the right online math course for you The number and variety of open online math courses are growing almost every day. Mathematics is a broad field, however, which can make finding the right online course to match a particular area of interest of a student challenging. The search tool below is designed to help prospective students locate the right math course for you. Course lists include information on price, length and commitment of time required, start date and institution. Accreditoschoolsonline.org is an advertising-supported site. Featured or trusted partner programs and all school research, search or match results are for schools that reward us. This compensation does not affect our school rankings, resource guides or other information published on this site. Explore programs of your interests with the high quality standards and flexibility you need to bring your career to the next level. Students taking open online courses generally do so with a clear result in mind, something that most providers understand and takeduring the design of their courses. Open online math courses, for example, are commonly offered with one or more of three options: for credit (usually college credit); with a completion certificate; or simply for learning improvement. Here is a more detailed look of each option: Certificate for Credit Information Description A common option for open online courses. Certificates provide proof of successful completion, allowing the student to check their work on a college application or resume. One more relative rarity. Some courses offer the potential for college credit. Students should always confirm their credit acceptance for an online course with their postsecondary institution before starting the course. Almost always an option with open online math courses, especially those offered for free. Students usually work at their own pace, focusing on those parts of the course that interest them most. Who's taking this guy, of course? Individuals, often already in the workforce, seek to verify mathematical skills to improve their job prospects or improve their performance at work. Students who intend to pursue a university education and want to get a head start by filling out some college credits at low or no cost Students interested in brushing on a particular aspect of mathematics, and individuals who simply love mathematics and want to learn more. There are dozens of excellent math courses available from a wide range of quality online sources such as eX, Coursera and Alison. As an introduction, the following list offers a look at some of the best: Calculus I Calculus I Offered by: Saylor.org Academy Price: Free, optional proctor exam for \$25 Length: About 130 hours Size: Text, workbook, quizzes and final exam eligible for college credit?: It depends on the academic institution. This course offers a detailed introduction to functions, limits, continuity, derivatives, graphics and the relationship between derivatives and graphs. This course is divided into five more appendix learning sections. The course begins with an algebra review specifically designed to prepare students for the calculation study. 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The course also contexts mathematics for exchanges, including processing, welding, electromechanical and engineering graphics. The 3 best advantages to take an online class in mathematics success in any online course depends a lot on personal motivation. There is no instructor or class member who looks over the shoulder to make sure you are keeping your work. If the self-discipline is not a problem for you, then online math courses provide a lot of advantages. Here are three key advantages to study online mathematics: 1. Learn mathematical concepts at your own pace Math math can be a difficult topic and for some students, go beyond some specific areas and problems mostly is essential to do it well. Most courses online are asynchronous, which means students can tackle difficult sections at their own pace. This allows students to repeat lessons, often as necessary to nail difficult math concepts. 2. Avoid remedial math courses in college The early years of college students often have to pass an initial placement exam for core subjects such as English and math the beginning of their first term. Low scores on an entry-level math exam can mean that students must take corrective math classes before moving on to other classes. A great way to avoid attending remedial math courses is to review your math skills with an open online course before going to college. 3. Learn the specific concepts you want or need Online math courses are a great way to tackle a completely new topic area, or improve your skills in that area, without having to tackle subjects in a traditional math course you're not interested in. This is a great advantage for those who need specific knowledge for a particular problem or project at work, for example. Essential apps and podcasts for mathematicians Apps Today there are apps for everyone, including mathematicians and math students. Mathematical apps can be of great help when you learn a new area of the subject or when you require complex calculations. Students can choose from dozens of apps designed specifically for them. Here are some of the most popular: Algeo Graphing Calculator Google Free (\$2.99 for some in-app products) Graphic app that allows users to draw functions, find intersections and display a table of function values. Features include: symbolic differentiation; definite integrals; Taylor series calculations; and solutions of equations. Mathway Math Problem Solver Apple Google Free (in-app products from \$9.99 to \$99.99) One of the most popular math applications out there. Mathway's problem solver engine answers a wide range of mathematical problems, such as basic math, algebra and linear algebra, trigonometry, calculus, statistics, finite math and more. In addition, the built-in chart calculator app provides detailed charts to accompany solutions. 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The same goes for ALISON, with almost 8 million online, and each of these people has studied for free. Can you tell us about your online math offer? Many years ago, we collaborated with McMillan, the British publisher, and we created about 400 videos of high school teachers, ranging from the basics of math, a student did in middle school, to college. And what we did was we collected these videos and sorted them out according to different national standards. Mathematical education is something quite common around the world. So once you create these resources and digitize them, the marginal cost of providing them to another person is close to zero. So if we have the opportunity to teach math to everyone for free, why shouldn't we? That's why you need platforms like ALISON. Do you see any resistance from people who still think that because these open online learning resources are free, their quality is questionable? The answer is no. Today it's Resistance because the common consumer has arrived at the point where it expects to receive excellent resources for mathematical education. maths. free online. It is spreading and so many people are producing good quality content. Where do you see the future of online learning, particularly in mathematics? I think you will see platforms like ALISON dominate online education in engineering and mathematics. Only this month we will record 300,000 people on our site. And there's a lot of people and a lot of study. So, the idea of charging for knowledge freely accessible on the web I do not see the old ways of teaching mathematics and engineering as something that will last.

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