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Quicker Maths App is primarily prepared for those who find difficulty in mathematical calculations and want to learn some quick maths tricks and shortcuts that can help them speed up their calculations and save time while solving questions. These tricks are shared Topic wise and Channel wise through a series of embedded videos and lectures from various popular YouTube Channels. If you directly want to follow an author or tutor, You can do so by tapping on YouTube Logo at the bottom of video screen. In addition to Maths Tricks videos, We have shared a number of Puzzles and Quizzes to test and improve your mental ability and skills. If you are a competitive exam aspirant or you need more questions and problems to solve, you can go Books section in App and Buy any of our recommended books from there. Soon we will launch a Chat feature also where you can have a Personal or Group Chat/Discussion and share your knowledge with other users of the App. Size: 10MB Version: 1.4 Developed By: Quicker Maths ( Privacy Policy ) Application Permissions: ( Help me understand what permissions mean ) Access information about networks Open network sockets Read from external storage PowerManager WakeLocks to keep processor from sleeping or screen from dimming Write to external storage Allows an application to receive messages via Google Cloud Messaging Minimum Operating System: Android 4.4 Approximate Download Time: Less than 90 seconds Today I am going to summarise all the maths tricks that will speed up your calculation speed. I used them for CAT and IBPS exams. I am sure that these tricks will help you increase your score. I have written many articles in detail on these topics. Click on respective links to get details. In this simple trick, we need to modify the equation and make the units digit zero. After all, it is easy to multiply when units digit is zero. For example - Find square of  $43 = (43+3) \times (43-3) + (3 \times 3) = (46 \times 40) + 9 = (460 \times 4) + 9 = 1840 + 9 = 1849$  Pick Any No. Just like this: Read my full post on Squaring trick, Vedic maths gave us the easiest method to do complex multiplications quickly. This method can be quickly explained with an example. Multiply 62 with 32 Step 1 Multiply the number with 100 and then minus the same number from the result. Let's take an example Multiply  $32 \times 99 = 3200 - 32 = 3168$  Questions related to mixtures can be easily solved by alligation method. By using alligation we can wide arrange of maths questions. Let me explain this with a simple example Example The price of wine of \$60 per litre. If Samuel is adding water with and selling the mixture for \$40 per litre. Profit margin remains same. What is the ratio of water and wine in the mixture? Detailed post on Alligation method (Application on various types of questions) Here the one's digit is having 6, so we will find square of which numbers from 1 to 9 are having 6 in the ones digit place which will be 4 and 6. So either 4 or 6 will form the one's digit of the square root of 4096. = Now we will find square of which number from 1 to 9 is the closest to the last two digits of 4096 i.e. 40 which will be  $62 = 36$ . So either 64 or 66 can be the square root of 4096. = Now multiply this 6 with its next number 7 which will come as 42. As 40 is smaller than 42, hence the smaller number 64 will be the desired square root. = Here the one's digit is having 3, so we will find cube of which numbers from 1 to 9 are having 3 in the ones digit place which will be 7. So 7 will form the one's digit of the cube root of 19683. = Now 19 falls between the cube of 2 and 3, so the smaller number between 2 and 3 i.e. 2 will form the tens digit of the cube root. = Hence, the cube root of 19683 will be 27. ==>> Learn Cube Root quick trick here = Here, Product = Coefficient of  $x^2 \times \text{constant} = 1 \times 40 = 40$  = Add =  $(-1) \times \text{Coefficient of } x = (-1) \times (-13) = 13$ . = If the product is positive, the sign of the roots will be same and it will depend upon the sign of the Add. So in this case, the sign of the roots will be positive. = Hence,  $x = 8, 5$  = Here, Product = Coefficient of  $x^2 \text{ constant} = 1 \times (-6) = -6$  = Add =  $(-1) \times \text{Coefficient of } x = (-1) \times (-1) = 1$  = If the product is negative, the sign of the roots will be different and the sign of the bigger root will be similar to the sign of the Add and the sign of the smaller root will be the complementary. So in this case, the sign of the bigger root, 3 will be positive and the smaller root, 2 will be negative. = Hence,  $x = 3, -2$  ==>> Read Quadratic Equations shortcuts here Example: Principal = 10,000; Rate = 12%; Time = 2 years Here,  $R_2 = 2 \times 12 | 12 \times 12 = 24 | 144 = 25, 44 = C_2 = 25.44\% \times 10000 = 2544$  Example: Principal = 25,000; Rate = 12%; Time = 3 years Here,  $R_3 = 3 \times 12 | 3 \times 12 \times 12 | 123 = 36 | 432 | 1728 = 40, 4928 = C_3 = 40.4928\% \times 25000 = 10123.20$  Every question in time and work chapter can be solved easily by finding the efficiency of workers or subject (such as pipes). For example - A takes 10 days to complete a job. B takes 20 days to complete the same job. In how many days they will complete the job if they work together? = A's efficiency =  $100/10 = 10\%$  per day = B's efficiency =  $100/20 = 5\%$  per day = A and B can do 15% of the work in a day if they work together. So they can do the whole job in  $100/15 = 6.66$  days or 6 days and 18 hours. = Detailed post on Time and Work chapter (Practice questions) Profit/loss = Sales price - Cost price In case of profit: 25% of Cost Price (1/4 of CP) = 20% of Selling Price (1/5 of SP) Similarly, 1/3 of CP = 1/2 of SP In case of loss 25% of Selling Price (1/4 of SP) = 20% of Cost Price (1/5 of CP) Similarly, 1/3 of SP = 1/2 of CP Profit and loss practice questions In Number series questions, you need to find the pattern of series. Let's take an example - 16, 26, 6, 46, -34, ? There is a pattern in the difference between the numbers in the series. Every consecutive difference is multiplied by -2. Similar questions are asked in the exams. That's the most important technique. This is not a secret that every successful candidate is using this technique during exams. Example -  $112 \times 92$  Simply  $112 \times 9 = 1008$  = Add a zero 10080 and then add 224 to 10080. = Answer is 10304 You need to do all the calculations in your brain. Don't use paper. You need to divide complex calculations into parts and solve it in your brain without paper. That's how toppers do complex calculations during exams. Right now it will be difficult for you to use this method but with practice, you will be able to do any complicated calculation within seconds. The rule of 72 is a shortcut technique to estimate the number of years it will take for your money to double with compounding interest. For example: If you are invested Rs. 100, then how much time it will take to double your money, if the rate of interest is 6%? So, according to rule of 72:  $72 \div 6$  i.e. 12 years. Read the complete post on Rule of 72, 114 and 144 here This technique has been originated from Vedic Maths. This technique will cross multiply the coefficient of y with independent terms. The denominator is obtained by cross multiplying  $(4 \times 2)$  and subtracting from it the cross product of  $(5 \times -3)$  as shown below: For more Concepts and Tricks Click here Math > Quantitative Aptitude As you already know that math is a very important topic in every competitive exams. So, here are 100% Quick and Easy Maths Shortcut Tricks for you all. Math Tricks and Tips and Shortcut is very important in every Competitive exams. So, these quick shortcut tricks will help you to solve math problems easily, quickly and efficiently in competitive exams. Most importantly, this will also improve your Techniques and Skills to solve mathematical problems. What is this Website about? Firstly, this website Math-Shortcut-Tricks.com is all about Shortcut Tricks and Tips of Quantitative Aptitude mathematics. So, if you need a job then you have to pass a Competitive exam. And, in "Math-Shortcut-Tricks.com" we provide a helping hand to our visitors to crack their exam. In every competitive exam what makes you different from others is how fast and efficiently you do your maths. And, efficiency comes by practicing more and more. However, if you want to do your math problems faster than others, then you need to use math tricks or more specifically Maths Shortcut Tricks. Therefore, these tricks will help you to do math problems faster. 25 Math Chapters Shortcut Tricks of 2022 for Competitive Exams So, here are 25 math chapters from where all questions of aptitude will come. We categorize all chapters in three sections here, i.e. Basic Shortcut Tricks, Square and Cube Tricks and Quantitative Aptitude Shortcut Tricks. So, just pick your topic and start learning math tricks for your exams. Few Things to Remember Here in our website we try to provide some basic math shortcut tricks as well as math tricks for all important math chapters. Firstly, try to remember all the basic tricks, because it will help you to do all math related problems very fast and efficiently. We also provide few questions and tricks on Roman Numeral and Puzzles. So, in the section below we discuss some Maths Shortcut Tricks of many math chapters. And, these math topics will definitely be there in your every competitive exams. Basic Shortcut Tricks in Basic Shortcut Tricks, we combine three basic math chapters tricks, i.e. Addition, Multiplication and Division. Each chapters also have many sub topics or sub tricks. Just go through the links to learn all tricks and sub tricks. Square and Cube Tricks in Square and Cube Tricks, you will learn basics of square and cube and few of their tricks. Again, go through the links to learn more about square and cube and their sub topics. Quantitative Aptitude Shortcut Tricks These are the main topics from where all questions will come in your exams. And, of course you also need to learn all the previous topics before you start this section. And, again this section is also having math tricks of all chapters and their sub tricks. So, learn all the tricks to be the master of competitive exams. You may need some basic understanding of every chapters before learning the shortcut tricks. We provide all the basics of that concerned chapter in that individual chapter page. You just need to go through the basic first before doing any shortcuts. Math-Shortcut-Tricks.com helps you to prepare for Bank exams, all types of Government job exams and also for all competitive exams. So, stay with us for awesome exam materials. And, these materials will help you to crack your exam. Also, feel free to ask any questions on math shortcut tricks. Moreover, if you need any help then put a comment in the comment section of that respective topic. Therefore we can reply to your question as soon as possible. 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If someone is making any Youtube channel by the name of Math Shortcut Tricks, then that is not us. Our only social media presence is in Facebook. Click Here



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