

Super Memory Shakuntala Devi

"The dramatic story of the brain's role in creating our world, our experience of it, and ourselves; the basis for a PBS television series by the bestselling David Eagleman. How does a three pound mass of biological matter locked in the dark, silent fortress of the skull produce the extraordinary multi-sensory experience that comprises us, while also constructing reality and guiding us through the endless need to make decisions and determine our judgments and into a future that we are convinced we are shaping? David Eagleman compares the brain to a cityscape with different neighborhoods where neural networks vie for supremacy and determine our behavior in ways we are not always aware or in control of. At the same time, he suggests that the brain works as a storyteller--creating a narrative that allows us to navigate and make sense of a world that it is busy constructing for us"--

Here are over 300 tantalizing puzzles, brain teasers and riddles by one of the greatest mathematical geniuses of the twentieth century, Shakuntala Devi, popularly known as the 'human computer'. The puzzles include every possible type of mathematical recreation, time and distance problems, age and money riddles, puzzles involving geometry and elementary algebra, and just plain straight thinking. Often entertaining, but always stimulating, the puzzles included in the book offer hours of fun and relaxation.

Nothing is more important. In today's increasingly complex and technological world the most important thing you can do for your child is to nurture mathability. It is an attitude. Those who say that their child is poor at maths' are doing themselves an injustice. They are undermining the child's future. Mathability is a skill that teaches a child how to think. Mathability is a skill that develops the inherent intelligence potential. It enhances problem solving abilities and analytical focus. The methods and the techniques are just as suitable for adults as for children. Indeed, many of the methods have altered the mindset even of senior executives and housewives. To something that is often subjected to complexity, confusion, and prejudices, Shakuntala Devi brings clarity, simplicity, and practicality. She corrects many of the generally held misconceptions and effectively demonstrates how mathability is an acquired skill. Nurture Mathability. Nurture Success.

At its best, the human mind has awesome powers that can beat even super-computers, two such examples being Grandmaster Garry Kasparov and maths wizard Shakuntala Devi. Even the best of minds and memories, though, need to be nourished and honed. And Brahmi-a herb popular in India since Vedic times - does this best. This booklet focuses on: *All about the preventive, curative and restorative properties of Brahmi for numerous ailments, while stressing on its amazing memory-enhancing abilities. *For those suffering from memory disorders of any kind, Brahmi is just the panacea recommended. *Whether it is improving a young child's learning ability, a student's school, college or university performance or an elder person's failing memory, Brahmi produces phenomenal results.

There is a range and richness to numbers. They can come alive, cease to be symbols written on a black board, and lead the reader into a world of intellectual adventure where calculations are thrilling. In Figuring: The Joy of Numbers, Shakuntala Devi dramatizes the endless fascination of numbers and their ability to amaze and entertain. She offers easy-to-learn short cuts on how to add long columns in your head, multiply, divide, and find square roots quickly, almost magically. Fractions, decimals, and compound interest become clear and easy to deal with. The author takes delight in working out huge problems mentally, and sometimes even faster than computers. In Figuring she shares her secrets with you.

This is one of those rare books that can help all of us with something that is both troublesome and worrisome — our memory. It does this with ease, not by attempting to teach some exhausting rote-memory techniques, but in 12 easy and effortlessly smooth steps. Shakuntala Devi's down-to-earth writing and encouraging step-by-step approach puts super memory in reach of everyone. As she says, 'Take my word. You can start applying my memory-enhancing techniques immediately, right now. Before you will realize, applying my methods and strategies will become your second nature.' Shakuntala Devi has been honing and teaching her memory improvement techniques for more than 40 years. Super Memory is the result of her life's work, specially tailored to our needs as we age, and encompassing all of the many ways we can use a better memory every day.

You don't have to buy this book. Just read this till the end You don't have to buy this book. Just read this till end & you will learn something that will change the way you do math forever.

Warning: I am revealing this secret only to the first set of readers who will buy this book & plan to put this secret back inside the book once I have enough sales. So read this until the very end while you still can. School taught you the wrong way to do math The way you were taught to do math, uses a lot of working memory. Working memory is the short term memory used to complete a mental task. You struggle because trying to do mental math the way you were taught in school, overloads your working memory. Let me show you what I mean with an example:

Try to multiply the 73201 x 3. To do this you multiply the following: 1 x 3 = 0 x 3 = 2 x 3 = 3 x 3 = 7 x 3 = This wasn't hard, & it might have taken you just seconds to multiply the individual numbers. However, to get the final answer, you need to remember every single digit you calculated to put them back together. It takes effort to get the answer because you spend time trying to recall the numbers you already calculated. Math would be easier to do in your head if you didn't have to remember so many numbers. Imagine when you tried to multiply 73201 x 3, if you could have come up with the answer, in the time it took you to multiply the individual numbers. Wouldn't you have solved the problem faster than the time it would have taken you to punch in the numbers inside a calculator? Do the opposite of what you were taught in school The secret of doing mental math is to calculate from left to right instead of from right to left. This is the opposite of what you were taught in school. This works so well because it frees your working memory almost completely. It is called the LR Method where LR stands for Left to Right. Lets try to do the earlier example where we multiplied 73201 x 3. This time multiply from left to right, so we get: 7 x 3 = 21 3 x 3 = 93 x 2 = 60 x 3 = 03 x 1 = 3 Notice that you started to call out the answer before you even finished the whole multiplication problem. You don't have to remember a thing to recall & use later. So you end up doing math a lot faster. The Smart Choice You could use what you learnt & apply it to solve math in the future. This might not be easy, because we just scratched the surface. I've already done the work for you. Why try to reinvent the wheel, when there is already a proven & tested system you can immediately apply. This book was first available in video format & has helped 10,000+ students from 132 countries. It is available at ofpad.com/mathcourse to enroll. This book was written to reach students who consume the information in text format. You can use the simple techniques in this book to do math faster than a calculator effortlessly in your head, even if you have no aptitude for math to begin with. Imagine waking up tomorrow being able to do lightning fast math in your head. Your family & friends will

look at you like you are some kind of a genius. Since calculations are done in your head, you will acquire better mental habits in the process. So you will not just look like a genius. You will actually be one. Limited Time Bonus Weekly training delivered through email is available for free as a bonus at the end of this book for the first set of readers. Once we have enough readers, this bonus will not be available for free. Why Price Is So Low This book is priced at a ridiculous discount only to get our first set of readers. When we have enough readers the price will go up. Click Buy Now Click "Buy Now" to lock your discounted price & free bonus, or you risk coming back at a later date or even a few minutes from now to see the price go up. Click the yellow button that says "Buy Now" and lets get started.

How to calculate almost anything in your head. Did you know that it's easier to add and subtract from left to right, rather than the other way round? You can be taught to square a three-digit number in seconds. Learn how to perform lightning calculations in your head, discover methods of incredible memorisation and other feats of mental agility. Learn maths secrets for the real world, from shopping to calculating a restaurant tip and figuring out gambling odds (or how much you've won). Learn how to solve sudoku faster.

Vinayak Damodar Sarvarkar popularly known as Veer Sarvarkar has a unique place in the annals of history. Controversy surrounds his name. Some consider him to be one of the greatest revolutionaries in the freedom struggle of India while others think of him to be a communalist. However, there is no doubt that he was a freedom fighter, who not only fought for his country but also evoked feelings of patriotism in fellow citizens through his writings. His biography is an eye-opener for it depicts the trials and tribulations of a person, who was sentenced to 50 years of hard imprisonment in the Cellular Jail of Andaman and Nicobar Islands, also called the 'Kala Pani'. From his prison cell, he sent his poems to the mainland, memorized by the prisoners who were released. An inspiring biography of a true nationalist.

A story of unrequited love. This is the story of Parvati, young, beautiful and doomed, and Mukul Nainwal, the local boy made good who returns to the Nainital of his youth to search for the only woman he has ever loved, a search that will bring him face to face with all that he has lost and can never reclaim.

Many take birth in this world and leave without leaving a mark. It is the ones who have left footprints on the sands of time that are remembered. They are the great people who have achieved something and inspired thousands. They are the people who have strived and contributed to the world and society at large. This book is the saga of such hundred and one personalities and highlights their contribution in their respective fields. It throws light on the achievements of those who had the courage to follow their own heart and convictions, even when opposed. Their revolutionary ideas brought a change and shaped the course of history.

Useful for School students, teachers, and professionals and a must for those appearing for competitive exams like UPSC, MBA, MCA, GMAT, GRE, CSAT, etc. "After reading this book, solving $5378942639 \div 8120594263$, finding the square of 99975, the cube root of 704969 or calculating any day from 500 years would be child's play

Story, for children.

Research in mathematics is much more than solving puzzles, but most people will agree that solving puzzles is not just fun: it helps focus the mind and increases one's armory of techniques for doing mathematics. Mathematical Puzzles makes this connection explicit by isolating important mathematical methods, then using them to solve puzzles and prove a theorem. Features A collection of the world's best mathematical puzzles Each chapter features a technique for solving mathematical puzzles, examples, and finally a genuine theorem of mathematics that features that technique in its proof Puzzles that are entertaining, mystifying, paradoxical, and satisfying; they are not just exercises or contest problems.

Raiding the house of the Strongman In this auspicious times when battles are raging, we need tested and proven weapons to deal with any unrepentant strongman. The main thrust of this battle is an offensive against the kingdom of darkness. The major antics of the strongman are brought to the fore. Each chapter contains keys for raiding the house of the strongman. The illustrations are powerful. The scriptural exegesis of the mystery of the strongman will make you to hate the strongman with perfect hatred. This book will make you to rise up in anger and raid the house of the strongman.

India's mathematicians have made significant contributions over the last 5000 years. From the ever-popular Aryabhata, widely recognized for revolutionizing the number system and Shakuntala Devi, universally admired for her fast mental calculations to pioneers forgotten by time, like Baudhayana, who explained the Pythagoras' theorem nearly 3000 years ago, the figures included in this book are trailblazers in the world of mathematics. Fresh, accessible and inspiring, The Great Indian Mathematicians celebrates persistent mathematicians throughout Indian history. This book is an ideal introduction for the next generation of tenacious and curious maths wizards, and features a goldmine of tips and tricks, nuggets of surprise and much more! Discover the adventure and excitement of mathematical puzzles! Match your wits with the human computer!! Sharpen your intellect, delight your friends and enjoy hours of purposeful entertainment!!! Mathematics is not always hard, mind-boggling stuff. It can also be simple, delightful and interesting. Many famous mathematicians are known to be devoted to peg jumping puzzles. It is perhaps this kind of play that leads to scientific discoveries. The celebrity author, Shakuntala Devi, is regarded as 'authentic heroine of the twentieth century'. She calculates faster than the fastest computer, is listed in the Guinness Book of World Records and continues to amaze audiences around the world with her feats of calculation.

Ever find yourself struggling to check a bill or tax on a payslip? The Trachtenberg Speed System provides a course in refining basic mathematics skills to tackle large sums before simplifying to increase concentration and ability in day-to-day arithmetic. The Trachtenberg system has been described as the 'shorthand of mathematics' and only requires the ability to count from one to eleven. Using a series of simplified keys, it allows anyone to master numbers and calculations giving greater speed, ease in handling numbers and increasing accuracy. Jakow Trachtenberg believed that everyone is born with phenomenal abilities to calculate. He devised a set of rules that allows every child to make multiplication, division, addition, subtraction and square-root calculations with unerring accuracy and at remarkable speed. A perfect entry into gaining confidence with numbers.

Presents mathematical shortcut and "how to develop a calculator in your head."

This workbook, along with the separately-sold "Answer Guide," will introduce you to all the basic arithmetic facts using The Human Calculator Matrix. Discover all the patterns that will make you feel like a mathlete and a human calculator. The Turn on The Human Calculator in You Answer Guide is available at the link on this page. You will need 10 colored pencils for these exercises. Suggested colors are black, red, blue, pink, green, orange, violet, yellow, brown, and gray.

Work with Me is the timely collaboration of two of the world's foremost authorities on gender relations—Barbara Annis and John Gray. Here they team up to resolve the most stressful and confusing challenges facing men and women at work, revealing, for the first time, survey results of over 100,000 in-depth interviews of men and women executives in over 60 Fortune 500 companies. Readers will discover the 8 Gender Blind Spots: the false assumptions and opinions men and women have of each other, and in many ways, believe of themselves. Also unveiled are the biology and social influences that compel men and women to think and act as they do, and direct how they communicate, solve problems, make decisions, resolve conflict, lead others, and deal with stress, enabling them to achieve greater success and satisfaction in their professional and personal lives. Work with Me is the definitive work-life relational guide, filled with "ah-ha!" moments and discoveries that will remove the blind spots and enable men and women to work and succeed together.

“Once you become aware of a thought that is limiting you in one way or another, you then have the power to change it.” The thoughts and beliefs we have about ourselves and the world around us create our reality. That reality is the matrix in which we make choices that affect our life and our level of joy every day. Through her compelling personal stories, humor, and the vulnerable nature in which she shares pieces of her own life, Christine Sopa guides you on a journey of selfdiscovery where you will learn to use the power of your thoughts to achieve joy in an ever-changing world. Many of us have come to a point in our lives where we know we can look back but never go back. At this point, it is imperative to be able to see the bigger picture of your life, to understand that you deserve and have the power to create the world around you as you want it to be and that guidance is available to all of us every step of the way. All we have to do is learn how to listen. On this journey of self-exploration, you will learn to understand what barriers keep you from overcoming your deepest fears, how to use your emotions as a guide in making choices, and finally understand why you make the choices you do in your life. Choosing the Life You Were Born to Live gives away the secret to believing in yourself, how to make choices that will honor your highest path in life and why life shows up the way it does. If you are ready to transform your life once and for all, then this is the journey for you!

Shakuntala Devi, the Human Computer, explains and simplifies everything you always wanted to know about numbers but was difficult to understand. This book contains all we ever wanted to know about numbers. Divided in three parts, the first will tell you everything about numbers, the second some anecdotes related with numbers and mathematicians, and the third some important tables that will help you always.

Age should not be a barrier when it comes to memory retention! In 12 easy and practical steps, this book teaches the reader how to apply these memory-enhancing techniques so it becomes second nature. Specially tailored to our needs as we age, this book encompasses all the many ways we can use a better memory every day. Shakuntala Devi has been honing and teaching her memory improvement techniques for more than 40 years. 'Super Memory' is the result of her life's work.

Super Memory It Can Be Yours Orient Paperbacks

Heart disease kills more people than any other disease in the world. It is a lifestyle disease -the causes of the disease are known and most of heart attacks can be prevented by lifestyle changes. Yoga based lifestyle has been used very successfully to prevent and reverse coronary heart disease. Dr. Chhajer presents the details of the lifestyle and Yoga based techniques that can be followed by the heart patients to reverse this common and fatal disease. Postures, Asanas, Pranayama and Meditation has been used by Saool to successfully treat more than 60000 heart patients in India and abroad - has been explained lucidly in this book. The author also explains about heart disease, the diet, walking and the medical part of the non-invasive way of treating heart disease. This is the best way to avoid Bypass Surgery or Angioplasty and Heart attacks. This book will be a boon for heart patients, physicians, Yoga experts and common people who want to adopt Yoga to prevent heart disease. This book is accompanied by a Yoga DVD.

Throughout his research into memory theory, Nelson Dellis found existing memory improvement guides to be wanting--overcomplicated, dry, and stodgy. So he decided to write a book that is approachable and fun, centered on what people actually need to remember. In Remember It!, Dellis teaches us how to make the most of our memory, using his competition-winning techniques. Presenting the information in a user-friendly way, Dellis offers bite-size chapters, addressing things we wish we could remember but often forget: names, grocery lists, phone numbers, where you left your keys--you name it! This fast-paced, highly illustrated tour of the inner workings of the brain makes improving your memory simple and fun.

A Frenchman Once Wrote That The Best Way To Judge The Position Of A Nation Was To Find Out The Status Of Its Women. In Recent Years, Women In India Have Broken Free Of The Traditional Image That Kept Them Rooted In The Past And Joined Hands With Modernity In Different Walks Of Life. Today, They Have Made Good Politically And In Other Departments Of National Life And Human Activity. Our Statute Books Contain Many A Legislation That Has Rid Them Of Several Legal Shackles And Thus Helped To Raise Their Status. They Have Been Given The Chance To Develop According To Their Own Ability And Genius And Many Of Them Have Taken Advantage Of The New Opportunities And Thus Demonstrated Afresh Their Inner Worth. This Book Shows And Analyses The Social Changes That Have Come About Consequent To The New Role Of Women And How They Have Conquered (If That Is The Word) It. It Will Be A Source Of Enlightenment To Those Who Wish To Discover The New Mindset That Our Women Have Acquired To Keep Pace With The Social Challenges That Arose During The Latter Half Of The Twentieth Century And How They Are Preparing To Face The Twenty-First.

Some love stories are one shade darker At twenty-seven, Kiyon Roy is the mysterious, reclusive bestselling author of Handcuffs—an erotic trilogy. When he appears publicly before his readers for the first time, Kiyon starts getting stalked by a seductive and alluring girl across cities, book events, hotels, luncheons and media interviews. Soon, he becomes obsessed by her and falls for her charms. The first time they sleep together, the girl gifts him something that is the first step to his doom. Kiyon soon realizes this girl is not who she says she is, but is it already too late to rectify his mistakes? Black Suits You is a

gripping, fast-paced and a clever psycho-sexual thriller that will keep you guessing till the end.

The author explains the principles and techniques of the Lorayne Link and Peg Method of memory training

In today's increasingly complex and competitive world, the most important thing a parent can do for his/her child is to nurture mathability. Mathability is an attitude. Those who say that their child is poor in maths are doing an injustice to themselves and undermining their child's future. Mathability is a skill that teaches a child how to think. It is a skill that develops the inherent intelligence potential, enhances problem solving abilities and analytical focus. The methods and techniques described herein are as suitable for adults as for children, with several of these having successfully altered the mindset of senior executives and housewives. The author maintains that a child's curiosity and receptivity during infancy and childhood can never be matched, and we must, as parents, nurture the young minds by offering the right learning process and motivation to develop the innate strengths possessed by each child.

Astrology is not a complex science as it is often made out to be and, in the hands of the world-famous 'human computer', Shakuntala Devi, it becomes yet simpler and easier to understand and practise. The present book discusses zodiacs, planets, asterisms, the rising signs, Bhavas, Yogas, Dasas and their effects and transits. It enables the reader to cast a horoscope, and also read one. There are tables of correction for various cities and for sidereal time, Nakshatra divisions and Vimshottari Dasa, Navamsas, etc. It is a complete book that leaves nothing to become an amateur astrologer.

This book is an investigation of the world of gay, containing personal interviews with homosexuals in India and abroad. It touches on many aspects of the subject and makes a plea for more humane, compassionate, rational scrutiny of its social and psychological repercussions.

Come to an exciting journey into the Wonderland of Numbers. 'As for numbers, they hate nobody and nobody can afford to hate them,' says Neha's father, who is a supportive parent trying to re-instill confidence in his child. Apart from revealing the specialties of each individual number, from zero to nine, and little mathematical tricks, Shakuntala Devi has underscored another very important aspect. It is up to parents and teachers to ensure that children are initiated into a lifelong love affair with numbers. An engaging child, Neha, suddenly starts lagging in Maths when a new Maths teacher arrives and she starts converting her fear of the teacher into a terror of Maths. Matters touch the nadir when she scores a zero in a test. On the way home that day, she meets with an accident. While her parents and teachers suffer an anxious vigil till she regains consciousness, she travels to the Kingdom of Zero through her sub-conscious mind. In the Wonderland of Numbers is the story of Neha's adventures in the Kingdom of Zero.

Still wondering how some people can remember information in great detail? In Photographic Memory, you won't just learn about the concept of photographic memory but you'll also discover the secret to expanding your retention capacity. Learn more about how your memory works and what makes a person remember things clearly. If you are one of those people who still memorize things through repeating them over and over until retained, then it's time to get rid of that old habit and discover a range of various memory tricks and techniques in this book. You'll be able to practice every technique through the exercises included in each method. To have a glimpse of the important knowledge you'll potentially learn once you read this book, here's an overview: Simplified discussion on how the mind makes, stores and remembers a memory The photographic memory and how it is different from eidetic memory Significance of creative thinking and visualization as a platform to achieve extraordinary memory How peg systems work including the special systems that are specifically developed to memorize numbers Tips and tricks to remember names better How emotions can be used to easily remember information How to organize and visualize information through mind mapping The concept of the palace method and how to construct your own memory palace to be able to store and retrieve information in an instant It's time to step up your memorization skill and discover the things you need to maximize and expand your retention capacity.

Well-written and well-researched by leading gender communication scholars Julia T. Wood and Natalie Fixmer-Oraiz, GENDERED LIVES: COMMUNICATION, GENDER, & CULTURE, 13th Edition, provides the latest theories, research and pragmatic information to help readers think critically about gender and society. The book demonstrates the multiple and often interactive ways a person's views of masculinity and femininity are shaped within contemporary culture. It offers balanced coverage of different sexes, genders and sexual orientations. Reflecting emerging trends and issues, the new edition includes expansive coverage of men's issues, an integrated emphasis on social media and a stronger focus on gender in the public sphere.

Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Genius is not a mysterious quality possessed by a few. Educators, psychologists and scientists acknowledge the value of early experience in shaping a lifetime of genius. The seeds of a great mind are sown in the talents and qualities parents nurture during infancy and childhood. This book will help you — the caring parent — combine the unique knowledge of your child's personality with the latest research on how children learn at each age, to enable you help your children achieve his full potential. From infancy, pre-school and through school, at every stage, the book is designed to enhance your child's concentration skills, problem-solving abilities, creativity, and honest motivation — the complex dynamics which will translate your child's potential into a brilliant legal mind, a gifted surgeon or a path-breaking physicist.

Shakuntala Devi the mathematical genius often called the 'Human Computer' turns her attention to study the highly complex mental equations of a human mind gripped by greed, lust and selfishness. A tense drama of the gradual transformation of a successful lawyer into a scheming killer intent upon committing a Perfect Murder.

[Copyright: 1a09bb664f532c3a7da309259fc9c71f](#)