

# The Great Brain Is Back Great Brain 8 By John D Fitzgerald

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**Athena the Brain** - Joan Holub 2010-04-06

In Athena the Brain, Athena always knew she was smart and special, but she didn't realize that she was a goddess! When she's whisked away to Mount Olympus Academy, she worries about fitting in and dealing with her dad (Zeus). Luckily, she meets the Goddess Girls and finds the best friends she's ever had.

**Great Myths of the Brain** - Christian Jarrett 2014-11-17

Great Myths of the Brain introduces readers to the field of neuroscience by examining popular myths about the human brain. Explores commonly-held myths of the brain through the lens of scientific research, backing up claims with studies and other evidence from the literature Looks at enduring myths such as "Do we only use 10% of our brain?", "Pregnant women lose their mind", "Right-brained people are more creative" and many more. Delves into myths relating to specific brain disorders, including epilepsy, autism, dementia, and others Written engagingly and accessibly for students and lay readers alike, providing a unique introduction to the study of the brain Teaches readers how to spot neuro hype and neuro-nonsense claims in the media

**From Neurons to Neighborhoods** - National Research Council 2000-11-13

How we raise young children is one of today's most highly personalized and sharply politicized issues, in part because each of us can claim some level of "expertise." The debate has intensified as discoveries about our development-in the womb and in the first months and years-have reached the popular media. How can we use our burgeoning knowledge to assure the well-being of all young children, for their own sake as well as for the sake of our nation? Drawing from new findings, this book presents important conclusions about nature-versus-nurture, the impact of being born into a working family, the effect of politics on programs for children, the costs and benefits of intervention, and other issues. The committee issues a series of challenges to decision makers regarding the quality of child care, issues of racial and ethnic diversity, the integration of children's cognitive and emotional development, and more. Authoritative yet accessible, From Neurons to Neighborhoods presents the evidence about "brain wiring" and how kids learn to speak, think, and regulate their behavior. It examines the effect of the climate-family, child care, community-within which the child grows.

Uncle Will and the Fitzgerald Curse - John Dennis Fitzgerald 1961

The Great Brain is Back - John Dennis Fitzgerald 1995

Although bedazzled by pretty Polly Reagan, thirteen-year-old Tom Fitzgerald's great brain and money-loving ways haven't changed a bit.

**The Great Brain Suck** - Eugene Halton 2008-11-15

More and more information is pumped into our media-saturated world every day, yet Americans seem to know less and less. In a society where who you are is defined by what you buy, and where we prefer to experience reality by watching it on TV, Eugene Halton argues something has clearly gone wrong. Luckily Halton, with scalpel-sharp wit in one hand and the balm of wisdom in the other, is here to operate on the declining body politic. His initial diagnosis is bleak: fast food and too much time spent sitting, whether in our cars or on our couches, are ruining our bodies, while our minds are weakened by the proliferation of electronic devices—TVs, computers, cell phones, iPods, video games—and their alienating effects. If we are losing the battle between autonomy and automation, he asks, how can our culture regain self-sufficiency?

Halton finds the answer in the inspiring visions—deeply rooted in American culture—of an organic and more spontaneous life at the heart of the work of master craftsman Wharton Esherick, legendary blues singer Muddy Waters, urban critic Lewis Mumford, and artist Maya Lin, among others. A scathing and original jeremiad against modern materialism, The Great Brain Suck is also a series of epiphanies of a simpler but more profound life.

**Moonwalking with Einstein** - Joshua Foer 2011-03-03

"Highly entertaining." —Adam Gopnik, The New Yorker "Funny, curious, erudite, and full of useful details about ancient techniques of training memory." —The Boston Globe The blockbuster phenomenon that charts an amazing journey of the mind while revolutionizing our concept of memory An instant bestseller that is poised to become a classic, Moonwalking with Einstein recounts Joshua Foer's yearlong quest to improve his memory under the tutelage of top "mental athletes." He draws on cutting-edge research, a surprising cultural history of remembering, and venerable tricks of the mentalist's trade to transform our understanding of human memory. From the United States Memory Championship to deep within the author's own mind, this is an electrifying work of journalism that reminds us that, in every way that matters, we are the sum of our memories.

**Big Brain Book** - Leanne Boucher Gill 2021-03

*The Great Brain Robbery* - Anna Kemp 2013-07-04

Frankie and his pals are back and trying to save the world from another diabolical scheme by the evil Dr Gore. This time he's planning to infiltrate the dreams of children everywhere using his army of robot toys! Can Frankie and his friends stop him before it's too late?

**Bouncing Back** - Linda Graham 2013

"Advice, exercises, and examples to help readers increase their clarity, connection, competence, calm, and courage, from a clinical therapist, mindfulness teacher, and expert on the neuroscience of relationships. Applicable to relationships, jobs, and everyday life"--Provided by publisher.

**The Great Big Brain Book** - Mary Hoffman 2020-03-03

The Great Big Brain Book introduces children to what the human brain is all about. Each spread features humorous, bright and engaging artwork, accompanied by accessible yet informative text on the human brain. Get ready to uncover everything you ever wanted to know about the human brain. Your brain is absolutely amazing! They are responsible for absolutely every single thing we do. Every time we breathe, or walk or talk or eat, it's all because of our brilliant brains! When we feel happy or sad, when we drop something, when we run or draw - none of this would be possible without our fantastic brains. Find out how our brains work, how they control the rest of the body and how they change over time. From how they create our memories, to how they help us learn new things and what happens to them when we are asleep, great ready to uncover lots of fascinating facts about the brain. And don't forget to look out for the friendly cat on every page, helping us learn all about our wonderful brains!

**More Adventures of the Great Brain** - John D. Fitzgerald 2017-01-10

This second book in the series is a great combination of The Adventures of Tom Sawyer and The Terrible Two series, and is perfect for fans of Roald Dahl. Has Tom, a.k.a. the Great Brain, given up his con-artist ways for a bicycle? Not for long. Soon the Great Brain is back to his old tricks, swindling and trading, and

even convincing the whole town there's a prehistoric monster on the loose. But when someone robs the bank, even the police are stumped. Can the Great Brain solve the crime and put the crooks behind bars?

*The Train to Impossible Places: A Cursed Delivery* - P. G. Bell 2018-10-02

A middle-grade fantasy and nonstop adventure, *The Train to Impossible Places* by debut author P. G. Bell is as fun as it is full of heart, and the first book of a trilogy. A train that travels through impossible places. A boy trapped in a snow globe. And a girl who's about to go on the adventure of a lifetime. The Impossible Postal Express is no ordinary train. It's a troll-operated delivery service that runs everywhere from ocean-bottom shipwrecks, to Trollville, to space. But when this impossible train comes roaring through Suzy's living room, her world turns upside down. After sneaking on board, Suzy suddenly finds herself Deputy Post Master aboard the train, and faced with her first delivery—to the evil Lady Crepuscula. Then, the package itself begs Suzy not to deliver him. A talking snow globe, Frederick has information Crepuscula could use to take over the entire Union of Impossible Places. But when protecting Frederick means putting her friends in danger, Suzy has to make a difficult choice—with the fate of the entire Union at stake.

**The Great Brain Reforms** - John D. Fitzgerald 2017-01-10

This fifth book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. It's summer vacation, and J. D. is determined to reform his older brother Tom, a.k.a. the Great Brain, from his money swindling ways for good.

[Discovering the Brain](#) - National Academy of Sciences 1992-01-01

The brain ... There is no other part of the human anatomy that is so intriguing. How does it develop and function and why does it sometimes, tragically, degenerate? The answers are complex. In *Discovering the Brain*, science writer Sandra Ackerman cuts through the complexity to bring this vital topic to the public. The 1990s were declared the "Decade of the Brain" by former President Bush, and the neuroscience community responded with a host of new investigations and conferences. *Discovering the Brain* is based on the Institute of Medicine conference, Decade of the Brain: Frontiers in Neuroscience and Brain Research. *Discovering the Brain* is a "field guide" to the brain—an easy-to-read discussion of the brain's physical structure and where functions such as language and music appreciation lie. Ackerman examines: How electrical and chemical signals are conveyed in the brain. The mechanisms by which we see, hear, think, and pay attention—and how a "gut feeling" actually originates in the brain. Learning and memory retention, including parallels to computer memory and what they might tell us about our own mental capacity. Development of the brain throughout the life span, with a look at the aging brain. Ackerman provides an enlightening chapter on the connection between the brain's physical condition and various mental disorders and notes what progress can realistically be made toward the prevention and treatment of stroke and other ailments. Finally, she explores the potential for major advances during the "Decade of the Brain," with a look at medical imaging techniques—what various technologies can and cannot tell us—and how the public and private sectors can contribute to continued advances in neuroscience. This highly readable volume will provide the public and policymakers—and many scientists as well—with a helpful guide to understanding the many discoveries that are sure to be announced throughout the "Decade of the Brain."

[The Shallows: What the Internet Is Doing to Our Brains](#) - Nicholas Carr 2020-03-03

New York Times bestseller • Finalist for the Pulitzer Prize "This is a book to shake up the world." —Ann Patchett  
Nicholas Carr's bestseller *The Shallows* has become a foundational book in one of the most important debates of our time: As we enjoy the internet's bounties, are we sacrificing our ability to read and think deeply? This 10th-anniversary edition includes a new afterword that brings the story up to date, with a deep examination of the cognitive and behavioral effects of smartphones and social media.

**Rewire Your Brain** - John B. Arden 2010-03-22

How to rewire your brain to improve virtually every aspect of your life—based on the latest research in neuroscience and psychology on neuroplasticity and evidence-based practices. Not long ago, it was thought that the brain you were born with was the brain you would die with, and that the brain cells you had at birth were the most you would ever possess. Your brain was thought to be "hardwired" to function in predetermined ways. It turns out that's not true. Your brain is not hardwired, it's "softwired" by experience. This book shows you how you can rewire parts of the brain to feel more positive about your life, remain

calm during stressful times, and improve your social relationships. Written by a leader in the field of Brain-Based Therapy, it teaches you how to activate the parts of your brain that have been underactivated and calm down those areas that have been hyperactivated so that you feel positive about your life and remain calm during stressful times. You will also learn to improve your memory, boost your mood, have better relationships, and get a good night sleep. Reveals how cutting-edge developments in neuroscience, and evidence-based practices can be used to improve your everyday life. Other titles by Dr. Arden include: *Brain-Based Therapy-Adult*, *Brain-Based Therapy-Child*, *Improving Your Memory For Dummies* and *Heal Your Anxiety Workbook*. Dr. Arden is a leader in integrating the new developments in neuroscience with psychotherapy and Director of Training in Mental Health for Kaiser Permanente for the Northern California Region. Explaining exciting new developments in neuroscience and their applications to daily living, *Rewire Your Brain* will guide you through the process of changing your brain so you can change your life and be free of self-imposed limitations.

**The Brain Is Kind of a Big Deal** - Nick Seluk 2019-10-01

Oh hey, guess what? New York Times bestseller Nick Seluk has a hilarious new nonfiction picture book all about your body's very own computer -- the brain! Have you ever thought about everything your brain does for you? It is always working to keep you alive and safe. (Plus it lets you think about funny stuff, too.) So why is the brain such a big deal? Because it makes you YOU, of course! This funny and factual picture book from *Heart and Brain* creator Nick Seluk explains the science behind everything the brain helps you do: keeping your heart beating, telling you when you are sleepy, remembering stuff, and more. The brain is in charge of everything you do, every minute of every day for your entire life. That's kind of a big deal. Each spread features bite-sized text and comic-style art with sidebars sprinkled throughout. Anthropomorphized organs and body parts -- recognizable from Nick Seluk's New York Times bestselling book -- help readers learn through funny jokes and comic panels. Funny, smart, and accessible, *The Brain Is Kind of a Big Deal* is a must-have!

[Dancing Is the Best Medicine](#) - Julia F. Christensen 2021-10-26

An illuminating gift for the dancer in your life, this entertaining book reveals the mental and physical benefits of dance—and the scientific reasons behind why humans are designed for it. Dancing is one of the best things we can do for our health. In this groundbreaking and fun-to-read book, two neuroscientists (who are also dancers) draw on their cutting-edge research to reveal why humans are hardwired for dance show how to achieve optimal health through dancing. Taking readers on an in-depth exploration of movement and music, from early humans up until today, the authors show the proven benefits of dance for our heart, lungs, bones, nervous system, and brain. Readers will come away with a wide range of dances to try and a scientific understanding of how dance benefits almost every aspect of our lives. Dance prevents and manages illness and pain: such as Diabetes, arthritis, back pain, and Parkinson's. Dance can be as effective as high intensity interval training: but without the strain on your joints and heart. Dance boosts immunity and lowers stress: it also helps reduce inflammation. Dance positively impacts the microbiome: and aids in digestion, weight loss, and digestive issues such as IBS. Dance bolsters the mind-body connection: helping us get in tune with our bodies for better overall health. We're lucky that one of the best things we can do for our health is also one of the most fun. And the best part: dance is something anyone can do. Old or young, injured or experiencing chronic pain, dance is for everyone, everywhere. So, let's dance! Types of dance featured in the book: Partner dance (salsa, swing dancing, waltz) Ballet Hip hop Modern Jazz Line dancing Tap dancing And more!

**Building a Second Brain** - Tiago Forte 2022-06-14

A revolutionary approach to enhancing productivity, creating flow, and vastly increasing your ability to capture, remember, and benefit from the unprecedented amount of information all around us. For the first time in history, we have instantaneous access to the world's knowledge. There has never been a better time to learn, to contribute, and to improve ourselves. Yet, rather than feeling empowered, we are often left feeling overwhelmed by this constant influx of information. The very knowledge that was supposed to set us free has instead led to the paralyzing stress of believing we'll never know or remember enough. Now, this eye-opening and accessible guide shows how you can easily create your own personal system for knowledge management, otherwise known as a Second Brain. As a trusted and organized digital repository of your

most valued ideas, notes, and creative work synced across all your devices and platforms, a Second Brain gives you the confidence to tackle your most important projects and ambitious goals. Discover the full potential of your ideas and translate what you know into more powerful, more meaningful improvements in your work and life by Building a Second Brain.

*Me and My Little Brain* - John D. Fitzgerald 2017-01-10

This third book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. Tom a.k.a. the Great Brain, is off to boarding school. Now his little brother, J.D., is free to follow in Tom's ingenious, conniving, and profitable footsteps. All of J.D.'s attempts at turning a profit fail miserably, and he soon realizes that he just doesn't have that crafty Great Brain knack. But when his younger brother is kidnapped, J.D. finds that his little brain may not be so ordinary after all . . .

*The Great Brain Robbery* - David Charles Cuninghame Watson 1976

**The Big Brain Book** - Stephanie Reese, Ph.d. 2014-03-17

"The Big Brain Book" is scientific, yet easy to read. It is essential reading for parents and practitioners alike. Dr Reese provides an authoritative look into how the brain and body work together and how that symbiotic relationship can be a recipe for health and happiness. Gleaned from over six years of doctoral research and her subsequent practice, this book is a true treasure trove for those interested in neurodevelopment, its history and evolution as well as the depth and scope of its efficacy. Compelling and informative, The Big Brain Book offers invaluable insights and helpful information for all readers, both practitioners and those wishing to better understand themselves and how their brains work.

**The Great Brain Race** - Ben Wildavsky 2012-08-26

How global competition for the brightest minds is changing higher education In *The Great Brain Race*, former U.S. News & World Report education editor Ben Wildavsky presents the first popular account of how international competition for the brightest minds is transforming the world of higher education--and why this revolution should be welcomed, not feared. Every year, nearly three million international students study outside of their home countries, a 40 percent increase since 1999. Newly created or expanded universities in China, India, and Saudi Arabia are competing with the likes of Harvard and Oxford for faculty, students, and research preeminence. Satellite campuses of Western universities are springing up from Abu Dhabi and Singapore to South Africa. Wildavsky shows that as international universities strive to become world-class, the new global education marketplace is providing more opportunities to more people than ever before. Drawing on extensive reporting in China, India, the United States, Europe, and the Middle East, Wildavsky chronicles the unprecedented international mobility of students and faculty, the rapid spread of branch campuses, the growth of for-profit universities, and the remarkable international expansion of college rankings. Some university and government officials see the rise of worldwide academic competition as a threat, going so far as to limit student mobility or thwart cross-border university expansion. But Wildavsky argues that this scholarly marketplace is creating a new global meritocracy, one in which the spread of knowledge benefits everyone--both educationally and economically. In a new preface, Wildavsky discusses some of the notable developments in global higher education since the book was first published.

*The Return of the Great Brain* - John D. Fitzgerald 2017-01-10

This sixth book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. Tom Fitzgerald, better known as the Great Brain, is struggling to stay reformed now that his friends have threatened to shut him out if he pulls even one more swindle. But his younger brother J.D. knows Tom's reformation makes for a dull life, and is not altogether unhappy--or blameless--when his brother's money-loving heart stealthily returns to business as usual.

**Big Brain Revolution** - Dr Michelle Tempest 2019-12-12

Is Artificial Intelligence (AI) changing the world? Is AI updating the human brain? Can AI help to solve complex problems baffling scientists and politicians? The answer is yes. This book offers unique insights into the consequences of mixing psychology with technology. It takes you on a journey of discovery, stripping AI and the human brain back to basics. It's not academic, keeps knowledge simple and questions

if humans can be manipulated by machines. Big data is already monitoring human movements. So imagine future powers of information gathering on an even bigger scale - including brain waves, emotions and inner thoughts. AI could personalise messages back to the brain and update love, desires and our destiny. Now is the time to be curious and to question. We must not hesitate. History will not forgive us. This is our common purpose. Our mission is to bequeath ethical AI advancements to the next generation. Humility tells us how working together is the secret sauce to guide AI to help mankind. It must help untangle collective problems such as climate change - bigger than the individual. This book is for everyone. So read it, pass it on and discuss how AI is impacting your brain and our futures.

**Big Brain** - Gary Lynch 2008-03-04

Our big brains, our language ability, and our intelligence make us uniquely human. But barely 10,000 years ago (a mere blip in evolutionary time) human-like creatures called "Boskops" flourished in South Africa. They possessed extraordinary features: forebrains roughly 50% larger than ours, and estimated IQs to match--far surpassing our own. Many of these huge fossil skulls have been discovered over the last century, but most of us have never heard of this scientific marvel. Prominent neuroscientists Gary Lynch and Richard Granger compare the contents of the Boskop brain and our own brains today, and arrive at startling conclusions about our intelligence and creativity. Connecting cutting-edge theories of genetics, evolution, language, memory, learning, and intelligence, Lynch and Granger show the implications of large brains for a broad array of fields, from the current state of the art in Alzheimer's and other brain disorders, to new advances in brain-based robots that see and converse with us, and the means by which neural prosthetics-- replacement parts for the brain--are being designed and tested. The authors demystify the complexities of our brains in this fascinating and accessible book, and give us tantalizing insights into our humanity--its past, and its future.

**Papa Married a Mormon** - John Dennis Fitzgerald 1955

Story of the author's father and brother, two Irishmen who settled in a silver-mining town to Mormon territory, and how they gradually gained the respect and friendship of the Mormons.

**A Thousand Brains** - Jeff Hawkins 2021-03-02

A bestselling author, neuroscientist, and computer engineer unveils a theory of intelligence that will revolutionize our understanding of the brain and the future of AI. For all of neuroscience's advances, we've made little progress on its biggest question: How do simple cells in the brain create intelligence? Jeff Hawkins and his team discovered that the brain uses maplike structures to build a model of the world—not just one model, but hundreds of thousands of models of everything we know. This discovery allows Hawkins to answer important questions about how we perceive the world, why we have a sense of self, and the origin of high-level thought. *A Thousand Brains* heralds a revolution in the understanding of intelligence. It is a big-think book, in every sense of the word. One of the Financial Times' Best Books of 2021 One of Bill Gates' Five Favorite Books of 2021

**The Great Brain** - John D. Fitzgerald 2004-02-09

This first book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. The best con man in the Midwest is only ten years old. Tom, a.k.a., the Great Brain, is a silver-tongued genius with a knack for turning a profit. When the Jenkins boys get lost in Skeleton Cave, the Great Brain saves the day. Whether it's saving the kids at school, or helping out Peg-leg Andy, or Basil, the new kid at school, the Great Brain always manages to come out on top--and line his pockets in the process.

**The Little Book of Big Brain Games** - Ivan Moscovich 2010

Collects more than five hundred brain games and puzzles, organized by type and level of difficulty, designed to stimulate and strengthen the brain.

**Big Brain Little Brain** - Kevin Thomas McCarney 2021-05-04

In a world where anything you text, post, or blurt out can go viral instantly, having control over your words is critical to your success. Whenever we're frustrated, angry, or under stress, those negative influences try to control what we'll say next. When we give in to them, they get more powerful, controlling our tone and our words, and ultimately having a negative impact on us. Fortunately, there's a way for you to take charge. *Big Brain Little Brain* distills all communication into simple and accessible tools you can use immediately. It

identifies the twenty-one tools your Big Brain can tap into for better communication, as well as the fourteen avoidable traps that your Little Brain will constantly set for you. Most importantly, it will show you how to find your "neutral," giving you the time and focus you need to find the right words even in the most pressure-filled encounters. Gaffes will become a thing of the past, and great communication will become your trademark.

[The Great Brain Debate](#) - John E. Dowling 2011-10-23

Whether our personality, intelligence, and behavior are more likely to be shaped by our environment or our genetic coding is not simply an idle question for today's researchers. There are tremendous consequences to understanding the crucial role that environment and genes each play. How we raise and educate our children, how we treat various mental diseases or conditions, how we care for our elderly--these are just some of the issues that can be informed by a better understanding of brain development. In *The Great Brain Debate*, the eminent neuroscience researcher John Dowling looks at these and other important issues. The work that is being done on the connection between the brain and vision, as well as the ways in which our brains help us learn new languages, are particularly revealing. From this groundbreaking new research, Dowling explains startling new insights into how the brain functions and how it can (or cannot) be molded and changed. By studying the brain across the spectrum of our lives, from infancy through adulthood and into old age, Dowling shows the ways in which both nature and nurture play key roles over the course of a human lifetime.

[The Great Brain Robbery](#) - Thomas Scott 2006-08

Everything you need to know about teenagers and drugs - completely updated.

**The Great Brain Does It Again** - John D. Fitzgerald 2017-01-10

This seventh book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. Here he goes again! Tom, a.k.a. the Great Brain, comes up with many more schemes, most of them concerned with earning money.

*Keep Sharp* - Sanjay Gupta 2021-01-05

Keep your brain young, healthy, and sharp with this science-driven guide to protecting your mind from decline by neurosurgeon and CNN chief medical correspondent Dr. Sanjay Gupta. Throughout our life, we look for ways to keep our minds sharp and effortlessly productive. Now, globetrotting neurosurgeon Dr. Sanjay Gupta offers "the book all of us need, young and old" (Walter Isaacson, #1 New York Times bestselling author of *The Code Breaker*) with insights from top scientists all over the world, whose cutting-edge research can help you heighten and protect brain function and maintain cognitive health at any age. *Keep Sharp* debunks common myths about aging and mental decline, explores whether there's a "best" diet or exercise regimen for the brain, and explains whether it's healthier to play video games that test memory

and processing speed, or to engage in more social interaction. Discover what we can learn from "super-brained" people who are in their eighties and nineties with no signs of slowing down—and whether there are truly any benefits to drugs, supplements, and vitamins. Dr. Gupta also addresses brain disease, particularly Alzheimer's, answers all your questions about the signs and symptoms, and shows how to ward against it and stay healthy while caring for a partner in cognitive decline. He likewise provides you with a personalized twelve-week program featuring practical strategies to strengthen your brain every day. *Keep Sharp* is the "must-read owner's manual" (Arianna Huffington) you'll need to keep your brain young and healthy regardless of your age!

**Me and My Little Brain** - John D. Fitzgerald 2004-02-09

This third book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. Tom a.k.a. the Great Brain, is off to boarding school. Now his little brother, J.D., is free to follow in Tom's ingenious, conniving, and profitable footsteps. All of J.D.'s attempts at turning a profit fail miserably, and he soon realizes that he just doesn't have that crafty Great Brain knack. But when his younger brother is kidnapped, J.D. finds that his little brain may not be so ordinary after all . . .

*Me and My Little Brain* - John D. Fitzgerald 1999-10-01

In the absence of his older brother, the Great Brain, J.D. finds that his own little brain can accomplish feats on a somewhat lesser scale.

**The Great Brain Is Back** - John D. Fitzgerald 2017-01-10

This classic trickster is back again, and he's up to no good in his eighth and final book of the series. Great mix of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. Tom D. Fitzgerald--better known as *The Great Brain*--has turned thirteen, and pretty Polly Reagan has put a spell on him. But when it comes to swindling his younger brother J. D., and all the other kids in Adenville, Tom hasn't changed a bit. *The Great Brain* is back one more time, and he's at the top of his form with his money-making schemes and getting into big trouble. As always, life is more exciting when this brain's around!

[The Great Brain at the Academy](#) - John D. Fitzgerald 2017-01-10

This fourth book in the series is a great combination of *The Adventures of Tom Sawyer* and *The Terrible Two* series, and is perfect for fans of Roald Dahl. Everyone knew that Tom Fitzgerald, better known as the Great Brain, would get into trouble when he went off to boarding school at the strict Catholic Academy for Boys. But no one--including Tom--knew just how much! Whether he's running an illegal candy store or earning a reputation as the fastest potato peeler, Tom's great brain never falters while his money-making schemes rise to new heights!