


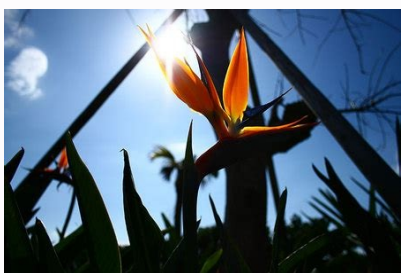
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**Strong Talent**

## ADAPTATION

You are able to adjust to changes in the workplace while maintaining a positive demeanor.

Adaptation includes the following competencies:

### Preparing for change

Anticipating change and planning for possible contingencies which involves:

- Anticipating problems and choosing forward-thinking solutions
- Developing plans to accomplish the work
- Identifying and developing solutions to potential problems

### Responding to change

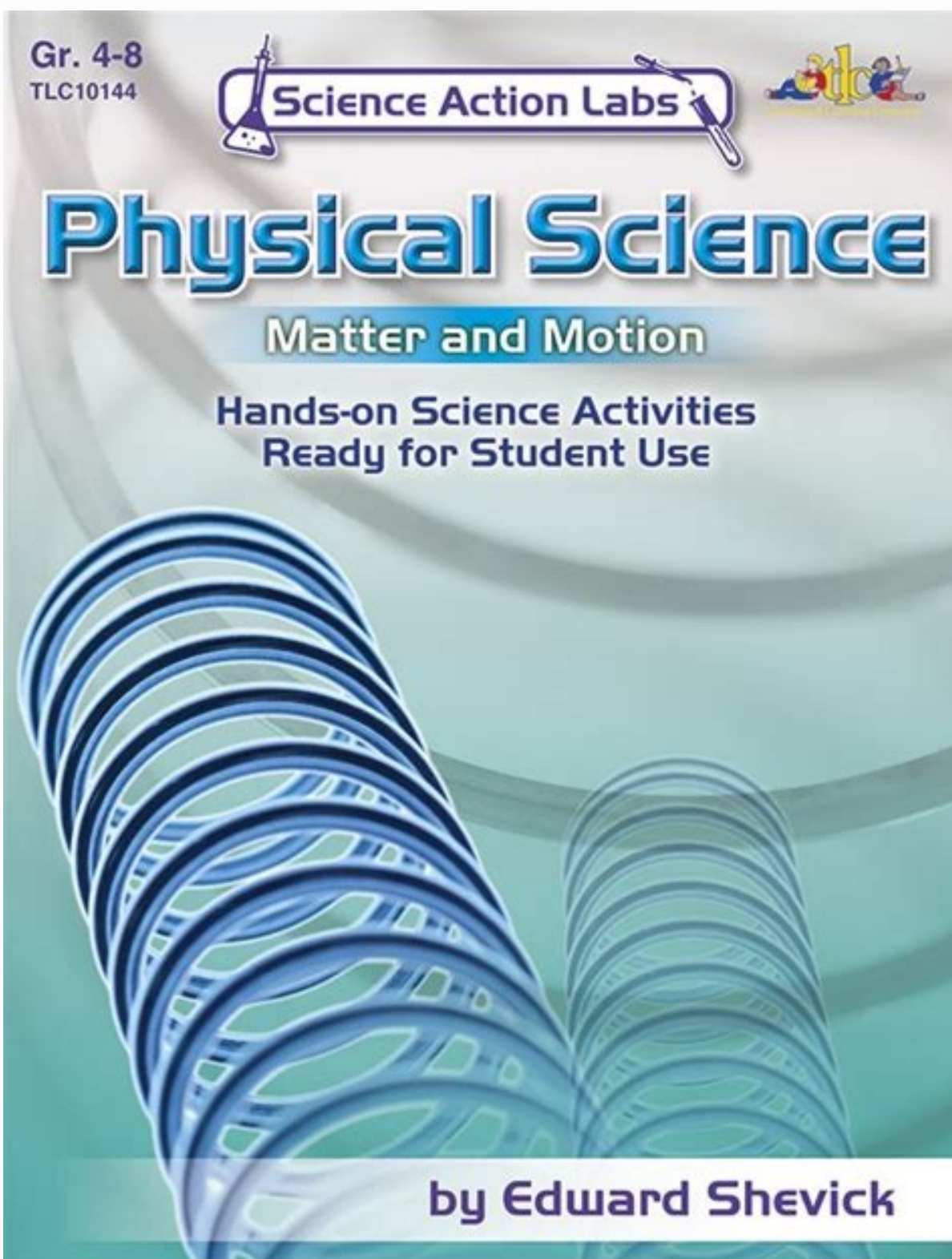
Effectively reacting, responding, and adapting to change which involves:

- Persisting through ambiguity and change
- Remaining calm and level-headed in the midst of change
- Rebounding from the challenges associated with change
- Adjusting to change and integrating changes into existing plans and procedures

### Embracing uncertainty

Demonstrating composure and resilience when faced with setbacks, ambiguity, and stressful situations which involves:

- Maintaining productivity during times of change
- Operating effectively in stressful situations and procedures



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Yes, parasites can be terrible, as the book name implies. It's well worth your time. In the process, she elucidates the quirkier challenges of getting humans to the eponymous Red Planet. Egan picks through the letters and written reminiscences of survivors to describe vividly what it was like to face down the largest wildfire by area in U.S. history. Ariely also delves into how social context alters decision-making. Norton & Company Ltd. Arguably one of the most "curious characters," Richard Feynman was a physicist whose life was as eccentric as his experiments. That said, we are irrational in similar and highly predictable ways. This conflagration turns out to be the fulcrum upon which former President Teddy Roosevelt's dreams of conservation turned. Sylvia Nasar's captivating book charts Nash's life, from his youth in West Virginia to his research at Princeton University. But now, we're invited to dive into Molaison's life and the years of research spent on his brain thanks to Luke Dittrich, the grandson of the surgeon who performed the lobotomy. And humans can be similarly vulnerable — until we find the people who nourish and complete us, who stand by us as we move through life, and who complement and support us as we change and grow. Yong reveals how scientists are just beginning to discover the many ways that microbes alter the creatures they inhabit — and vice versa. I found myself talking about this book constantly to friends and family as I was reading it — a sign of its true impact. By contrast, in countries that value fitting in, it was more common to have an entire table of people order whatever the first person had ordered, with mixed reactions after the fact. The vignette-like descriptions of each experiment make the book easy to devour, and a few will stick with you. In one particular experiment, Ariely's team was exploring how people order food at a restaurant, when they are not the first person in their group to order. He teaches the reader about inaccuracies that plagued neurology for decades, and delves into problems encountered and perpetuated by the researchers who studied Molaison's abilities after his life-changing surgery. The book is nonfiction, but it reads almost like a novel. But it's also the story of a Hmong refugee family from Laos and their attempt to navigate an American medical system that they neither understand nor trust. She also confronts the spookiness of the cells themselves, intrepidly crossing into the spiritual plane on which the family has come to understand their mother's continued presence in the world. [Read a Q&A with author Rebecca Skloot] The Spirit Catches You and You Fall Down (Anne Fadiman) (Image credit: Farrar, Straus and Giroux) At the surface, "The Spirit Catches You and You Fall Down" (Farrar, Straus and Giroux, 2012) is about a young girl with a severe form of epilepsy whose parents and doctors have conflicting ideas on how to treat her. The Demon-Haunted World is partly a paean to rational, skeptical thinking, but it also tackles some topical issues, such as how politics can twist science to its own ends, and how conspiracy theories can poison an otherwise reasonable mind. The researchers found that in countries that generally value individualism, like the United States, if the first person to place an order requested the meal the second person was considering, the second person would change their order to something different, and then report dissatisfaction later. One essay in the book, "The Dragon In My Garage," is possibly the best argument for religious agnosticism ever put on paper. — Mindy Weisberger, Live Science Senior Writer [Contain Multitudes (Ed Yong) (Image credit: HarperCollins)] Many people like to imagine that humans are Earth's dominant species. Referred to by some as an example of "medical anthropology," the book explores how illness is treated in the United States and makes a solid case that greater empathy is needed on both sides of the doctor-patient relationship. The Emperor of All Maladies (Siddhartha Mukherjee) (Image credit: Scribner) This is an important piece of work about one of the most horrific and pervasive diseases of our time. Pepperberg wanted to show Alex's mathematical talents off to a colleague, but Alex kept on giving the wrong answer. Customer Reviews, including Product Star Ratings help customers to learn more about the product and decide whether it is the right product for them. "Alex & Me" is a delightful read, and makes you stop to wonder at the intelligence of animals in our world. — Laura Geggel, Live Science Senior Writer [A Beautiful Mind (Sylvia Nasar) (Image credit: Simon & Schuster)] Get inside John Nash's head in this biography that examines the famed mathematician's important contributions to game theory, as well as his struggles with paranoid schizophrenia. Dittrich's writing is superb, as he explores the nuances and mysteries of human memory and the journeys taken by Molaison, the doctors who studied him and even of Dittrich's own family, which has a dark secret of its own about lobotomies. Hopefully Elon Musk has been reading along. The Big Burn: Teddy Roosevelt and the Fire that Saved America (Timothy Egan) (Image credit: Houghton Mifflin Harcourt) In 1910, an enormous wildfire immolated 3 million acres of Washington, Idaho and Montana, killing 87 people. In this best-seller, the renowned physicist breaks down black holes, space and time, the theory of general relativity, and much more, and makes it accessible to those of us who aren't rocket scientists. Learn more how customers reviews work on Amazon Site Search Contact Cart (0) Sign In (Image credit: Vladimir Simovic/Shutterstock) Whether you're interested in space travel, the inner workings of the universe, the mind of a brilliant mathematician or human behavior and the dark life of a patient who underwent a lobotomy, Live Science probably has a book for you here. Norton & Company Ltd. Mary Roach is the author of a series of one-word-titled books that look at the stranger side of science. Certain parasitic isopods eat fishes' tongues and then take up residence in their mouths as living replacements, and many wasp species use caterpillars as living incubators for their growing young, to name just a couple of grisly examples. She is also a gifted storyteller, with an ear for the rhythms of language and an appreciation for the beauty of the green and growing world around us. — Laura Geggel, Live Science Senior Writer [A Brief History of Time (Stephen Hawking) (Image credit: Random House)] Stephen Hawking explains the universe. The beginning is a bit morose, but don't let that stop you. Writing in a review published online on the Guardian, Nicola Davis writes: "Sobel prevents the ceaseless grind behind the women's success becoming burdensome for readers, peppering her history with intriguing details of the world in which they lived, from the 'fly spanker' — a tiny glass plate bearing stars of various brightnesses, for comparison — to the revelation that to keep astronomers supplied with milk, the Lowell Observatory in Arizona "had accommodated a dairy cow named Venus." The book is a great primer for anyone who wants to learn more about the origins of the universe, and where it's all heading. (Image credit: HarperCollins) "Alex & Me" (Harper, 2008) pulls readers into the amazing world of animal intelligence. In 1699, Newton became the Master of the Mint, and matched his considerable wits against William Chaloner, a charismatic and inventive criminal mastermind. — Mindy Weisberger, Live Science Senior Writer [Page 2 (Image credit: HarperCollins)] In the book, Dan Ariely, who researches behavioral economics at Duke University, posits that while we all like to think of ourselves as rational, we are largely irrational. The odds are against most trees surviving at all, Jahren writes — of the millions of seeds that they disperse, only 5 percent develop as seedlings, and of those, a mere 5 percent live past their first year. — Marshall Honoroff, Live Science Contributor [The Immortal Life of Henrietta Lacks (Rebecca Skloot) (Image credit: Random House)] In her book, science writer Rebecca Skloot brings to life not only a tale of some of the most important cells in medicine, but also the life of the owner of those cells, Henrietta Lacks, an African-American tobacco farmer born in Roanoke, Virginia, in 1920. The Nobel laureate describes his life's adventures, and sometimes unscrupulous behavior, while weaving in physics and the scientific method. After all, here is Richard Feynman — adjudged by most of his peers to be the world's best theoretical physicist — prancing around like a naughty schoolboy, sniffing his own footprints on all fours to see if he can follow his tracks as well as his dog can, being offered "cream or lemon" at a Princeton tea and blithely accepting both. "Is Feynman joking after all?" Thomas Levenson's "Newton and the Counterfeiter" (Houghton Mifflin Harcourt, 2009) is not only a thrilling true crime account, but also a fascinating history of economics, coinage and currency. What fewer people know is the story of Sir Isaac Newton: detective for the British government. Put down your phone, shut off Netflix and read this "biography" of cancer instead. Chaloner was one of the most prolific coin counterfeiters of the 18th century, and the scale of his plan was large enough to kneecap the entire British Empire. Frustrated, she told Alex that he needed to go back to his cage. Suddenly, Alex blurted out the right number, and said, "I'm sorry!" a phrase that she had never taught him, but that he had picked up by listening to people in the lab. In it, Sagan explains how to use the scientific method in everyday life, as well as how to protect yourself from charlatans and expose pseudoscience. Roach digs deep into the NASA archives and brings to light all the basic biological minutiae that haunted the dreams of the space program's pioneers. And as researchers delve deeper into the evolution and genetics of microbial life, they uncover the long-established importance of microbes to our bodily functions and everyday health, and how interactions with microbes affect our vulnerability to disease and can even impact our behavior. You be the judge, but as Cole put it in the NYT article, "One of Mr. Feynman's favorite plays is to fool people by telling the simple truth." The Glass Universe (Dava Sobel) (Image credit: Random House) Dava Sobel, a former science writer at the New York Times, delves into the lives and work of a group of women astronomers hired by Harvard University; women at the time, in the early 1900s, were not called astronomers and often referred to as "human computers," according to a review of the book by NPR. More urgently, this book is an important primer for anyone trying to understand today's battles over public lands in the West. Related: The science websites that we read every day | The Demon-Haunted World (Carl Sagan) (Image credit: Random House) While neither as poetic as "Pale Blue Dot" nor as comprehensive as "Cosmos," "The Demon-Haunted World" remains one of Carl Sagan's most compelling books. The scientists meticulously catalogued the stars of the universe by analyzing glass photographic plates holding light from the heavens. In a New York Times book review, Lisa Margonelli writes, "Skloot narrates the science lucidly, tracks the racial politics of medicine thoughtfully and tells the Lacks family's often painful history with grace. Pepperberg mourning the loss of Alex, who passed away at age 30 in 2007. To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Hers is a fascinating story, and you will never look at a plant in the same way again. His research was hugely influential in economics led to a Nobel Prize. Half history, half science, this book is anything but dry. The book is extremely well researched, the stories are beautifully conveyed and Mukherjee is a masterful writer. Timothy Egan tells the story of Roosevelt and his forestry chief Gifford Pinchot and their efforts to wrangle Western lands into public hands. Roosevelt's larger-than-life personality (and tendency to challenge houseguests to wrestling matches) provides plenty of jaw-dropping "wait, he did what?" moments — in a review in the New York Times in 1985, when the book came out, K.C. Cole writes: "Many science buffs, I'll wager, are going to be unnerved by this book. Have you ever thought of how many skin flakes you wash down the shower drain each morning and where those dead cells would go if you were floating around, unattended, in zero gravity? But in reality, all the world's inhabitants — including humans — are shaped by their coexistence with trillions of microscopic organisms, which occupy every surface of their bodies. That combination makes her memoir "Lab Girl" (Knopf, 2016) a uniquely compelling and stirring read, one that probes deeply into her own struggles and challenges as a scientist, and explores the relationships she nurtures along the way, despite her single-minded focus on her work. Readers who are unfamiliar with the minutia of plant biology will be surprised to learn just how fraught with drama it can be. Dittrich masterfully weaves together the history of neurology with the events that brought Molaison to his grandfather's operating table. "Packing for Mars," published in 2011, breaks the title trend, but not the theme. In fact, after reading about Alex, the African gray parrot who learns countless words, simple math and the nuances of spoken language, you'll never use the insult "bird brain" again. The book starts with author Irene M. — Denise Chow, Live Science Contributor [Parasite Rex (Carl Zimmer) (Image credit: Atria Books)] In general, the associations conjured by the word "parasite" are neither good nor pretty. Lacks was diagnosed with cervical cancer in 1951; cells taken from one of her tumors astonished scientists when they reproduced indefinitely in a lab dish, according to "The Immortal Life of Henrietta Lacks" (Crown Publishing Group, 2010). But the ways in which parasites evolved to survive off plants and animals — and the highly specialized mechanisms and behaviors that allow them to do so — make for compelling reading, as Carl Zimmer demonstrates in "Parasite Rex" (Atria Books, 2001). Is the food disgusting? This is a book about the nitty-gritty of travel among the stars. — Marshall Honoroff, Live Science Contributor (Image credit: Houghton Mifflin Harcourt) Most know the story of Sir Isaac Newton: scientist, mathematician and sworn enemy of apple trees everywhere. Now called HeLa cells after Lacks, the cells have been instrumental in biomedical research and discovery — unbeknownst to her children and others who mourned her death. Parasites attach themselves to a host for their own benefit, sometimes with deadly consequences, and typically offer nothing useful in return. After the first chapter, you'll literally fly through the book, learning about how Pepperberg trained Alex to become — very likely — the smartest parrot in the world. I still remember a scene that made me laugh out loud. The world learned H.M.'s true identity — Henry Molaison — when he died in 2008. — Mindy Weisberger, Live Science Senior Writer [Lab Girl (Hope Jahren) (Image credit: Random House)] Hope Jahren is a geobiologist — a scientist who works with plants and soil. Our writers scanned our archives for our favorite science books, those in which the storytelling is as compelling as the science and history itself, so you don't have to sift through Amazon picks or stocked bookshelves. (Image credit: W. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. No other cells were known to do this. But the book's often gruesome subjects serve to highlight the beauty of evolution, and Zimmer spins a captivating portrait of survival that highlights the uniqueness of parasitic creatures. Don't be turned off by the "heavy" subject matter — Siddhartha Mukherjee does an incredible job of weaving science with storytelling. In this book, Feynman dances from a childhood experience in which he had his parents, unknowingly, test a burglar alarm he'd concocted to his rap sessions with Albert Einstein and Niels Bohr in which the geniuses talked about atomic physics. It also analyzed reviews to verify trustworthiness. W. Where do you go to the bathroom? — Mona Bushnell, Live Science Contributor [Patient H.M. (Luke Dittrich) (Image credit: Random House)] Most people who have waded into the field of psychology or neuroscience have heard of Patient H.M., a man who, at the age of 27 in 1953, got a lobotomy and lost the ability to form new memories. Nasar's book was also made into a movie by the same name, starring Russell Crowe and Jennifer Connelly as Nas's wife Alicia. Surely You're Joking, Mr. Feynman! (Richard Feynman) (Image credit: W. Ed Yong delves into these complex partnerships in "I Contain Multitudes" (Ecco, 2016), exploring the fascinating and frequently bizarre world of microbes, and the alliances that they share with every animal species on Earth.



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