

## Who Was Sally Ride?

PRACTICAL STEPS TO SAVE THE PLANET A how-to companion packed with simple things kids can do to have an impact. From s measures like turning off the water while you brush your teeth, to bigger challenges like MAKING SOME NOISE in the larger c this simple guide helps lay a conceptual foundation for kids to become responsible energy consumers in the years to come.

A biography of the first woman in space, spanning her childhood, career as an astronaut, and present life after NASA. Shows what the spectacular view from space reveals about our planet, exploring relationships among the earth's atmosphere, landmasses, and the place that living things occupy in the planetary environment.

The definitive biography of Sally Ride, America's first woman in space, with exclusive insights from Ride's family and partner, a reporter who covered NASA during its transformation from a test-pilot boys' club to a more inclusive elite. Sally Ride made history as the first American woman in space. A member of the first astronaut class to include women, she broke through a quarter-century of fighter jocks when NASA chose her for the seventh shuttle mission, cracking the celestial ceiling and inspiring several generations of women. After a second flight, Ride served on the panels investigating the Challenger explosion and the Columbia disintegration of all aboard. In both instances she faulted NASA's rush to meet mission deadlines and its organizational failures. She cofounded the organization promoting science and education for children, especially girls. Sherr also writes about Ride's scrupulously guarded personal life, including her sexual orientation private—with exclusive access to Ride's partner, her former husband, her family, and countless friends and colleagues. Sherr draws from Ride's diaries, files, and letters. This is a rich biography of a fascinating woman whose life intersected with revolutionary social and scientific changes in America. Sherr's revealing portrait is warm and admiring but unsparing. It makes the extraordinarily talented and bold woman, an inspiration to millions, come alive.

Bucking Hollywood

A Report to the Administrator

To Space and Back

First American Woman in Space

Sally Ride

Describes what we have learned about our solar system from telescopes and spacecraft, focusing on the characteristics of the planets and their moons.

From an American hero and dedicated scientist: A compelling introduction to the changes taking place in Earth's climate, written for the audience that matters most to our planet's future. Beginning with Sally Ride's unique, astronaut's-eye view of Earth's fragile atmosphere, Mission: Planet Earth describes how water, air, and other climate systems shape our world, and how a disruption in one part of the system can spread through the entire planet. Drawing on the latest scientific research and presenting a clear, even-handed account of the current state of climate studies, illustrated with helpful diagrams and stunning photographs of and from the front lines of climate change, here is a celebration of Earth's

## Read Book Who Was Sally Ride?

natural complexity--and a call to action for a new generation.

In 1978, Sally Ride, a PhD candidate at Stanford University, responded to a newspaper ad to join the US astronaut program. She was accepted and became the first American woman astronaut to fly in space! Among her other accomplishments, she played tennis like a professional, was an astrophysicist who helped develop a robotic arm for space shuttles, and later, through Sally Ride Science, worked to make science cool and accessible for girls. Sally Ride, who died on July 23, 2012, will continue to inspire young children.

A brief biography that highlights some important events in the life of the first American woman in space.

The Mystery of Mars

The Story of the First American Female in Space

Sally Ride : The First American Woman in Space - Biography Book for Kids | Children's Biography Books

Eight Keys to Building a Lifetime of Connection and Contentment

The Third Planet

*A simple biography of Sally Ride, who in 1983 became the first American woman to travel in space.*

*Inspired by the #1 New York Times bestseller She Persisted by Chelsea Clinton and Alexandra Boiger comes a chapter book series about women who stood up, spoke up and rose up against the odds! In this chapter book biography by award-winning author Atia Abawi, readers learn about the amazing life of Sally Ride--and how she persisted. As the first American woman in space, Sally Ride broke barriers and made her dreams come true. But she wanted to do even more! After leaving NASA, she created science and engineering programs that would help other girls and women make their dreams come true as well.*

*Complete with an introduction from Chelsea Clinton, black-and-white illustrations throughout, and a list of ways that readers can follow in Sally Ride's footsteps and make a difference! And don't miss out on the rest of the books in the She Persisted series, featuring so many more women who persisted, including Temple Grandin, Virginia Apgar, and more!*

*From the former Communications Director for the White House and current political media strategist comes a suspenseful and smart commercial novel about the first female president and all dramas and deceptions she faces both in politics and in love.*

*Eighteen Acres, a description used by political insiders when referring to the White House complex, follows the first female President of the United States, Charlotte Kramer, and her staff as they take on dangerous threats from abroad and within her very own cabinet. Charlotte Kramer, the 45th US President, Melanie Kingston, the White House chief of staff, and Dale Smith, a White House correspondent for one of the networks are all working tirelessly on Charlotte's campaign for re-election. At the very moment when they should have been securing success, though, Kramer's White House implodes under rumors of her husband's infidelity and grave errors of judgment on the part of her closest national security advisor. In an upheaval that threatens not only the presidency, but the safety of the American people, Charlotte must fight to regain her footing and protect the the country she has given her life to serving. Eighteen Acres combines political and family drama into one un-put-downable novel. It is a smart, juicy and fast-paced read that we're sure fans of commercial women's fiction will fall in total love with.*

## Read Book Who Was Sally Ride?

*Meet the first American woman to travel to space! Sally Ride was the first American female astronaut to go to space. She worked on a space shuttle for two different missions. But Sally Ride did more than just travel to space. She also was a teacher, an author, and a professor. Learn more about her amazing life in this new biography! The WHEN I GROW UP easy readers are the perfect introductory biography series. Each book takes the reader on a journey from a recognizable figure's obscure childhood to famed adulthood. Aspirational first-person text is accompanied by a mix of photography and illustrations. This fun take on the early biography is ideal for home or the classroom and will inspire children to live out their dreams.*

*Scholastic Reader Level 3: When I Grow Up: Sally Ride*

*Pirates Don't Change Diapers*

*Cupcakes with Sally Ride*

*Sally Ride: A Photobiography of America's Pioneering Woman in Space*

*Eighteen Acres*

**A unique and gifted actor once bucked the system in Hollywood. This is the life story of movie and TV actor Dale Robertson, told by the person who knew him best: his wife, Susan. Susan says she is not a professional writer but wanted to write this book totally herself with her own thoughts, ideas, time frame, and no ghost writer. She laughs when someone says, "Well, you are a writer now." As she states in the book, Dale would joke when someone would approach him to do his autobiography. He'd say, "Not now." It was because he did not know how it ended. Also he would remind them of all the thousands of interviews he had done over the years and to "let the younger actors do these interviews now." Because the autobiography had not been done, Susan wanted to do it to help in some way to preserve his legacy. Susan now resides in San Diego, California, to be closer to family and hopes folks will enjoy the book. She knows her husband better and that he did not compromise himself in the film industry and in life. "To the editor, I am arranging to have a more recent photo attached to be sent a little later. If this will not work for you, please leave as is, Thank you"**

**Braid Beard and his pirate crew return to retrieve the treasure they buried in Jeremy Jacob's backyard, but first they must help calm his baby sister, Bonney Anne, whom they awoke from her nap. By the creators of How I Became a Pirate. 150,000 first printing.**

**Sally Ride made history as the first American woman in space. A member of the first astronaut class to include women, she broke through a quarter-century of white male fighter jocks when NASA chose her for the seventh shuttle mission, cracking the celestial ceiling and inspiring several generations of women. After a second flight, Ride served on the panels investigating the Challenger explosion and the Columbia disintegration that killed all aboard. In both instances she faulted NASA's rush to meet mission deadlines and its organizational failures. She cofounded a company promoting science and education for children, especially girls. Sally Ride Shooting for the Stars Astronaut Dr. Sally Ride took a deep breath and nervously waited as the powerful engines of the Space Shuttle Challenger roared to life. This was the most frightening, yet exciting moment of Sally's life! She was determined to prove that an American woman could perform in space as well as a man. Countdown to History! Sally Ride: Shooting for the Stars profiles the life of America's first woman astronaut to fly in space. Jain Sally's astronaut training as she learns to fly jets, practices**

## Read Book Who Was Sally Ride?

**sea rescue missions, and floats weightlessly in a special "zero gravity" aircraft. Witness her breathtaking view of Earth from 184 miles out in space while traveling over 17,400 miles per hour! Then dare to share her dream of joining NASA's astronaut program.**

**A Novel**

**Exploring Our Solar System**

**America's First Woman in Space**

**Space Traveler Sally Brown**

**The Art, Science, and Reality of Working in Space**

Get to know Sally Ride, the first American woman in space! Reading about the lives of those who have been successful in their fields might just be the key to inspiring the young. If a child knows that other people can do it, then what's stopping him/her? There are plenty of lessons to learn from reading biography. Start reading today!

Before she was an astronaut, Sally Ride was a competitive tennis player. Before she earned a Ph.D. in physics, she was called an underachiever by her high school classmates.

This vivid photobiography, written by Sally's life, writing, and business partner, Tam O'Shaughnessy, offers a glimpse into the life and mind of astronaut Sally Ride.

Introduce your child to one of the most influential American astronauts and STEM field leaders in history with the children's book *Sally Ride*, part of the *Leaders Like Us* series. Who was Sally Ride? Children will shoot for the stars with this engaging biography that explores Sally's scientific accomplishments, her career at NASA, and her contributions to the STEM field. Fun Storybook Features: This children's book features a timeline, post-reading questions, and an interactive activity to develop reading comprehension skills. 24 pages of vibrant illustrations

About Rourke Educational Media: We proudly publish respectful and relevant nonfiction and fiction titles that represent our diverse readers, and are designed to support reading on a level that has no limits!

This series explores the lives of American people who did great things for the United States. Learn about these important people and what they were like. Read about the person's family, childhood, school years, working years, and accomplishments. Find out why that person will always be remembered.

Mission: Save the Planet

Who Was Sally Ride?

## Read Book Who Was Sally Ride?

Life on a Mission

Astronaut, Scientist, Teacher

America's First Woman in Space

**Who Was Sally Ride?Penguin**

***When the Time Warp Trio travels back to fifteenth-century Italy to visit Leonardo da Vinci, the Renaissance master thinks they have come to spy on his inventions. Reprint.***

***The Sweets Shop always gets special customers, but when Sally Ride comes to visit, Fiona and Finley go on a special trip—into outer space! Finley and Fiona have a blast, but there's more to learn on this epic journey than they expected. Includes extensive back matter with biography, further reading, and author interview.***

***Blast off to space with Snoopy, Sally, and Charlie Brown in this Level 2 Ready-to-Read that celebrates a collaboration between Peanuts and NASA! Sally Brown is writing a report about Sally Ride, the first American woman in space. There's only one thing for Sally Brown to do: Become an astronaut, too! A special section at the back of the book includes nonfiction facts about famous female NASA astronauts! © 2020 Peanuts***

**Worldwide LLC**

***An Adventure to the Edge of the Solar System***

***A Space Biography***

***52 Women Who Changed Science-and the World***

***The First American Woman in Space***

***Leadership and America's Future in Space***

Proven ways to create a more loving family Research proves that happy families are good for health, longevity, peace of mind, productivity, and success. In *The Secrets of Happy Families*, Scott Haltzman offers an original approach to building family contentment that works for families of all ethnicities and make-ups—two-parent, single-parent, blended, childless, or same-sex couple. He provides a "positive psychology" way of solving family problems through strategy and leadership, including knowing and accepting who you are, taking a leadership role in loving and united relationships, building a network of support in extended families and communities, and making quality time for fun, adventures, holidays, and rituals.

Sally Ride was more than the first woman in space—she was a real-life explorer and adventurer whose life story is a true inspiration for all those who dream big. Most people know Sally Ride as the first American female astronaut to travel in space. But in her lifetime she was also a nationally ranked tennis player, a physicist who enjoyed

## Read Book Who Was Sally Ride?

reading Shakespeare, a university professor, and the founder of a company that helped inspire girls and young women to pursue careers in science and math. Posthumously, she was a recipient of the Presidential Medal of Freedom. From Sally Ride's youth to her many groundbreaking achievements in space and beyond, Sue Macy's riveting biography tells the story of not only a pioneering astronaut, but a leader and explorer whose life, as President Barack Obama said, "demonstrates that the sky is no limit for those who dream of reaching for the stars."

Complete with photographs from the NASA file, a discussion of the various explorations of Mars also provides details about its landscape, atmosphere, and similarities to Earth

Meet Sally Ride, the first American female astronaut to go to space. She worked on a space shuttle for two different missions; but she was also a teacher, an author, and a professor! Kids will love learning about her amazing life in this early biography.

The Secrets of Happy Families

Mission: Planet Earth

The Life of Sally Ride

When I Grow Up

Our World and Its Climate--and How Humans Are Changing Them

Briefly describes Sally Ride's career and her 1983 astronaut mission that would make her the first woman in space.

What if being Royal was a crime? Queen Camilla is the brilliantly funny sequel to *The Queen and I* by bestselling author Sue Townsend. The UK has come over all republican. The Royal Family exiled to an Exclusion Zone with the other villains and spongers. And to cap it all, the Queen has threatened to abdicate. Yet Prince Charles is more interested in root vegetables than reigning ... unless his wife Camilla can be Queen in a newly restored monarchy. But when a scoundrel who claims to be the couple's secret lovechild offers to take the crown off their hands, the stage is set for a right Royal show down. And the question for Camilla (and rest of the country) will be: Queen of the vegetable patch or Queen of England? Bestselling author Sue Townsend has been Britain's favourite comic writer for over three decades. 'Brilliantly satirical' *Evening Standard* 'One of our finest living comic writers' *The Times* 'Brilliantly funny' *Closer* 'Another fantastic read from Townsend' OK!

A rich visual history of real and fictional space stations, illustrating pop culture's influence on the development of actual space stations and vice versa. Space stations represent both the summit of space technology and, possibly, the future of humanity beyond Earth. *Space Stations: The Art, Science, and Reality of Working in Space* takes the reader deep into the heart of past, present, and future space stations, both real ones and those dreamed up in popular culture. This lavishly illustrated book explains the development of space stations from the earliest fictional visions through historical and current programs--including Skylab, Mir, and the International Space Station--and on to the dawning possibilities of large-scale space colonization. Engrossing narrative and striking images explore not only the spacecraft themselves but also how humans experience life aboard them,

## Read Book Who Was Sally Ride?

addressing everything from the development of efficient meal preparation methods to experiments in space-based botany. The book examines cutting-edge developments in government and commercial space stations, including NASA's Deep Space Habitats, the Russian Orbital Technologies Commercial Space Station, and China's Tiangong program. Throughout, *Space Stations* also charts the fascinating depiction of space stations in popular culture, whether in the form of children's toys, comic-book spacecraft, settings in science-fiction novels, or the backdrop to TV series and Hollywood movies. *Space Stations* is a beautiful and captivating history of the idea and the reality of the space station from the nineteenth century to the present day.

Fifty-two inspiring and insightful profiles of history's brightest female scientists. "Rachel Swaby's no-nonsense and needed *Headstrong* dynamically profiles historically overlooked female visionaries in science, technology, engineering, and math."—*Elle* In 2013, the *New York Times* published an obituary for Yvonne Brill. It began: "She made a mean beef stroganoff, followed her husband from job to job, and took eight years off from work to raise three children." It wasn't until the second paragraph that readers discovered why the *Times* had devoted several hundred words to her life: Brill was a brilliant rocket scientist who invented a propulsion system to keep communications satellites in orbit, and had recently been awarded the National Medal of Technology and Innovation. Among the questions the obituary—and consequent outcry—prompted were, Who are the role models for today's female scientists, and where can we find the stories that cast them in their true light? *Headstrong* delivers a powerful, global, and engaging response. Covering Nobel Prize winners and major innovators, as well as lesser-known but hugely significant scientists who influence our every day, Rachel Swaby's vibrant profiles span centuries of courageous thinkers and illustrate how each one's ideas developed, from their first moment of scientific engagement through the research and discovery for which they're best known. This fascinating tour reveals 52 women at their best—while encouraging and inspiring a new generation of girls to put on their lab coats.

Things YOU Can Do to Help Fight Global Warming!

She Persisted: Sally Ride

Shooting for the Stars Great Lives Series

Exploring the Earth from Space

*Headstrong*

"It's two decades in the future, and a Christian college student named Ace Hartwick has just destroyed his neighbor's so-called "wife" -- actually a sexbot named Sally -- in a trash compactor. Soon, Ace will be on trial for murder. Unfortunately for Ace, everyone despises his kind of "radical" Christianity, and, in the fragile America of the future, all the juries are fixed." -- Amazon.com

Much has been written about the vast scientific importance of space exploration, but very little about the human side of being a member of an astronaut crew. In this book, with the help of journalist Susan Okie, Sally Ride shares the personal experience of traveling into space. America's first woman astronaut answers questions most frequently asked about a journey

## Read Book Who Was Sally Ride?

through space.

Sally Ride soared into outer space on the Space Shuttle Challenger in 1983, the youngest astronaut and the first U.S. woman in space. Just 32 years old that year, this California girl was already an accomplished astrophysicist when NASA chose her from over 8,000 applicants to join its team of astronauts. Since then, Sally Ride has spent over 343 hours in space. At the time of the Challenger disaster in 1986, Sally was training for her next flight, but when it was postponed, she became one of the investigators of the accident. Since then, she has written several books introducing young readers to the subject of space exploration and encouraging them to study the sciences.

Years before millions of Americans tuned in to watch her historic space flight aboard the Challenger in 1983, Sally Ride stayed up late to watch Neil Armstrong become the first person to walk on the moon. The next morning, she woke up to win her first round singles match at a national junior tennis tournament. *Sally Ride: A Photobiography of America's Pioneering Woman Astronaut*, is an intimate journey from her formative years to her final moments. Before she was an astronaut, Sally was a competitive tennis player who excelled at the game to such an extent that Billie Jean King told her she could play on the pro circuit. Before she earned a Ph.D. in physics, she was called an underachiever by her high school classmates. After her first historic space flight-she took a second in 1984-Sally continued to break ground as an inspirational advocate for space exploration, public policy, and science education, who fought gender stereotypes and opened doors for girls and women in all fields during the second half of the twentieth century. This vivid photobiography, written by Sally's life, writing, and business partner, Tam O'Shaughnessy, offers an intimate and revealing glimpse into the life and mind of the famously private, book-loving, tennis-playing physicist who made history.

Space Stations

Da Wild, Da Crazy, Da Vinci

Voyager

Queen Camilla

"A biography of Sally Ride in the *She Persisted* series"--

A biography of Sally Ride, who in 1983 became the first American woman to travel in space.

Astronaut Sally Ride and science writer Tam O'Shaughnessy re-create the Voyager adventure in this book.

## Read Book Who Was Sally Ride?

They describe the spacecraft's astonishing discoveries, from previously unseen rings around the giant planets to unimagined volcanoes on their moons and unbelievably violent storms in their atmospheres.  
Ride Sally Ride