

## Astronaut Cut Out Template

***This inspiring picture book retells the story of Nobel Peace Prize nominee Greta***

***Thunberg—the Swedish teenager who has led a global movement to raise awareness about the world’s climate crisis—using allegory to make this important topic accessible to young children. Greta is a little girl who lives in a beautiful forest threatened by Giants. When the Giants first came to the forest, they chopped down trees to make houses. Then they chopped down more trees and made even bigger homes. The houses grew into towns and the towns grew into cities, until now there is hardly any forest left. Greta knows she has to help the animals who live in the forest, but how? Luckily, Greta has an idea... A section at the back explains that, in reality, the fight against the “giants” isn’t over and explains how you can help Greta in her fight. This book has been printed sustainably in the US on 100% recycled paper. By buying a copy of this book, you are making a donation of 3% of the cover price to 350.org.***

***It's time for bed, come on inside. We'll keep the curtains opened wide and watch the starlight sparkling bright. Let's make a wish and say goodnight ...***

***Cut-outs - Faces - Mosaics - Painting and piping - Modelling.***

***Space, Science & Other Things - a "FUN" approach and strategy for teaching science, math, music and language arts to elementary and middle school students. The book is a manual for presenting a 1 1/2 hour "Interactive, Chemistry/Physics Show" for a multitude of audiences from Preschool through 8th grade, integrating the subjects using a space science theme.a show filled with science, magic, music, aliens, experiments, as well as directions for building a mission control panel, alien costumes, student uniforms, building a space shuttle cabin that holds about 24 students or more, along with using 54 audience participants. Twenty-one chapters are filled with instructions and step-by-step directions, dialog, diagrams, pictures, suggested activities, objectives, experiments, sample letters, permission forms and certificates to help guide teachers to be creative in their teaching to be able to present the show to their school***

***Air & Space Smithsonian***

***Experiments to Try, Crafts to Create, and Lots to Learn!***

***Astronaut Handbook***

***A Guide to Planning Successful Meetings  
A Kids' Read-Aloud Picture Book About  
Space, Astronauts, and Following Your  
Dreams  
Bigelow Aerospace***

3 ... 2 ... 1 ... LIFT OFF. Let science-mad chatterbox Rocket launch into your hearts in this inspiring picture book from two incredible debut talents. Rocket's going to be the greatest astronaut, star-catcher, space-traveller that has ever lived! But... First, she needs to convince her big brother Jamal to stop looking down at his phone and start LOOKING UP at the stars. ---- Bursting with energy and passion about space and the natural world, this heart-warming picture book will reignite your desire to turn off those screens and switch on to the outside world.

Join Celestina in a fun, heartwarming, and inspiring story about overcoming adversity and following your dreams! Celestina is a bold and brilliant little girl that wants to shoot for the moon! But, she's bullied by kids and adults for her daring dream. An unfamiliar, yet friendly face shows up

with an inspiring idea. Will Celestina abandon her astral ambition, or will she become the next rising star?

Celestina the Astronaut Ballerina is an inspiring, beautifully-illustrated story that teaches kids about the importance of holding onto their hopes and dreams, and challenges children to re-think gender roles in the workforce. "Well," said Miss Stella, "it's time that you soar. Trade in your ballet shoes for the rocket's roar. Dream your dreams and never give in. You are never too young or too old to begin."

Benefits: Inspires girls (and boys!) to picture themselves in STEM careers  
Promotes gender diversity and positivity Builds confidence in young readers ages 2-7 with simple vocabularies Bonus: Free audiobook  
Printable coloring and activity pages  
Grab this book today to teach your kids gender positivity and to empower them to pursue their dreams!

"An engrossing report."—Booklist

"Vividly captures the challenges and privations [Dr. Linenger] endured both before and during his flight."—Library Journal  
Nothing on earth compares to

Off the Planet—Dr. Jerry Linenger's dramatic account of space exploration turned survival mission during his 132 days aboard the decaying and unstable Russian space station Mir. Not since Apollo 13 has an American astronaut faced so many catastrophic malfunctions and life-threatening emergencies in one mission. In his remarkable narrative, Linenger chronicles power outages that left the crew in complete darkness, tumbling out of control; chemical leaks and near collisions that threatened to rupture Mir's hull; and most terrifying of all—a raging fire that almost destroyed the space station and the lives of its entire crew.

A supplementary teacher's guide to accompany the author's *It's hard to be a verb!*

**Give Me Some Space!**

**The Meeting Planning Process**

**Celestina the Astronaut Ballerina**

**Mini Knitted Cosmos**

**inspired by Greta Thunberg's stand to save the world**

**My Hollydog**

**Looks at the operations of the International Space Station from the perspective of the Houston flight control**

## Read Online Astronaut Cut Out Template

team, under the leadership of NASA's flight directors, who authored the book. The book provides insight into the vast amount of time and energy that these teams devote to the development, planning and integration of a mission before it is executed. The passion and attention to detail of the flight control team members, who are always ready to step up when things do not go well, is a hallmark of NASA human spaceflight operations. With tremendous support from the ISS program office and engineering community, the flight control team has made the International Space Station and the programs before it a success.

Camp Granada is a curriculum and administrative guide to organize a music camp in your school, church, community center, or wherever there are people who love music and who desire to share that love of music with young children. Its theme-based lessons blend the instructional rigor of formal music learning with the fun, excitement, and life-changing atmosphere of summer camp, and integrate arts and classroom objectives into a music curriculum that fosters creativity and musical exploration. Activities include singing, playing instruments, movement, listening, music literacy, and summer-camp style games and activities that continue to expose students to music content and skills. The mission of Camp Granada is to provide the highest quality music camp experience in a child-centered environment that encourages participation, stimulates creativity, and focuses on fun; to increase each child's awareness and enjoyment of music; and to instill in each child a desire to continue musical involvement for a lifetime. Visit the

## Read Online Astronaut Cut Out Template

companion website at [www.granadamusic.org](http://www.granadamusic.org).

\* PHP is the leading programming language for developing dynamic web applications. The simplicity of PHP, the ease of development, a large community, and the expansive repository of open source PHP libraries, make it a favorite of web designers and developers. \* Describes many useful and popular packages for PHP; Explains how to maintain your own local package repository \* Provides lots of examples of how to use little- or poorly-documented PHP packages.

A heartwarming story about a friendship-seeking moon that also commemorates the extraordinary 50th anniversary of the Apollo 11 mission! Now a New York Times and Wall Street Journal bestseller! From high up in the sky, the Moon has spent her whole life watching Earth and hoping for someone to visit. Dinosaurs roam, pyramids are built, and boats are made, but still no one comes. The Moon can't help but wonder...will friends ever come visit her? Until one day a spaceship soars from Earth...and so does her heart. Learn about the spaceflight that first landed humans on the moon through this heartwarming story about friendship! Filled with adorable illustrations and charming text, this moon book for kids is a must-have for parents and teachers alike searching for new preschool solar system books and astronaut books for toddlers. Why readers love Moon's First Friends: An educational and heartwarming story about the first moon landing told from the unique perspective of the Moon itself! Educational back matter includes out-of-this world facts about the moon, space flight, and the individuals who made the mission possible

## Read Online Astronaut Cut Out Template

A scannable QR code allows readers to listen to the exciting countdown to Apollo 11's liftoff

The International Space Station

AIAA SDM Issues of the International Space Station, April 21-22, 1988, Williamsburg, Va

The Making of an Ex-astronaut

Operating an Outpost in the New Frontier

There Was an Old Astronaut Who Swallowed the Moon!  
(Digital Read Along Edition)

**New Scientist**

An exciting project-included book of crafts, activities, and experiments for curious children who love to make, play, and explore. With clear step-by-step instructions and photos, children will learn about school subjects through interactive activities, crafts, and experiments. There are 25 great projects on offer - from creating an astronaut's outfit or building a sundial, to taking a trip back in time to see how the mighty roman legionaries conquered their enemies. And that's just for starters - on top of nature and history, the book also covers wildlife, science, and space - so animal lovers and wannabe astronauts will also be delighted by what's on offer. Children will absolutely love the variety of crafts, activities, experiments, and facts, and parents will love how Let's Make Great Projects supplements and complements school subjects, while providing inspiration and tips for bringing projects to life. All projects can be completed with readily available household items or easy-to-find art supplies, making this the perfect book for eager little readers who are looking for their next great hands-on project. Reviews the circumstances surrounding the Challenger accident to establish the probable cause or causes of the accident. Develops recommendations for corrective or other action based upon the Commission's findings and determinations. Color photos, charts and tables.

## Read Online Astronaut Cut Out Template

New Scientist magazine was launched in 1956 "for all those men and women who are interested in scientific discovery, and in its industrial, commercial and social consequences". The brand's mission is no different today - for its consumers, New Scientist reports, explores and interprets the results of human endeavour set in the context of society and culture.

This space-soaring adventure lets young children glimpse what it would be like to fly into outer space, walk on the moon, and look back at Earth from a very long way away. Part of the Usborne Reading Programme developed with reading experts at the University of Roehampton, specially written for children just starting to read alone. This ebook includes audio and reading-related puzzles. "Crack reading and make confident and enthusiastic readers with this fantastic reading programme." - Julia Eccleshare

One Giant Leap for Friendship

On the Moon

Me and My Place in Space

Camp Granada

And Other Biteable Rhymes

Goodnight Spaceman

**Bestselling author Sachiyo Ishii gives us mini knitted astronauts, planets, satellites, moon buggies, aliens and a whole host of astro-animals such as dogs, bunnies, elephants and giraffes. Knit your own fabulous cosmos with this delightful book! All the projects are quick and relatively simple to make, with very easy techniques to follow. There is a step-by-step section on how to sew the figures and animals together and the patterns are all suitable for competent beginners. Including full-size templates and more than 40 simple knitting patterns, this is all**

you need to make your very own knitted cosmos. Journey to the moon on the Apollo 12 mission with Alan Bean, the fourth astronaut to walk on the lunar surface and the only artist to paint its beauty firsthand!

Here for the first time you can read: how a space technology start-up is pioneering work on expandable space station modules how Robert Bigelow licensed the TransHab idea from NASA, and how his company developed the technology for more than a decade how, very soon, a Bigelow expandable module will be docked with the International Space Station. At the core of Bigelow's plan is the inflatable module technology. Tougher and more durable than their rigid counterparts, these inflatable modules are perfectly suited for use in the space, where Bigelow plans to link them together to form commercial space stations. This book describes how this new breed of space stations will be built and how the link between Bigelow Aerospace, NASA and private companies can lead to a new economy—a space economy. Finally, the book touches on Bigelow's aspirations beyond low Earth orbit, plans that include the landing of a base on the lunar surface and the prospect of missions to Mars.

Everyone needs a best friend, and the Hollydog can be yours. Come see what fun you can have together! Based on a (Partially) True Story (with audio

recording)

Report of the Presidential Commission on the Space Shuttle Challenger Accident

See You in the Cosmos

Theme-based craft

Essential PHP Tools

A Music Camp Curriculum

**Rockets they have power. They rise and roar. This rocket's waiting, ready to soar. Zoom to the moon with a crazy crew of astronauts in this sparkling picture book. Zippy wordplay, zappy art, plus a picture dictionary make learning about space travel fun!**

**An astonishingly moving middle-grade debut about a space-obsessed boy's quest for family and home. All eleven-year old Alex wants is to launch his iPod into space. With a series of audio recordings, he will show other lifeforms out in the cosmos what life on Earth, his Earth, is really like. But for a boy with a long-dead dad, a troubled mum, and a mostly-not-around brother, Alex struggles with the big questions. Where do I come from? Who's out there? And, above all, How can I be brave? Determined to find the answers, Alex sets out on a remarkable road trip that will turn his whole world upside down . . . For fans of Wonder and The Curious Incident of the Dog in the Night-Time, Jack**

**Cheng's debut is full of joy, optimism, determination, and unbelievable heart. To read the first page is to fall in love with Alex and his view of our big, beautiful, complicated world. To read the last is to know he and his story will stay with you a long, long time.**

**One girl's mission to find life in space leads to an out-of-this-world adventure perfect for the astronaut-in-training in your life. Una loves imagining a life in space. Life on Earth is just so-so. But how will she get there? Can she complete her mission to discover life in space? Oh! And did she remember to feed her goldfish? From award-winning creator Philip Bunting, Give Me Some Space is a delightful story that expertly merges nonfiction facts with imaginative play. Readers will love blasting off with Una, and learning along the way!**

**The first American woman to walk in space recounts her experience as part of the team that launched, rescued, repaired, and maintained the Hubble Space Telescope. The Hubble Space Telescope has revolutionized our understanding of the universe. It has, among many other achievements, revealed thousands of galaxies in what seemed to be empty patches of sky; transformed our**

**knowledge of black holes; found dwarf planets with moons orbiting other stars; and measured precisely how fast the universe is expanding. In *Handprints on Hubble*, retired astronaut Kathryn Sullivan describes her work on the NASA team that made all of this possible. Sullivan, the first American woman to walk in space, recounts how she and other astronauts, engineers, and scientists launched, rescued, repaired, and maintained Hubble, the most productive observatory ever built. Along the way, Sullivan chronicles her early life as a “Sputnik Baby,” her path to NASA through oceanography, and her initiation into the space program as one of “thirty-five new guys.” (She was also one of the first six women to join NASA's storied astronaut corps.) She describes in vivid detail what liftoff feels like inside a spacecraft (it's like “being in an earthquake and a fighter jet at the same time”), shows us the view from a spacewalk, and recounts the temporary grounding of the shuttle program after the Challenger disaster. Sullivan explains that “maintainability” was designed into Hubble, and she describes the work of inventing the tools and processes that made on-orbit maintenance possible. Because in-flight repair and upgrade was part of the plan,**

**NASA was able to fix a serious defect in Hubble's mirrors—leaving literal and metaphorical “handprints on Hubble.” Handprints on Hubble was published with the support of the MIT Press Fund for Diverse Voices.**

**Look Up!**

**Scrapbooking Friends and Family**

**Off The Planet: Surviving Five Perilous Months Aboard The Space Station MIR  
Greta and the Giants**

**Usborne First Reading: Level One**

**Planet Cake Cupcakes**

Stranded on Mars with seven other convicts, one man must fight for survival on a planet where everyone's a killer in this edge-of-your-seat science fiction thriller for fans of *The Martian*.

Former architect Frank Kittridge is serving life for murdering his son's drug dealer, so when he's offered a deal by the corporation that owns the prison -- he takes it. He's been selected to help build the first permanent base on Mars.

Unfortunately, his crewmates are just as guilty of their crimes as he is. As the convicts set to work on the frozen wastes of Mars, the accidents multiply. Until Frank begins to suspect they might not be accidents at all . . . Dr. S. J. Morden trained as a rocket scientist before becoming the author of razor-sharp, award-winning science fiction.

Perfect for fans of Andy Weir's *The Martian* and

## Read Online Astronaut Cut Out Template

Richard Morgan, *One Way* takes off like a rocket, pulling us along on a terrifying, epic ride with only one way out.

Aimed at boys and girls aged 3+, all of the projects can be made either from readily available items or from easy-to-source materials, parents don't need much crafting experience to help! As well as space outfits to wear and essential astronaut accessories, there are space-themed cakes and nibbles to make too.

Discover more than 825 scrapbook pages and a full year of month-by-month scrapbooking ideas to chronicle the lives of family and friends. In this value-priced, 288-page book in the *Treasury of Favorites* series from *Creating Keepsakes* scrapbook magazine, special sections are presented for babies, children, teens, and adults. There are fun ideas for every month, plus for every stage of life from birth to retirement. Included are extensive galleries of reader scrapbook pages, photo tips, and more. This colorful volume is packed with great ideas for faster family history pages and poignant suggestions for journaling family stories and traditions. Articles include *Recording the Stories That Make Your Family Unique*, *Honor a War Hero*, *A Family Reunion With Flair*, *The Simple Charms of Childhood*, and others.

"The Meeting Planning Process -- A Guide to Planning Successful Meetings" by Certified Meeting Professional Mary Jo Wiseman offers a

common sense approach to managing the meeting planning process based on the knowledge and experience she garnered over a 20+ year career as a corporate meeting and event coordinator. The author's systematic approach to project management helped her to get and stay focused on the task at hand while handling multiple details, projects and deadlines throughout her career and she wants to share her secrets for success with others. The author firmly believes it is NOT just one person who makes a meeting or event happen, but rather a well led TEAM of dedicated, enthusiastic, talented individuals who come together to do what they do best to help organizations EXCEED PROGRAM OBJECTIVES and make them SHINE. It is the PROCESS or system used to get started that can either keep you on track or send you off the rails. This Guide offers a practical overview of the entire planning process for people just starting out in the business or meeting planning veterans alike, and offers keen insights and valuable tips to help CREATE the perfect EXPERIENCE for their audience by staying true to the basic elements of the planning process. It is intended to lead people through the proper steps and the sequence of tasks involved in planning a meeting such as: Establishing a Planning or Design Team; Developing an Overall Plan; Budgeting; Site Selection; Communications; Contract Review and more. The Guide also includes handy templates

## Read Online Astronaut Cut Out Template

developed by the author -- a Meeting Time Line; Overall Plan; and Request for Proposal as well as descriptions and diagrams of possible room set-ups.

Space Station Down

An Astronaut's Story of Invention

The Space Craft Book

Mousetronaut

Roaring Rockets

It's Hard to Be a Verb! Activity and Idea Book

*A #1 New York Times bestseller "This little mouse may well inspire some big dreams." —Kirkus Reviews "In this picture book based on the space shuttle Endeavor...Meteor is one of the smallest mice, but the most hardworking...the values of being small, useful, solving problems, and working hard—as opposed to being big and strong—will inspire young readers."*

*—School Library Journal "Inspired by this real-life mouse, Kelly's first children's book tells the story of Meteor, a lightly anthropomorphized rodent who turns his tininess into an advantage when an important key gets stuck in a crack between two monitors...textured images and vivid portraits that make it absolutely clear that space travel is a larger-than-life adventure." —Publishers Weekly A heartwarming picture book tale of the power of the small, from bestselling author and retired NASA astronaut Commander Mark Kelly.*

*Astronaut Mark Kelly flew with "mice-tronauts" on his first spaceflight aboard space shuttle Endeavour in 2001.*

*Mousetronaut tells the story of a small mouse that wants nothing more than to travel to outer space. The little mouse works as hard as the bigger mice to show readiness for the mission . . . and is chosen for the flight! While in space, the astronauts are busy with their mission when disaster strikes—and only the smallest member of the crew can save*

## Read Online Astronaut Cut Out Template

*the day. With lively illustrations by award-winning artist C. F. Payne, Mousetronaut is a charming tale of perseverance, courage, and the importance of the small!*

*Discusses the requirements for becoming an astronaut.*

*A collection of seasonal poems pays tribute to favorite foods with entries ranging from "Strawberry Queen" and "Only Guacamole" to "21 Things to Do With an Apple" and "The Cocoa Cabana." Simultaneous eBook.*

*Where am I in the solar system? A beloved bestseller, now refreshed with new art from Christine Gore, that will help children discover their place in the Milky Way. Where is the earth? Where is the sun? Where are the stars? Now with new art by Christine Gore, here is an out-of-this world introduction to the universe for children. With Earth as a starting point, a young astronaut leads readers on a tour past each planet and on to the stars, answering simple questions about our solar system. In clear language, drawings, and diagrams, space unfolds before a child's eyes. Colorful illustrations, filled with fun detail, give children a lot to look for on every page, and a glossary helps reinforce new words and concepts. A terrific teaching tool, Me and My Place in Space is an easy and enjoyable way to introduce the concept of space to budding astronomers.*

*One Way*

*Handprints on Hubble*

*Colonizing Space One Module at a Time*

*Modules, Extensions, and Accelerators*

*Let's Make Great Projects*

*The Popcorn Astronauts*

**Hugo Award-winning author Ben Bova joins forces with Nebula Award finalist Doug Beason for an action packed technothriller with Space Station Down. Think Die Hard happening two hundred and fifty miles above the**

## Read Online Astronaut Cut Out Template

earth...Will have you watching the skies overhead much more closely. Steve Berry When an ultra-rich space tourist visits the orbiting International Space Station, NASA expects a \$100 million win-win: his visit will bring in much needed funding and publicity. But the tourist venture turns into a scheme of terror. Together with an extremist cosmonaut, the tourist slaughters all the astronauts on board the million-pound ISS and prepares to crash it into New York City at 17,500 miles an hour, causing more devastation than a hundred atomic bombs. In doing so, they hope to annihilate the world's financial system. All that stands between them and their deadly goal is the lone survivor aboard the ISS, Kimberly Hasid-Robinson, a newly divorced astronaut who has barricaded herself in a secure area. At the Publisher's request, this title is being sold without Digital Rights Management Software (DRM) applied.

You won't believe why the Old Lady swallowed a cow, some hay, a pig, a duck, a horse, a sheep, and a fiddle! There was an old lady who swallowed a cow. I don't know why she swallowed a cow but she did it somehow!The latest addition to Scholastic's bestselling series by Lucille Colandro and Jared Lee is a fully illustrated board book, perfect for the youngest readers. The Astronaut Who Painted the Moon: The True Story of Alan Bean

A Collection of Technical Papers

Preschool Skill

Space, Science & Other Things - Elementary (K-8)

Interactive Space Show

Moon's First Friends