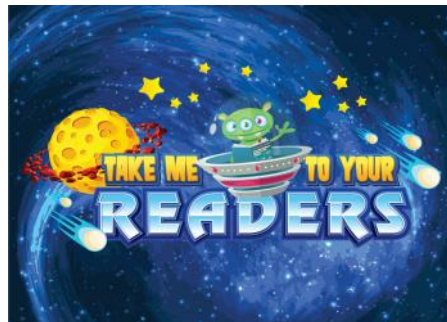


## Summer Reading...

### ...On the Computer!

All age groups can sign-up, log minutes and track their progress online!

Just visit the website at: [www.fclspa.org](http://www.fclspa.org)



## Recommended Space Reads

### Non-Fiction

“Little Kids First Big Book of Space”

by: Catherine D. Hughes

“I am Neil Armstrong” by: Brad Meltzer

“Hidden Figures” by: Margot Shetterly

“There’s No Place Like Space!” by: Tish Rabe

“Curiosity: The Story of a Mars Rover”

by: Markus Motum

“Zoo in the Sky: A Book of Animal Constellations”

by: Jacqueline Mitton

“Moonshot: The Flight of Apollo 11” by: Brian Floca

### Picture Books

“The Magic School Bus Lost in the Solar System”

by: Joanna Cole

“Goodnight, Goodnight Construction Site”

by: Sherri Rinker

“Pete the Cat: Out of this World” by: James Dean

“8 Little Planets” by: Chris Ferrie

“Once There Was a Boy” by: Oliver Jeffers

“Mousetronaut” by: Mark Kelly

“Moon: A Peek-Through Picture Book”

by: Britta Teckentrup

“Roaring Rockets” by: Tony Mitton

“Vader’s Little Princess” by: Jeffrey Brown

## Famous Explorers in Space...

**Alan B. Shepard** - American Astronaut, naval aviator, test pilot, and businessman. Became the first American to reach space on May 5, 1961 when he launched on a suborbital flight aboard his Mercury spacecraft Freedom 7.

“I must admit, maybe I am a piece of history after all.”

**John Glenn** - United States Marine Corps aviator, engineer, astronaut, businessman, and politician. He was the first American to orbit the Earth, circling it three times in 1962.

“If there is one thing I’ve learned in my years on this planet, it’s that the happiest and most fulfilled people I’ve known are those who devoted themselves to something bigger and more profound than merely their own self interest.”

**Neil Armstrong**—American Astronaut, aeronautical engineer, naval aviator, test pilot, and university professor.

**Buzz Aldrin**—American engineer, former astronaut, and fighter pilot. Apollo 11 was the spaceflight that landed the first two people on the Moon. Commander Neil Armstrong and lunar module pilot Buzz Aldrin, both American, landed the Apollo Lunar Module Eagle on July 20, 1969. Neil Armstrong was the first person to walk the moon, where he and Buzz Aldrin inserted an American flag about 7 inches deep into the lunar surface.

Neil: “That’s one small step for a man, one giant leap for mankind.”

Buzz: “I know the sky is not the limit, because there are footprints on the Moon, and I made some of them!”

**Sally Ride**—American Astronaut, physicist, and engineer. Born in Los Angeles, she joined NASA in 1978 and became the first American Woman in space in 1983.

“There’s something magical about pushing back the frontiers of knowledge.”

**Mae Jemison**—American engineer, physician, and NASA astronaut. She became the first black woman to travel in space when she served as an astronaut aboard the Space Shuttle Endeavour in 1992.

“Don’t let anyone rob you of your imagination, your creativity, or your curiosity. It’s your place in the world; it’s your life. Go on and do all you can with it, and make it the life you want to live.”

## Welcome to the

2019

## Summer Learning Program

at the

Besore Memorial Library



## This year’s theme is “A Universe of Stories”

We are so excited that you are joining us for our space themed summer!

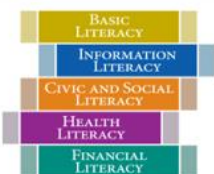


“Our future lies with today’s kids and tomorrow’s space exploration.”

~Sally Ride~

Visit us online:

Search the card catalog, access your library account, mango languages, tumble books, POWER Library, and much more at [www.fclspa.org](http://www.fclspa.org)



Look for Upcoming Closings, Events  
and Pictures at Facebook  
[www.facebook.com/besorelibrary](http://www.facebook.com/besorelibrary)

# Family Kick-Off Program

June 4th

10:00am - 11:00am

@ Capitol Theatre in Chambersburg

Bright Star Touring Theatre

Presents

“One Small Step...”

The Real-life Journey to Outer Space

Few events in human history have captured the imagination quite like the journey that humankind took to the moon!

This tale marks the history of flight and space travel from the ancient tale of Icarus, to the first flights of the Wright Brothers on the beaches at Kitty Hawk, to the Great Space Race of the 1960s and beyond!

Young aspiring pilots and astronauts will be thrilled to learn about the real life characters that took One Small Step! This show is bound to inspire children to dream big and keep reaching for the stars!



Sign-up sheets will be available at the library...don't forget to sign-up for each program you plan to attend....you do not want to miss out on all the fun and excitement!!!

## Galactic Explorers

Ages 6-9

Tuesdays 1:00pm - 2:00pm

June 11: Robots in Space

June 18: A Moon of My Own

June 25: Hidden Figures

July 2: **No regular programs this week**

July 9: Amazing Astronauts

July 16: Another Day in the Milky Way

July 23: Zoo in the Sky

July 30: Blackout

## Space Cadets

Ages 3-5

Wednesdays 10:00am - 11:00am

June 12: To the Library and Beyond

June 19: Blast Off!

June 26: Rowdy Robots

July 3: **No regular programs this week**

July 10: Take Me to Your Reader

July 17: Shoot for the Moon

July 24: Goodnight Galaxy

July 31: The Way Back Home

## Friendly Martians

Ages Birth-3

Fridays 10:00 - 10:30am & 11:00 - 11:30am

June 14: Climb Aboard the Spaceship

June 21: Hello, Universe

June 28: My Only Sunshine

July 5: **No regular programs this week**

July 12: Lullaby Moon

July 19: Star Light, Star Bright

July 26: A Sky Full of Stories

August 2: Goodnight Galaxy

## Pajama Storytime

All Ages

Tuesdays 6:30pm - 7:00pm

June 11: Rowdy Robots

June 18: Lullaby Moon

June 25: Blast Off!

July 2: **No regular programs this week**

July 9: Twinkle Twinkle, Little Star

July 16: Rockabye Rocketship

July 23: Hello, Universe

July 30: Goodnight Galaxy



## Special Events this Summer

### Lego Club

Ages 5-12

Thursdays 5:00pm - 6:00pm

June 13: Star Wars Adventure

July 11: Space Odyssey

Each meeting will have a different space themed challenge for children to attempt.

No sign-up necessary.

### Crazy Chemist Club

Ages 5-12

Thursdays 5:00pm - 6:00pm

June 20: Moon Madness

July 18: Galactic Astronomy

### American Girl Party

Ages 5-10

Thursdays 5:00pm - 6:00pm

June 27: “My Journey with Maryellen: The Sky’s the Limit” (1954)

In this story, girls can join Maryellen on adventures that put them in poodle skirts and have them heading to a school dance, entering a contest with a fun prize, or taking a trip in a streamlined silver camper that looks like a rocket ship!

July 25: “Luciana” by: Erin Teagan

Luciana is over the moon—she’s going to Space Camp! But when she’s picked to lead her team in a robotics challenge, instead of rocketing her crew to success she steers them straight into trouble. After that, her teammates don’t trust her. In fact, Luciana’s pretty sure they don’t even like her. It’s great to be good at science—but Luciana learns that it’s not enough. If she’s ever going to make it to Mars, she has to be someone her crew can depend on, no matter what.