Printing Instructions

We have created two printing options for the LEGO® Space Team Cards on 8.5" x 11" paper. Option A is great if you only have copy paper available and are looking for an additional project for the classroom. Option B is great if you want something simpler and have thicker cardstock on hand for printing.

**Option A:**
Print out each single sided page on standard copy paper and in color if possible. Have the students cut out each card then fold them in half. They can use a glue stick or tape to adhere the sides together. See below for visual details.

**Option B:**
This option is set up for double sided printing (flip on short edge). We recommend printing on a thicker cardstock instead of copy paper to prevent ink from bleeding through. Once printed, cut out each card. See below for visual details.

LEGO, the LEGO logo and the Minifigure are trademarks and/or copyrights of the LEGO Group. ©2021 The LEGO Group. All rights reserved.
Print Option A
LEGO® Space Team

**MARIA**
Flight Director

Joined the LEGO Space Team in 2020

**Education:**
- Bachelor's Degree in Biomedical Engineering
- Bachelor's Degree in Computer Engineering

**Professional Background:**
- Software Engineer at LEGO Spaceport
- Flight Controller at LEGO Spaceport

**Favorite STEAM Subjects:**
Engineering, Biology, and Computer Science

**Fun Facts:**
- Teaches computer programming in underserved communities
- Started breakdancing when she was 7
- Captains her own dance squad, "Bricks and Beats"

LEGO® Space Team

**DANIEL**
Program Manager

Joined the LEGO Space Team in 2020

**Education:**
- Bachelor's Degree in Mathematics
- Master's Degree in Business Administration

**Professional Background:**
- Systems manager
- Project manager

**Favorite STEAM Subjects:**
Geometry, Algebra, and Robotics

**Fun Facts:**
- Loves to tinker and fix things, especially old stereos and speakers
- When not fixing speakers, he's plugging into them and rocking out on his guitar
Avery: Engineer
Joined the LEGO Space Team in 2020

Education:
• Bachelor's Degree in Aerospace Engineering
• Master's Degree in Systems Engineering

Professional Background:
• Internship in propulsion engineering
• Design engineer at LEGO Spaceport

Favorite STEAM Subjects:
Physics, Engineering, and Chemistry

Fun Facts:
• Started an all-girls space engineering camp to share her passion and knowledge
• Training for the World's Strongest Woman competition

Zach: Ground Systems Technician
Joined the LEGO Space Team in 2020

Education:
Bachelor's Degree in Aerospace Engineering

Professional Background:
Hydraulics technician working with rockets

Favorite STEAM Subjects:
Marine Biology, Space Science, and Engineering

Fun Facts:
• Volunteers as a science fair judge at schools all over the country
• Spends his day off at the beach
• Likes nothing more than hanging ten and catching a gnarly wave
Sofie: Scientist
Joined the LEGO Space Team in 2020

Education:
Ph.D. in Planetary Science

Professional Background:
• University researcher
• Aerospace technology scientist

Favorite STEAM Subjects:
Astronomy, Geology, and Astrophysics

Fun Facts:
• Does free lectures at the local planetarium to get kids excited about science and space
• Likes thinking up new cooking recipes
• Is a barbecue pitmaster and loves having the team as taste-testers

Leo: Safety Officer
Joined the LEGO Space Team in 2020

Education:
• Bachelor's degree in Biomedical Engineering
• Master's degree in Engineering Management

Professional Background:
• Health and safety specialist
• Systems engineer

Favorite STEAM Subjects:
Biology, Engineering, and Physics

Fun Facts:
• Volunteers doing safety inspections for non-profit organizations that build homes for families in-need
• Is an extreme snowboarder
Kate: Command Pilot
Joined the LEGO Space Team in 2020

Education:
• Bachelor's Degree in Aerospace Engineering
• Master's Degree in Aerospace Engineering

Professional Background:
LEGO City commercial pilot

Favorite STEAM Subjects:
Engineering, Physics, and Robotics

Fun Facts:
• Rides her motorcycle around the country visiting schools to talk about STEAM learning
• Wants to open a sushi and karaoke restaurant called Tunes and Tuna

Kyle: Pilot
Joined the LEGO Space Team in 2020

Education:
• Bachelor's Degree in Mechanical Engineering
• Master's Degree in Aeronautical Engineering

Professional Background:
Pilot for the LEGO Postal Service

Favorite STEAM Subjects:
Science, Math, and Astronomy

Fun Facts:
• Always looking for learning opportunities, often asks other members of the crew to teach him about their roles
• Lead singer for a Taylor Swift cover band called the Tay-Tay Tones
Print Option B
LEGO® Space Team

Avery: Engineer  
Joined the LEGO Space Team in 2020

Education:  
• Bachelor's Degree in Aerospace Engineering  
• Master's Degree in Systems Engineering

Professional Background:  
• Internship in propulsion engineering  
• Design engineer at LEGO Spaceport

Favorite STEAM Subjects:  
Physics, Engineering, and Chemistry

Fun Facts:  
• Started an all-girls space engineering camp to share her passion and knowledge  
• Training for the World's Strongest Woman competition

LEGO® Space Team

Zach: Ground Systems Technician  
Joined the LEGO Space Team in 2020

Education:  
Bachelor's Degree in Aerospace Engineering

Professional Background:  
Hydraulics technician working with rockets

Favorite STEAM Subjects:  
Marine Biology, Space Science, and Engineering

Fun Facts:  
• Volunteers as a science fair judge at schools all over the country  
• Spends his day off at the beach  
• Likes nothing more than hanging ten and catching a gnarly wave

LEGO® Space Team

Maria: Flight Director  
Joined the LEGO Space Team in 2020

Education:  
• Bachelor’s Degree in Biomedical Engineering  
• Bachelor’s Degree in Computer Engineering

Professional Background:  
• Software Engineer at LEGO Spaceport  
• Flight Controller at LEGO Spaceport

Favorite STEAM Subjects:  
Engineering, Biology, and Computer Science

Fun Facts:  
• Teaches computer programming in underserved communities  
• Started breakdancing when she was 7  
• Captains her own dance squad, “Bricks and Beats”

LEGO® Space Team

Daniel: Program Manager  
Joined the LEGO Space Team in 2020

Education:  
• Bachelor's Degree in Mathematics  
• Master's Degree in Business Administration

Professional Background:  
• Systems manager  
• Project manager

Favorite STEAM Subjects:  
Geometry, Algebra, and Robotics

Fun Facts:  
• Loves to tinker and fix things, especially old stereos and speakers  
• When not fixing speakers, he's plugging into them and rocking out on his guitar
LEGO® Space Team

Kate: Command Pilot
Joined the LEGO Space Team in 2020

Education:
• Bachelor’s Degree in Aerospace Engineering
• Master’s Degree in Aerospace Engineering

Professional Background:
LEGO City commercial pilot

Favorite STEAM Subjects:
Engineering, Physics, and Robotics

Fun Facts:
• Rides her motorcycle around the country visiting schools to talk about STEAM learning
• Wants to open a sushi and karaoke restaurant called Tunes and Tuna

KATE
Command Pilot

Kyle: Pilot
Joined the LEGO Space Team in 2020

Education:
• Bachelor’s Degree in Mechanical Engineering
• Master's Degree in Aeronautical Engineering

Professional Background:
Pilot for the LEGO Postal Service

Favorite STEAM Subjects:
Science, Math, and Astronomy

Fun Facts:
• Always looking for learning opportunities, often asks other members of the crew to teach him about their roles
• Lead singer for a Taylor Swift cover band called the Tay-Tay Tones

KYLE
Pilot

Sofie: Scientist
Joined the LEGO Space Team in 2020

Education:
Ph.D. in Planetary Science

Professional Background:
• University researcher
• Aerospace technology scientist

Favorite STEAM Subjects:
Astronomy, Geology, and Astrophysics

Fun Facts:
• Does free lectures at the local planetarium to get kids excited about science and space
• Likes thinking up new cooking recipes
• Is a barbecue pitmaster and loves having the team as taste-testers

SOFIE
Scientist

Leo: Safety Officer
Joined the LEGO Space Team in 2020

Education:
• Bachelor’s degree in Biomedical Engineering
• Master’s degree in Engineering Management

Professional Background:
• Health and safety specialist
• Systems engineer

Favorite STEAM Subjects:
Biology, Engineering, and Physics

Fun Facts:
• Volunteers doing safety inspections for non-profit organizations that build homes for families in-need
• Is an extreme snowboarder

LEO
Safety Officer