

NASA's SpaceX Crew-9

NASA's SpaceX Crew-9 launched NASA astronaut Nick Hague and Roscosmos cosmonaut Aleksandr Gorbunov on Sept. 28, 2024, from Space Launch Complex-40 at Cape Canaveral Space Force Station in Florida. The crew joined NASA astronauts Butch Wilmore and Suni Williams, who arrived at the International Space Station in June on Boeing's Starliner spacecraft. The crew of four will complete a five-month science mission aboard the space station before returning to Earth in SpaceX's Dragon spacecraft in early 2025.



Nick Hague NASA Astronaut Expedition 72 Mission Specialist

Selected in 2013
Has 203 days logged in space after launching aboard Soyuz MS-12 and serving as a flight engineer for Expeditions 59 and 60.
When Nick Hague is in space, he likes to eat his food without using his hands or any utensils at dinner time.



Aleksandr Gorbunov Roscosmos Cosmonaut Expedition 72 Flight Engineer

- Selected in 2018
 Crew-9 was Aleksandr's first
- Crew-9 was Aleksandr's first spaceflight.
 Aleksandr Gorbunov's biggest hobby
- and interest is paragliding.



Suni Williams NASA Astronaut Expedition 72 Commander

- Selected in 1998
 Spent a total of 322 days in space over the course of Expeditions 14/15
- and 32/33Suni Williams was the first person to run a marathon in space.



Butch Wilmore NASA Astronaut Expedition 72 Mission Specialist

- Selected in 2000
 Spent 178 days in space over the course of two spaceflights – STS-129 and Expedition 41/42.
- Butch Wilmore used a 3D printer for the first time in space to make a tool.

NASA'S COMMERCIAL CREW PROGRAM

For over a decade, NASA's Commercial Crew Program (CCP) has pioneered a new era in human spaceflight with transformative impacts on the agency and industry. Through partnerships with Boeing and SpaceX, CCP provides safe, reliable, and cost-effective transport to the International Space Station, maximizing station use and showcasing NASA's commercial collaboration model.

CCP redefined low-Earth orbit space system development by fostering a unique government and industry partnership that encourage innovation, uphold NASA's safety standards, and leverages over 50 years of spaceflight experience.

By entrusting commercial companies like Boeing and SpaceX, NASA can focus resources on deep-space missions with the Orion spacecraft and Space Launch System rocket for missions into deep space. Both the International Space Station and deep-space efforts are essential to national exploration goals, each supporting the other's success.

CELEBRATING A DECADE OF CREATIVITY

The Commercial Crew Program Children's Artwork Calendar began as a way to showcase kids' amazing artwork celebrating space travel. Each year, young artists from all over the world share their creativity, showing astronauts, rockets, spacecraft, living and working in space, and the wonders of the solar system. This year, to mark 10 years of incredible submissions, the images for the 2025 calendar were chosen by YOU to celebrate the talent and imagination of young artists everywhere. Here's to a decade of inspirational art that brings space exploration to life!

C O M M E R C I A L CREW

A SpaceX Falcon 9 rocket carrying the company's Dragon spacecraft lifts off on NASA's SpaceX Crew-9 mission to the International Space Station with NASA astronaut Nick Hague and Roscosmos cosmonaut Aleksandr Gorbunov aboard Saturday, Sept. 28, 2024, from Space Launch Complex-40 at Cape Canaveral Space Force Station in Florida. Crew-9 is the ninth crew rotation mission of the SpaceX Dragon spacecraft and Falcon 9 rocket to the space station as part of the agency's Commercial Crew Program. Hague and Gorbunov launched at 1:17 p.m. EDT to begin a mission aboard the orbital outpost lasting about five months. Photo credit: NASA/Ben Smegelsky



NASA's SpaceX Crew-10

Crew-10 will be the 10th crew rotation mission of SpaceX's human transportation system and its 11th flight with astronauts, including the Demo-2 test flight, to the space station through NASA's Commercial Crew Program. Crew-10 is expected to launch no earlier than February 2025.



Anne McClain NASA Astronaut Spacecraft Commander

 Selected in 2013
 Spent 204 days in space as a flight engineer during Expeditions 58 and 59.
 Anne McClain played on the U.S.
 Women's National Rugby Team.



Nichole Ayers NASA Astronaut Pilot

Selected in 2021
Crew-10 will be Nichole's first spaceflight.
Nichole Ayers has a twin sister.



Takuya Onishi JAXA Astronaut Mission Specialist

- Selected in 2009
 Spent 113 days in space as part of
- Expeditions 48 and 49. • Takuya Onishi participated in NASA's
- underwater NEEMO expedition, making him an "aquanaut."



Kirill Peskov Roscosmos Cosmonaut Mission Specialist

Selected in 2018
Crew-10 will be Kirill's first spaceflight.
Kirill Peskov was previously a commercial airline pilot.

Looking Ahead

NASA and Boeing are preparing for Starliner's next flight to the International Space Station. In 2024, the Boeing Starliner system launched NASA astronauts Butch Wilmore and Suni Williams on a test flight to station atop a United Launch Alliance Atlas V rocket. Teams are working together to complete system improvements and achieve NASA certification in support of crew rotation missions to come.



Boeing's Starliner spacecraft that launched NASA's Crew Flight Test astronauts Butch Wilmore and Suni Williams to the International Space Station is pictured docked to the Harmony module's forward port. This long-duration photograph was taken at night from the orbital complex as it soared 258 miles above western China.

COMMERCIAL

For more information about missions launching to station and returning to Earth, visit our websites below:

www.nasa.gov/commercialcrew

https://blogs.nasa.gov/commercialcrew/

www.twitter.com/commercial crew



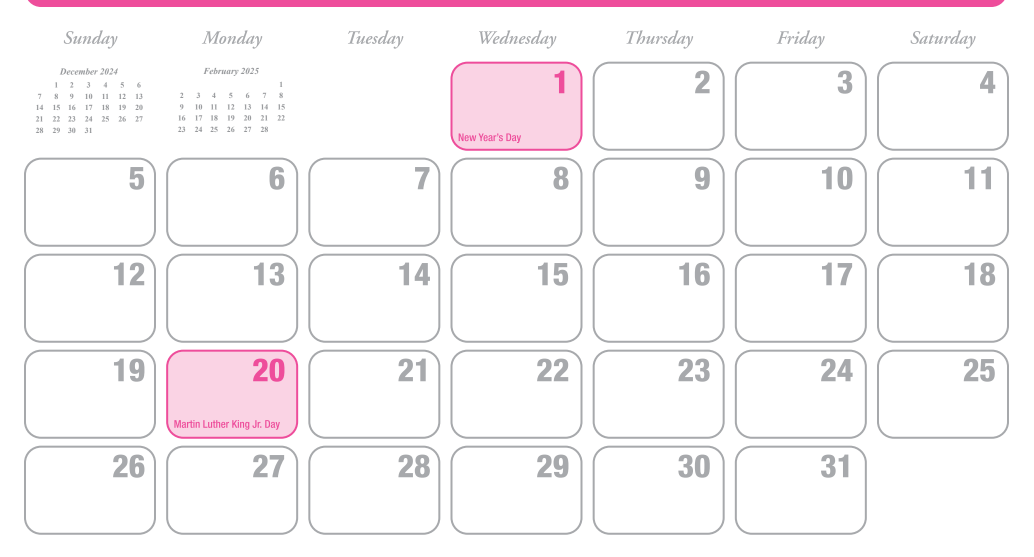


NASA's SpaceX Crew-11

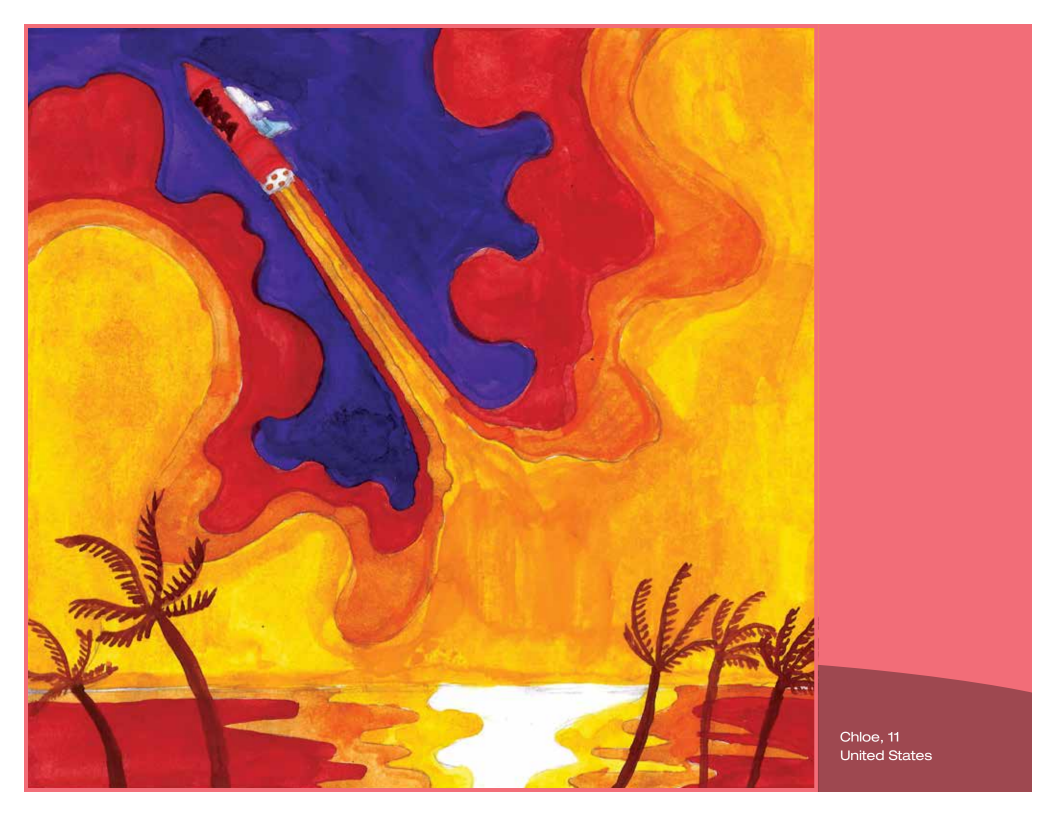
Crew-11 will be the 11th crew rotation mission of SpaceX's human transportation system to the space station through NASA's Commercial Crew Program. Crew-11 is expected to launch in the summer of 2025.



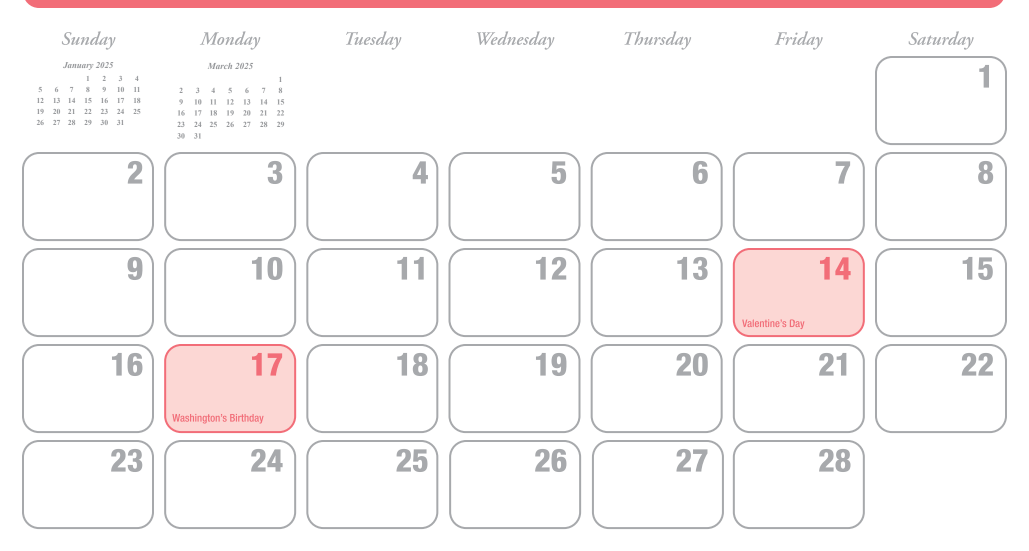
Fishing for Stars



January 2025



3,2,1 Blast Off!







Sydney, 6 United States

Coming Home from Starry Night



2025



International Space Station

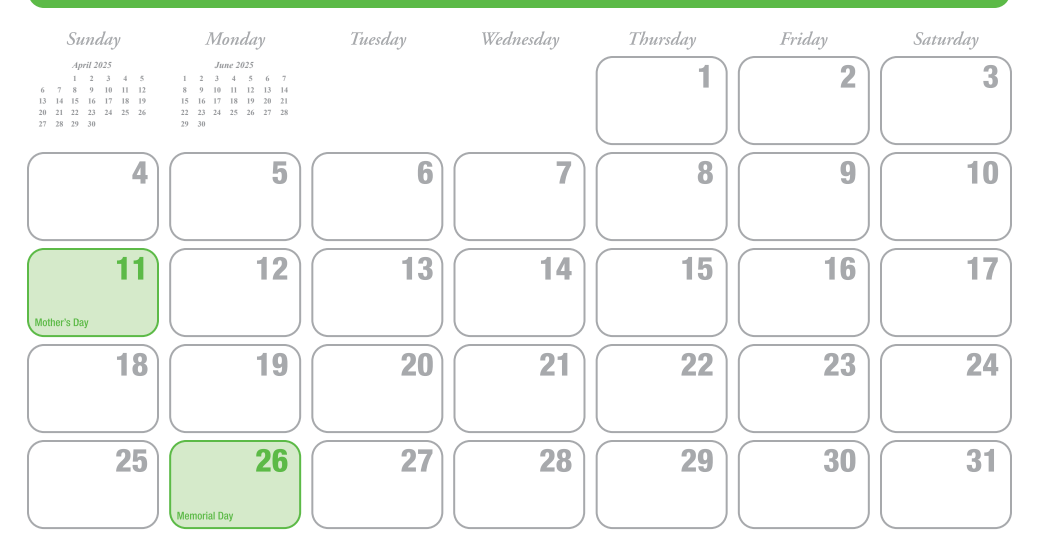




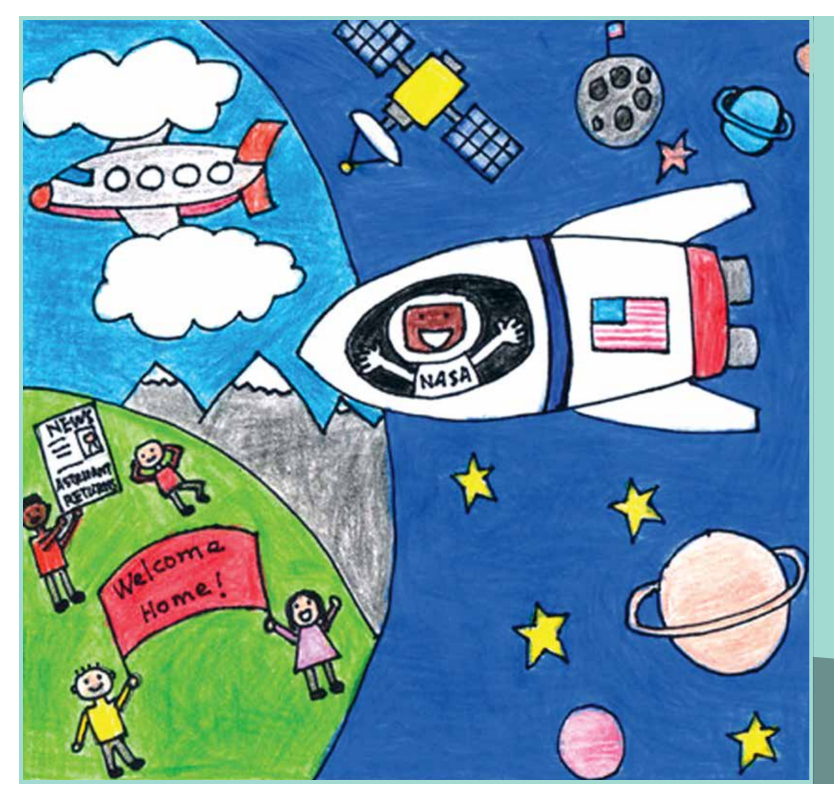


Deepshikha, 10 India

Welcome Back Mom







Chris Zhang, 7 United States

Welcome Home

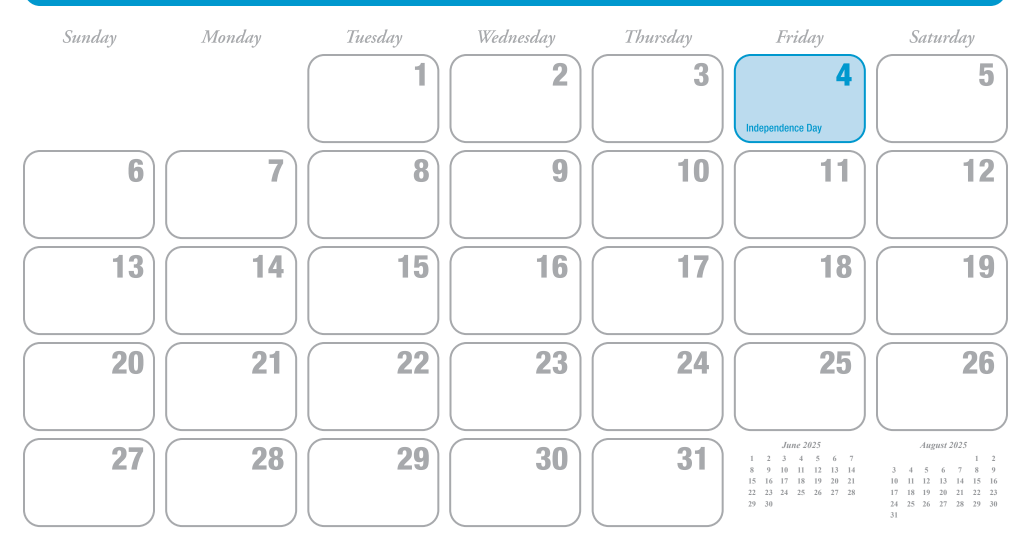


June 2025



Deepshikha, 12 India

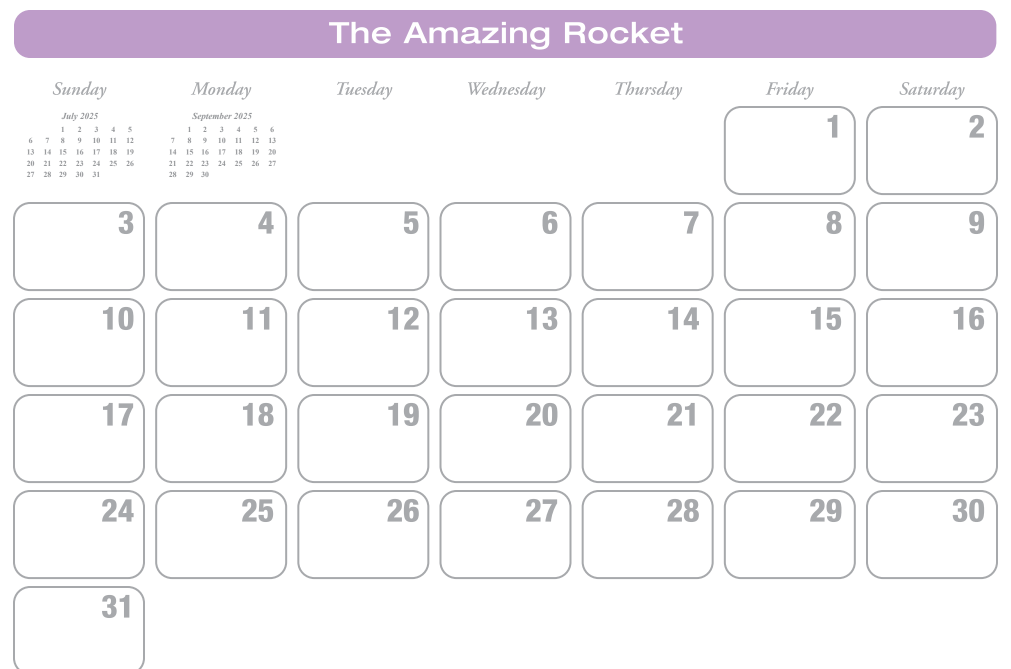
Looking Through My Telescope







Vismai, 7 United States



August 2025



Thomas, E, 10-12 United States

Puzzled Solar System



September 2025

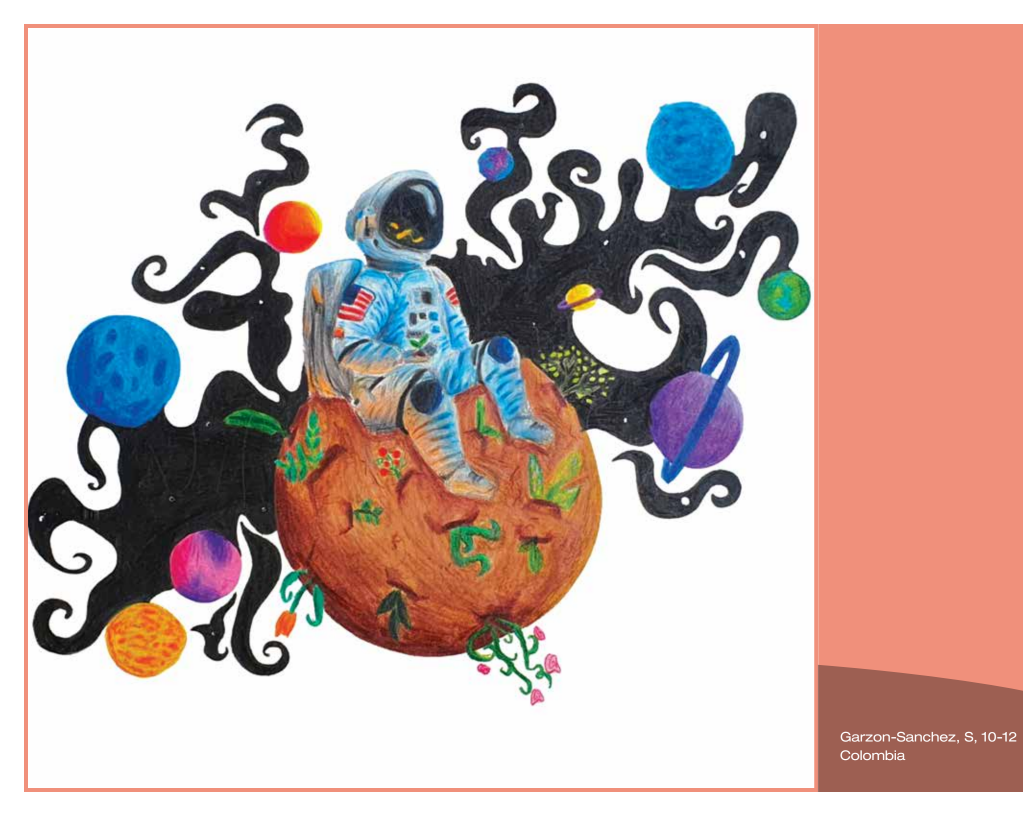


Usman Adnan Sheikh, M, 7-9 Pakistan

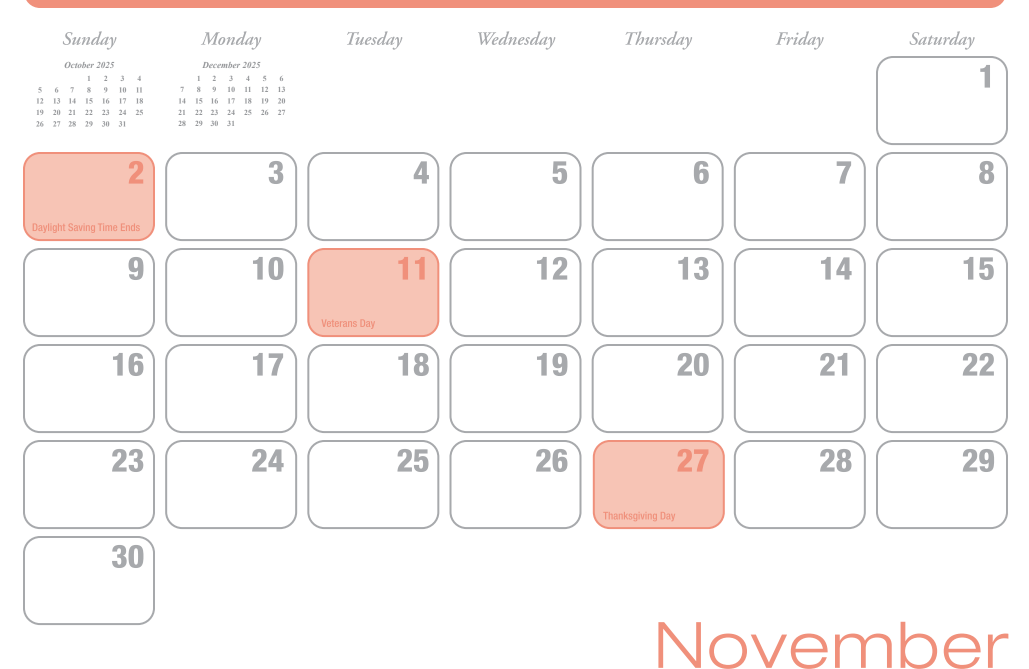
Atmosphere for Life



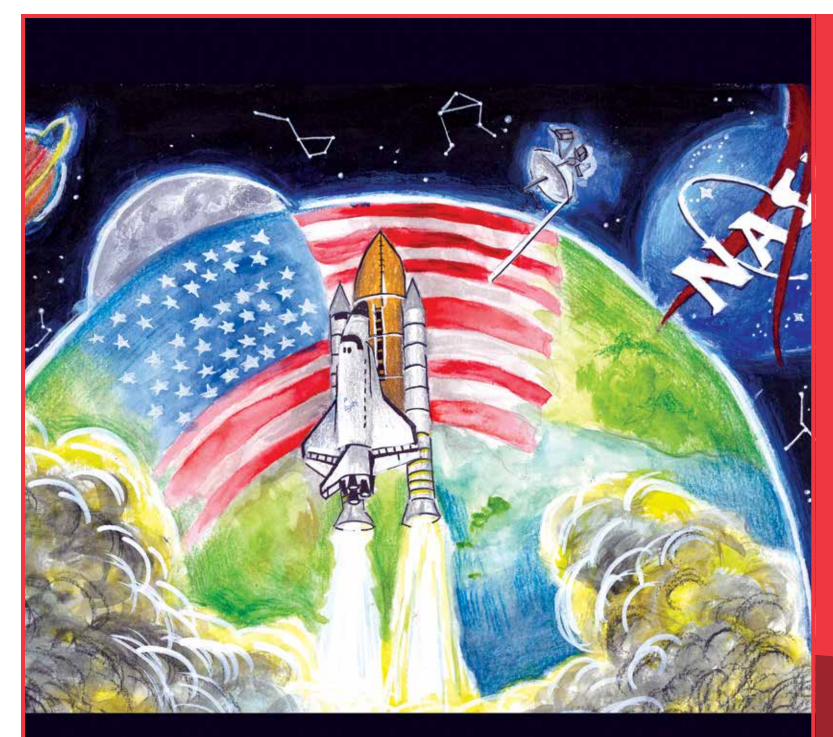
October



Looking Forward



2025



Yu, S, 10-12 United States

To Infinite Universe



December



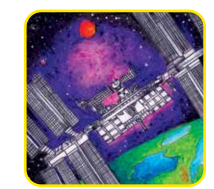
Sylvie, 11 United States



Chloe, 11 United States



Sydney, 6 United States



Daniel, 11 India



Deepshikha, 10 India



Chris Zhang, 7 United States



Deepshikha, 12 India



Vismai, 7 United States



NASACommercialCrew

Thomas, E, 10-12 United States



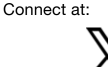
Usman Adnan Sheikh, M, 7-9 Pakistan



Garzon-Sanchez, S, 10-12 Colombia



Yu, S, 10-12 United States



@Commercial_Crew

For more information, go to: <u>www.nasa.gov/commercialcrew</u> <u>http://blogs.nasa.gov/commercialcrew</u>