

## CREATIVE BRIEF

# #NASAMoonCrew INTRODUCTION

In March 2026, NASA plans to launch the Artemis II mission around the Moon. The mission will travel 685,000 miles from NASA's Kennedy Space Center in Florida, around the Moon, and then back to Earth — all with four astronauts aboard. This mission will prepare NASA for the Artemis III lunar landing, as well as future giant leaps to Mars!

Who would you choose to go with you on a trip around the Moon? Tell us who is on your dream team! Who is driving? Who is bringing the snacks? Who is making the Moon-trip playlist?

[www.nasa.gov](http://www.nasa.gov)

In anticipation of the Artemis II launch, NASA wants to know: Who would you ask to be on your Moon crew?  
**Share your #NASAMoonCrew on social media for a chance to be featured by NASA!**

National Aeronautics and  
Space Administration



#NASAMoonCrew Creative Brief | 1

## CREATIVE BRIEF

# #NASAMoonCrew

## HOW TO PARTICIPATE

### Step 1: Get to know the (actual) Artemis II crew.



**Commander Reid Wiseman of NASA.** As Commander of the Artemis II mission, Wiseman is responsible for making important decisions, communicating with mission control, and keeping the team in a focused and positive mindset. Wiseman is a Navy veteran, an engineer, a father, and served as a flight engineer aboard the International Space Station in 2014.



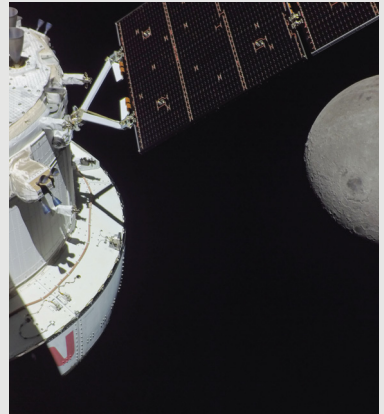
**Pilot Victor Glover of NASA.** As Pilot of the Artemis II mission, Glover is responsible for executing manual piloting tasks, keeping track of all maneuvering procedures, and establishing best practices. Glover is a Navy veteran, a test pilot, a father, and served as a SpaceX Crew-1 pilot and flight engineer aboard the International Space Station in 2018.



**Mission Specialist Christina Koch of NASA.** As Mission Specialist I, Koch is responsible for the side hatch egress procedures, trouble-shooting and double-checking decisions, and jumping in as needed to support the team. Koch is an electrical engineer, an athlete, and served as a flight engineer aboard the International Space Station in 2019.



**Mission Specialist Jeremy Hansen of CSA (Canadian Space Agency).** As Mission Specialist II, Hansen is responsible for setting up the potable water system and kitchen, operating the docking hatch if needed, and providing encouragement for the team. Hansen is a physicist, a colonel, and a father. Artemis II will be Hansen's first spaceflight.



## CREATIVE BRIEF

# #NASAMoonCrew

## HOW TO PARTICIPATE

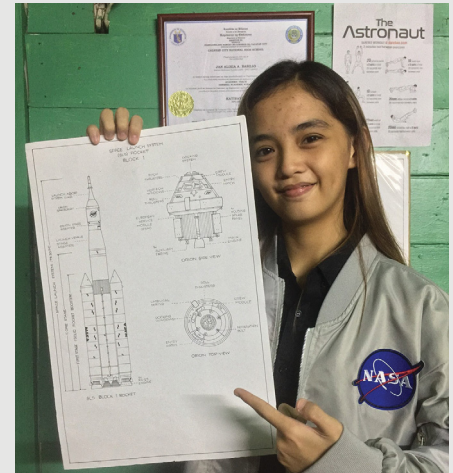


### **Step 2: Assemble your team.**

Time to make some assignments! Is there someone you can always rely on to keep the vibe just right? Someone you look up to who you would love to tag along? Is there a pet you can't live without?

There are all sorts of groups of people that bring together different skills and talents to reach a common goal: think sports teams, bands, gamers, circus performers, role-players, theater casts, robotic clubs, movie casts — the list goes on and on! How do these teams work together to be successful? Would you take any of these teams to the Moon?

**Expert Mode: Assign Artemis II roles (Commander, Pilot, Mission Specialist I or II) to each of your crew members and name your spacecraft!**





## CREATIVE BRIEF

# #NASAMoonCrew

## HOW TO PARTICIPATE

### Step 3: Share your #NASAMoonCrew with the world.

Now that you've made your astronaut assignments, it's time to share your squad with the hashtag #NASAMoonCrew on social media platforms for a chance to be featured on NASA's website, NASA's social media channels, and the Artemis II launch broadcast.

*We can't wait to meet your #NASAMoonCrew!*

