

ARTEMIS II

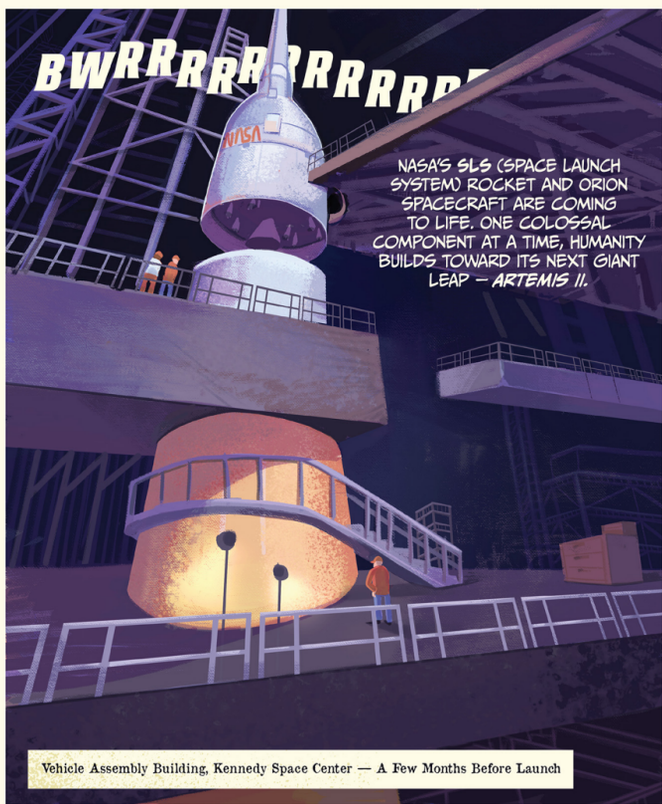


FOR THE FIRST TIME IN OVER 50 YEARS, HUMANS WILL
**FLY AROUND THE
MOON**



JOIN OUR INTREPID EXPLORERS ON THEIR LUNAR JOURNEY

REID WISEMAN + VICTOR GLOVER + CHRISTINA KOCH + JEREMY HANSEN



BWRRRRRRRRRR

NASA'S SLS (SPACE LAUNCH SYSTEM) ROCKET AND ORION SPACECRAFT ARE COMING TO LIFE. ONE COLOSSAL COMPONENT AT A TIME, HUMANITY BUILDS TOWARD ITS NEXT GIANT LEAP — ARTEMIS II.

Vehicle Assembly Building, Kennedy Space Center — A Few Months Before Launch



TEN DAYS. FOUR ASTRONAUTS. ONE HISTORIC MISSION.

WITH A THUNDEROUS BLAST HEARD ACROSS THE GALAXY, THE SLS ROCKET TEARS THROUGH THE SKY.

Launch Pad 39B, Kennedy Space Center — Launch Day



Low Earth Orbit — ~8 Minutes Post-Launch

THE SOLID ROCKET BOOSTERS AND LAUNCH ABORT SYSTEM FALL AWAY; THEIR JOB IS DONE. MAIN ENGINES CUT OFF. ORION SEPARATES FROM THE CORE STAGE, FINALLY FREE FROM THE MEGA MOON ROCKET.

THE ROCKET'S UPPER STAGE DETACHES, AND THE CREW TAKES CONTROL OF ORION. THE PILOT AND COMMANDER TAKE TURNS FLYING THE SPACECRAFT, USING THE STAGE AS A TARGET.

AFTER CHECKING OUT ORION'S SYSTEMS CLOSE TO HOME, THE CREW SETS OFF FOR THEIR DARING DESTINATION...

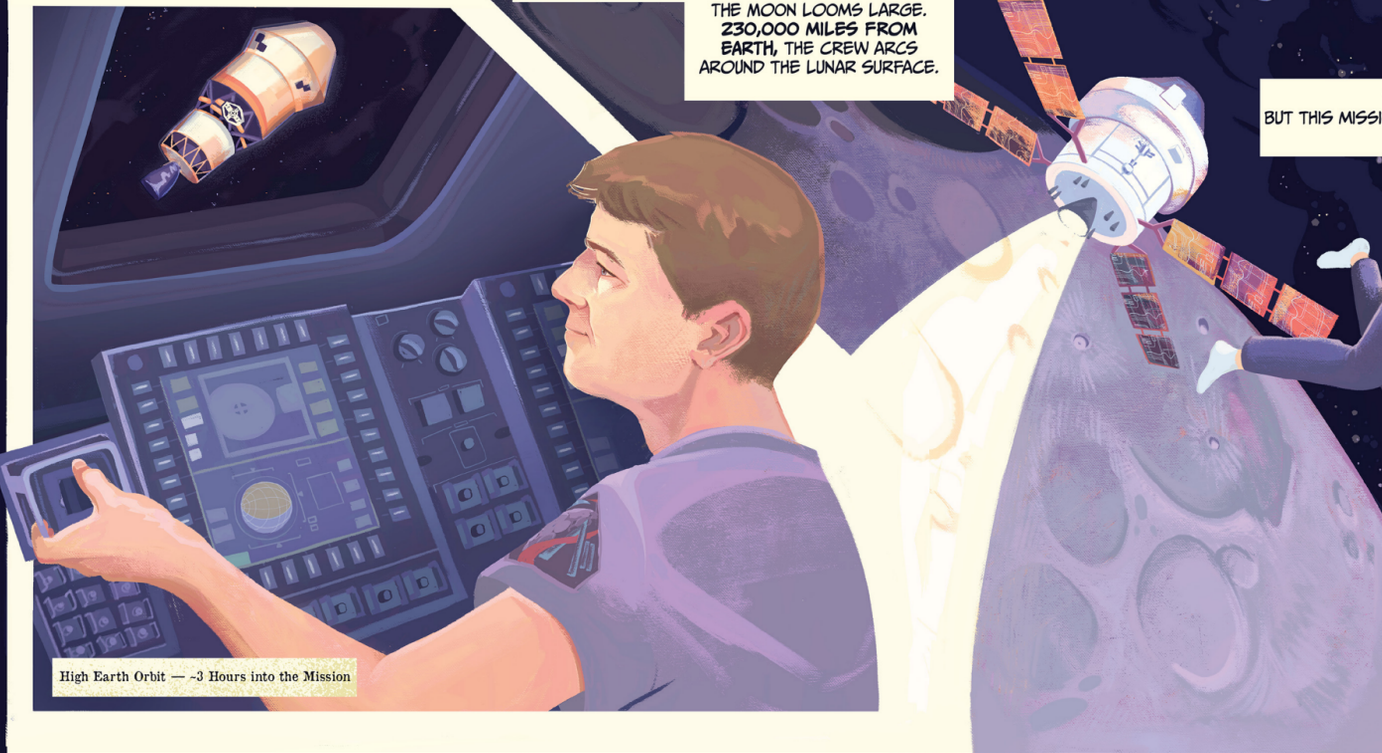
THE MOON LOOMS LARGE. 230,000 MILES FROM EARTH, THE CREW ARCS AROUND THE LUNAR SURFACE.

Lunar Far Side Flyby, ~4,000 mi Altitude — Flight Day 6

THE VIEW? UNREAL. BUT THIS MISSION DOESN'T PAUSE FOR AWE. THE WORK CONTINUES.

LIFE SUPPORT. NAVIGATION. COMMS. THE CREW RUNS CHECKS, SYSTEMS HUMMING AS THEY SLINGSHOT AROUND THE MOON.

NEXT STOP: EARTH.



High Earth Orbit — ~3 Hours into the Mission

ORION BEGINS ITS FIERY DESCENT.

GRAVITY GRABS HOLD, PULLING THE SPACECRAFT INTO A BLAZING RE-ENTRY THROUGH EARTH'S ATMOSPHERE.

Pacific Ocean, Off the Coast of San Diego — Flight Day 10

SPLASHDOWN! AFTER TRAVELING OVER 685,000 MILES, ORION TOUCHES DOWN IN A TRIUMPHANT SPRAY OF SALT WATER.

MISSION SUCCESS!

SPLASH!

THE ARTEMIS II CREW EMERGES, MISSION COMPLETE. HISTORY MADE.

THEY'VE GONE FARTHER THAN ANY CREW IN OVER 50 YEARS... AND THE ADVENTURE IS ONLY BEGINNING.



Entry Interface, 25,000 mph — ~20 Minutes Before Splashdown



NASA.GOV/ARTEMIS

TO BE CONTINUED... ON ARTEMIS III.