

Elsa Shiju

Astronaut-in-Training, Space Camper, Member of the Mars Generation





TODAY'S MISSION

Section 1: Why Do We Go To Space?

Section 2: Getting To Space

Section 3: To The Moon (and Back!)

Section 4: Living In Space

Section 5: Probes, Rovers, & More

Section 6: A Preview Of What's To Come

SECTION 1: WHY DO WE GO TO SPACE?

?

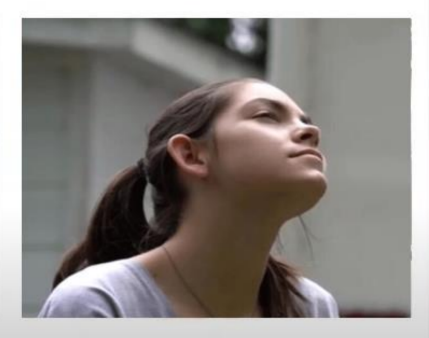
Which of these this is NOT an innovation made possible by the space program?



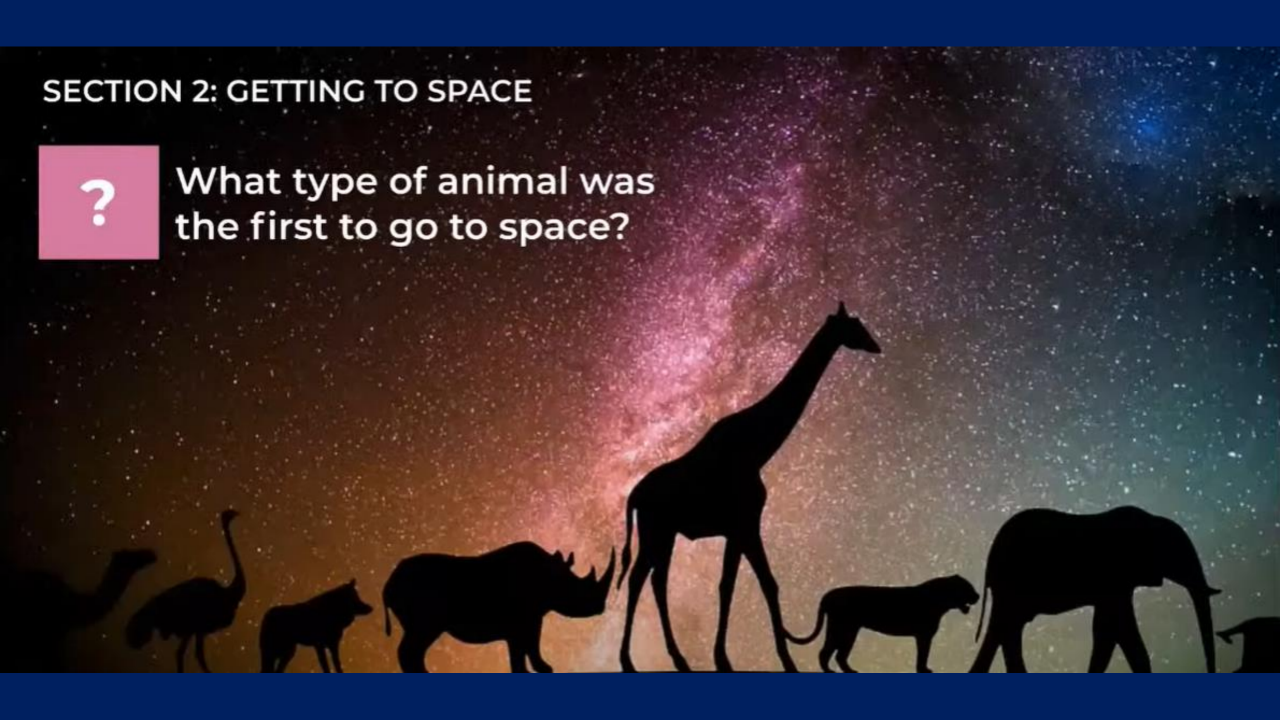
SPACE HAS ALWAYS BEEN...







PRACTICAL ALLURING MY DREAM



GETTING TO SPACE







THE MERCURY PROGRAM



HUMANS CREATE...PROBLEMS

SECTION 3: TO THE MOON (AND BACK)



What was the first thing Neil Armstrong said to mission control when the Lunar Lander touched ground on the moon?

said to touched



MISSIONS TO THE MOON



GEMINI: CAN WE DO IT?



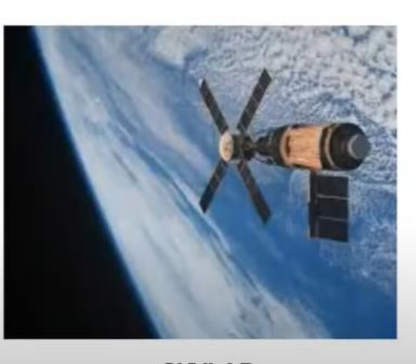
APOLLO: WE DID IT!



ARTEMIS: LET'S DO IT AGAIN!



SPACE BASES



SKYLAB



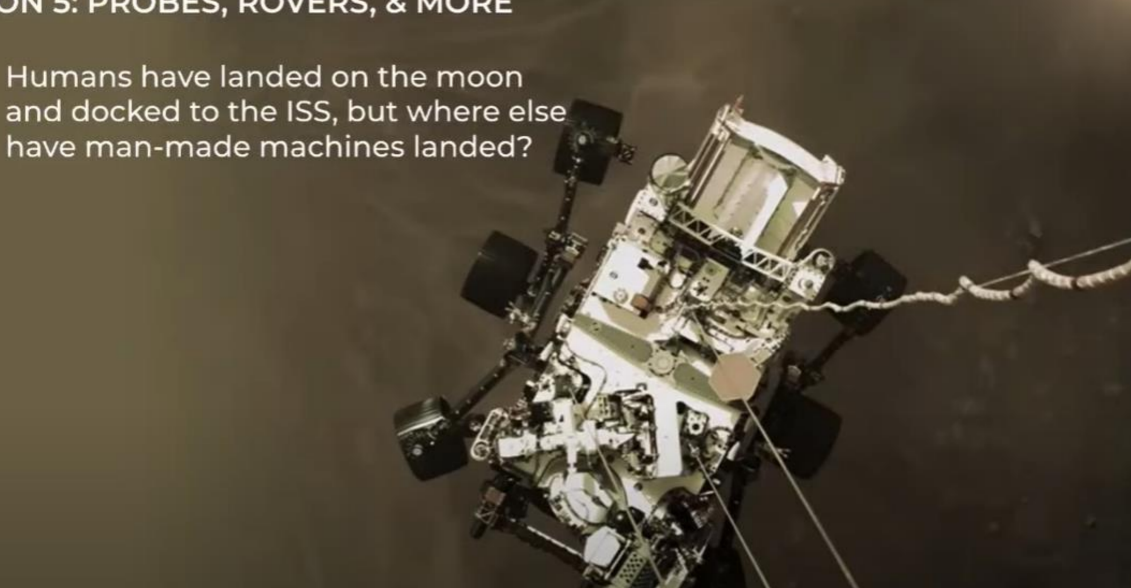
THE SHUTTLE PROGRAM



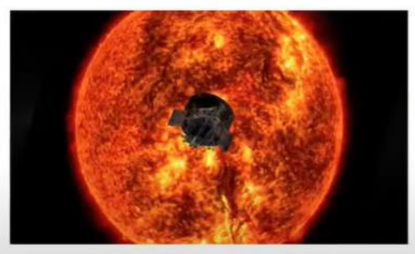
THE INTERNATIONAL SPACE STATION

SECTION 5: PROBES, ROVERS, & MORE

?



WE'RE GOING PLACES







PROBES TO PLANETS, MOONS, & EVEN THE SUN

ROSETTA & THE COMET

VOYAGER: CAN YOU HEAR ME NOW?

