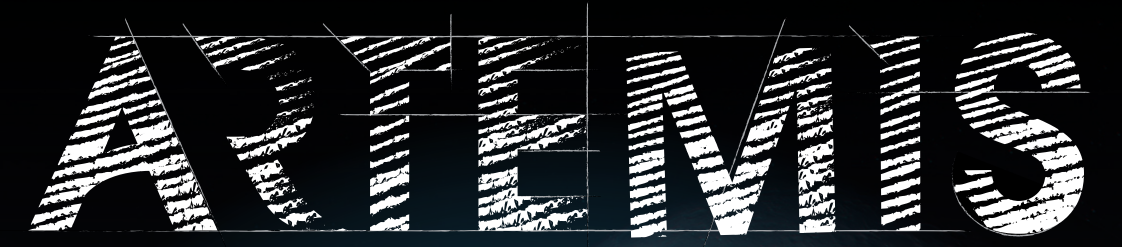
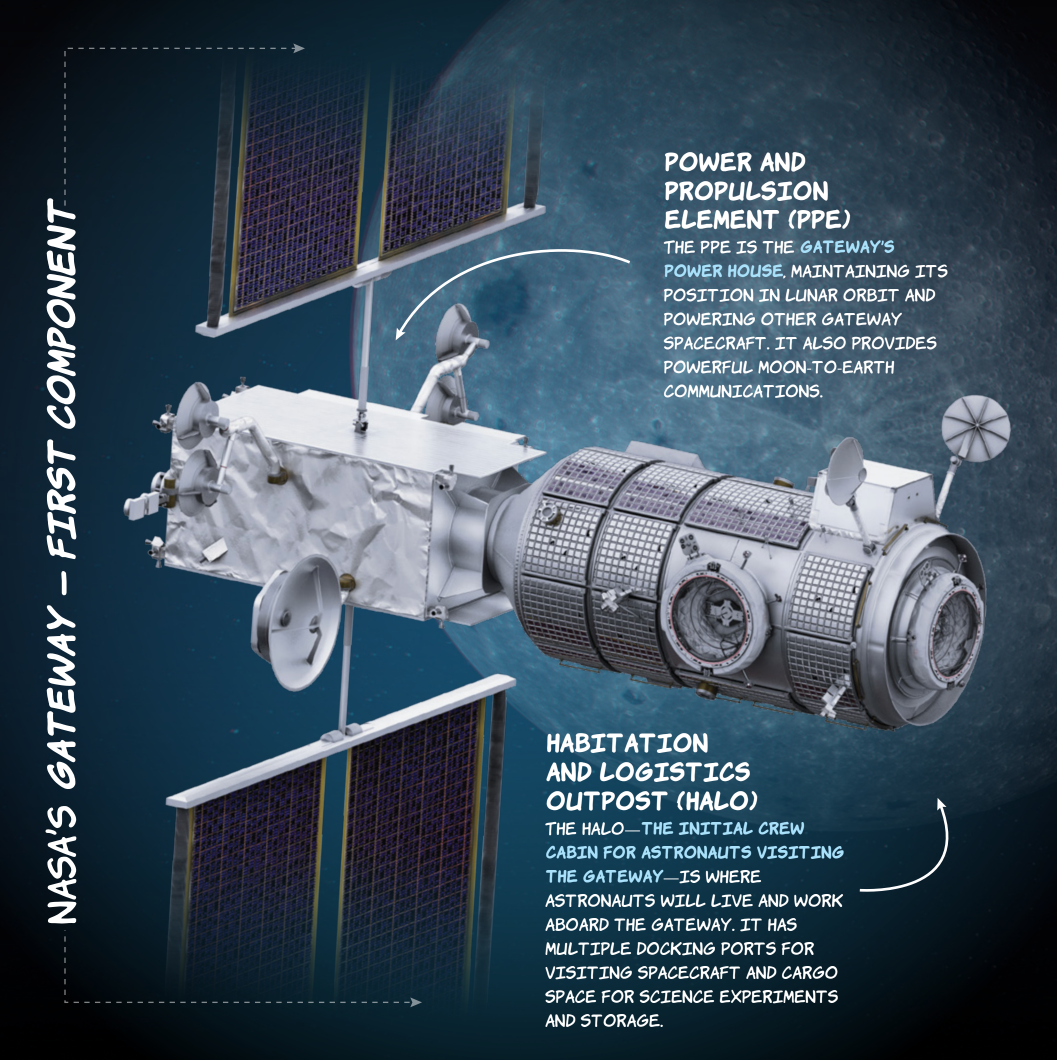
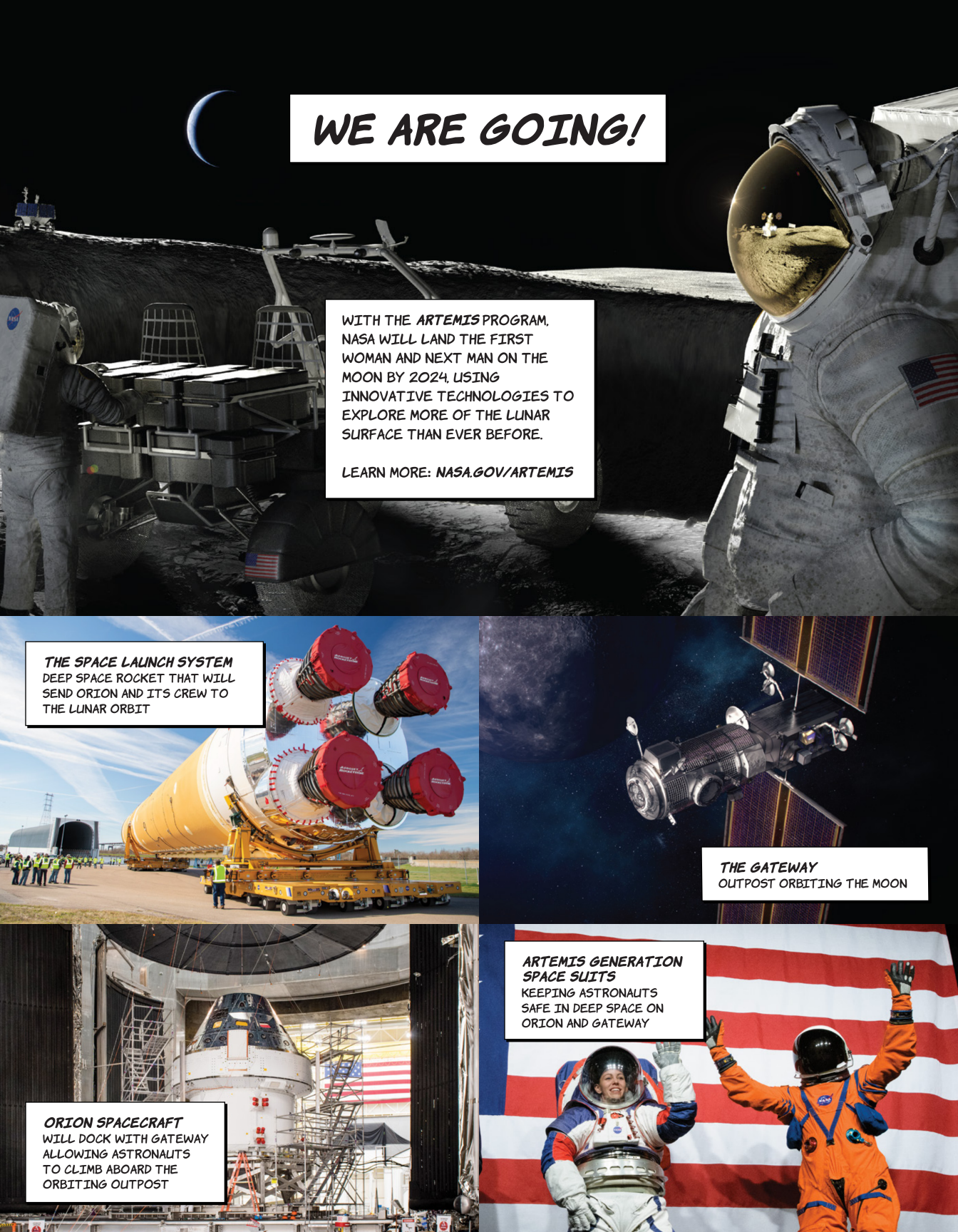
HOW TO DRAW



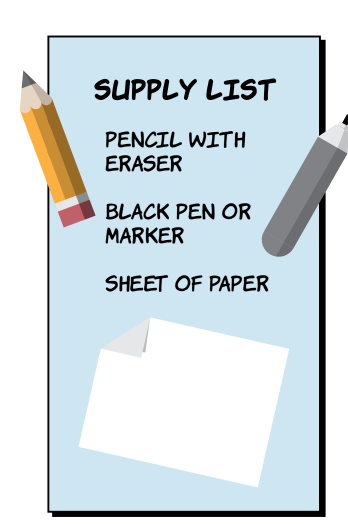


National Aeronautics and Space Administration



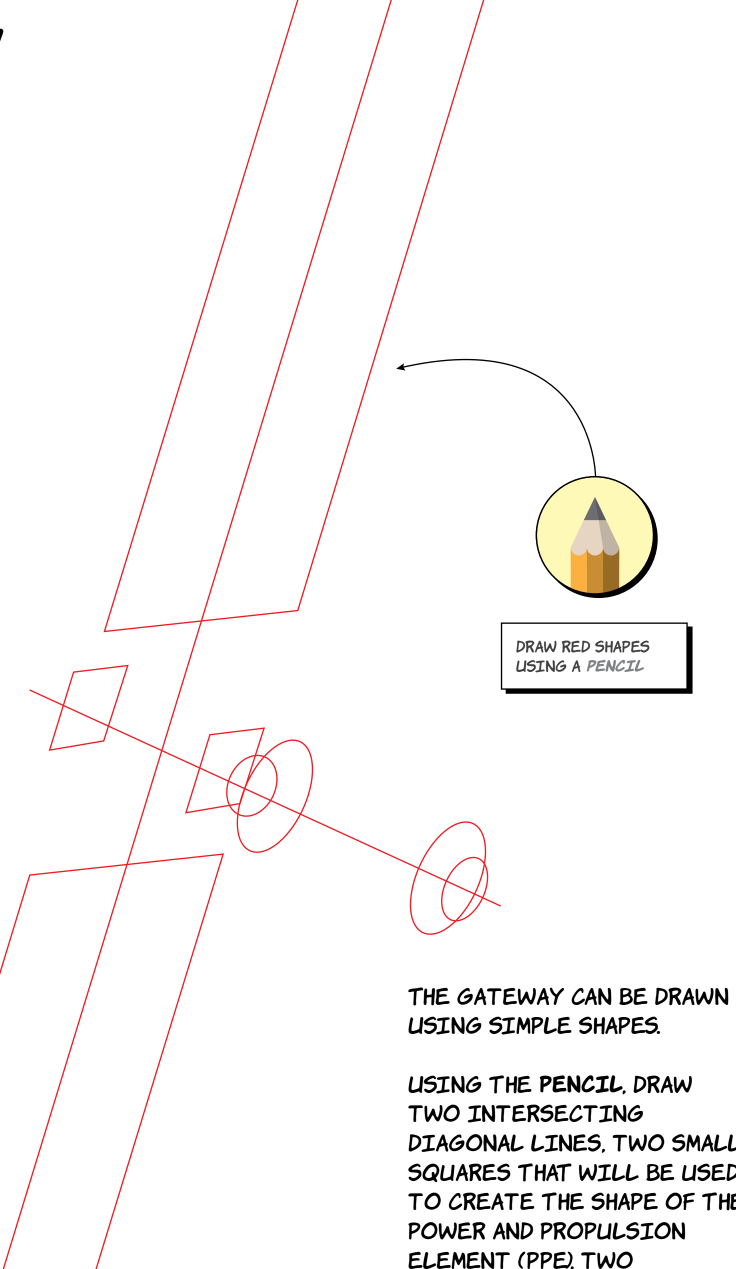


1. LET'S DRAW THE GATEWAY!



THIS ACTIVITY
REQUIRES A PENCIL
AND A BLACK PEN OR A
MARKER. FOR EVERY
STEP, YOU WILL USE
THE PENCIL TO DRAW
THE GUIDELINES AND
THE MARKER TO DRAW
THE FINAL SHAPES. THE
CURRENT SHAPES TO
BE DRAWN ARE SHOWN
IN RED.

ARTIST HINT: 'USE A RULER TO HELP WITH YOUR LINES.



TWO INTERSECTING
DIAGONAL LINES, TWO SMALL
SQUARES THAT WILL BE USED
TO CREATE THE SHAPE OF THE
POWER AND PROPULSION
ELEMENT (PPE), TWO
ELONGATED RECTANGLES FOR
THE SOLAR ARRAY PANELS, AND
A SERIES OF OVALS THAT YOU
WILL USE TO CREATE THE
SHAPE OF THE HABITATION
AND LOGISTICS OUTPOST
(HALO).

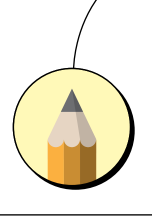
2. DRAW THE OUTER BOUNDARY LINES AND THE DOCKING PORTS

DRAW THE OUTLINES OF THE PPE, ITS SOLAR ARRAY PANELS, AND THE HALO TO COMPLETE THE BASIC SHAPES THAT MAKE UP THE GATEWAY.

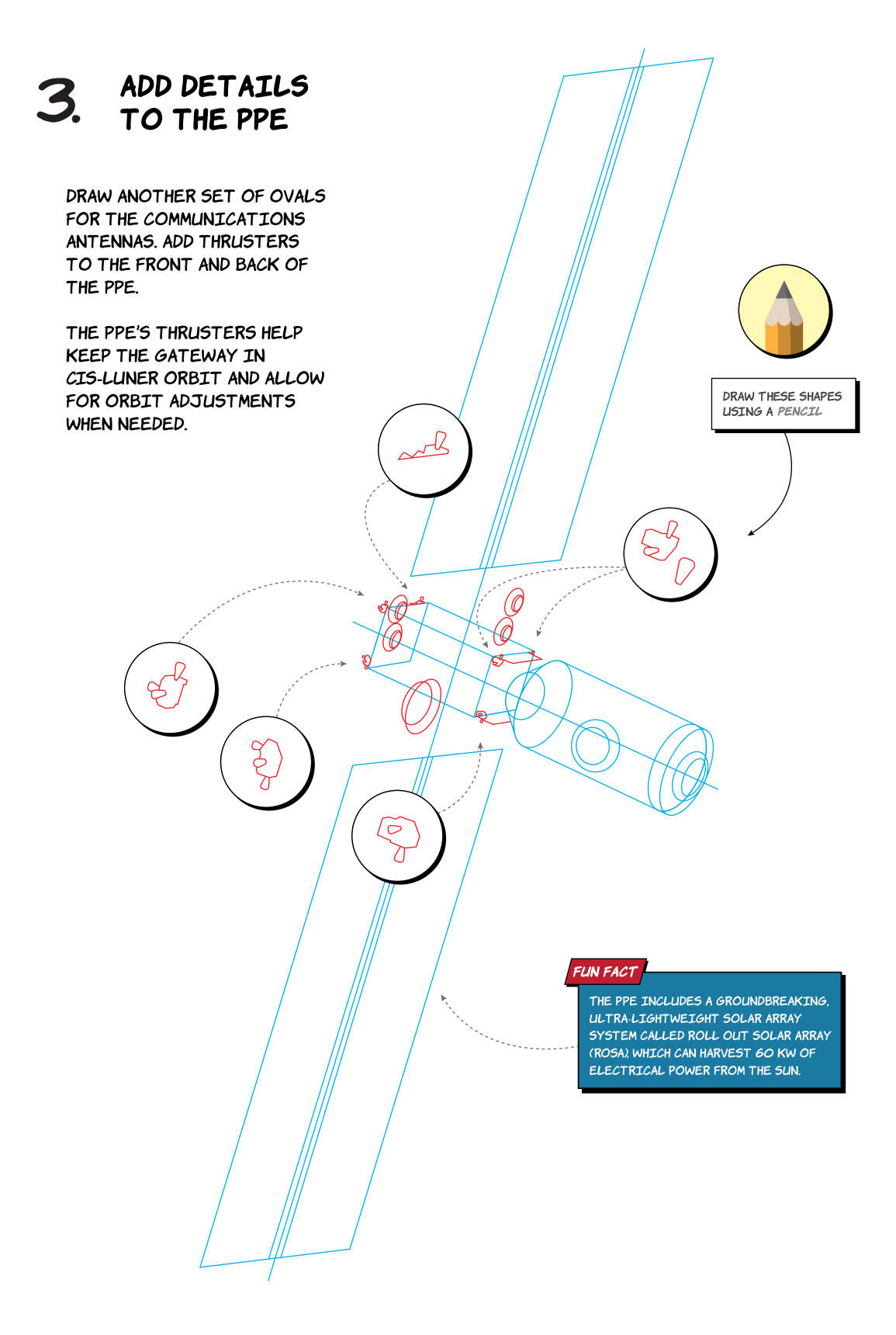
DRAW ADDITIONAL OVAL
SHAPES ALONG THE HALO TO
CREATE THE PORTS WHERE
ORION, HUMAN LANDING
SYSTEMS, LOGISTICS
DELIVERIES, AND OTHER
FUTURE SPACECRAFT CAN
DOCK.

FUN FACT

THE PPE, DESIGNED AND BUILT BY
MAXAR TECHNOLOGIES, IS A 50KW
-CLASS SOLAR ELECTRIC POWER
SPACECRAFT - THREE TIMES MORE
POWERFUL THAN CURRENT COMMERCIAL
SOLAR ELECTRIC PROPULSION
CAPABILITIES.



DRAW THESE SHAPES USING A PENCIL



4. ADD MORE DETAILS TO THE PPE

DRAW THE LINES CONNECTING THE COMMUNICATIONS ANTENNAS TO PPE.

DRAW THE MIDDLE
SECTION CONNECTING
PPE AND HALO. THESE
FIRST TWO PIECES OF
THE GATEWAY WILL BE
INTEGRATED ON EARTH
FOR LAUNCH ON A
POWERFUL ROCKET
IN 2023.

FUN FACT

THE PPE'S POWERFUL COMMUNICATIONS ANTENNAS WILL RELAY IMPORTANT INFORMATION FROM ASTRONAUTS AND ROBOTS ON THE MOON BACK TO EARTH. CONTROLLERS ON EARTH CAN ALSO USE THE PPE TO CONTROL ROVERS ON THE LUNAR SURFACE!

DRAW THESE SHAPES
USING A PENCIL

5. ADD DETAILS TO THE HALO

DRAW THREE ADDITIONAL OVALS AND THREE STRAIGHT LINES WITHIN THE TUBED HALO OUTLINE. THESE LINES WILL HELP SECTION OFF THE HALO'S EXTERNAL DETAILS.

FUN FACT

NORTHROP GRUMMAN IS BUILDING THE HALO, WHICH WILL BE A STRETCH VERSION OF THEIR CYGNUS SPACECRAFT THAT DELIVERS CARGO TO THE INTERNATIONAL SPACE STATION.

DRAW THESE SHAPES USING A PENCIL

FUN FACT

HALO IS ABOUT THE SIZE OF A SMALL STUDIO APARTMENT. WHEN ORION IS DOCKED TO IT, THE TWO SPACECRAFT CAN SUSTAIN FOUR ASTRONAUTS FOR UP TO A MONTH WHILE ORBITING THE MOON.

6. ADD MORE DETAILS TO THE HALO

CONTINUE ADDING EXTERNAL DETAILS TO THE HALO.

FUN FACT

THE GATEWAY IS DESIGNED TO OPERATE AUTONOMOUSLY AS A DEEP SPACE SCIENCE OUTPOST EVEN WHEN ASTRONAUTS AREN'T LIVING ON BOARD.

DRAW THESE SHAPES USING A PENCIL FUN FACT IN ADDITION TO BEING AN ASTRONAUT "HOME AWAY FROM HOME," THE HALO WILL BE OUTFITTED TO CONDUCT EXCITING

IN ADDITION TO BEING AN ASTRONAUT "HOME AWAY FROM HOME," THE HALO WILL BE OUTFITTED TO CONDUCT EXCITING SCIENCE INVESTIGATIONS THAT WILL HELP US LEARN MORE ABOUT THE DEEP SPACE ENVIRONMENT.

