

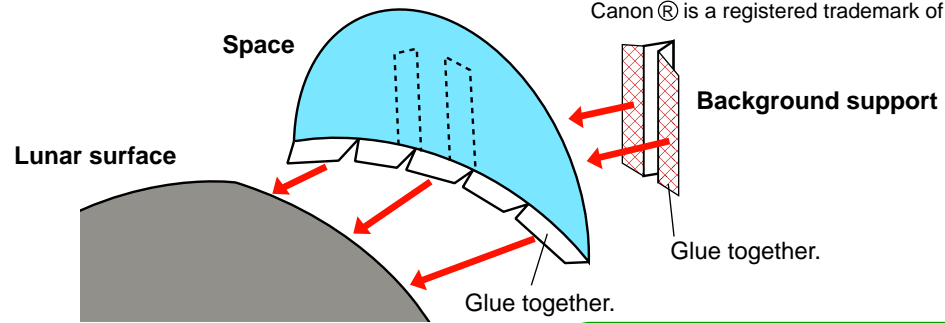
Canon Kids Papercraft First Lunar Landing (section 1)

©D-Japan, Inc.

Canon® is a registered trademark of Canon Inc.

On July 16, 1969, the Apollo 11 space mission blasted off from Florida with astronauts Neil Armstrong, "Buzz" Aldrin, and Michael Collins aboard, bound for the moon. After traveling about 380,000 kilometers (236,000 miles) through space, the Lunar Module Eagle safely touched down on July 20. For the first time in history, human beings had landed on the moon.

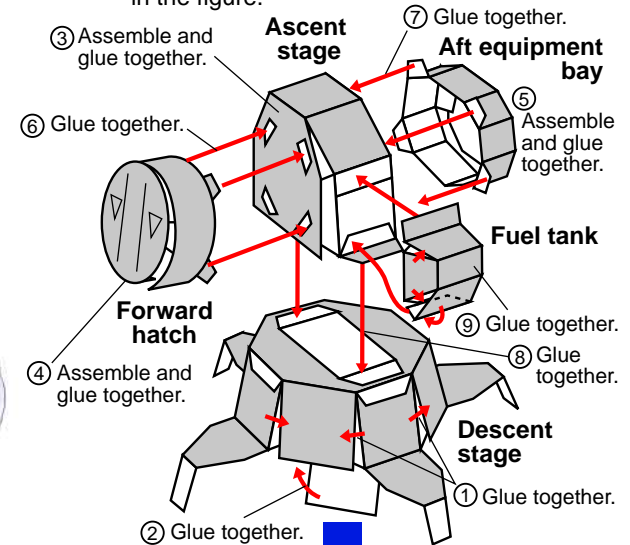
Print out this pattern, cut out the pieces, and assemble as shown in the diagram. It may be easier to cut widely each part, and then trim the parts carefully. Don't worry if you can't cut too closely around some of the fine details.



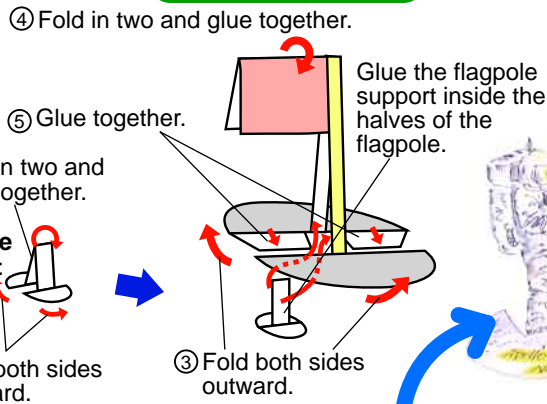
Space (background)

Lunar Module "Eagle"

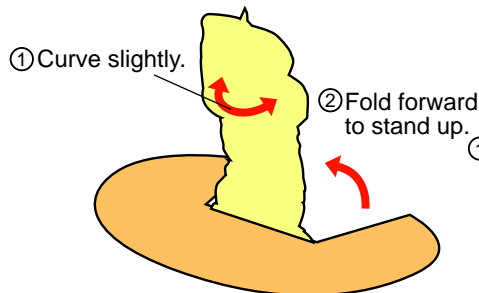
Glue together in the order of the numbers in the figure.



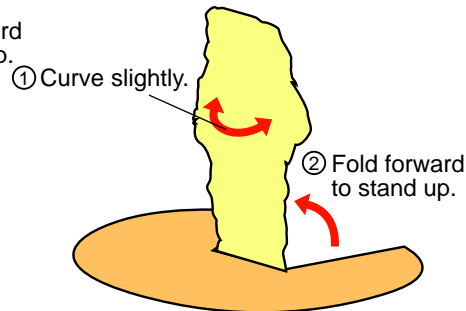
Flag



Astronaut 1

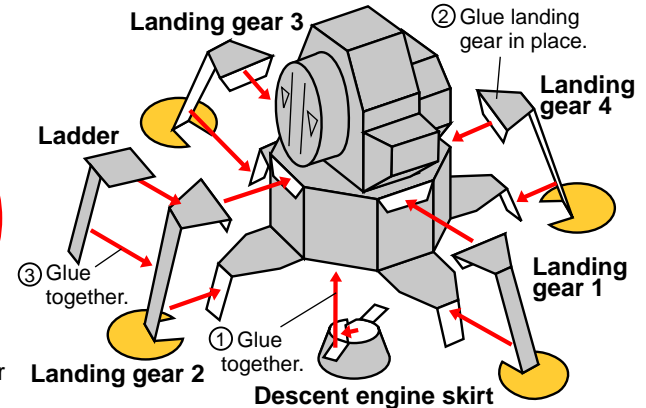


Astronaut 2



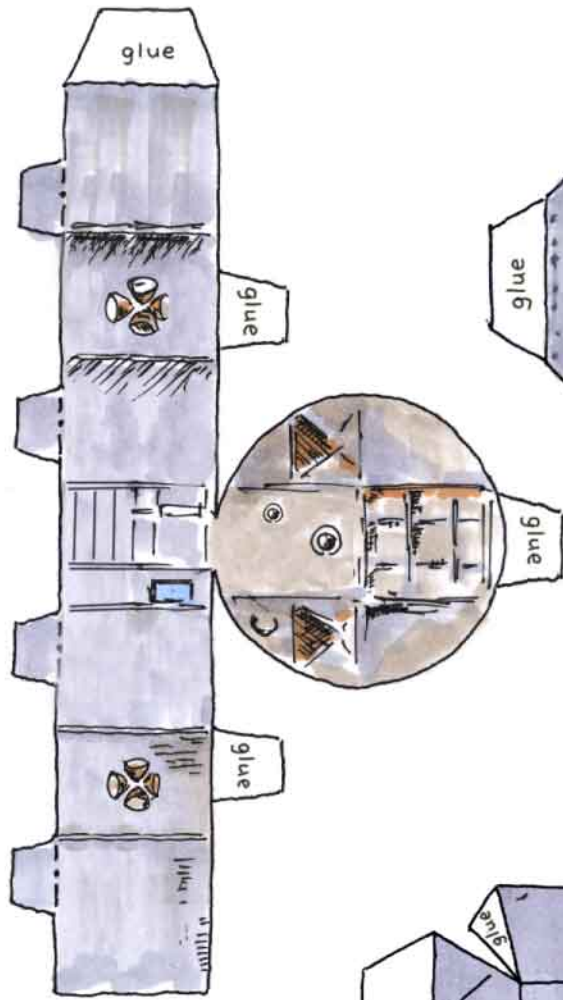
Finished model

Landing gear 3

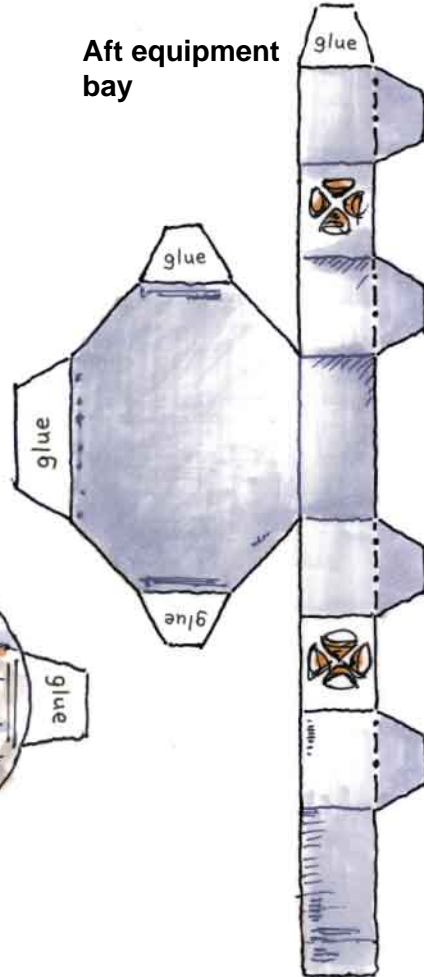


Crease the landing gear down the center.

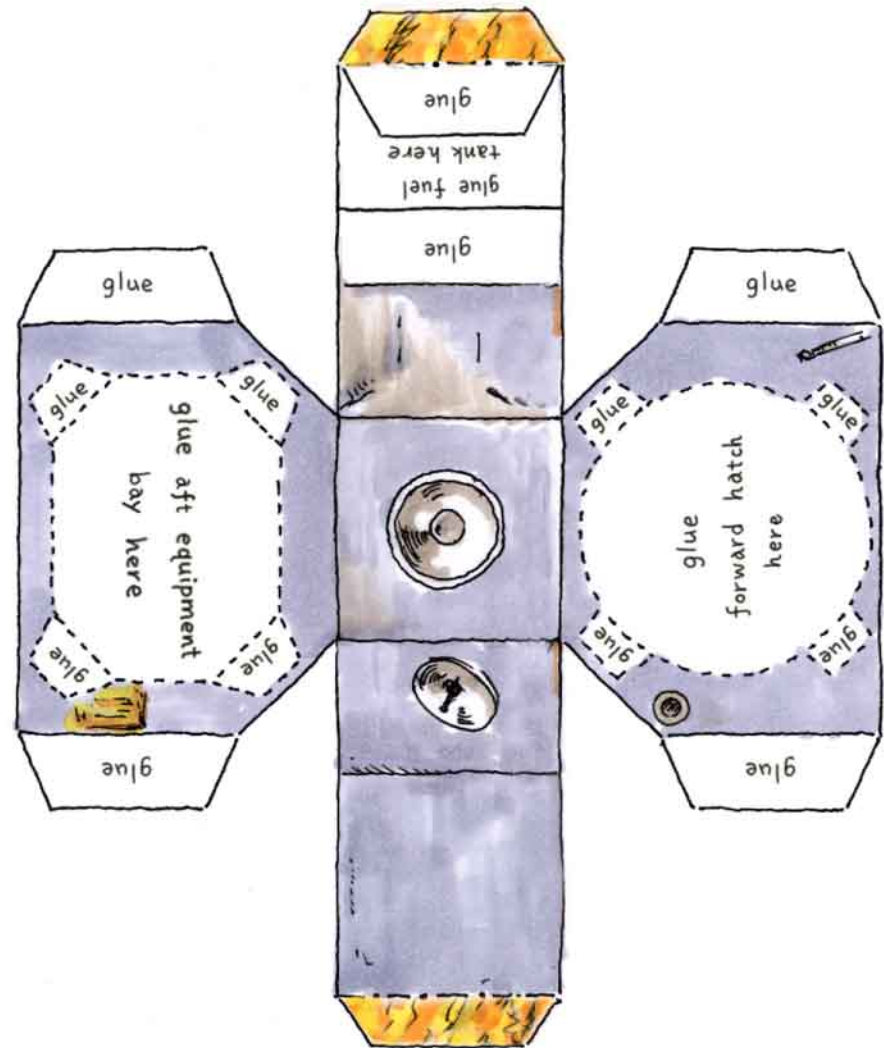
Forward hatch



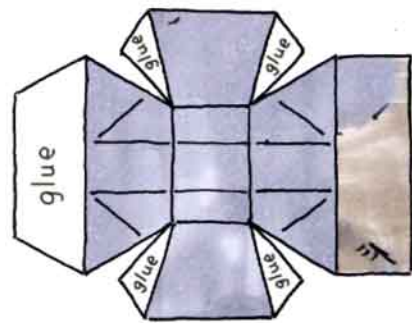
Aft equipment bay



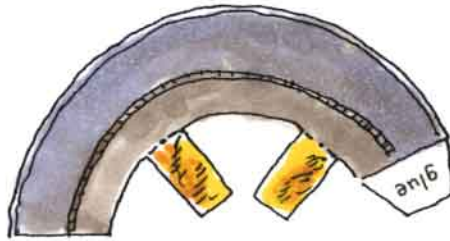
Ascent stage



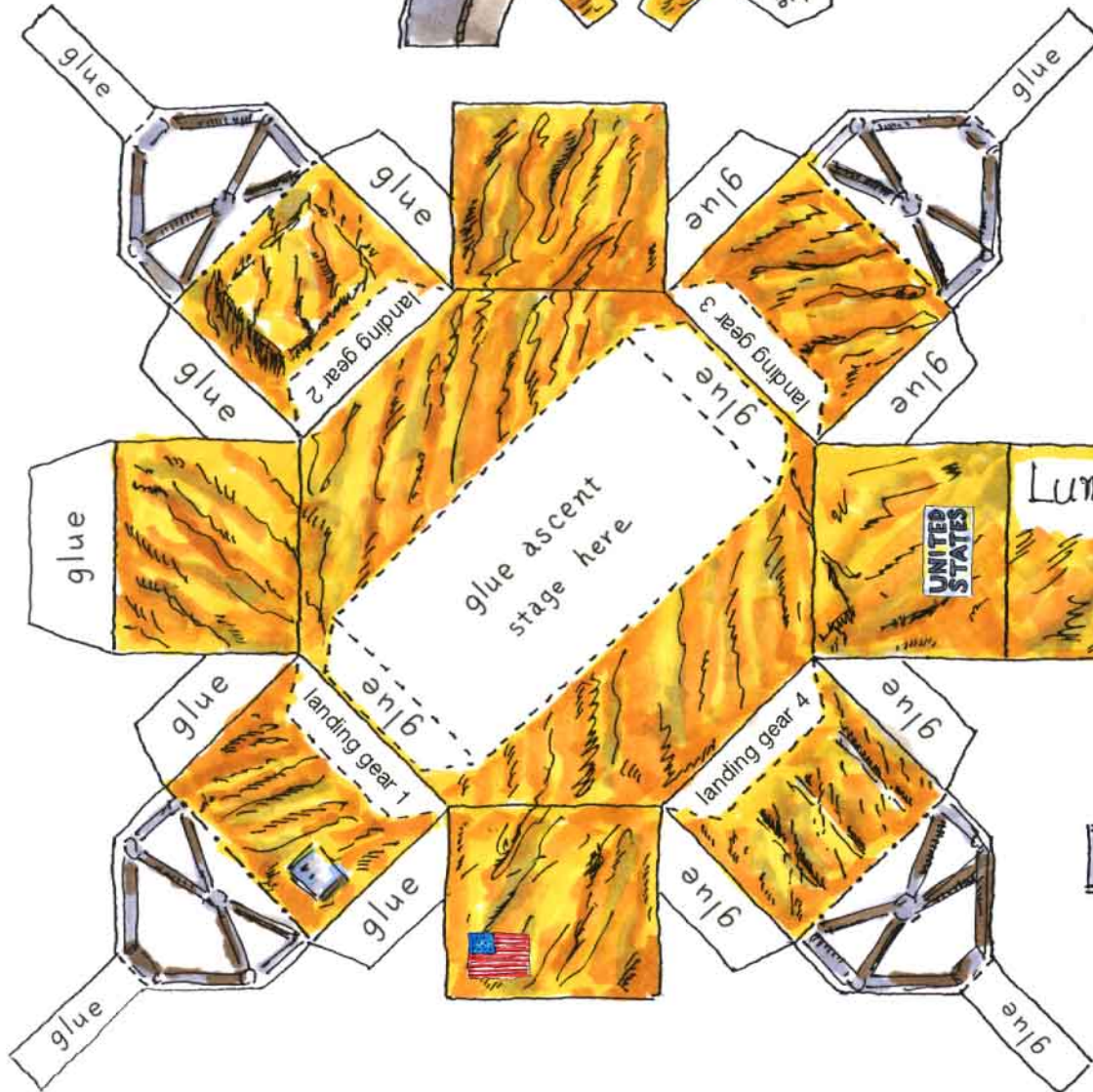
Fuel tank



Descent engine skirt



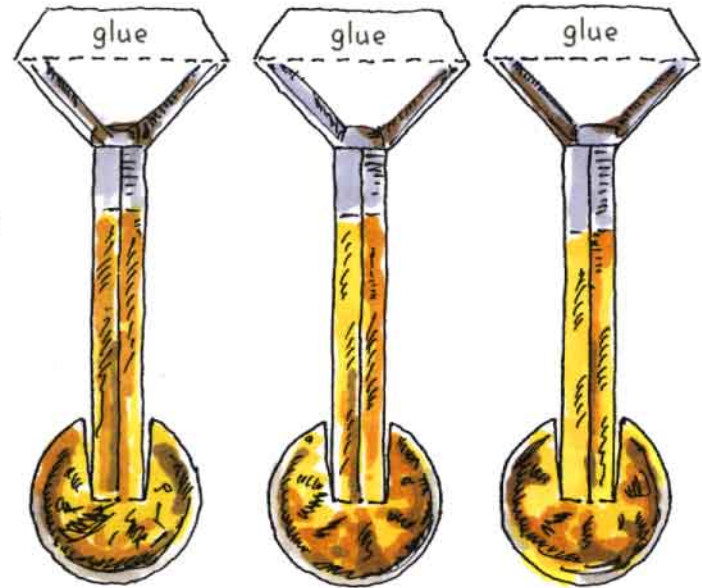
Descent stage



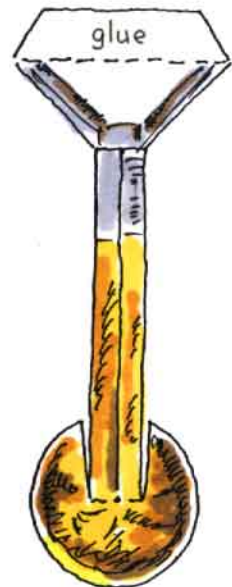
Landing gear 1

Landing gear 2

Landing gear 3



Landing gear 4



Ladder



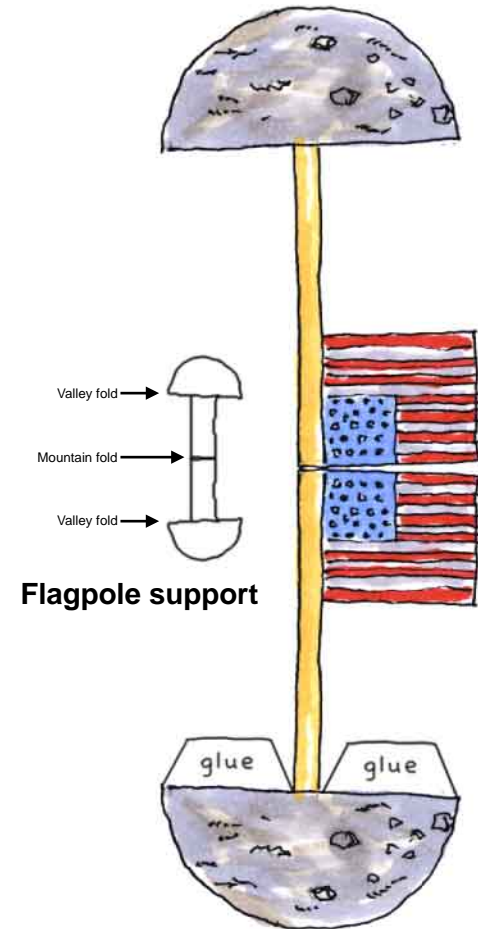
Astronaut 1



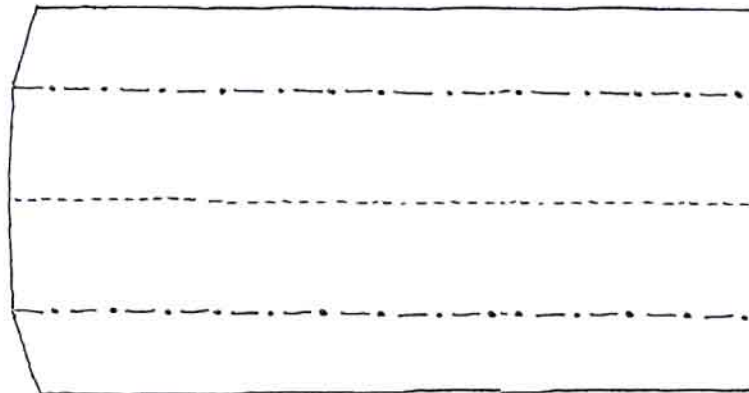
Astronaut 2



American flag

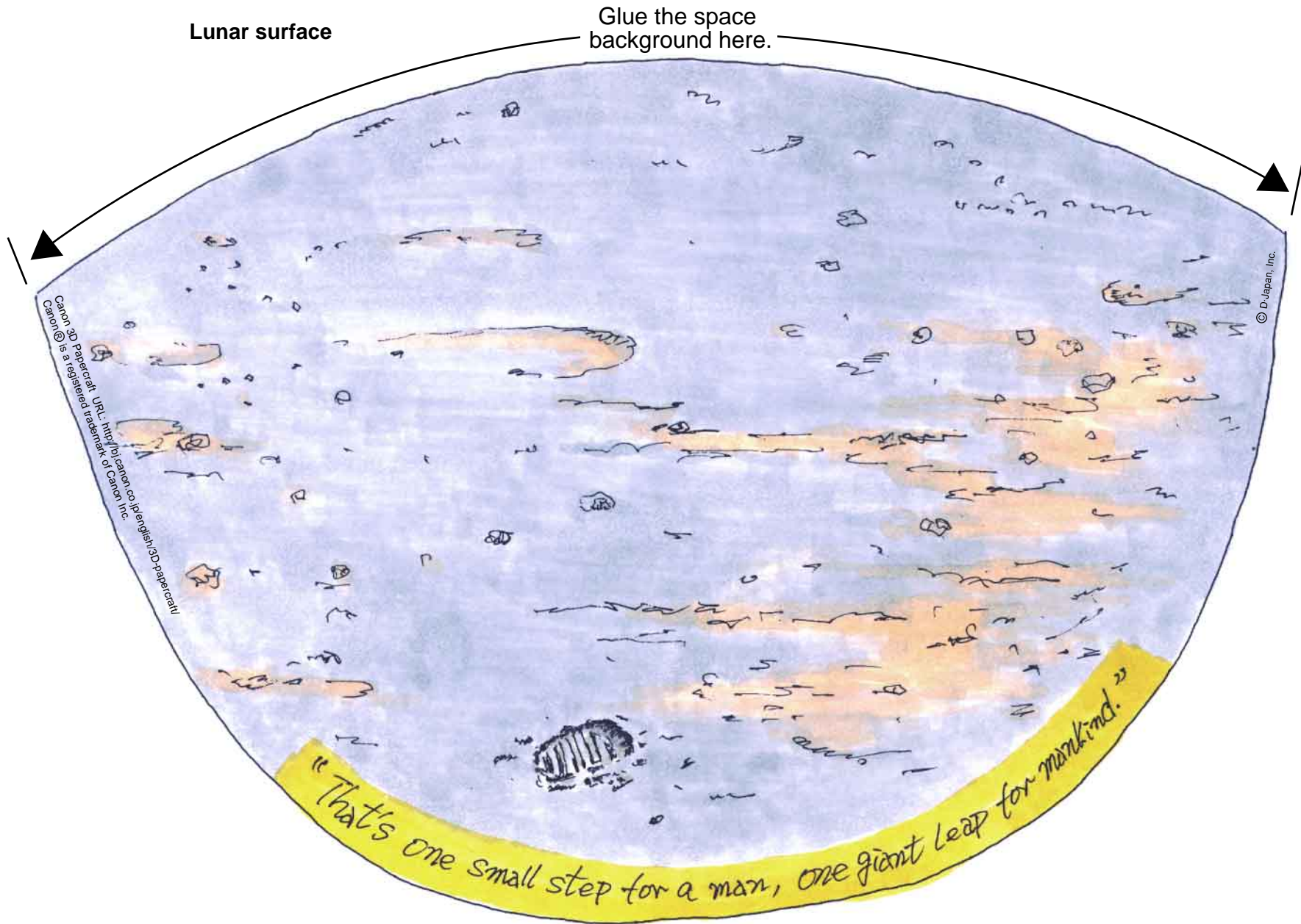


Background support



Lunar surface

Glue the space background here.



Space (background)

