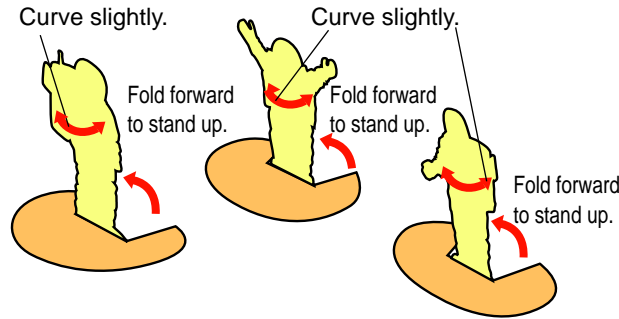
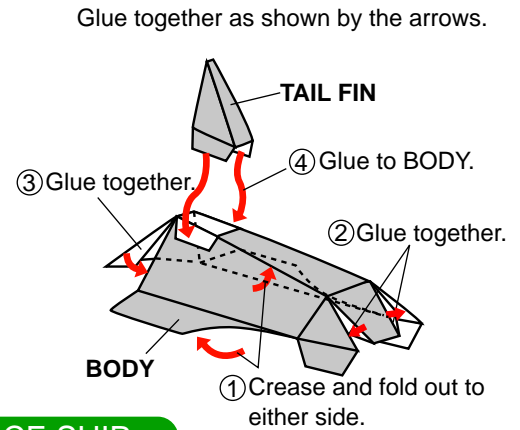


If you could take a trip in outer space, where would you like to go? Today, our space exploration technology is good enough to think about sending people to Mars. Someday it will likely be possible to take a family trip into space. Maybe you could even meet an alien...

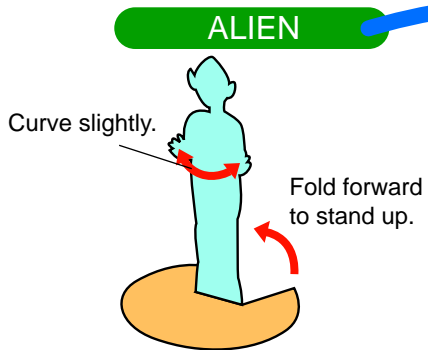
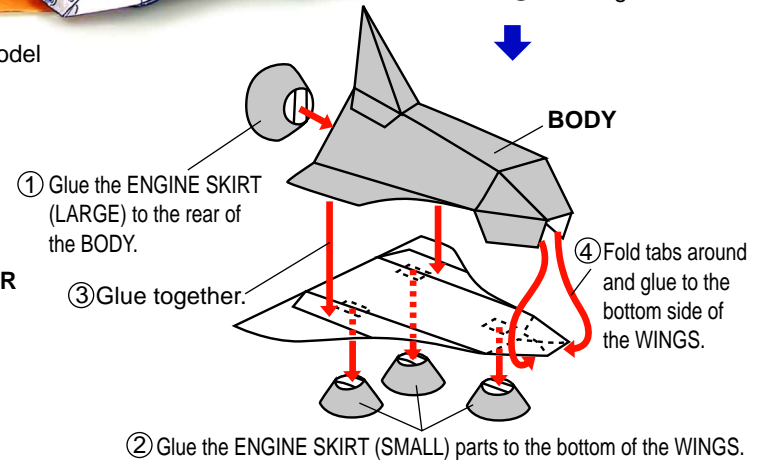
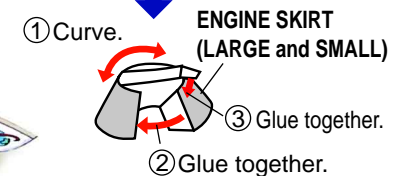
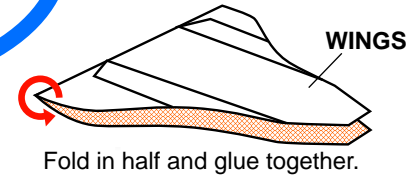
Print out this pattern, cut out the pieces, and assemble as shown in the diagram. It may be easier to cut widely around each part first, then trim the parts carefully. Don't worry if you can't cut too closely around some of the fine details.



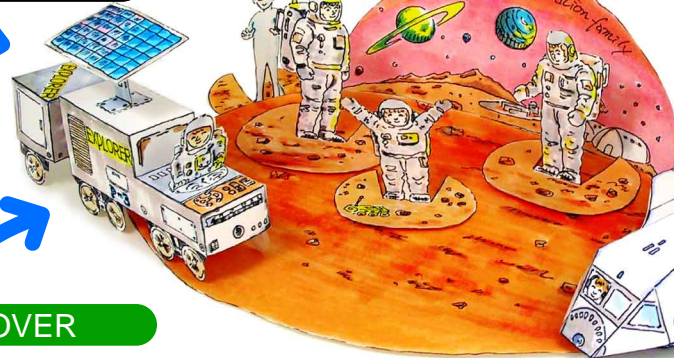
FATHER / CHILD / MOTHER



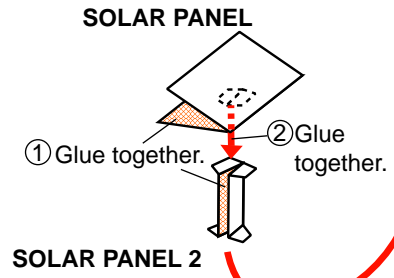
SPACE SHIP



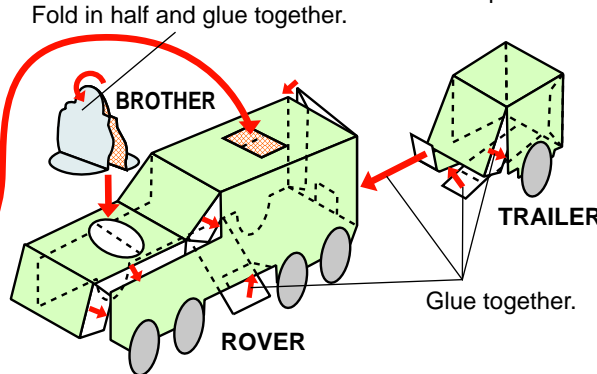
ALIEN



Completed model



SOLAR PANEL 2



BROTHER

TRAILER

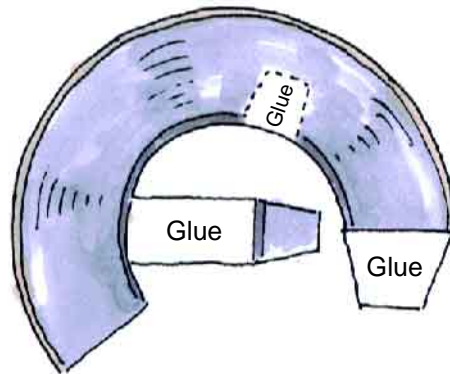
ROVER

ROVER

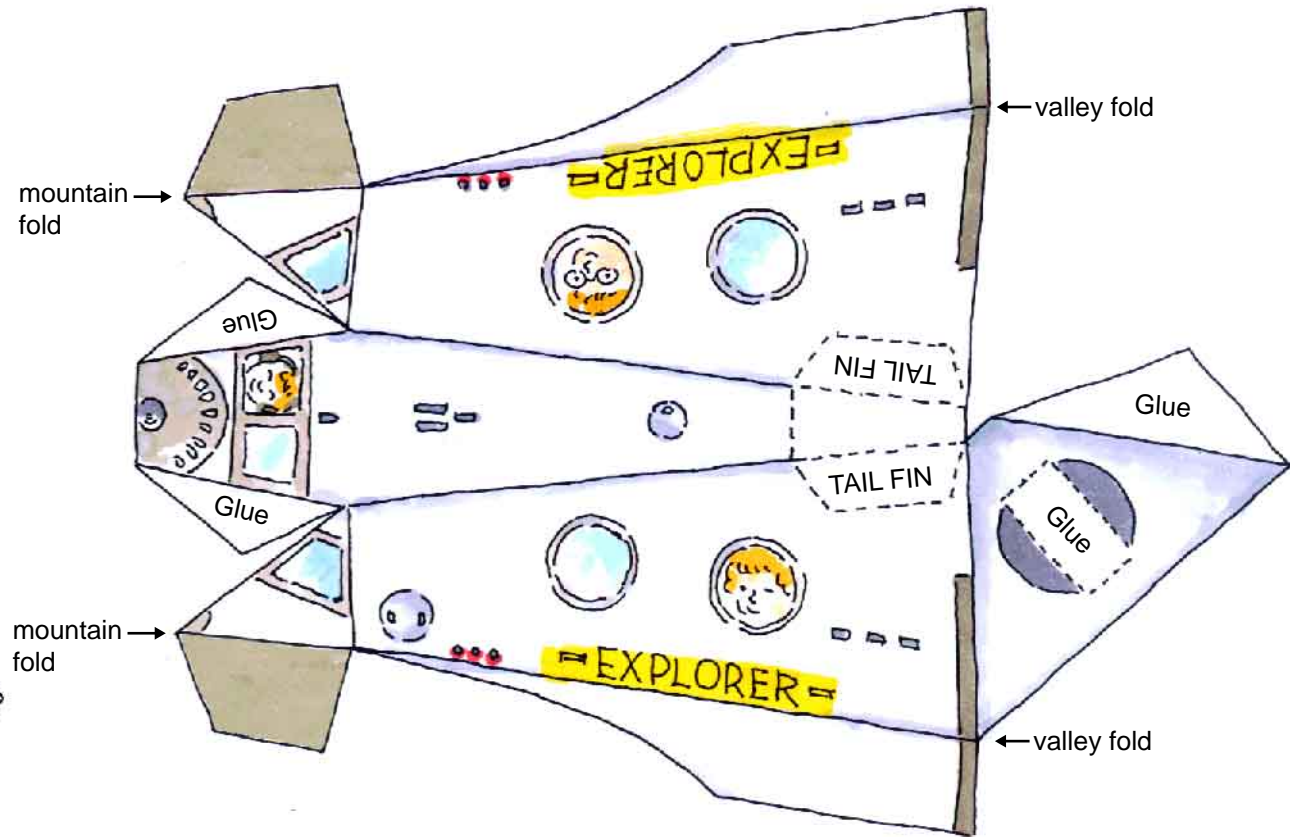
Glue together as shown by the arrows.

# SPACE SHIP

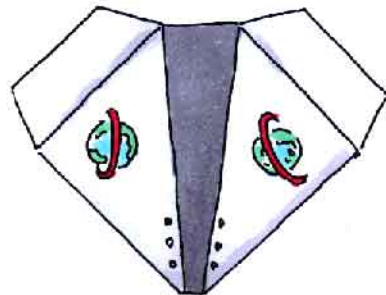
ENGINE SKIRT (LARGE)



BODY

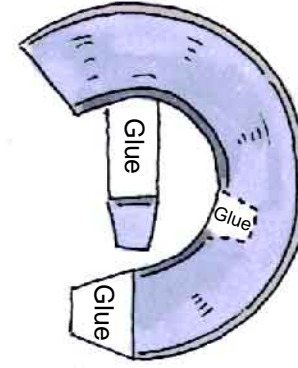
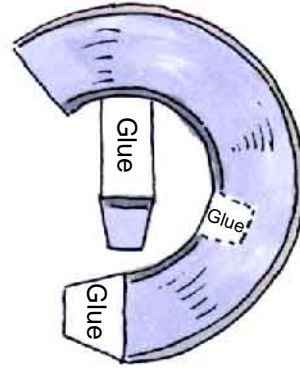
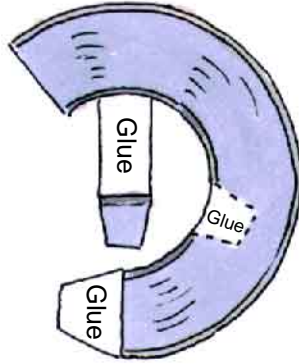


TAIL FIN

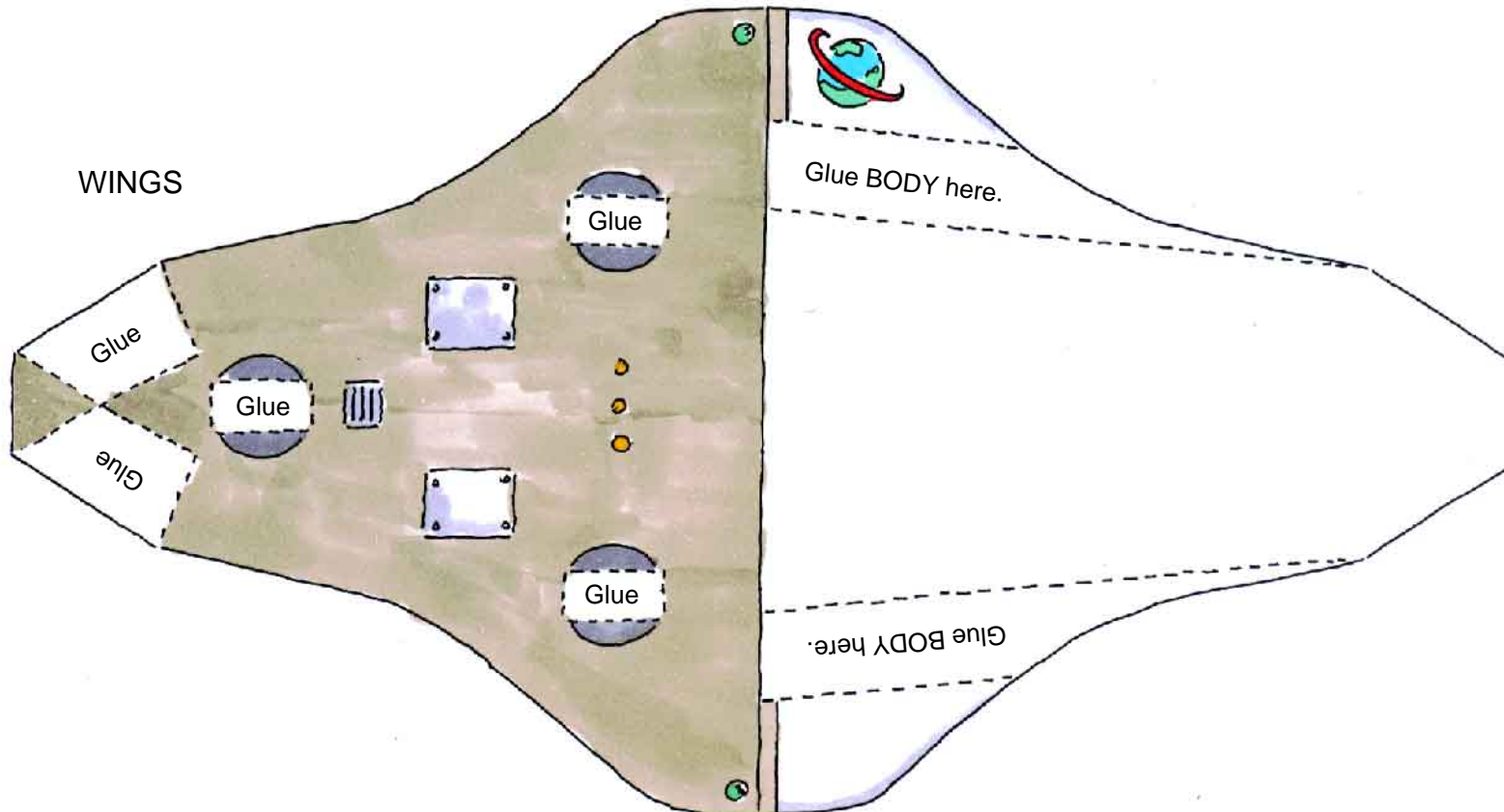


# SPACE SHIP

## ENGINE SKIRT (SMALL)

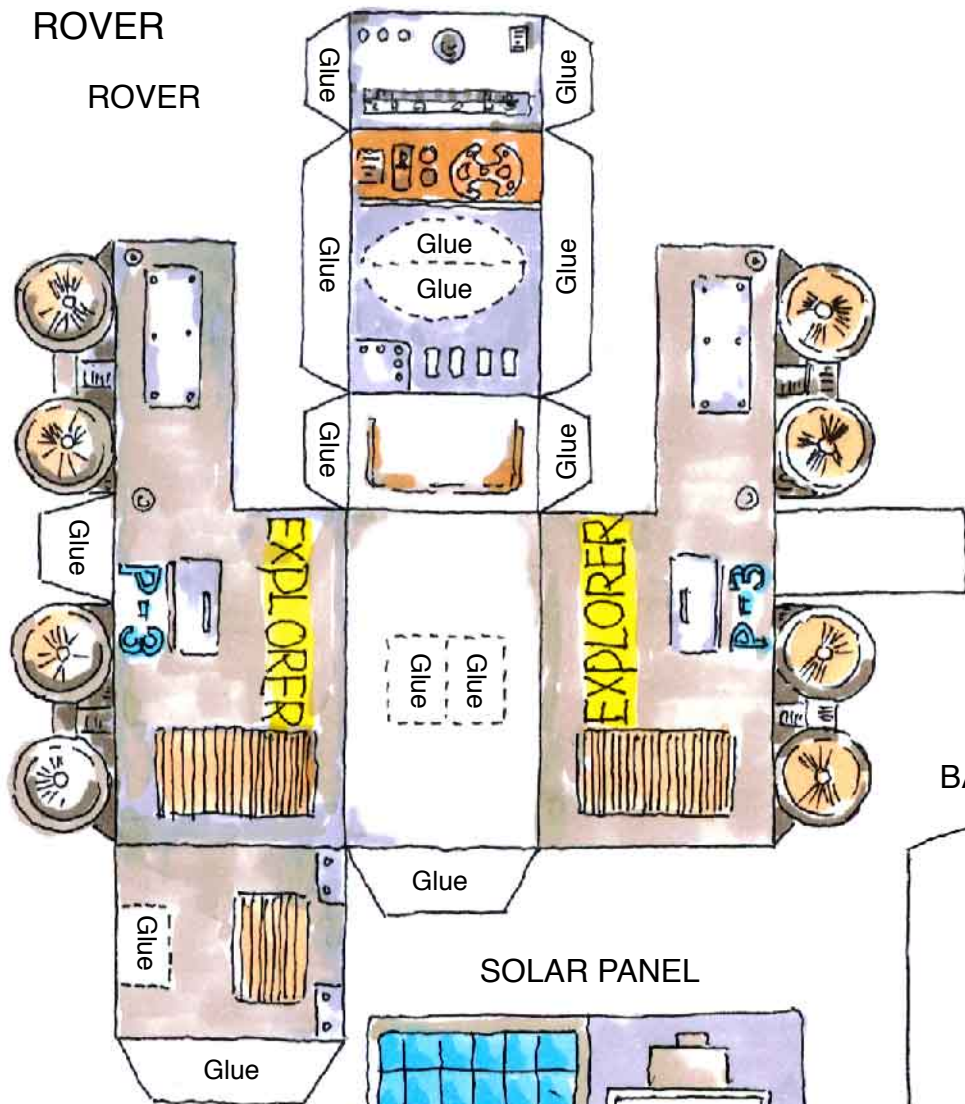


## WINGS

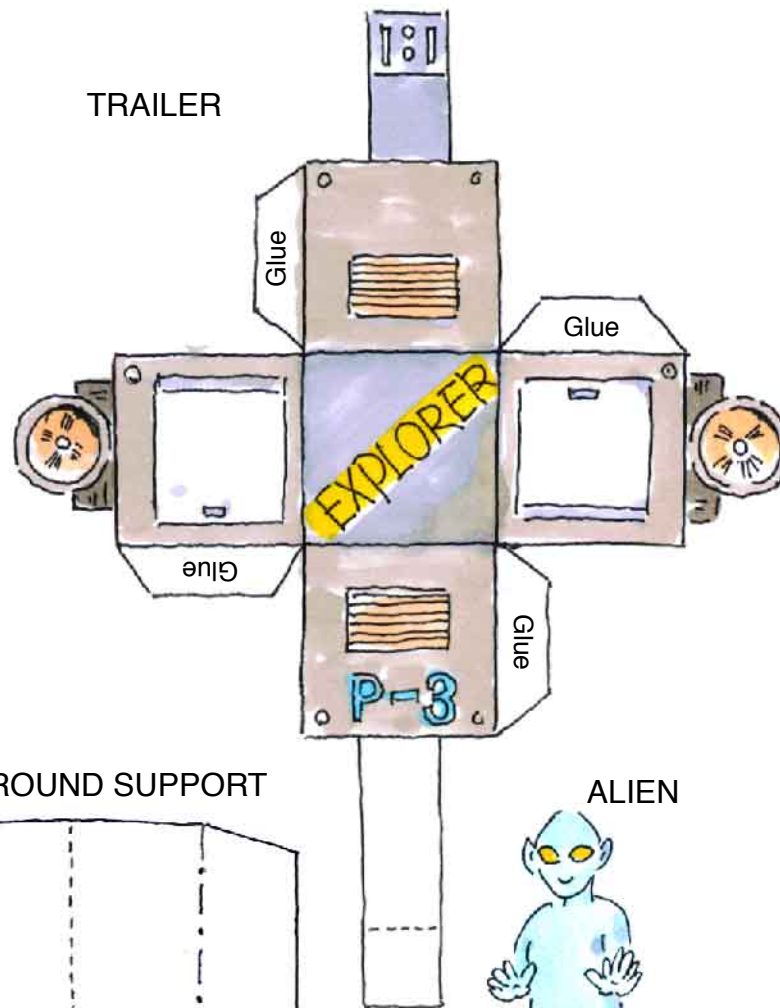


ROVER

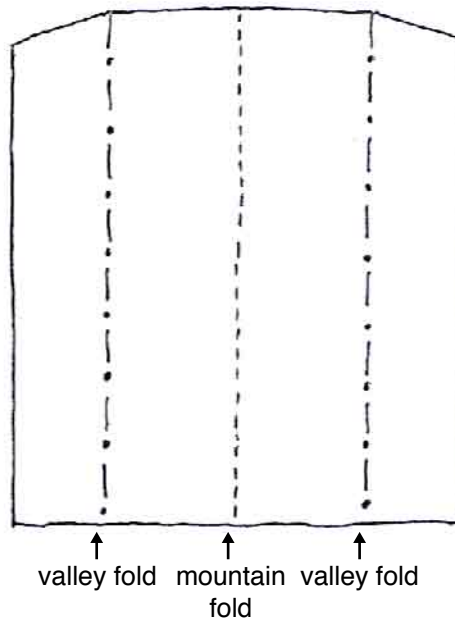
ROVER



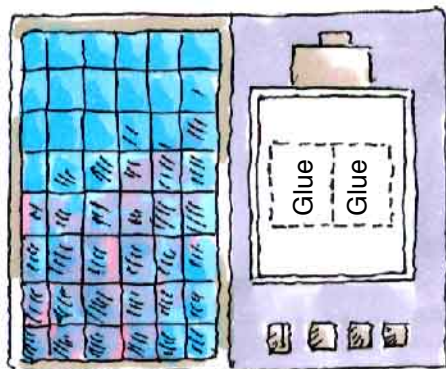
TRAILER



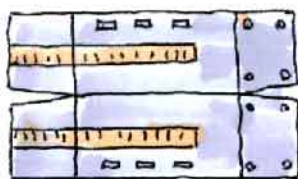
BACKGROUND SUPPORT



SOLAR PANEL



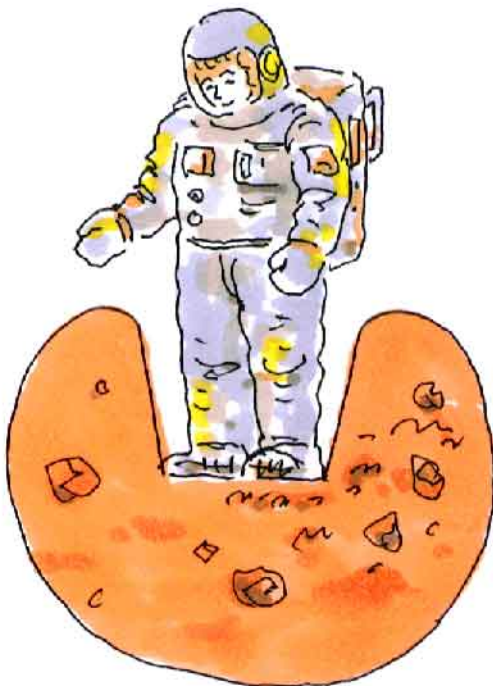
SOLAR PANEL 2



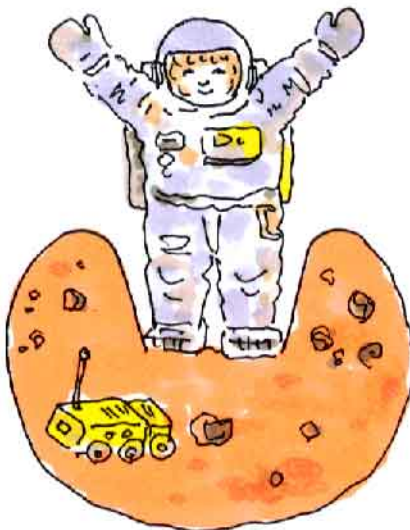
ALIEN



MOTHER



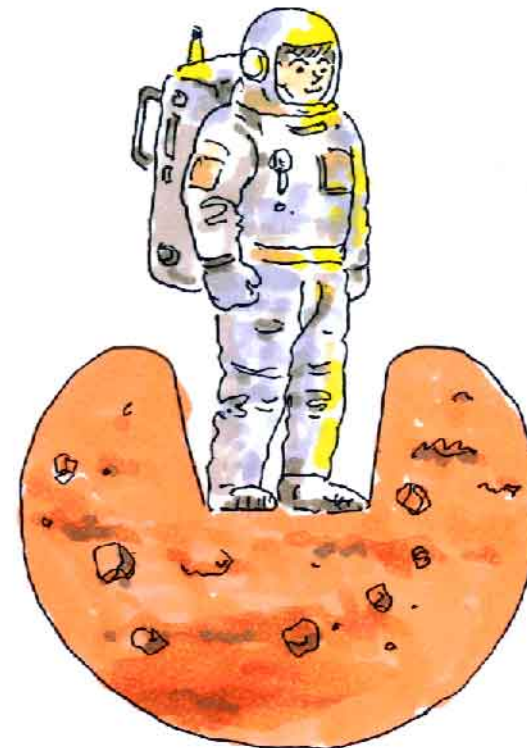
CHILD



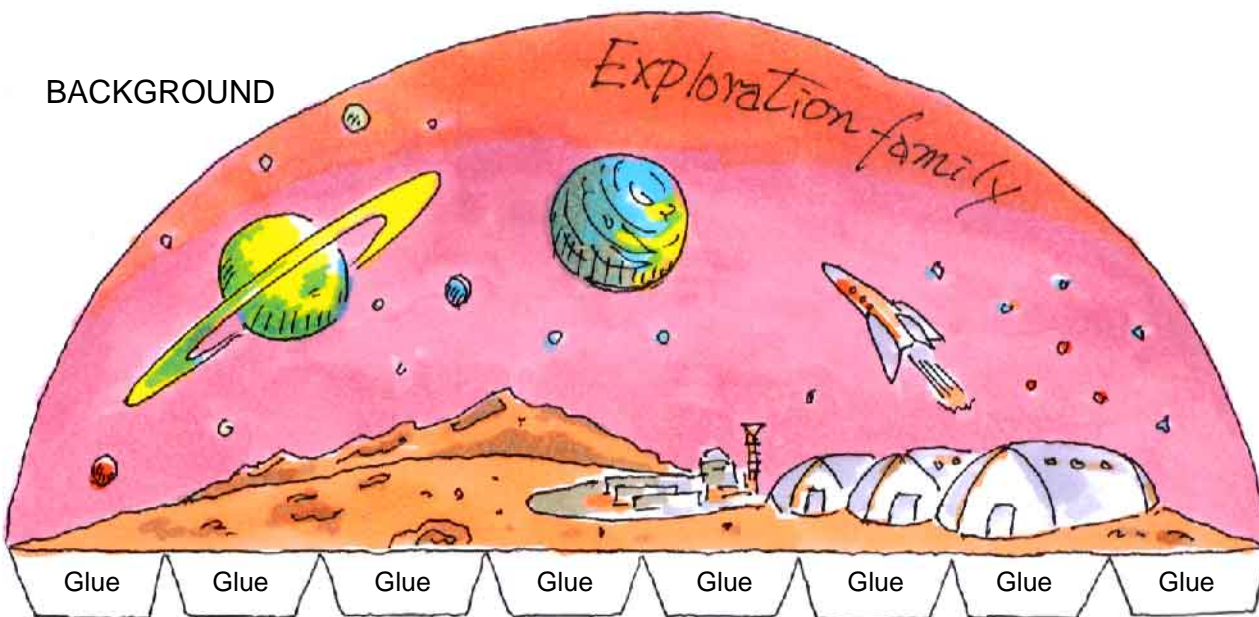
BROTHER



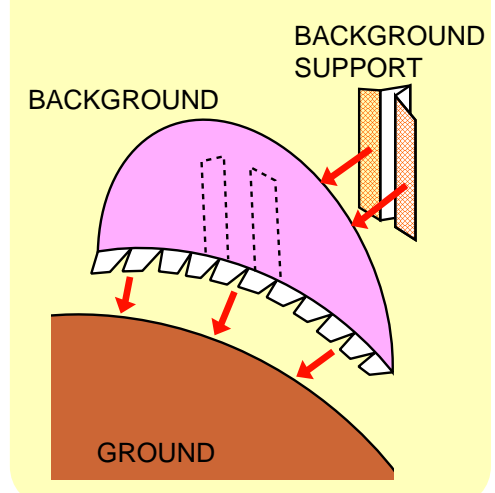
FATHER



BACKGROUND

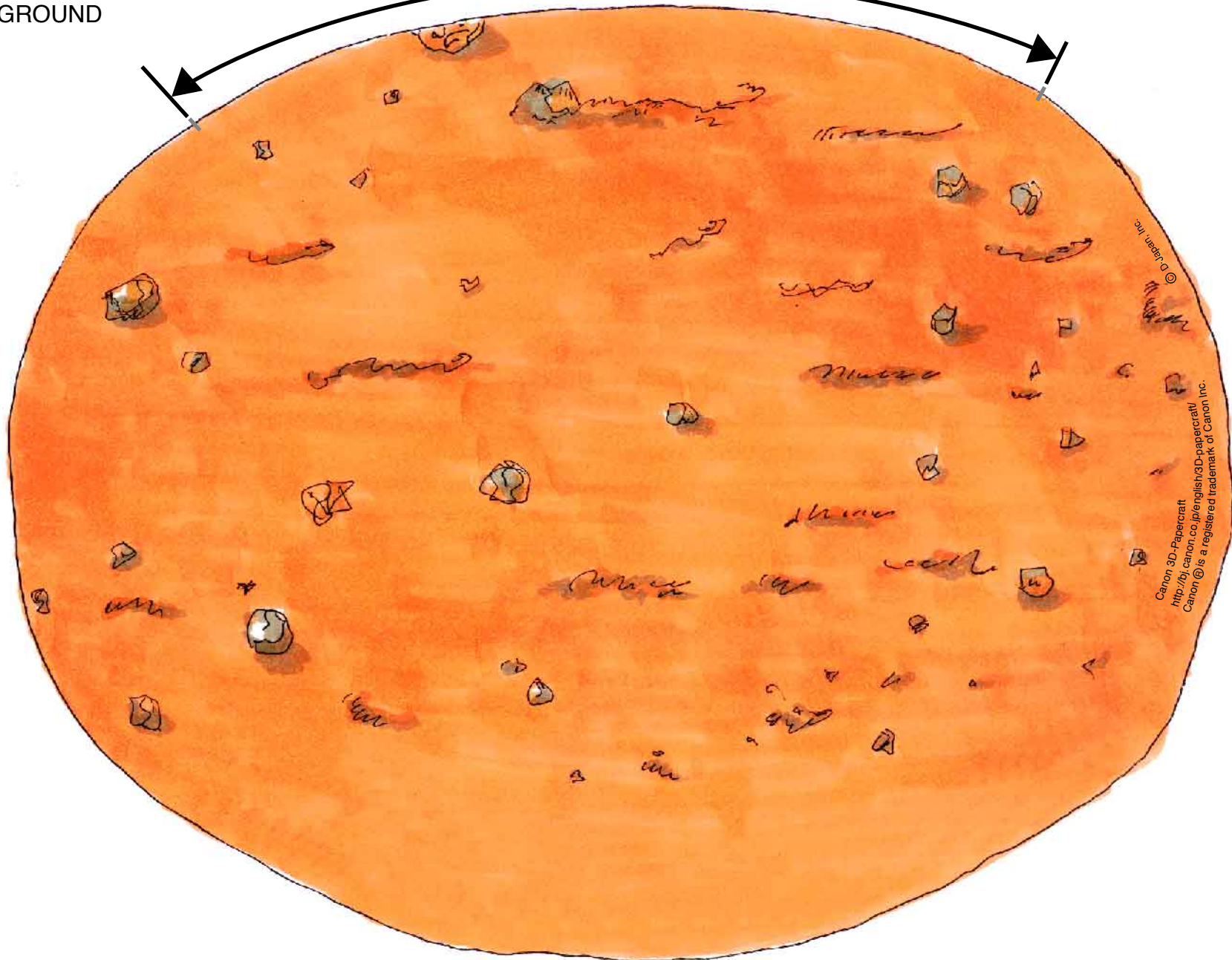


How to build the BACKGROUND.



GROUND

Glue the BACKGROUND to this area.



Canon 3D-Papercraft  
<http://bj.canon.co.jp/english/3d-papercraft/>  
Canon® is a registered trademark of Canon Inc.