

SPACE WONDER



Assemble your own space rocket and astronaut!



INSTRUCTIONS

Additional materials: Glue

- Pop out the rocket and the astronaut along the perforated lines.
- Fold along the black dash lines so that the rocket is like a hexagonal cylinder. Make sure the coloured sides are facing you.
- 3 Glue the parts that say "Glue" and stick them to the underside of the rocket, according to the arrows.
- Glue the undersides of the rocket legs. The underside of X should join X, Y should join Y, and so on.
- Pop out the windows of the rocket along the perforated lines.
- Fold the astronaut along the black dash lines.
- Glue the part that says "Glue" and stick it to the underside of the other end. Your astronaut should be standing and ready for take-off!





in fact, you could fit

1.3 million Earths inside it!

Source:

Cain, M. (2010) How Many Earths Can Fit in the Sun? Universe Today. Retrieved from https://www.universetoday.com /65356/how-many-earths-canfit-in-the-sun/



Orever!
That's because

there is
NO WIND
on the Moon.

Source:

SPACE.com Staff. (2012) How Long Do Footprints Last on the Moon? Space.com. Retrieved from: https://www.space.com/14740footprints-moon.html

To learn more about Outer Space, look up call number JP/J 520 in the non-fiction section.



