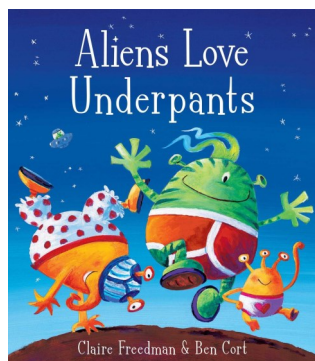


This week's story is "Aliens love underpants!" by Claire Freedman



This week's topic is all about Space!

Fun Facts:

* **One million Earths could fit inside the sun!**



* **If you could fly a plane to Pluto, the trip would take more than 800 years!**



* **Did you know that the sunset on Mars appears blue?**

This week's activities are:

- Create your own name rocket! (Page 2)
- Create your own space booklet (Pages 2 and 3)
- Design an alien's underpants (Page 4)
- Moon Craters (Page 5)

Remember you can share your learning on our

Twitter page- [@FeatherstoneEYFS1](https://twitter.com/FeatherstoneEYFS1)



EYFS Topic Activity 1- Create your own name rocket



Can you create your own space rocket?
What letters are in your name?

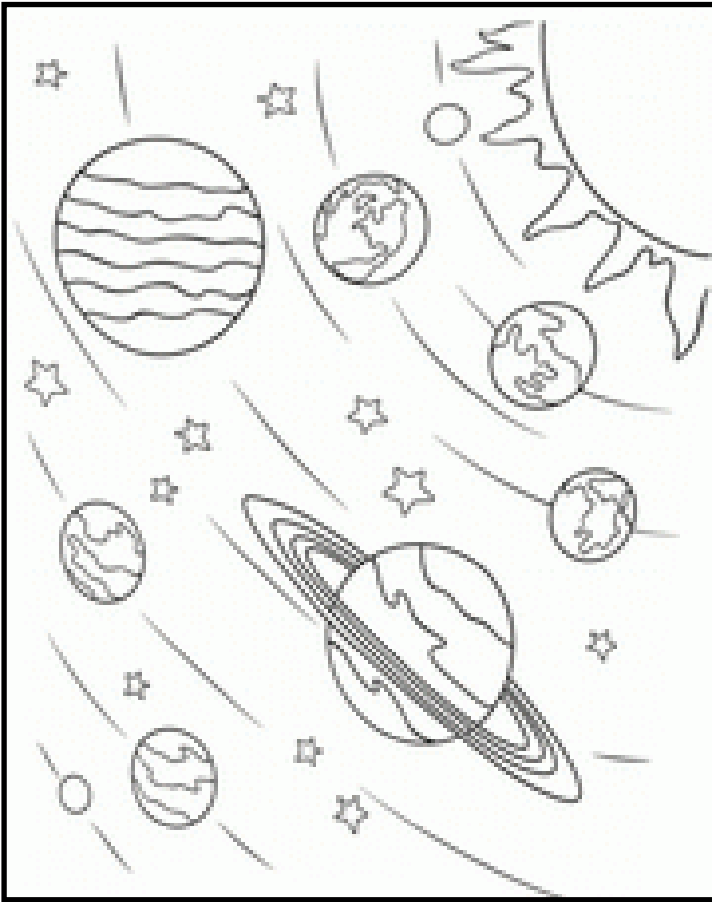


EYFS Topic Activity 2- Create your own space booklet

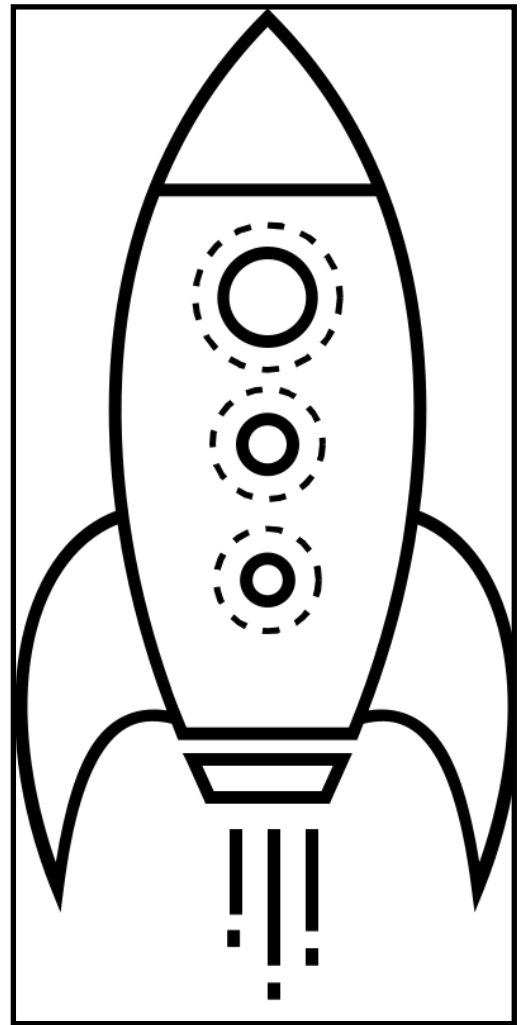


Can you create your own space booklet? You can draw your own pictures and label them or cut out and colour the pictures on the following page.

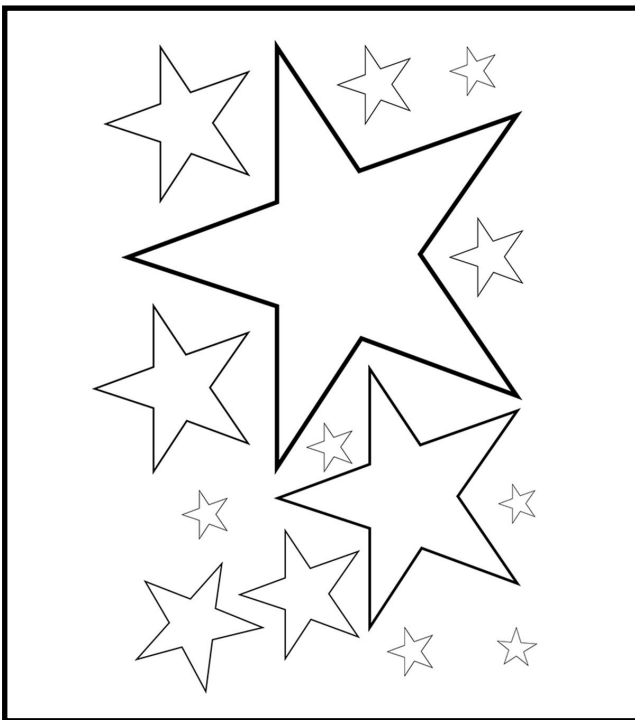
You could even write a sentence to go with each picture, for example "The sun is yellow".



Planets



Rocket

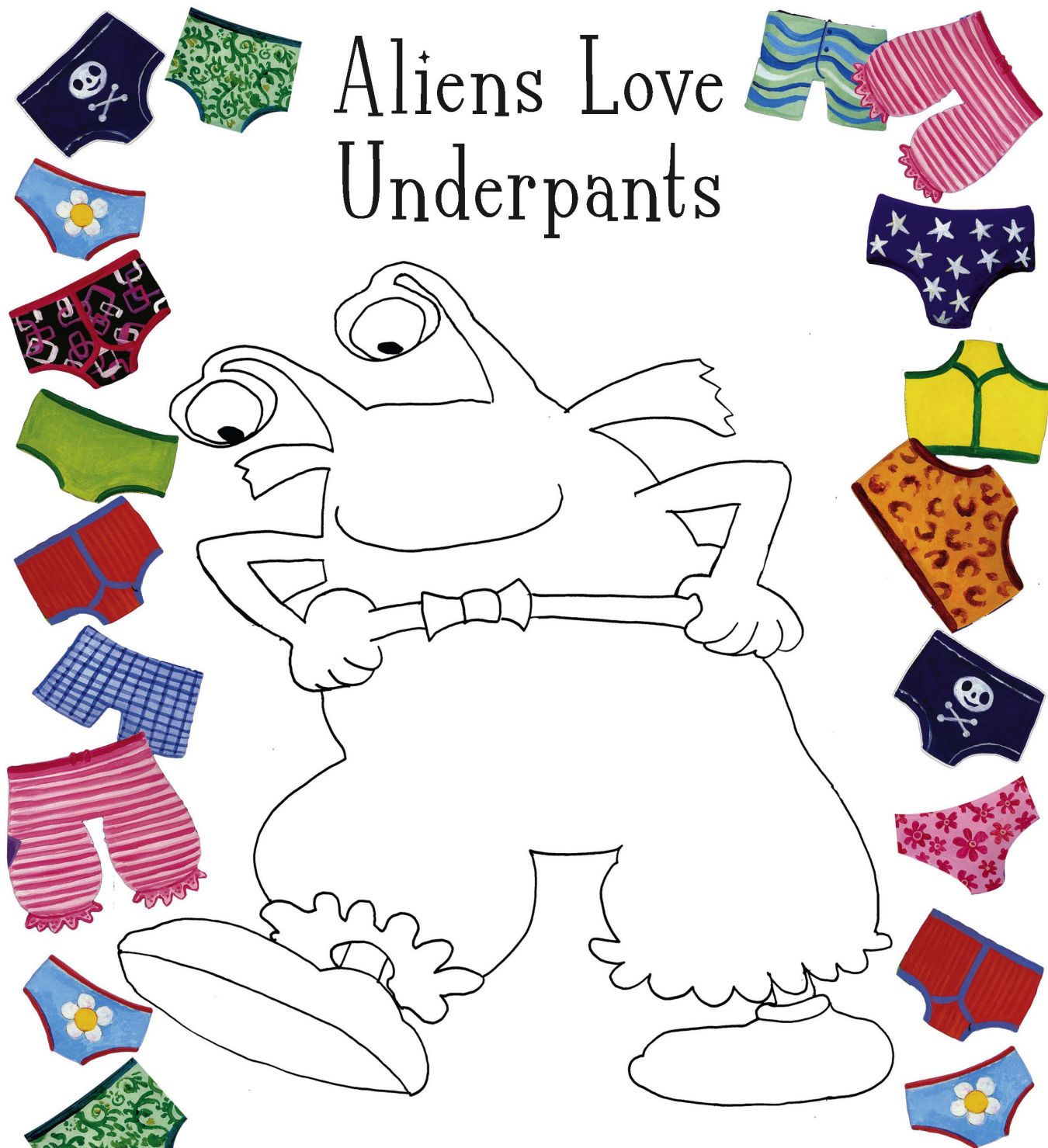


Stars

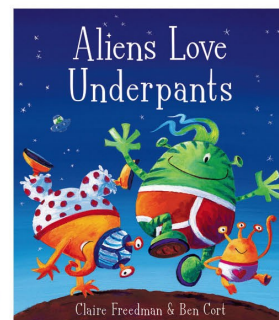


Earth

Aliens Love Underpants



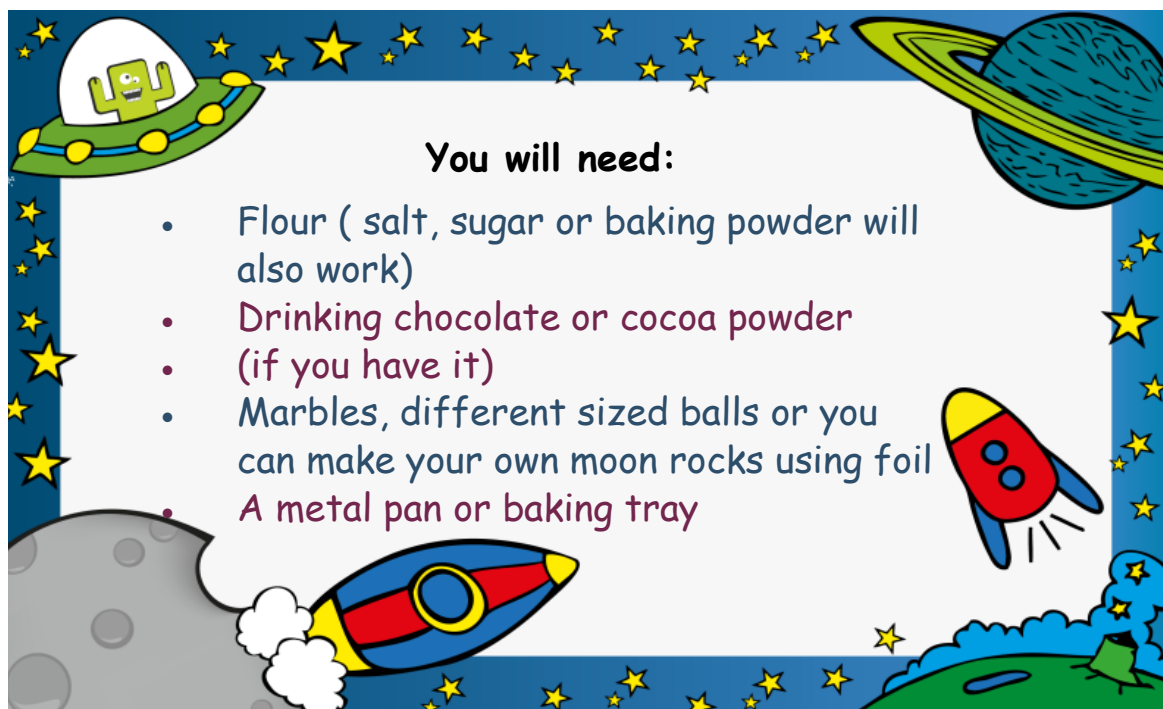
Get creative and colour in this alien - and his underpants!



Aliens Love Underpants
by Claire Freedman and Ben Cort
978-1-4169-1705-2 £5.99

Simon and Schuster

EYFS Topic Activity 4- Moon craters experiment



You will need:

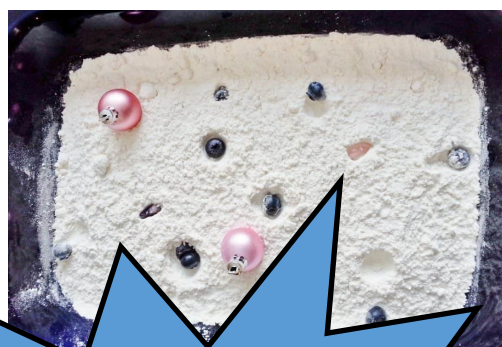
- Flour (salt, sugar or baking powder will also work)
- Drinking chocolate or cocoa powder (if you have it)
- Marbles, different sized balls or you can make your own moon rocks using foil
- A metal pan or baking tray

1. Fill the pan about 2 cm deep with flour (or sugar/salt/baking powder...). If you have it, lightly sprinkle the drinking chocolate to cover the entire surface.

2. To make 'moon craters', drop the marbles or tin foil 'moon rocks' into the pan, they act as the crashing asteroids and comets.

3. Notice how the marbles / moon rocks make craters in the pan. The soil below the surface (white flour) is brought to the surface.

4. Try with different sizes and weights of balls and see if the craters are deeper or different shapes.



Craters on the Moon are caused by asteroids and meteorites colliding with the moon's surface!