



## Week 2

Let's shoot to the stars and celebrate the Royal Astronomical Society's 200th birthday! Be inspired to look upwards and to think about the place we have in the Universe, amongst the planets and the variety of stars that light up our sky.



### Share your questions about birds and wildlife:

#### Twitter

@greatscishare  
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### Key Questions

How is a meteorite formed?  
What would a world without gravity be like?

Will we ever be able to live on other planets?  
[Click here to make your own questions using our free question frame!](#)

### Inspirational Things To Do:

[Click here to see what image the Hubble Telescope captured on your birthday](#)

Live lesson @DrChips\_ 13<sup>th</sup> May  
**MAKE YOUR OWN BLOW ROCKETS!**  
[https://www.youtube.com/watch?v=yGiO\\_Yy3K-c&feature=youtu.be](https://www.youtube.com/watch?v=yGiO_Yy3K-c&feature=youtu.be)

#askaquestion  
Dr Sheila Kanani  
<https://www.youtube.com/watch?v=vFwFqDi1zrY&feature=youtu.be>

Click on the links below to find extra resources to investigate the solar system and beyond!

Age 5-7	Age 7-11	Challenge
<a href="#">Did man really walk on the moon?</a>	<a href="#">Take an awe-inspiring journey through space history!</a>	<a href="#">Galaxy Zoo</a> Help real life scientists to identify galaxies – a citizen science project.
<a href="#">Mission to the Moon activities.</a>	<a href="#">Space and Art: Make it to the moon.</a>	
<a href="#">Make a rocket mouse!</a>	<a href="#">Mission to the Moon activities.</a>	

We can't wait for you to share your science work with us.  
#welovescience

