

Getting the most from your Our Place in Space Live (AR)
Session

## Platform Used = Zoom

Zoom is a super easy platform to use, even if you have no previous experience of using it. Just remember:

- You are using a pre-recorded workshop session.
   (link here: <a href="https://youtu.be/wqmjZcr9Kio">https://youtu.be/wqmjZcr9Kio</a>) so you are able to join at any time.
- Remember to pause the recording each time an activity starts to allow time for your children to complete it.

# How does it fit with the National Curriculum? Suitable for both K51/K52

Links to Science/Physics/Art/Maths/Earth Science

Session can also be extended to look at the size of planets in relation to one another

## Stuff you need:

- 500cms of string
- Planet Templates (provided)
- Ruler/Measuring Tape
- Scissors
- Glue Stick
- · Small Bowl of cold water
- Ground Pepper
- Sticky tape

### Featuring AR

This session features the all new Augmented Reality Application developed especially for Space Detectives. Completely free to download, it will bring the Solar System alive in your home!

https://play.google.com/store/ap ps/details?id=com.SpaceDetectiv es.OurPlaceinSpace&hl=en

### **ENJOY!**





