

Year	5	Autumn 2
Learning Challenge Question	Will we ever send another human to the moon?	
Deadline	Monday 10th December 2018	
All parents/carers are invited to our sharing session on Friday 14 <sup>th</sup> December 2018 at 2.00pm in Poplar Class		

Choose from a task below for your home learning this half-term. You can do more than one if you like!

Remember to be creative and try your best! You will be sharing your project in our sharing session on Friday 14<sup>th</sup> December to the rest of your class and your parents. If you have any questions, please speak to Mrs Mudhar

## WRITING



- Create a leaflet showing facts about the solar system. Explain the different planets in the solar system.

Don't forget to use:

- Headings & subheadings
- Images & captions
- Key facts & opinions

## CRAFTS



- Make a model of the solar system.



## COMPUTING



Make a PowerPoint about a famous astronaut, for example Neil Armstrong. You will research the astronaut in more detail and add photographs to make it more interesting.

You will present to the rest of the class using your PowerPoint. Please save your work on DB primary. Don't forget to use [www.safesearchkids.com](http://www.safesearchkids.com) when you are researching!

**What skills will I be using?**

Researching, cutting, sticking, writing & presenting.

**What resources may I need?**

Paper, pencil, colour pencils / felt-tips / crayons, card, glue, recycling such as cereal boxes, toilet rolls, boxes.

## How can an adult help me at home?

- Help keep you on track for the deadline - remind you to complete your project throughout the half-term so that it is not left to the last minute.
- Collect any recycling you may need for your model.
- Give you access to a computer/tablet/phone to research or take you to the library for books.
- Get the appropriate equipment you may need.
- Help read through what you have done.
- Help with cutting/gluing

**Useful websites/books:**

<https://www.bbc.com/bitesize/topics/zkbbkqt>

<https://space-facts.com/earth/>

<https://www.esa> <https://blog.hobbycraft.co.uk/how-to-make-a-model-solar->

**Good Luck! We can't wait to see your Home Learning Projects!**