

Subject: Science – Space

Phase: Lower School (Year 4-7)

Welcome to the Science Super Curriculum. Below you will find a whole host of exciting things to do to develop your understanding and boost your knowledge of Science. We hope you enjoy doing this work. You might want to create a workbook, journal or presentation of the things you do. You will earn reward points if you can show your teacher.

READ	WATCH
Read – What is the solar system https://www.bbc.co.uk/bitesize/topics/zkbbkqt/art icles/zsnx7yc	Take a journey into space with national geographic kids. https://www.youtube.com/watch?v=8SI8m5-Tutk
Read and learn about our Moon https://www.bbc.co.uk/bitesize/topics/zkbbkqt/art icles/z3b3ydm	Watch – How do we launch things into space? https://spaceplace.nasa.gov/launching-into-space/en/
Read questions and answers to 'ask an astronaut' Tim Peake <u>https://www.bbc.co.uk/bitesize/topics/zkbbkqt/art</u> icles/z822hv4	Watch – How many moons does each planet have? https://spaceplace.nasa.gov/how-many-moons/en/
LISTEN	DO
Listen to this pod and take a journey through space.	Make sun paper
https://pod.link/ReachThePodcast/episode/88fec28 ce3be37ad4513d25b3f03d4d1 Listen and learn about the 'Mars rovers' Currently exploring the alien planet. https://pod.link/ReachThePodcast/episode/51c804a	https://spaceplace.nasa.gov/sun-paper/en/ Make a handprint using UV light https://spaceplace.nasa.gov/sunscreen-activity/en/ Make sun spot cookies https://spaceplace.nasa.gov/sunspot-cookies/en/
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