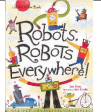
nustem

Space Loans Box

Read "Are We Nearly There Yet?" then challenge the children in your setting to use the Duplo to design their own Mars rover and create the surface of Mars.



Are We Nearly There Yet? By NUSTEM's Dr Carol Davenport



Robots, Robots Everywhere by Sue Fliess. Find out more about different types of robots, including those that go into space.



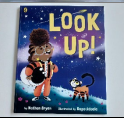
Duplo for building Mars rovers



Cloth for the surface of Mars



Duplo for creating Mars rocks



A story about Rocket, a space-obsessed girl who wants everybody to be as excited as her about an impending meteor shower.







Two large (1m) wooden rockets
Wooden space toys
Two moon mats







Careers links

The **Primary Science Teaching Trust** has some additional careers links you may like to look at. These are called *A scientist just like me* and introduce children to a diverse range of scientists.

The downloadable power points relevant to this box are space scientists Stephanie Yardley and Dr Karen Aplin:

https://pstt.org.uk/application/files/6016/2851/6694/Space_scie ntist_-_Stephanie_Yardley.pdf

https://pstt.org.uk/application/files/4416/2858/6349/Space_Scientist_- Dr_Karen_Aplin.pdf

Astrophysicists Emily Rickman and Vanessa Emeka-Okafor:

https://pstt.org.uk/application/files/6016/2851/6000/Astrophysicist_-Emily_Rickman.pdf

https://pstt.org.uk/application/files/5716/2851/6121/Astrophysicist_-_Vanessa_Emeka-Okafor.pdf

Solar scientist Helen Mason:

https://pstt.org.uk/application/files/2616/2851/6557/Solar_scien tist_-_Helen_Mason.pdf

