
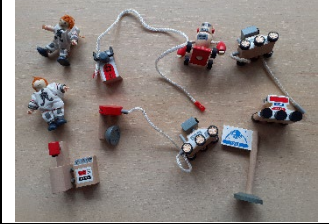





Space Loans Box

<p>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.</p>	
	<p>Are We Nearly There Yet? By NUSTEM’s Dr Carol Davenport</p>
	<p>Robots, Robots Everywhere by Sue Fliess. Find out more about different types of robots, including those that go into space.</p>
	<p>Duplo for building Mars rovers</p>
	<p>Cloth for the surface of Mars</p>
	<p>Duplo for creating Mars rocks</p>
	<p>A story about Rocket, a space-obsessed girl who wants everybody to be as excited as her about an impending meteor shower.</p>



	<p>Two large (1m) wooden rockets</p>
	<p>Wooden space toys</p>
	<p>Two moon mats</p>



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_scientist_-_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_scientist_-_Helen_Mason.pdf