

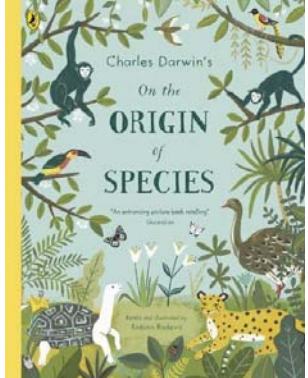
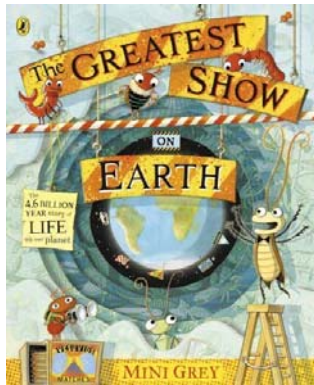


Recommended Reads

SCIENCE

All of the recommended titles can be found in the Academy's Library.

	<p><i>The Green Planet</i> Leisa Stewart-Sharpe</p> <p>Right under your feet, and all around you, is a secret world you've probably never noticed. Until now. Let's explore our Green Planet: a secret world of plants that might change how you see plants forever . . .</p> <p>Discover all there is to love about our astonishing Green Planet, the stories of its inhabitants, and the challenges it faces.</p> <p>Shelf mark: Science: Plants 580</p>
	<p><i>Blue Planet II</i> Leisa Stewart-Sharpe</p> <p>With so much more to discover, take a deep breath . . . and dive into a wondrous world beneath the waves. Explore coral reefs that shimmer in a kaleidoscope of colours. Venture to the bottom of the ocean where creatures beyond your wildest imagination live in the dark. Chase sea otters through kelp forest seas, and glide the open ocean with humpback whales.</p> <p>Discover all there is to love about our Blue Planet, the stories of its inhabitants, and realise how you can help protect this wilderness beneath the waves.</p> <p>Shelf mark: Science: Animals 591.77</p>
	<p><i>Charles Darwin's on the Origin of Species</i> Sabina Radeva</p> <p>For most of human history, people believed that everything in the world was created at once. But scientists started to challenge that idea and in 1859 Charles Darwin, a naturalist and biologist, wrote a famous book called On the Origin of Species that revolutionised the way that we have understood evolution ever since.</p> <p>Now molecular biologist and illustrator Sabina Radeva has recreated Darwin's most famous work as a beautifully illustrated book for children and adults alike. The stunning pictures bring the theory of evolution to life for young readers, and anyone who wants to learn about evolution.</p> <p>Shelf mark: Science: Biology 576.82</p>

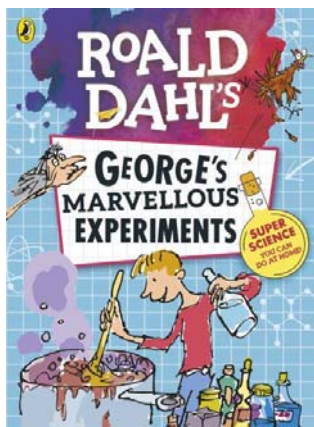


The Greatest Show on Earth Mini Grey

Take your seats for the ENTIRE history of Planet Earth, as we take a whistle-stop tour from the birth of Earth, to the age of bacteria, the era of dinosaurs . . . to the moment of people (blink and you'll miss it).

Narrated by a friendly troop of insects and with mind-blowing, lively illustrations, this illustrated non-fiction book will entertain and educate, as we put on a show, the greatest show, the show of the evolution of life on Earth.

Shelf mark: Science: Biology **576.8**



Georges Marvellous Experiments Roald Dahl

George Kranky created his own Marvellous Medicine to deal with his grizzly old grunion of a Grandma. You definitely can't do that at home (so don't even try!), but here's some amazing science that you can do!

From concocting home-made slimy snot to creating your own volcano, these fun experiments are all easily done, following simple step-by-step instructions and using everyday household objects.

Inspired by Roald Dahl's terrific tale, this is the book for budding young scientists everywhere!

Shelf mark: Science **507.8**