

Books with distinct Scientific Links

We have chosen some of our favourite scientific books – there’s something here for everyone to get geeky about! There is a mixture of narratives that contain scientific characters and contexts, narrative non-fiction texts that give us information about scientists and scientific contexts, inventions and inventors, as well as some more traditional non-fiction books.

Text	Author	Scientific Link
<i>Tiny: The Invisible World of Microbes</i>	Nicola Davies & Emily Sutton	Microbes
<i>Laika the Astronaut</i>	Owen Davey	Space/Pets in space
<i>Rosie Revere, Engineer</i>	Andrea Beatty	Engineering/Women in science
<i>Ada Twist, Scientist</i>	Andrea Beatty	Scientists/Women in science
<i>Ada's Ideas</i>	Fiona Robinson	Coding/Women in science
<i>Mouse, Bird, Snake, Wolf</i>	David Almond & Dave McKean	Evolution
<i>Just Ducks</i>	Nicola Davies	Animals
<i>Varmints</i>	Helen Ward	Habitats/Life cycles
<i>Three Cheers for Inventors</i>	Marcia Williams	Inventors/Inventions
<i>Wolves</i>	Emily Gravett	Animals
<i>Sea of Tranquility</i>	Mark Haddon	Space/Moon
<i>One Giant Leap</i>	Don Brown	Space/Moon
<i>Can We Save the Tiger</i>	Martin Jenkins & Vicky White	Evolution/Adaptation
<i>Ape</i>	Martin Jenkins & Vicky White	Evolution/Animals
<i>On a Beam of Light</i>	Jennifer Berne	Scientists
<i>Growing Frogs</i>	Vivien French	Animals
<i>FaRther</i>	Grahame Baker-Smith	Inventions
<i>Until I Met Dudley</i>	Roger McGough	Inventions
<i>Robot Girl</i>	Malorie Blackman	Inventions
<i>World Without Fish</i>	Mark Kurlansky	Adaptation
<i>Animalium (Welcome to the Museum)</i>	Jenny Broom	Animals
<i>Botanicum</i>	Kathy Willis	Plants
<i>How Things Work</i>	Conrad Mason & Colin King	Inventions
<i>How Dinosaurs Really Work</i>	Alan Snow	Dinosaurs
<i>Inventions</i>	Adam Hart-Davis	Inventions/Inventors
<i>The Story of Inventions</i>	Anna Claybourne & Adam Larkum	Inventions