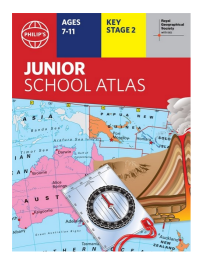


### **EDUCATION CATALOGUES**

# Geography & the Environment

For Secondary School



# Philip's RGS Junior School Atlas Paperback • 298 x 222

The 11th edition of the market-leading atlas for primary school pupils, Philip's RGS Junior School Atlas has been fully revised and updated with all the latest facts and curriculum requirements.

- The essential atlas for primary schools with clear and easy-to-follow maps and diagrams updated for 2021/22
- Published in association with the Royal Geographical Society
- Recommended for Key Stage 2 of the National Curriculum and all 7-11 year olds
- An excellent introduction to mapping concepts such as scale, direction, symbols, longitude and latitude
- 22-page Britain and Ireland section **with clear thematic charts**, diagrams and large-scale regional maps
- 22-page **section on The World, with political maps** and thematic treatment of key themes, from volcanoes and earthquakes to transport and tourism
- Continents section with physical and political maps
- Easy-to-follow map references and 1,000-place index

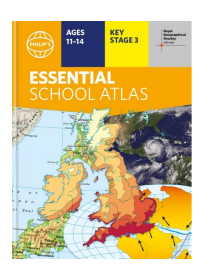
#### **Philip's RGS Essential School Atlas**

96 pages • Hardcover • 306 x 228

'The best educational book for secondary school kids' - Daily Mirror

- The ideal school atlas for Key Stage 3 pupils and Scotland's National Qualifications., 11-14 years old
- All updated for 2021-2022 specifically to meet curriculum needs
- Specially focused 16-page UK and Ireland section
- **Comprehensive 62-page world section includes** thematic maps on the environment, climate change, people, quality of life, and energy
- Published in association with the Royal Geographical Society

Philip's RGS Essential School Atlas has been specially created for lower-secondary geography students (11-14 year olds). The maps have been carefully designed to be uncluttered and easy to read, containing specially selected place names and detail. A clear set of symbols and scale information accompanies every map, with a useful introductory section covering basic atlas skills, including aerial photographs and satellite images to further explain particular features on the maps. Latitude and longitude co-ordinates are included in the index, alongside figure-letter references.



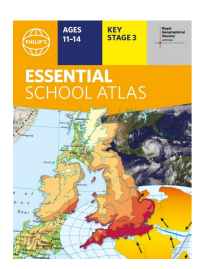
#### **Philip's RGS Essential School Atlas**

96 pages • Paperback • 298 x 224

"An excellent world atlas. Very illuminating, good colours, clear texts...good glossary and, last but not least, up-to-date". Amazon customer review

- The ideal school atlas for Key Stage 3 pupils and Scotland's National Qualifications., 11-14 years old
- All updated for 2021-2022 specifically to meet curriculum needs
- Specially focused 16-page UK and Ireland section
- **Comprehensive 62-page world section includes** thematic maps on the environment, climate change, people, quality of life, and energy
- Published in association with the Royal Geographical Society

Philip's RGS Essential School Atlas has been specially created for lower-secondary geography students (11-14 year olds). The maps have been carefully designed to be uncluttered and easy to read, containing specially selected place names and detail. A clear set of symbols and scale information accompanies every map, with a useful introductory section covering basic atlas skills, including aerial photographs and satellite images to further explain particular features on the maps. Latitude and longitude co-ordinates are included in the index, alongside figure-letter references.

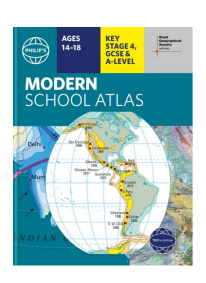


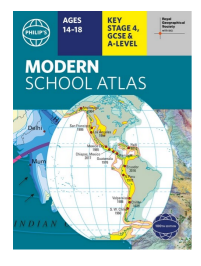
#### Philip's RGS Modern School Atlas

100th edition

Hardcover • 306 x 226

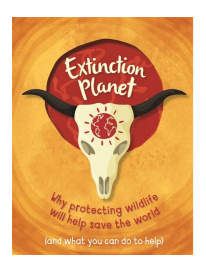
- Britain's best-selling school atlas now in its 100th edition
- Re**commended for Key Stage 4**, GCSE and A-level in England and Wales (Scottish National Qualifications/Highers) and international schools.
- Fully updated to reflect the latest changes in the curriculum
- Published in association with the Royal Geographical Society
- Combines superb digital maps of Britain and the world with **up-to-date thematic maps** across a wide range of topics
- Essential learning including political, physical, climate and thematic mapping
- Country-by-country statistics on population, land use, trade, tourism, energy, wealth and much more
- **World Themes Section** from volcanoes and earthquakes to population trends, languages and religions, all the key aspects and statistics of geography are explored and explained
- Plus a **special section on how satellite imagery is used** to interpret global, environmental and urban patterns of change





#### Philip's RGS Modern School Atlas

100th edition 184 pages • Paperback • 298 x 224



#### **Extinction Planet**

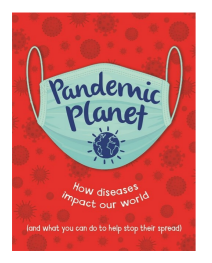
48 pages • Hardcover • 290 x 222

Extinction Planet offers young readers a clear, insightful look at Earth's wildlife extinction crisis

It is estimated that out of around eight million species on Earth, at least one million plant and animal species are threatened with extinction, and that the current rate of extinction is up to 100 times higher than in any previous mass extinction. And it's human activity that's largely responsible for this frightening decline.

Extinction Planet takes a non-alarmist, but truthful, look at Earth's extinction crisis, explaining what a mass extinction is, how they occur and what their repercussions can be. It explores how, as humankind has caused this latest biodiversity crisis, we also have the solutions to slow or stop its damage, from reining in overconsumption, rewilding natural places, making farming more planet-friendly, preventing overfishing and seriously tackling climate change. It also suggests ways we can all live in a more planet-friendly way, from global changes such as investing in renewable energy sources, to individual actions such as buying sustainable products and eating less meat and fish.

Following on from Plastic Planet, Hot Planet, Recycled Planet and Sustainable Planet, Extinction Planet



#### **Pandemic Planet**

How diseases impact our world (and what you can do to help stop their spread) 48 pages  $\bullet$  Paperback  $\bullet$  346 x 212

Pandemic Planet gives young readers a clear, insightful, non-alarmist introduction to viruses and pandemics.

Covid-19 has changed our world almost beyond recognition, but viruses and pandemics have always been with us. *Pandemic Planet* explores how we define pandemics, describes pandemics through the ages, from the Black Death to SARS, and assesses how we can arm ourselves against them, both at an individual and a global level.

The matter-of-fact, clear and non-alarmist approach will reassure anxious readers. The book also looks at how we can learn from pandemics, as well as revealing some unexpectedly positive outcomes.

Following on from *Plastic Planet* and *Hot Planet*, *Pandemic Planet* will feature the same blend of illustrations and photos and a striking cover, and is written by the award-winning science author Anna Claybourne.



#### **Recycled Planet**

48 pages • Paperback • 282 x 214

Recycled Planet explains to young readers how essential recycling is in today's world

Recycling is part of everyday life today. From food scraps to mobile phones, recycling gives many materials a new lease of life and prevents them from polluting our planet, as well as saving energy.

Recycled Planet explores the world of recycling, looking at what we recycle, how it is collected and separated and what happens during the recycling process. It also looks at new forms of recycling, from deposit schemes to repurposing, and assesses some innovations designed to make recycling more global and efficient. Simple activities encourage readers to take part in recycling themselves and to aim to recycle even more!

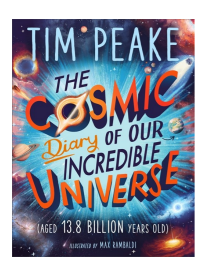
Following on from *Plastic Planet* and *Hot Planet, Recycled Planet* will feature the same blend of illustrations and photos and a striking cover, and is written by the award-winning science author Anna Claybourne.

Aimed at readers aged 9 plus.



#### **Sustainable Planet**

48 pages • Paperback • 282 x 216



## The Cosmic Diary of our Incredible Universe

224 pages • Hardcover • 216 x 172

DISCOVER THE UNIVERSE'S SECRETS WITH THIS FASCINATING FACT-FILLED BOOK FROM REAL-LIFE ASTRONAUT TIM PEAKE

Are you bursting to know the answers to **REALLY BIG** questions? Like, how are stars made? What will we find in a black hole? Which fruit can create antimatter? What even *IS* antimatter?

Well, put on your seatbelts and blast into space with your guide, astronaut Tim Peake, and a host of space experts in this fascinating adventure through space, time and the diary of our truly incredible universe.

The perfect gift for kids hungry to know more about space, the universe and our place in it. Written in an accessible and fun diary style, with bright, bold and brilliant illustrations by Max Rambaldi.