



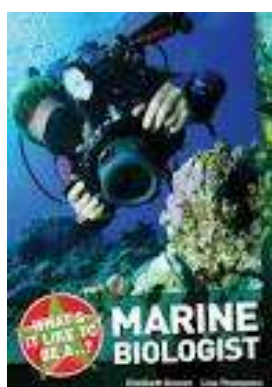
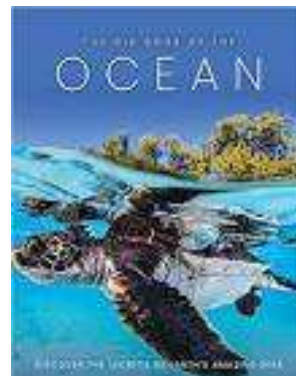
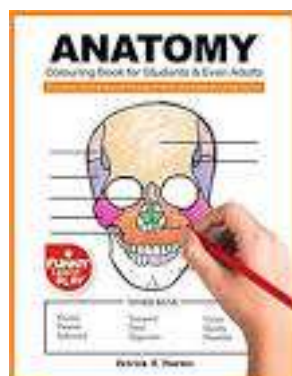
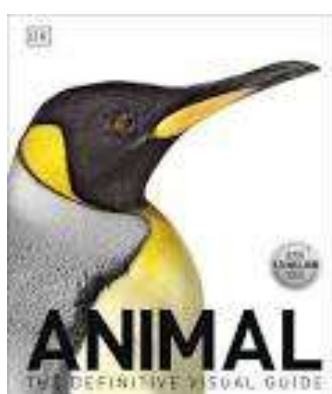
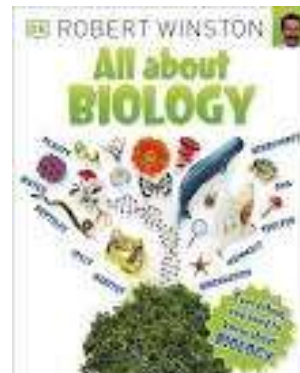
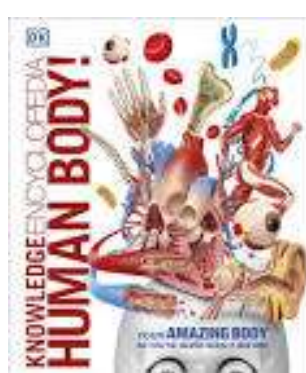
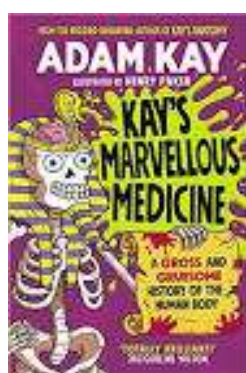
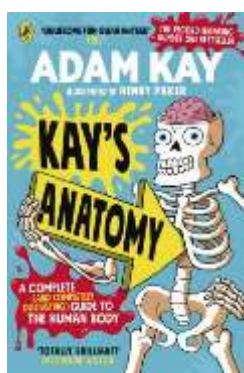
**KING EDWARD VI
CAMP HILL
SCHOOL FOR BOYS**



KS3 Supercurricular BIOLOGY

Reading

Kay's Anatomy: A Complete (and Completely Disgusting) Guide to the Human Body	978-0241452929
Kay's Marvellous Medicine: A Gross and Gruesome History of the Human Body	978-0241508527
Knowledge Encyclopedia Human Body!	978-0241286852
All About Biology	978-0241243695
Anatomy Colouring Book for Students & Even Adults	978-1798792025
Animal: The Definitive Visual Guide	978-0241298848
The Big Book Of The Ocean	978-1912918782
What's it like to be a...? Marine Biologist	978-1408128763
What's it like to be a...? Zoo Keeper	978-1408128749
What's it like to be a...? Forensic Scientist	978-1408114278



Listening, viewing and doing

BBC iPlayer Science & Nature

<https://www.bbc.co.uk/iplayer/categories/science-and-nature/featured>

Check out all the latest animal and nature quizzes, clips and more from CBBC and Springwatch.

<https://www.bbc.co.uk/cbbc/shows/springwatch-on-cbbc>

Check out all the latest animal and nature quizzes, clips and more from across the BBC.

<https://www.bbc.co.uk/cbbc/shows/nature-on-cbbc>

CBBC Deadly Predators - Steve comes face to face with some of the biggest, baddest and most bizarre predators on the planet through stunts, experiments and CGI.

<https://www.bbc.co.uk/iplayer/episodes/p0bzwvpl/deadly-predators>

Deadly 60 - Steve Backshall tracks down 60 of the world's deadliest animals in Deadly 60.

<https://www.bbc.co.uk/cbbc/shows/deadly-60>

Science Podcast - Scientific principles, theory, and the role of key figures in the advancement of science.

<https://www.bbc.co.uk/programmes/p01gyd7j/episodes/downloads>

Carefully curated educational videos, many of which represent collaborations between talented educators and animators.

<https://www.youtube.com/teded/playlists>

SciberMonkey is currently supported and run by the Royal Society of Biology. It was originally created by the Biochemical Society. It aims to support the teaching and learning of science.

<https://www.scibermonkey.org.uk//level-ks3.html>

Magazines

Every issue is packed with incredible content — from astounding experiments and jaw-dropping facts, to amazing pictures and inspiring stories.

<https://sciencenature.theweekjunior.co.uk/>

BBC Wildlife Magazine - the UK's oldest and best wildlife magazine with the best photographers and most knowledgeable writers to celebrate truly awe-inspiring animals and habitats.

<https://www.buysubscriptions.com/print/bbc-wildlife-magazine-subscription>



Visiting- local places to enhance your understanding

Birmingham Botanical Gardens, Birmingham

<https://www.birminghambotanicalgardens.org.uk/>

Nature Centre Cannon Hill Park, Birmingham

<http://www.cannonhillpark.co.uk/nature-centre>



Donkey Sanctuary, Sutton Coldfield

<https://www.thedonkeysanctuary.org.uk/visit-us/birmingham>

Thinktank Science Museum, Birmingham

<https://www.birminghammuseums.org.uk/thinktank>

Falconry Centre, Hagley

<https://thefalconrycentre.co.uk/>



Butterfly Farm, Stratford-upon-Avon.

<https://www.butterflyfarm.co.uk/attraction/>

West Midlands Safari Park, Bewdley

<https://www.wmsp.co.uk/>

Lapworth Museum of Geology

<https://www.birmingham.ac.uk/facilities/lapworth-museum/index.aspx>

Canal and River Trust. Explore a local canal network – make sure you go with an adult!

<https://canalrivertrust.org.uk/about-us/where-we-work/west-midlands>, <https://canalrivertrust.org.uk/nature-spotters-guides>

The Wildlife Trust for Birmingham and the Black Country. Explore a local nature reserve – make sure you go with an adult!

<https://www.bbcwildlife.org.uk/nature-reserves>

National competitions

New Portrait Competition - Every year we invite young people to create a new portrait that Carl Linnaeus would really like.

<https://www.linnean.org/learning/new-portrait>

An annual competition introduced in 1985 in the UK to enhance student interest in microbiology. The annual competition for Key Stages 3 and 4 now attracts up to 2,000 student entries each year. Entries must be sent off by the school so please ask your biology teacher about this!

<http://www.misac.org.uk/competition.html>



The Nancy Rothwell Award celebrates specimen drawing in schools and highlights the benefits of combining art and science.

<https://www.rsb.org.uk/get-involved/rsb-awards/nancy-rothwell-award>

