THE CORSHAM6TH BIOLOGY

super curricular activities

WATCH

- https://www.dailymotion.com/video/x6fcgrr
- https://m.youtube.com/user/AmoebaSisters
- https://www.ted.com/topics/biology
- https://m.youtube.com/playlist?
 list=PLYb0Vg0I0F0RidpCYZiowtRXKLfwQ3S51
- https://m.youtube.com/channel/UCBbnbBWJtwsf0 jLGUwX5Q3q
- https://www.dailymotion.com/video/x6z0pzg
- https://www.bbc.co.uk/programmes/b08ghp29



READ



- The Selfish Gene by Richard Dawkins
- Biological Science Review Magazine
- The Double Helix by James Watson
- A Life Decoded by Craig Venter
- Bad Pharma by Ben Goldacre
- Virolution by Frank Ryan
- Genome by Matt Ridley
- The Body- A guide for occupants by Bill Brysor
- Biologist Magazine Royal Society of Biology
- New Scientist
- The immortal life of Henrietta Lacks by Rebecca Sklod
- The Tale of the Dueling Neurosurgeons, by Sam Kean

LISTEN

- Radio 4 The Infinite Monkey Cage Downloads
- In Defense of Plants Podcast
- This Week in Microbiology
- This Week in Evolution
- Origin Stories is The Leakey Foundation's podcast about how we became human.
- https://www.podchaser.com/podcasts/breaking-bio-53392/episodes
- Episodes Big Biology
- Speak Up For The Ocean Blue (podcast) Andrew Lewin





FOLLOW

aGenomeBiology aPLOSBiology aCurrentBiology aNewscientist Neurosciencenewy

SUPER CURRICULAR
TAKING YOUR LEARNING FURTHER



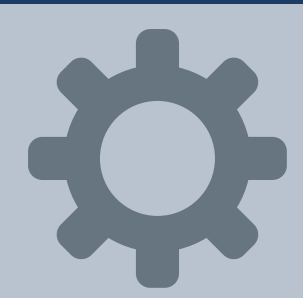
THE CORSHAM6TH BIOLOGY

super curricular activities

RESEARCH

- Colleges and Universities | COVID-19
- CRISPR: A game-changing genetic engineering technique Science in the News
- Use New Scientist or Biological Science Review to research an area of Biology not covered by the specification.





CREATE

https://fold.it - a protein folding game that
allows you to solve protein folding problems

VISIT

- The Science Museum Londor
- University of Bath
- We the Curious Bristo
- Bird Watching at Attenborough or Skylarks
- Visit a Botanical Garden
- Bristol Zoo Gardens
- Longleat
- Natural History Museum





APPS

- Anatomy Learning 3D Anatomy Atlas- free app
- Practical Biology- Nuffield Foundation and RSB
- Protein Databank

SUPER CURRICULUM
TAKING YOUR LEARNING FURTHER

