

The Super Curriculum

The Super Curriculum

Super curricular activities are those that take your regular curriculum further. They take the subjects you study in the classroom beyond that which your teacher has taught you or what you've done for home learning. For example, you may go into more depth on something you picked up in the classroom or learn about a new topic altogether.

These activities are normally in the form of extra reading, but they can take many other forms, like watching videos online, downloading podcasts, attending lectures, visiting museums or entering academic competitions.

Engaging in super curricular activities will help you develop a love for your favourite subject or subjects. In this booklet, there are a range of activities, suggested by your teachers. They are by no means exhaustive lists but should get you started.

We encourage you to share ideas and opportunities you come across with your teachers so that, over time, the recommended activities in this booklet can grow.

In the future, employers or universities will be interested to hear about what super curricular activities you have engaged in; they will be interested in what you have learnt and impressed by your efforts.

Super Curriculum – Year 7, 8 & 9 Subject: Geography

country, Simon finds out how the Greeks and How to Solve unexplained and the unexplain		SC1		SC3		SC5
Stories from Refugee Girls Around the World - From Nobel Peace Prize Winner Malala Yousafzai Cambridge University Botanic Garden (CUBG) holds a collection of over 8,000 plant species from all over the world to facilitate teaching and research. The Garden provides resources including plant material, horticultural expertise and facilities to research workers and lecturers. Find out what live earthquakes are happening using real-time data and their magnitude. Is there a correlation? Wastural History museum London. Through dramatic film footage, exhibits, interactive games and our famous earthquake simulator, explore how the powers within shape the world in which we live in the Volcanoes and Earthquakes gallery. Visit the coast! See if you car live with erosion at the Holderness Coast.	•	picture postcard image of this beautiful country, Simon finds out how the Greeks are coming to terms with a seemingly	•	Richard Hammond travels the globe to discover the unexplained and the unexpected, the unbelievable and the just plain unlikely, in an attempt to reveal the hidden world of weather.	m	the Rivers Run Dry: The Global Water Crisis and How to Solve It.
Garden (CUBG) holds a collection of over 8,000 plant species from all over the world to facilitate teaching and research. The Garden provides resources including plant material, horticultural expertise and facilities to research workers and lecturers. Find out what live earthquakes are happening using real-time data and their magnitude. Is there a correlation? museum London. Through dramatic film footage, exhibits, interactive games and our famous earthquake simulator, explore how the powers within shape the world in which we live in the Volcanoes and Earthquakes gallery. Anita Ganeri: Anita Ganeri: Investigate what it is like to live with erosion at the Holderness Coast.	Ш	My Journey and Stories from Refugee Girls Around the World - From Nobel Peace Prize Winner	Ш	to wake a Dillerence.	•	STACEY DOOLEY trail, as they flee wars and seek
are happening using real-time data and their magnitude. Is there a correlation?	Q	Garden (CUBG) holds a collection of over 8,000 plant species from all over the world to facilitate teaching and research. The Garden provides resources including plant material, horticultural expertise and facilities to research	•	museum London. Through dramatic film footage, exhibits, interactive games and our famous earthquake simulator, explore how the powers within shape the world in which we live in the Volcanoes and	m	"Horrible Geography" series by Anita Ganeri:
hquakes/map/?extent=21.9838, 130.16602&extent=51.78144,-59.85352 3b2bd51ae9b coast. Is it completely natural? Are there facilities to attract tourists? Are there management strategies to protect the coast from erosion?	Q	are happening using real-time data and their magnitude. Is there a correlation? https://earthquake.usgs.gov/earthquakes/map/?extent=21.9838, 130.16602&extent=51.78144,-	Q,	live with erosion at the Holderness Coast. https://storymaps.arcgis.com/stories/adda6f79fdef4b1187c813b2bd51ae9b	Q	people have used the land along the coast. Is it completely natural? Are there facilities to attract tourists? Are there management strategies to protect the coast from erosion?
the growing urban population https://www.theguardian.com/business/2025/feb/21/elizab the possible consequences of the eruption of a giant supervolcano giant supervolcano	Q,	transport system to cope with the growing urban population https://www.theguardian.com/business/2025/feb/21/elizabeth-line-prize-worth-pursuing-	•	drama explores the possible consequences of the eruption of a giant supervolcano that is actually simmering beneath	Q	geographical value and biodiversity. Explore how nature interacts and has interdependent and bio-

	Reading task	Đ	Writing task
9	Listening task	•	Watching task
Q	Research task	0	Trip or visit
*	Creative task	÷Q:	Student led task

Super Curriculum – Year 10 & 11 Subject: Geography

	SC1		SC3		SC5
•	Seaspiracy is a 2021 documentary film about the environmental impact of fishing. The film examines human impacts on marine life and advocates for ending fish consumption.	Q,	"How does the increasing global demand for resources impact the sustainability of fragile environments, such as rainforests or cold environments?" https://www.wwf.org.uk/		GHOSTS TSUNAMI TSUNAMI Life in Japan- Richard Lloyd Parry
	Factfulness: Ten Reasons We're Wrong About The World - And Why Things Are Better Than You Think- Hans Rosling	•	"The Human Planet" (2011) This BBC series explores the extraordinary ways in which humans have adapted to life in diverse environments around the world.	9	This podcast bring the latest in geographical research to your classroom from a host of expertsPopulation Change in Britain Since 19th Century
	The Geographical Podcast, Geographical Podcast The fight for the Indigenous leader and environmental activist Nemonte Nenquimo spent fighting to protect her ancestral territory from encroaching oil companies.	•	The Jurassic Coast, Dorset: This UNESCO World Heritage Site offers exceptional opportunities to study coastal processes and landforms.	o'	"Evaluate the role of globalization in reshaping the economic landscapes of both developed and developing nations https://www.worldbank.org/en/home
•	Chasing Ice- This follows environmental photographer James Balog and his Extreme Ice Survey.	•	Former US Vice President Al Gore presents a passionate and informative overview of the evidence for climate change, its causes, and its potential consequences.	•	Coals drop yard, kings cross London. The regeneration of this area of London provides great opportunities to show the impacts on people, the local economy and the environment.

	Reading task	F	Writing task
9	Listening task	•	Watching task
Q	Research task	0	Trip or visit
*	Creative task	÷Q:	Student led task