






The Super Curriculum complements the taught curriculum at Avanti Grange. Super Curriculum activities take topics of study in the classroom further, allowing students to explore areas of interest in greater depth, and point students to additional topics beyond the taught curriculum.

Super Curriculum activities can take a wide variety of forms. Students are free to choose the activity that most interests them. Participating in Super Curriculum activities will help students to broaden their horizons, nurture their love of learning, open their eyes to the world through different disciplines, and build their wider knowledge and cultural capital.

	Watch		Read		Listen
	<p>BBC documentaries such as Planet Earth or Asia. Many more can be found at the link below.</p> <p>Resources/link: BBC iPlayer - Science & Nature - Featured</p>		<p>Read a book linked to one of our curriculum topics in Geography.</p> <p>Resources/link: <i>Mountains of Fire</i> by Clive Oppenheimer <i>Prisoners of Geography: Ten Maps That Tell You Everything You Need to Know About Global Politics</i> by Tim Marshall <i>Himalaya: exploring the roof of the world</i> by John Keay <i>No-one is too small to make a difference</i> by Greta Thunberg <i>Modern China: a very short introduction</i> by Rana Mitter <i>There is no Planet B</i> by Mike Berners-Lee</p>		<p>Choose an episode of the 80 Days podcast to listen to, about a lesser-known place on our planet.</p> <p>Make a mind-map about what you have learned.</p> <p>Resources/link: 80 Days podcast</p>



Research



Visit



Research

Research recent earthquakes or volcanic eruptions. Choose a recent example and research the impact and what is done to minimise or mitigate the impact of tectonic hazards in that region.

Create a poster or presentation or podcast with your findings.

Resources/link:

<https://earthquake.usgs.gov/earthquakes/map>

https://volcano.si.edu/gvp_currenteruptions.cfm

Visit the Natural History Museum and go to the Red Zone to find out more about volcanoes and earthquakes.

Resources/link:

<https://www.nhm.ac.uk/visit/galleries-and-museum-map/volcanoes-and-earthquakes.html>

Choose an article on National Geographic on a topic that interests you and read it.









Further research into the topic if possible.

Make a mind-map or poster to summarise what you have learned.

Resources/link:

[National Geographic](#) (3 free articles per month)

Icons:

	Read		Research		Watch		Listen
	Create		Write		Plan/design		Visit