

## **Geography**

Physical and human features around the world. Wonders of the World – identify on a world map.

Six-figure grid references.

Use atlas to locate countries and capital cities.

Give exact location of capital cities using longitude and latitude.

Explore topography using maps, photos and Google Earth. Create a topography map of a continent. Explore contour lines.

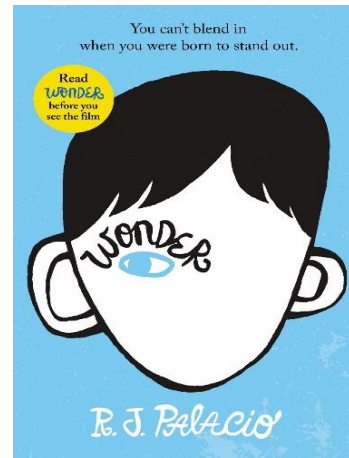
Describe biomes around the world.

Identify major rivers and mountain ranges on a world map.

Describe the journey of a river from source to mouth. How can a river change the shape of the land?

How is the land used in the local area? e.g. residential, commercial... compare local maps.

Human geography- including the distribution of natural resources (energy, food, minerals and water).



## **Changing Landscapes Y6 Summer 2023**

## **History**

Creating scaled timelines and sequence events (link to Music and Art)

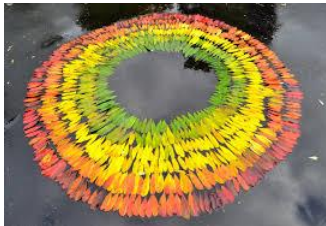
History of the Black Country

## **Art**

Annotate landscape pictures from a range of artists. Use to inspire own artwork.

Andy Goldsworthy nature art.

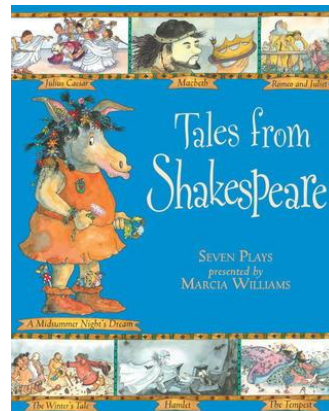
David Hockney and other artists landscape art.



## **Trips/visitors**

Fieldwork – features of a river.

Sandwell Valley



## **Other**

**Maths** – compare populations. Populations and Settlements Infographics book. Time zones. Lengths of rivers, heights of mountains.

**Science** – Health week – the circulatory system, heart, impact of diet, exercise, drugs and lifestyle. The

## **English**

SATs 9<sup>th</sup> May 2023

'Is climate change real?' Balanced argument.

Formal letter to the Prime Minister about climate change.

Wonder - diaries (4 weeks)

Shakespeare – Romeo and Juliet and Macbeth - play scripts/drama/puppet performance (4 weeks)

The Jabberwocky – nonsense poem by Lewis Carroll

## **Mini projects**

### **Design Technology**

Textiles – sewing. Landscape material collage.

Design and make a Shakespeare wooden spoon puppet.

Prototype Landmark – design a new landmark for a country.



### **Computing/ICT Projects**

Use Google Earth to explore physical features of the world.

Programming – Lego computing sets.

Microsoft Excel (link to Maths)

Powerpoint project (link to Music)

### **Music project**

Music through the decades

## **Home learning task**

Journey of a river project

Make a biome

