Your Woodhouse Geography Learning Journey

We will continue to build on geographical skills and knowledge you learned from the first schools, as well as developing lots of new knowledge and skills.



Year

You will explore the hugely varied

physical features of this vast

continent, as well as consider the

human geography of different

countries and why development

there has been successful or

problematic.

understanding our local area, and the country we live in.

You will start by exploring our school environment and carrying out fieldwork in our beautiful grounds



Maps

You will learn lots of skills

to help you read different

types of maps

successfully.

Having studied countries in Europe

and South America, students begin

year 7 by exploring Africa- a continent

a contrasts.

Year

You will make links with history as you discover how places in the UK got their names, and will investigate the many different physical and human features of our country.



You will revisit what you learned about the water cycle in your first school and think about how the water cycle affects us, and the water we use everyday.

You will complete an in-depth study of

Italy, learning about it's physical and

human features and considering why and

how quickly Italy is developing. You will

compare what you are learning about

Italy to your knowledge of The UK

Volcanoes and Earthquakes

You will understand how and why earthquakes

and different types of volcano are created. You

will consider the primary and secondary impacts

of such features, as well as investigating many

real life case studies.



In year 6 we move away from our local area and learn about South American and European countries

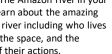
We will continue to build on our KS2 knowledge and skill by comparing the UK to different countries







You have just learnt about The Amazon river in your last topic, and will now learn about the amazing landscape surrounding the river including who lives there, how they use the space, and the



During your time at Woodhouse, there are numerous opportunities to join one

over the world!



Year

You will investigate the journey of a river from it's creation and how it changes over time, to the consequences it may cause for people and the environment



consequences of their actions.

of our many clubs. We run a geography club where you can learn about different countries from all



Year

You will study two topics in Year 8, a physical

geography topic all about the structure,

movement and volatility of our ever-changing

world. Your next topic will be based in human

geography where you will complete an in-

depth study of an Asian country.

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Tectonic Plates

We've spent a long time learning about what's on our planet, but this topic will allow us to think about what's inside our planet, underneath our feet! This will help us to understand how and why our world is ever-changing.

China's Development

You will consider how and why China's population became problematic for the country, and the steps they took to deal with this, as well as evaluating the succesfullness of their actions. You will think about why China, like other BRIC countries, is developing so quickly, and the benefits and consequences of this.

China's Responsibility

To investigate China's contributions to gas emissions and consider whether they are responsible for helping to tackle climate change. You will evaluate the effectiveness of their 'Three Gorges Dam' project.

When you reach year 9, you will build on the geographical skills & knowledge that you acquired in middle school.



Mapping Skills

You will build on the

knowledge of maps you

gained in year 5 to look more

closely at different types of

maps and how to read them.

You will pay particular

attention to the design and

details of ordinance survey

maps of our local area.

In year 7, you will use the

computers to engage with GIS.

We use a software called **DigiMaps**

You will build on your previous knowledge of the UK and take an in-depth look at our coastal areas. You will learn about coastal erosion and how this is impacting the coasts around us. You will complete a case study about The Holderness Coastline.



