



KS3 Subject Geography Year 8 Progression Grid

	Working Towards	Expected Standard	Greater Depth
	By the end of Year 8 a student should be able to:	By the end of Year 8 a student should be able to:	By the end of Year 8 a student should be able to:
<u>Climate</u> <u>Change</u>	Label a diagram of the greenhouse and enhanced greenhouse effect	Describe the greenhouse and enhanced greenhouse effect	Justify how the greenhouse effect is linked to climate change
	State renewable and non-renewable sources of energy State what a carbon footprint is Categorise the social, economic and environmental impacts of climate change	 Explain the advantages and disadvantages of renewable and non-renewable sources of energy Compare carbon footprints globally Explain the social, economic and environmental impacts of climate change Describe the local, national and global responses to climate change. 	 Evaluate renewable and non-renewable sources of energy Evaluate the social, economic and environmental impacts of climate change Assess the local, national and global responses to climate change.
<u>India</u>	Locate and map the physical and human features of India. Compare the Geography of India to the UK Describe the opportunities, challenges and solutions of life in Dharavi Partially describe and label	Locate and label the physical and human features of India. Compare and give reasons for differences in the geography of India to the UK Explain the opportunities, challenges and solutions of life in Dharavi Describe and label population pyramids	 Locate and annotate the physical and human features of India. Compare and fully explain differences in the geography of India to the UK Assess the opportunities, challenges and solutions of life in Dharavi Explain and annotate population pyramids

	population pyramids Describe the monsoon season Define and describe the impacts of outsourcing on India and the UK.	Complete and label climate graphs to show the climate of India. Explain the advantages and disadvantages of the monsoon season	Evaluate the opportunities, challenges and solutions of life in Dharavi Evaluate the monsoon season for India Define and discuss with detail the impacts of outsourcing on India and the UK.
<u>Our Dangerous</u> <u>World</u>	Label the structure of the earth	Label and describe the structure of the earth	Label and explain the structure of the earth
	Describe continental and oceanic crust.	Describe continental and oceanic crust.	Explain between continental and oceanic crust.
	Locate and describe the 4 plate boundaries	Locate and describe the 4 plate boundaries	Locate, describe and give reasons for the differences between the 4 plate boundaries.
	Label a volcano and describe the different volcano states	Label a volcano and describe the different volcano states.	Annotate a volcano and explain the different volcano states
	Describe the local and global impacts of the Iceland Volcano.	Explain the local and global impacts of the Iceland Volcano.	Discuss the local and global impacts of the Iceland Volcano.
	Describe the shape of glaciers and mostly their location and landforms	Describe the shape of glaciers and their location and landforms	Explain the shape of glaciers and their location and landforms
	Give reasons for glaciation	Explain reasons for glaciation	Assess reasons for glaciation
	Describe the positive and negative impacts of tourism	Explain the positive and negative impacts of tourism	Evaluate the positive and negative impacts of tourism
<u>Globalisation</u>	Describe the economic links between the UK and the rest of the	Explain the links between the UK and the rest of the world	Assess the significance of links between the UK and the rest of the

	world	-	world
	Describe the social, economic and environmental impacts of	Explain the social, economic and environmental impacts of globalisation	Assess the social, economic and environmental impacts of globalisation
	Identify and describe the reasons for the location of industry Describe the location of global sport and palm oil manufacturing Describe their positive and negative impacts with some understanding of	 Describe with detail the location of global sport and palm oil manufacturing Assess their positive and negative impacts with some understanding of fairer solutions 	Identify and evaluate the reasons for the location of industry Explain with detail the location of global sport and palm oil manufacturing Evaluate their positive and negative impacts with understanding of fairer
	fairer solutions		solutions
<u>Rivers and</u> <u>Coasts</u>	Describe why the River Nile is important to study	Explain why the River Nile is important to study	Assess the significance of the River Nile
	Label changes in the physical geography of a river	Describe changes in the physical geography of a river	Explain changes in the physical geography of a river
	Describe the challenges of many countries relying on the River Nile	Explain the challenges of many countries relying on the River Nile	Explain the geopolitical challenges of many countries relying on the River
	Label the River Nile's Water Cycle	Label and describe the River Nile's Water Cycle	Nile
	Describe why the Horn of Africa is important to study	Explain why the Horn of Africa is important to study	Water Cycle
	State the location and causes of a wave	Describe the location and cause of a wave	Assess the significance of theHorn of Africa
	Mostly draw and label graphs to show the development of the region	Draw and label graphs to show the development of the region	Explain the location and cause of a wave

			Draw and annotate graphs to show the development of the region
<u>Rivers Fieldwork</u>	Describe the Bradshaw Model and it's links to Edale	Explain the Bradshaw Model and it's links to Edale	Assess the Bradshaw Model and it's links to Edale
	State the predictions for the river study at Edale and the methods to be used	Describe the predictions for the river study at Edale and the methods to be used Complete and record Edale Fieldwork	Explain the predictions for the river study at Edale and the methods to be used
	Complete and record Edale Fieldwork at most sites	Explains and begins to evaluate results	Complete, record and contribute to leading Edale Fieldwork
	Describes results		Explains and evaluates results