



Year 9 Geography



THE JOURNEY OF LEARNING



Year 9 Summer Preparation

DIRT

End of year assessment

Ecosystems: Opportunities for development in hot deserts

Ecosystems: Causes of desertification in hot deserts

Ecosystems: Where are we now?

Ext write: "desertification is largely caused by poor land management." Use evidence to discuss this statement.

Year 9 Summer Term 2

DIRT

Ecosystems: Environmental characteristic of hot deserts

DIRT

Ecosystems: Challenges of development in hot deserts

Ecosystems: Reducing desertification in hot deserts

Ext write: "The rainforest is more valuable when left intact than when destroyed." Using a case study, use examples to support or challenge this view.

Ecosystems: Where are we now?

Ecosystems: Impact of deforestation

Ecosystems: Environmental characteristics of a Tropical Rainforest

Ecosystems: How does change effect an ecosystem?

Ecosystems: Introducing a small scale ecosystem

Year 9 Summer Term 1

Ecosystems: Sustainable management of tropical rainforests

Ecosystems: Managing Tropical rainforests

Ecosystems: Causes of deforestation

Ecosystems: Introducing global ecosystems

Ext write: Why is long term planning essential to make sure resources don't run out?

DIRT time

Glaciation: What are the typical features of a glacial environment?

Glaciation: Is it beneficial living in a glacial environment?

Glaciation: How do we know the Lake District was glaciated?

DIRT time

Resources: Oil- when will it run out?

Resources: Food – Is there enough?

Year 9 Spring Term 2

Mid Year Assessment

Glaciation: What processes operate during the formation of a glacier?

Glaciation: How can we spot glacial formations and landscapes on an OS Map.

Glaciation: Is The Future of Ice a Hot Topic?

Ext write: Is it beneficial living in a glacial environment? Discuss

Resources: Water- is it where we need it?

Resources: Water- is it where we need it?

Year 9 Spring Term 1

DIRT

Adapting to Adversity: Is Oil the future for the Middle East?

Adapting to Adversity: What is the Middle East??

Adapting to Adversity: Who visits Antarctica?

Adapting to Adversity: Who lives in Antarctica?

Adapting to Adversity: What are Extreme Environments?

Glaciation: Ice Age! Our Place 20,000 Years Ago!

Ext write: For an Extreme Environment you have studied, assess whether the future of that Environment is sustainable. You should consider Social, Economic and Environmental impacts on them.

Adapting to Adversity: How do people live in the Middle East??

Adapting to Adversity: What is the future of Antarctica?

Adapting to Adversity: Who owns Antarctica?

Climate Change: Effects of climate change in the UK: Somerset

Climate Change: How do we manage climate change?

Climate Change: Where are we now?

DIRT

Year 9 Autumn Term 2

Climate Change: Impacts of climate change on your planet (1)

Climate Change: Human causes of climate change

Climate Change: Impacts of climate change on your planet (2)

Climate Change: Why does flooding occur?

Climate Change: How can we be more sustainable?

Ext write: Choose *either* the risk of reduced water supply or rising sea level. For the issue chosen, evaluate examples of strategies used to manage them.

Climate Change: Natural causes of climate change

Year 9 Autumn Term 1

Summer Holidays

Climate Change: Evidence of climate change

Climate Change: Why is our climate changing?



Extended Write

DIRT

Mid or End of Year Assessment

PSHE-Related Topics

Careers-Related Topics

Literacy-Related Topics

Cultural Capital Topics