Geography Scheme of Learning

Year 7– Term 4/Unit 4/ Topic Weather and Climate in the UK

<u>Intent – Rationale</u>

This topic provides opportunity to learn about the key physical processes associated with weather and climate. The UK is used as the example and students will consider factors that affect our climate as well as identifying types of rainfall and clouds and explaining their formation. Students will have their first experience of carrying out and writing up fieldwork by considering the microclimate of the school grounds and deciding where to locate a picnic bench.

Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning do
• At Primary School students the Geography curriculum requires that students can identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. They should also be able to use basic geographical vocabulary to refer to seasons and weather.	 In Y8 the students revisit the Hydrological Cycle and more key terms and processes in the Rivers and Flo The key terminology learnt in this module about th to again in the GCSE River Processes topic where w flooding.
What are the links with other subjects in the curriculum?	What are the links to SMSC, British Va
Science – the water cycle	<u>SMSC:</u> SP2, SP4,SO1 Careers: a) communication, d) organisation, g) tear Meteorologist career in MET office referred to
What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	What are the opportunities for developing
FROM THE LIBRARY Weather and Climate; John Corn-551 Weather and Microclimate Studies; Julie Noke-551 Weather; Ian Westwall-551 National Geographic- Magazine section	 Drawing climate graphs and calculating temperature values (mean, median, mode) of rainfall and temperature Fieldwork write up – students will be presenting date charts to present their findings about the microcline



loes this topic feed into?

nd extend their knowledge with lood management unit. the Hydrological Cycle will be referred we look at flood hydrographs and

/alues and Careers?

amwork

ng mathematical skills?

ture range and central tendency perature figures data using graphs, bar charts, pie limate of the school grounds.

Geography Scheme of Learning

Year 7 – Term 4 – Weather and Climate in the UK

Intent – Concepts

What knowledge will students gain and what skills will they develop as a consequence of this topic?

Know

The difference between weather and climate

How and why we measure and forecast the weather

The water cycle is a closed system and the physical processes that operate

The types of rainfall and clouds in the UK

What an urban heat island is

How to draw a climate graph

Methods of primary data collection for a fieldwork enquiry

Apply

Knowledge about factors affecting the UK climate in explaining the patterns of the UK climate Knowledge about how to measure wind speed, temperature and observe shade and aspect Knowledge about calculating average data and range data when drawing climate graphs Knowledge about factors affecting microclimate to decide where to locate a school bench in the school grounds

Extend

Compare the climate graphs of London and Plymouth by using comparative terminology Analyse and compare the microclimate at different sites in the school grounds Evaluate the enquiry about locating a school bench in the school grounds

What subject specific language will be used and developed in this topic?What opportunities are available for assessing th



the progress of students?

1. Weather	
	Assessment will take 3 main forms:
 Climate Thermometer 	1. In starters, plenaries and during the lessons – formative a
4. Anemometer	knowledge e.g. word searches, bingo, memory recall, defi
5. Barometer	
6. Rain gauge	For homeworks - tasks that require students to research r
7. Relief rain	knowledge to extended answers. EG. Weather diary
8. Convectional rain	
9. Cumulonimbus	Summative assessments: multiple-choice, one- mark answ
10. Microclimate	conditions as end-of-unit tests
11. Urban heat island	
12. Altitude	
13. Prevailing wind	Key word meaning and spelling tests are included as part of the f
14. Water cycle	geographical vocabulary.
15. Evaporation	
16.Precipitaion	
17. Condensation	
18. Transpiration	

Intent – Concepts

Lesson title	Learning challenge	Higher level challenge	Suggested
Measuring and forecasting the weather.	Can I describe the ways of measuring the	Can I explain why we need to forecast the	Powerpoint 1
	weather?	weather?	Starter – discuss weird weather
			Define weather and climate
			Images and demonstration an
			anemometer, thermometer, r
			Geog. 2.3 rd edition pages 36-3
			Answer questions 4,5,6,7 which
			Extension: Page 36. Q1,2,3
			Brainstorm and clips – what g
			weather forecast?
			Show Met Office clips:
			https://www.youtube.com/watc
			https://www.youtube.com/w
			Homework: Weather diary
			 Use the internet and y
			complete a 'weather d
			information from the I
			where you live.
			The BBC weather webs
			ahead'
			You can also watch vid



e assessment to reinforce prior efinition matches etc.

n new knowledge or apply existing

swers, extended answers in test or exam

e focus on building a knowledge bank of

d activities and resources

her events

and discussion of weather instruments. Eg. , rain gauge

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nich allows students to complete the table.

groups of people need to know the

<u>tch?time_continue=78&v=KnkpPWe2A74</u> watch?time_continue=79&v=bvwPzaEmZp0

l your own personal observations to diary' for the next 7 days. You will find e Met Office where you can search for

bsite has a feature 'Weather for the week

video clips of forecasters

			Use the weather symb temperature, precipita
Hydrological Cycle	Can I use the terms precipitation, evaporation, condensation, surface run off and infiltration in describing the hydrological cycle?	Can I explain the physical processes operating in the hydrological cycle?	Powerpoint 2 Starter: Singing in the rain and Hydrological cycle definition a Show clip of the Wate Cycle so whiteboard and talks to to the Draw simple labelled sketch o Q4 Plenary – without looking wha
Types of rainfall	Can I describe relief rain, convectional rain and frontal rain and give examples of where/when they occur?	Can I explain how and why relief rain, convectional rain and frontal rain form?	 evaporation, condensation, in Powerpoint 3 Starter questions: How average in the atmosp How long can a drop o evaporating into the ail Explain to partner how it rains Explanation of relief, convecting clips. https://www.bbc.co.uk/programetry. https://www.bbc.co.uk/programetry. https://www.bbc.co.uk/programetry. Students complete labelled dial sheet of diagrams Extension tasks: Geog. 2 Third Pages 38-39. Q1,3,7 Plenary: Name the thread structure is often in a magnetic of the structure. Why does convection a structure. Why does convection a magnetic of the structure. Why does convection a magnetic of the structure. Why does convection a magnetic of the structure. Why would you expect the structure. Equator? Homework: Make up a weather RAIN! You can work in twos of the structure. It can be on any topic of the way types, forecasting, types of raid Use clip for inspiration https://www.youtube.com/way.
Clouds	Can I explain how clouds form?	Can I recognise and compare different types of cloud formations	Powerpoint 4 Starter: What is a nephrologis – 'I wandered lonely as a cloud How do clouds form? Recap o Images and explanation of clo Task – complete cloud worksh Task:Geog.2 3 rd edition. Q 4,5 Plenary: Cloud quiz to check k



bols to help to include information about itation, cloud cover and wind

nd weather station symbols to identify and facts song and students draw diagram on mini heir partner the processes at work. of the hydrological cycle. Page 83. Q2 and hat do these words mean? Precipitation, infiltration ow long does a drop of water spend on sphere before falling back to earth? of water spend in the ocean before air? ns tional and frontal rain using slides and grammes/p00xnpcz grammes/p00xrchy grammes/p00xnq2v diagrams with explanation – see SL for rd edition nree types of rainfall? a rain shadow. What does this mean? most of Britain's rain come from? onal rain often happen in summer? ct most rainfall to be convectional at the ther song or rap or write a poem about of threes if you would like. weather we have studied so far. ie. Rainfall rain, clouds (you may need to research) watch?v=kBfaAN tWW4&safe=active gist? William Wordsworth poem – Daffodils buď of hydrological cycle loud types on slides sheet ,5,6 knowledge – can you name the cloud?

Climate graphs	Can I draw and interpret a climate graph?	Can I compare two climate graphs and calculate temperature range and mean rainfall?	 Powerpoint 5 Starter: Image of London clim What is this graph called? What information does it show Describe what it shows. How might this graph be useful Task: Explanation of how to d Plymouth from Geog. 2 Third Answer questions: Complete the drawing the information on page Calculate the average months temperatures, Are any months the said What was the range of the highest and lowest What was the average What was the range of the highest more rain? Which one gets more rain? Which one is colder in Wint Can you explain reasons why?
Factors affecting the UK climate	Can I describe factors that influence the UK climate?	Can I explain factors that affect the UK climate?	 Powerpoint 6 Starter: Show images of the w Who? Why? https://www.youtube.com/w East) Use slides and Geog. 2 4th edia that affect the UK climate. eg. the sea, ocean currents, altitu Task: On plain paper produce that affect the UK climate. Include brief notes on: Latitude Tilt of the earth Distance from the sea Altitude Ocean currents Prevailing wind directi



mate graph ow? eful? draw a climate graph using data of d Edition page 46 ng of your climate graph for Plymouth using bage 46 in Geog. 2 3rd edition. e (mean) temperature by adding up all the es, then divide your result by 12. same temperature as the average? of temperature? (The difference between est temperature) ge (mean) rainfall? of rainfall? question 3 pages 46-47 of the textbook. ate graph with the one of London on page 1? nmer? nter? y? What factors do you think influence the week Britain froze - what?where? when? watch?v=oCTW0NmAH8E (Beast from the dition pages 48-49 to explain the factors g. latitude, tilt of the earth, distance from tude uce a poster explaining the different factors mate.

tion.

Urban Heat Island	Can I describe what a heat island is and how people are affected by living/working there?	Can I suggest some creative ideas for limiting problems caused by an urban heat island?	Make it as clear as possible w remember facts! Extension: In pairs write a scrit that affect the UK climate. Role 1 – School child in Y6 inte Role 2 – Weather expert Consider the ideas from the p short script. Use good 'geogra Powerpoint 7 Starter: Starter: Living graph e Decide where they should be Show an urban temperature g Brainstorm - Why do urban ar Define urban heat island and Why temperatures in cities ar https://www.youtube.com/w up to 2:18 Task: (Skills) Draw a cross sect worksheet Plenary: Study the image. Wri done to reduce the heat island
Fieldwork enquiry (3 lessons in total)– data collection for microclimate in the school grounds	Can I independently collect data in the school grounds to help me find the best site for a picnic bench?	Can I pose an enquiry question about microclimates in the school grounds and collect appropriate data to support this?	Powerpoint 8/9 Explanation and discussion of methods using powerpoint Explanation of key questions Students provided with maps thermometer) and data collect carrying out fieldwork in grou
Fieldwork – write up for microclimate in the school grounds	Can I present my data using an appropriate method and begin to analyse it?	Can I present my data using an appropriate method and analyse and evaluate the enquiry?	Powerpoint 8/9 Writing up of fieldwork by pro proportional symbols on map Discussion of evaluation – ww



with sketches and colour to help you

cript explaining the different things (factors)

nterested in weather!

poster that you have drawn and write a graphical' words!

h exercise. Read the statements below. be placed on your climate graph of Plymouth e graph and describe areas have higher temperatures? ad microclimate are higher than in rural areas? /watch?time_continue=158&v=t-sXHI3I-rM

ection of an urban heat island – see

Vrite down what has been done or could be and effect?

of fieldwork including data collection

ns and hypothesis ps, equipment (anemometer, compass and lection sheets and they locate 5 sites before oups.

producing bar charts, annotated photos and aps. www/ebi of fieldwork