

English and Literacy Home Learning Read and Respond Units Year 6 - Week 6





Provided with our compliments by the English and Literacy LPDS Team



Week Six								
Year 6	Day 1	Day 2	Day 3	Day 4	Day 5			
Focus Theme: Climate	Calculate your	Read this page: Climate	Watch Polar Bears 101 -	Watch Climate Change:	Use all you have read			
Change	household's carbon	Change in the Arctic.	National Geographic	the Polar Bear's Story	over the past two weeks			
(Part Two)	footprint, by clicking	Write down interesting	Wild, making notes about	https://www.youtube.co	about climate change to			
	on Complete your	facts as you read:	them as you watch:	m/watch?v=_zI4MG9qrH	create either of these			
This week focuses on	questionnaire here:	https://wickedweather	https://www.youtube.co	<u>c</u>	two writing outcomes:			
calculating your own	https://footprint.ww	watch.org.uk/climate-	m/watch?v=1zRGzlWqce					
carbon footprint,	f.org.uk/#/ (Note:	change/climate-change-	<u>4</u>	Further information	Mini-documentary:			
exploring how climate	adult support will be	in-the-arctic/		about the impact of	Imagine you have been			
change affects the	required to answer		Now read about the polar	climate change on polar	asked to create a mini-			
Arctic and how this is	some questions).	Now read this article	bear in this <i>Polar Bear</i>	bears can be found here:	documentary about			
impacting polar bears.	As you are	Our Frozen Worlds	Primary Resource –	https://www.nationalge	climate change to			
	completing the	(pages 1-5) and add any	National Geographic Kids.	ographic.com/news/201	feature on BBC. Select			
When following links	questionnaire, 'Did	more interesting facts	Make notes as you read:	8/02/polar-bears-starve-	the topics that you have			
online, parents	You Know?' boxes	you find:	https://www.natgeokids.	melting-sea-ice-global-	found most interesting			
should monitor that	and facts appear to	http://awsassets.panda.	com/uk/primary-	warming-study-beaufort-	and write a script			
children are	the right. Make	org/downloads/primary	resource/polar-bear-	sea-environment/	informing others about			
remaining on that	notes about some of	<u>ourfrozenworlds.pdf</u>	primary-resource/	(Note: this webpage	climate change. You may			
page only and are	the facts you learn as		(To access this resource,	contains links to latest	wish to design posters,			
keeping safe online.	you click each	Based on what you have	scroll to the bottom of	news features, plus	pictures or diagrams to			
	question.	learnt about climate	the page and click on the	some linked pages to	be included in your			
		change in the Arctic,	PDF button below	the polar bear theme	documentary. If			
	After you have	create a quiz for a	ʻdownload primary	which are sensitive).	possible, video your			
	completed the	family member, adult or	resource'. This will		mini-documentary and			
	questionnaire, your	teacher to answer.	download a zip file	Imagine you have been	send to your teacher.			
	carbon footprint will	Try to include a variety	containing <i>Polar Bears on</i>	asked to create a				
	be calculated as a	of question types	the Move and Undercover	narrative (or voice-over)	or			
	percentage. You can	including multiple	Polar Bears inside. You	for the first clip watched				
	then click to view full	choice and true/false.	will need to register for	today:				
	results. This gives	Remember to proof-	free to access if you					
	you a breakdown of	read your work to check	haven't already done so).	https://www.youtube.co				



each section's result	it makes sense and for	Once you have watched	m/watch?v= zI4MG9qrH	Non chronological
		the clip and read the	111/ watch: v=_2141v109q1H	
and what you can do	spelling and	•	<u>C</u>	report: Create a non-
to improve it.	punctuation.	information about polar	Your voice-over would	chronological report
		bears, create a fact page	need to describe polar	about climate change.
Using all the		based on what you have	bears and explain how	Select the topics you
information you		learnt.	climate change is	found most interesting
have read, write			impacting them. You can	and write a section for
down your carbon		Remember to proof-read	use all you have read and	each.
footprint		your work to check it	watched over the past	
percentage, facts		makes sense and for	few days about polar	Remember to proof-read
about each section		spelling and punctuation.	bears to help you write	your work to check it
and what you intend			your script (or voice	makes sense and for
to do in the future to			over).	spelling and
improve your				punctuation.
footprint.			You may choose to write	
· ·			this as a story which	
			could accompany the	
			cartoon images or a non-	
			fiction voice over (like	
			David Attenborough)	
			explaining the problems.	
			explaining the problems.	
			Once you have written	
			the script, have a go at	
			reading it over the clip –	
			making sure it fits in the	
			time and you get all your	
			information across to	
			your viewer and listener.	



Additional activities:

If you enjoyed this week, why not try some of these additional activities?

- Further explore the climate crisis here with this PDF poster: https://www.wwf.org.uk/sites/default/files/2020-02/WWF Climate Explainer.pdf
- Watch the clip Climate Change Doesn't Just Hurt Icebergs: https://www.youtube.com/watch?v=gEvmwNoMYEg
- Read these two extracts to find out more about what you can do to help combat climate change:
 https://www.lovereading4kids.co.uk/book/16700/Guardians-of-the-Planet-by-Clive-Gifford.html
 and
 https://www.lovereading4kids.co.uk/book/16702/You-Can-Save-The-Planet-101-Ways-You-Can-Make-a-Difference-by-J-A-Wines-Clive-Gifford.html
 (You will need to register with LoveReading4Kids to view these extracts. Membership is free).
- Enjoyed learning about environmental issues?
 - Watch How We Can Keep Plastics Out of Our Ocean? (National Geographic): https://www.youtube.com/watch?v=HQTUWK7CM-Y
 - Watch Earth's Ekko Together We Can Make a World of Difference: https://www.youtube.com/watch?v=DylkKHS0ZmE (20min programme).