

Subject	Year	Term		
Science	9	1 or 2		

Topic

C9 Chemistry of the Atmosphere

Content (Intent)

Prior Learning (Topic) Y8: 8C2 Chemical Reactions and the Earth, Y9: C7 Organic Chemistry

- The composition of air
- How atmosphere has changed over time since the Earth was formed
- Greenhouse gases and global warming
- Evidence for and consequences of climate change
- Carbon footprint
- Atmospheric pollution

Future Learning (Topic) Y9 C10 Using Resources, A level Chemistry 4.2.4 Analytical techniques, A level Environmental Science (Y12) 3.2 The Physical Environment

How will knowledge and skills be taught?	How will your understanding be assessed &
(Implementation)	recorded (Impact)
<u>Demos</u>	- 1 x standard homework (Written
Oxygen in the air analysis	feedback. Response expected.)
<u>Practical work</u>	-1 x end of topic test (Level given. Verbal
Investigating the effect of photosynthesis	feedback to class and individuals.)
on gases in the atmosphere.	
Modelling the greenhouse effect	
Written	
Analysing data on climate change	
Calculating your carbon footprint	
Researching atmospheric pollutants	

How can parents help at home?

Look at the topic specific resources on the VLE

Use appropriate youtube channels: cognito, primrosekitten, khan academy, freesciencelessons.

Take an interest! Ask your children what they have learnt and be curious about their learning.

Helpful further reading/discussion				
Reading	Vocabulary Lists	Careers Links		
Kids Fight Climate Change:	Atmosphere	Environmental scientist		
Act now to be a	Photosynthesis	Chemical engineer		
#2minutesuperhero	Greenhouse gas			
(Paperback)	Global warming			

Martin Dorey (author), Tim	Climate change	
, , , , ,	Carbon footprint	
Wesson (illustrator)	•	
	Acid rain	
Climate Change - DK	Particulate	
Eyewitness (Hardback)	Global dimming	
DK (author), John		
Woodward (author)		