Chemistry Triple HT3

Week	Lesson Coverage	Homework	
1. Wc 4 th January	Topic 10 – Using resources: Ceramics, composites, polymers and metals. How their properties make them useful in many everyday objects. How metals corrode (rust) and how to prevent it.	Practice questions – C6 revision	Lesson https://i Revisic https://i
2. Wc 11 th January	Finite and renewable resources. Some resources that humans use for energy, building materials and food get replaced but some don't. Reuse and Recycling.	Practice questions – C6 revision part 2	https://n
3. Wc 18 th January	Life Cycle assessments. If a company wants to manufacture a new product, they carry out a life cycle assessment to show the environmental costs of its production and use. Potable water and waste water management	Evaluate the environmental cost of producing 2 products. 6 mark exam question practice. Research the cause of the recent explosion in a waste water management site near Bristol.	https://r
4. Wc 25 th January	The Haber process and how it produces Ammonia from nitrogen and Hydrogen. Ammonia is used to make fertilisers and other useful nitrogen-containing compounds.	Practice exam questions – all of C10	https://r

GCSE Pod links

on content support:

s://members.gcsepod.com/shared/podcasts/title/10878

sion support:

s://members.gcsepod.com/shared/podcasts/title/10867

s://members.gcsepod.com/shared/podcasts/title/10880

s://members.gcsepod.com/shared/podcasts/title/10879

://members.gcsepod.com/shared/podcasts/title/10881

5. Wc 1 st February	Revisiting topic C9 – The Chemistry of the atmosphere How the atmosphere evolved. Greenhouse gases and climate change	Exam question booklet (2 weeks to complete)	<u>https://</u> https://
6. 8 th February	Carbon footprints Air pollution		https://

s://members.gcsepod.com/shared/podcasts/title/10875 s://members.gcsepod.com/shared/podcasts/title/10876

s://members.gcsepod.com/shared/podcasts/title/10877