

SCIENCE	7	3
	Topic	

Biology - Reproduction, Chemistry - The Earth, Physics - Waves

Content (Intent)

Prior Learning (Topic) Structure and Function, Elements and Compounds and Forces

Students will have a basic KNOWLEDGE on the structure of cells and how specialised cells developed and furthermore how animal and plant cells are fertilised. Students will also be able to recall the structure of the Earth and types and formation of rocks within the Earth's structure

Students will have a good UNDERSTANDING of the property of light and sound as waves.

Students will have the SKILLS to draw conclusions from observations of how the Earths structure and rock types are formed and on the properties of waves, specifically light and sound.

Future Learning (Topic) Health and Lifestyle, Periodic Table and Reactions, Space

What Knowledge and Skills will be taught How will your understanding be assessed & recorded (Implementation) (Impact) **Biology** - There will be a sequence of lessons of human Formative Feedback Task (End of topic tests) and plant reproduction. Pupils given formative feedback only on the topics of Practical Skills – Listing observed characteristics of Biology - Human and Plant reproduction plants and their reproductive systems. Chemistry –Earths structure and resources Maths Skills -Identifying continuous Physics - Waves discontinuous data. **Chemistry** - There will be a sequence of lessons on the Assessment 2 (June) topics covering Earths structure, types of rocks, the rock cycle and Summative assessment including: ceramics, polymer and composites. **Enquiry Process Physics** – There will be a sequence of lessons on sound Structure and Function of Organisms and the properties of a sound wave, the ear's • Elements, Atoms and Compounds structure, the eye, reflection, refraction and colour. Forces **Practical Skills** – observations of rock types and All topics listed will also need to be recalled in: observing the properties of refraction and reflection. Year 8 Assessment 1 and 2 Year 9 Assessment 1 and 2. Pupils given a percentage, formative feedback

How can parents help at home?

Ensure all class work is completed and homework submitted on time.

Assist in ensuring the active use of the EDUCAKE online learning platform where each pupil is given a personal log on from their teachers.

Encourage pupils to revise for tests and exams and to create revision resources such as flash cards and posters. Ensure all pupils have all their resources required for science lessons, including knowledge organisers, exercise books, pens and calculators

Helpful further reading/discussion (including Reading and Vocabulary Lists)				
Reading	Vocabulary Lists			
Use the Educake online learning platform	Gametes	Continuous		
www.educake.co.uk/	Foetus	Discontinuous		
Use BBC bitesize	Genetic	Refraction		
https://www.bbc.com/bitesize/levels/z4kw2hv	Sedimentary	Amplitude		
Use and review the Knowledge Organisers used in	Igneous	Wavelength		
class.	Metamorphic	Composites		
	Ceramics	Polymers		
	Carpel	Anther		
	Cervix	Ovary		