## Newport Girls' High School



## **Learning Overview**

Subject: Science	]	Lead Teacher:	Dr Catalan (Head of Faculty)	Year:	7
Curriculum organisation					

Students are taught in mixed groups of 28 for three lessons per week. Most classes are taught all three sciences by the same teacher to build continuity and support transition.

What topics will your daughter be study		How will your daughter be learning?	
Biology      Biology     Life and cells     Human and Plant Reproduction     Variation and classification     Environment and feeding	<ul> <li>Chemistry</li> <li>Working in a laboratory</li> <li>Acids and Metals</li> <li>Particles and Solutions</li> </ul>	Physics	<ul> <li>Whole class discussion</li> <li>Pair work</li> <li>Practical activities</li> <li>Problem-solving tasks</li> </ul>
relationships.			

In year 7 we lay the foundations for the three main sciences. We aim to not only expand their knowledge and understanding but also instil excitement and curiosity towards the natural world and the processes that surround us. We aim to foster their research and observational skills as well as build and develop their thinking and reasoning skills. Thus there will be ample opportunities to experience the evidence-based character of science through numerous class experiments and demonstrations. They will also attain an insight into its theoretical side via problem solving through the language of mathematics and logic. We aim to deliver a slightly expanded syllabus which will allow us to show how ideas fit together and how scientific principles come into play in a multitude of ways in their lives.

Equipment needed for lessons	What can you do to support your daughter?
Standard school stationery	Take an active interest in her learning
Exercise book	
Calculator	

How will learning be assessed and progress measured?	Extension & Enrichment opportunities
End of unit tests (subject knowledge focus)	Science Club
Peer and self assessment	Trips & Visits (e.g. Techniquest/Jodrell Bank in Curriculum Enrichment Week)
Homework tasks (often research or project based).	

If you have any questions about this Learning Overview, please contact the named Teacher above.