Implementation: Curriculum Narrative



KING'S LYNN ACADEMY

Subject: Science	Subject: Science Year: 10		O Author: MDO	
 Key Knowled Pupils will knowled Key Threshold Cond GCSE Knowledge and U GCSE topics studied this y For Biology; Bioenergetics Control and Genetics. The knowledge about cells an understanding of life pro- plants. For Chemistry; Structure a Substances and Atmosphi ideas about particles and student understanding of mass. For Physics; Energy Conse and Radioactivity. These a concepts in physics, using introduced in previous year 	ncepts: nderstanding rear are s, Feedback and ese topics build from d increase students cesses in animals and and Bonding, Making ere. These topics use energy to increase conservation of ervation, Electricity are fundamental dideas that have been ears. They are	 Under under under under under under under under terminet volgen version and under theo. Under theo. Under theo. Under theo. Use and theo. Use and theo. Deversion approximation and under terminet version. Deversion and under terminet version. Lear terminet version. 	evidence to suggest which theory is more	



Subject Specific Knowledge and Sequencing:

- Students should have a solid grounding of these concepts from Key Stage 2 and 3.
- However misconceptions are likely to remain from students formative experiences – in some cases misconceptions are formed from preschool activities.
- Teachers will check for misconceptions and ensure that the critical ideas of cells, particles and energy are fully understood before moving on.
- Homeostasis, Conservation of Mass, Energy, Forces and Motion are critical concepts to understand in Science. Taught here they build on previous knowledge and enable students to do more with their understanding of these concepts.

Prerequisites and Spiral Teaching:

- An understanding of cells is critical for a good understanding of the biology topics in year 10.
- The chemistry topics use ideas about particles and energy gained in Year 7 and 8.
- Energy and Atomic Structure are powerful ideas in Physics. Students are encouraged to apply their knowledge to help broaden their understanding of physics topics studied from year 7 and 8.
- Students will continue to have misconceptions about core concepts- teachers will watch for and challenge these.

Cross-Curricular Knowledge Links:

The Year Ten Science Curriculum uses and supports knowledge from other curriculum areas. Examples of this include, but are not limited to:

- English –subject specific vocabulary and the skills needed to decode unfamiliar words.
- Maths The use of calculations and graphs to process and explain data.
- Technology the properties of materials and the understanding and explanation of forces.

Teachers will take every opportunity to link learning to students' everyday experiences, and support them in making decisions that have an impact on their lives. An example of this would be the application of chemical bonding to the role of a materials scientist.

Reading Lists / Sources / Reading around the subject recommendations:

A good resource to use is BBC Bitesize for GCSE material; <u>https://www.bbc.co.uk/bitesize/subjects/zrkw2hv</u>