NHSG Key Stage 3 Unit Overview for Y7 Science: Cells and Organisms



Scheme of Learning Title (including KS3 Year Group)	Y7 Science: Cells and Organisms
 End Product Subject content: Knowledge and understanding of cells and organisms Skill set: Ability to use a microscope and produce accurate drawings 	4. Describe the structure and function of animal and plant cells and why they differ
	5. Understand the function of a cell's organelles
	6. State the function of specialized cells and explain how they are adapted to their role:
	Egg cell
	Sperm cell
	Red blood cell
	Nerve cell
	Muscle cell
	Palisade cell
	Root hair cell
	Ciliated epithelial cell
	7. Suggest the type of organism or tissue a cell comes from, based on its features
	8. Describe how to use a microscope
	9. Identify the different parts of a microscope
	10. Can make an accurate cell drawing of observed cells
	11. Describe the hierarchical arrangement of living things
	12. Understand what is meant by and the issues surrounding organ donation and transplantation
Key Question	What are the fundamental building blocks of living organisms?
Knowledge	Structure and similarity and differences between animal and plant cells
	How specialised cells are adapted to their function.
	 Using a microscope to observe cells and how to make scientific drawings.
	Retrieval questions at the start of every lesson.
Ongoing Assessment	Worksheets for all major concepts to be used for self and peer assessment.
	 Revision checklist at beginning of handout pack and retrieval questions at the end.
End Product Assessment	Assessment of microscope drawings.
	End of topic test, 30 marks in 35 minutes. Including a mixture of MCQ, short answer and long
	answer questions. With mark schemes moderated by the team, with notes on standardised
	language.
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	language.
Clear sequencing of content	The first Biology topic in KS3 as cells and hierarchical organisation of organisms is a basic
	fundamental concepted key to the subject. The concepts from this topic will be built upon in future
	topics.
	These key concepts are also revisited at the start of GCSE and therefore learning the concepts now
	gives them prior exposure to aid the transition to KS4.
Link to careers	Clinical nathologists identify cancers and dispasse by studying nationts' calls under release as
Link to careers	Clinical pathologists identify cancers and diseases by studying patients' cells under microscopes.

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Diversity and Inclusion	 Organ donation debate discussing different attitudes from different cultures - Why do you think there are less organs being donated by Black, Asian and minority ethnic groups?
Intervention support	Handout packs including learning checklist provided for every student, PP and LAT provided with CGP revision workbooks.
Challenge	 Stretch challenge question on end of topic test. Stretch and challenge question sheet.