

COMPASSION

COURAGE

QEMS

Curriculum overview

Subject	Science	Year group	8				
Vision statement:	At Landau Forte our curriculum exists to ensure all students regardless of background and ability have the opportunity to unlock their potential. We are committed to students being challenged from their previous key stage learning experiences. Our broad and balanced curriculum is ambitious, coherently planned and sequenced, and will provide the platform for preparing students with the foundations for examination success.						
	Our Curriculum Intent has been informed by a wide variety of researchers and is steep our curriculum to empower all learners creating a pathway to success in university, the		Counsell summarises the aspiration of				
	'A curriculum exists to change the pupil, to give the pupil new power. One acid test for a curriculum is whether it enables even lower attaining or disadvantaged pup to clamber into the discourse and practices of educated people, so that they gain powers of the powerful.'						
	As well as excellent academic success we aim to ensure our students leave us as polite and Curiosity are currently being embedded throughout our curriculum offer to ensure						
Curriculum intent:	In line with the Academy's vision to enhance students' understanding of the world by e department at Landau Forte Academy QEMS aim to deliver a curriculum that not only them to succeed far beyond their education at the academy.						
	The science curriculum aims to be;						
	o Aspirational						
	o Ambitious						
	 Coherent both in planning and sequence 						
	 Adapted successfully to suit all needs and abilities 						
	\circ Broad - covering not only aspects of the subject but how this can be taken into	o the outside world					
	In delivering the knowledge based curriculum students will be able to not only achieve they learn about specific concepts, grasp how this fits into the world of careers and ult individuals. The curriculum aims to give students a range of opportunities within the cl scientific ideas. Consistently high expectations of both students and teaching staff ens teaching and learning possible and working with key stakeholders ensures that our stu	imately develop the skills and reasoning r assroom and beyond allowing them to be ures that every individual in Science has a	needed to become well rounded come confident and articulate in their				
	In summary the Science curriculum is developed and tailored for each specific year gro which is to allow students to think deeper and use knowledge based skills within their						

	CURIOSITY	COMPASSION	COURAGE	
Threshold Concepts (TCs):	 Health and lifestyle Motion and pressure The Periodic Table Adaptation and Inheritance Separating Techniques Energy Respiration Earth Structure Photosynthesis Metals and their Reactions 			(14392
KS2 National	11. Electricity and Electromagnetism			
Curriculum summary:	this through exploring and talking about th more systematically. At upper key stage 2, how the world operates. They should also answer science questions using different to classifying things, carrying out comparative	upper key stage 2 is to enable pupils to develop a deeper und neir ideas; asking their own questions about scientific pheno they should encounter more abstract ideas and begin to red begin to recognise that scientific ideas change and develop ypes of scientific enquiry, including observing changes over e and fair tests and finding things out using a wide range of s vations, use evidence to justify their ideas, and use their scient	mena; and analysing functions, relationships and in cognise how these ideas help them to understand a over time. They should select the most appropriate different periods of time, noticing patterns, groupin secondary sources of information. Pupils should dra	nteractions and predict e ways to ng and aw
	Working scientifically			
	During years 5 and 6, pupils should be taug content:	ght to use the following practical scientific methods, process	ses and skills through the teaching of the programm	ne of study
	 planning different types of scientific er 	equiries to answer questions, including recognising and cont	rolling variables where necessary	
		scientific equipment, with increasing accuracy and precision		
	 recording data and results of increasing 	g complexity using scientific diagrams and labels, classification	on keys, tables, scatter graphs, bar and line graphs	
	 using test results to make predictions t 	o set up further comparative and fair tests		
	 reporting and presenting findings from written forms such as displays and oth 	enquiries, including conclusions, causal relationships and exercise presentations	xplanations of and a degree of trust in results, in or	al and
	 identifying scientific evidence that has 	been used to support or refute ideas or arguments		
	Topics covered:			

	CURIOSIT	Ύ	COMPASSIO	N	COURAGE	QEN
MPASSY2	Animals Including Human and Space, Evolution.	ns, Everyday Materials (Proper	ties and Changes of Materia	ls), Living Things and their H	abitats, Light, Forces and M	lagnets, Electricity, Earth
Learner skills:	Critical thinking	Organisation	Collaboration	Adaptability	Oracy	Self-quizzing
	CRITICAL THINKING	ORGANISATION	COLLABORATION	ADAPTABILITY	ORACY	SELF QUIZZING
	Term 1 Aug-Oct	Term 2 Nov-Dec	Term 3 Jan-Feb	Term 4 Mar-Apr	Term 5 Apr-May	Term 6 Jun-Jul
The Big Question	What is science?					
Big picture questions:	How do I know if my diet is healthy? How can I work out properties of an element? Can we explore the bottom of the ocean?	Why do I have blue eyes if my parents have brown? How do I separate mixtures?	Does everything use the same amount of energy? Where does my energy come from?	If I keep digging what would I get to? How do plants get glucose?	Do all metals react in the same way?	Does all electricity con from a plug socket?
Content (Linked to TCs):	Health and lifestyle Food groups Diet Enzymes Drugs and smoking The Periodic table The periodic table Group 1 Group 7 Group 0 Motion and pressure	Adaptation and inheritance Inheritance Types of variation Natural selection Biodiversity Separating techniques Mixtures Solubility Filtration and evaporation 	Energy Efficiency Work Done Temperature Respiration Respiration Anaerobic and Aerobic Fermentation	Earth structure The earth The rock cycle Types of rock The carbon cycle Photosynthesis Photosynthesis Plant structure Rate of photosynthesis Food webs	Metals and their reactions Metals + water Burning metals The reactivity series Displacement reactions	Electricity and electromagnetism • Static electricity • Current electricity • Resistance • Magnetism • Electromagnets



CURIOSITY

COMPASSION

COURAGE



COMPASSION						COMPA
<u></u>	 Pressure Gas pressure Moments Motion 	 Distillation Chromatography 				
Vocabulary	Carbohydrates	Gene	Efficiency	Igneous	Metal	Electricity
Instruction:	Lipids Protein Enzyme Drug Stimulant Depressant Periodic table Metal Non metal Alkali Metal Halogen Noble Gas Pressure Newton Surface area Moments	Chromosome Inheritance Variation Natural selection Biodiversity Habitat Ecosystem Mixture Soluble Insoluble Filtration Crystallisation Distillation Chromatography	Energy Joules Work done Force Temperature Thermal energy Respiration Aerobic Anaerobic Fatigue Fermentation Ethanol	Metamorphic Sedimentary Deposition Respiration Photosynthesis Carbon Palisade cell Chloroplast Stomata Xylem Transpiration Rate of reaction Food web Producer Consumer Primary Secondary Tertiary predator	Reaction Effervescence Burning Reactivity Reactivity series Extraction Displacement	Static Charge Positive Negative Current Voltage Electron Resistance Magnetism Pole Attract Repel Electromagnet Solenoid
Assessment:	End of topic test for all topics	End of topic test for all topics	End of topic test for all topics Summative Assessment 1	End of topic test for all topics	End of topic test for all topics	End of topic test for al topics Summative Assessmer 2
Key/Historical	Health and lifestyle	Adaptation and	Energy misconception:	Earth structure	Metals and their	Electricity
misconceptions	misconception:	inheritance	Energy can be created or	misconception: All rocks	reactions misconception:	misconceptions: The
in this unit:	Dairy is a food group Reality: dairy products contain both carbohydrates and lipids	misconception: All characteristics are either inherited or environmental	produced Reality: The law of conservation states that energy cannot be	are the same Reality: Rocks can be categorised as	All metals are reactive Reality: Some metals are more reactive than	same sides of a magne attract. Reality: Opposites attract, like repel.



CURIOSITY

COMPASSION

COURAGE



PASS						MPASSIO
Sequencing:	year 7 students were taug	Reality: Often characteristics can fall into both computers. Separating techniques misconception: A solute can be separated using filtration Reality: You use crystallisation to obtain a dissolved substance	lls, year 8 goes deeper into	•		• •
Values	This scheme of work promotes the school values of Compassion, Curiosity and Courage by: Compassion – Acceptance of differing scientific models. Support of peers during feedback process' Curiosity – Asking scientific questions and focus on scientific investigations Courage – Review of prior learning and acting on feedback to bridge gaps within knowledge					
National Curriculum	_	e statutory elements of the n r 8 cohort. Students are give	n insight into careers releva			