Hobart High School Key Stage 3 Curriculum Map – Year 7

Department:	Science
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	Unit Title	Knowledge & Skills Developed	Assessment	Personal Development
Autumn 1	 Working Scientifically Cells 	Observing Cells, Plant and Animal Cells Specialised Cells. Movement of Substances, Unicellular Organisms Skills: Planning investigations, recording data, analysing data, Evaluating data Maths: Scale, Averages, Percentages, Significant figures	Cells Test	
Autumn 2	3. Reproduction 4. Body Systems	Adolescence Reproductive Systems Fertilisation Development of a foetus Menstrual Cycle Flowers and Pollination Levels of Organisation Gas Exchange Breathing Skeleton Movement: Joints and Muscles Skills: Planning investigations, recording data, analysing data, Evaluating data Maths: Scale, Averages, Percentages, Significant figures	Y7 Biology Test	Physical and emotional changes during adolescence. Exercise and fitness.
Spring 1	5. Particles 6. Elements	Particle Model States of Matter Melting and Freezing Boiling Diffusion Gas Pressure Elements Atoms	Elements Test	

		Compounds Chemical Formulae Skills: Planning investigations, recording data, analysing data, Evaluating data		
		Maths: Graphs, negative numbers, % change, standard form		
Spring 2	7. Reactions8. Acids and Alkalis	Chemical Reactions Word Equations Burning Fuels Thermal Decomposition Conservation of Mass Endothermic and Exothermic Reactions Acids and Alkalis Indicators and pH Neutralisation Making Salts Skills: Planning investigations, recording data, analysing data, Evaluating data Maths: Graphs, negative numbers, % change, standard form	Y7 Chemistry Test	CO2 and the environment
Summer 1	9. Space	The Night Sky	Forces Test	
	10. Forces	Solar System		
		The Mann		
		The Moon Squashing and Stretching Forces		
		Drag and Friction		
		Forces at a distance		
		Balanced and Unbalanced Forces		
		Skills: Planning investigations, recording data,		
		analysing data, Evaluating data		
		Maths: Graph skills, gradients, equations		
Summer 2	11. Sound	Waves	Y7 Physics Test	
	12. Light	Vibrations and Energy Transfers Loudness and Pitch		
		Detecting Sound		
		Echoes and Ultrasound		
		Light		
		Reflection		

Refraction	
Camera and the Eye	
Colour	
Skills: Planning investigations, recording data,	
analysing data, Evaluating data	
Maths: Graph skills, gradients, equations, angles	

Hobart High School Key Stage 3 Curriculum Map – Year 8

Department: Science



	Unit Title	Knowledge & Skills Developed	Assessment	Personal Development
Autumn 1	 Skills: Sports' Day Energy 	Food and Fuels Energy and Temperature Energy Transfer: particles and radiation Energy Resources Power, Work and Machines Skills: Graph Skills, Planning investigations, recording data, analysing data, Evaluating data Maths: Significant Figures, % change, fractions, unit conversion, gradients	Energy Test	Healthy Eating Exercise
Autumn 2	3. Electricity and Magnetism4. Motion and Pressure	Charge Circuits and Current Potential Difference Series and Parallel Circuits Resistance Magnets Electromagnets and their uses Speed Motion Graphs Pressure in liquids and gases Pressure on Solids Turning forces Skills: Graphical skills, Planning investigations, recording data, analysing data Maths: Equations, averages, ranges	Y8 Physics Test	
Spring 1	5. Periodic Table6. Metals and Acids	Metals and Non-Metals Groups and Periods Group 1 Elements Group 7 Elements Group 0 Elements Acids and Metals Metals and Oxygen Metals and Water	Metals and Acids Test	Plastics

		Metal Displacement Reactions		
		Extracting Metals		
		Ceramics, Polymers and Composites		
		Skills: Graphical skills, Planning investigations,		
		recording data, analysing data, interpreting and		
		evaluating models.		
		Maths: % change, averages, interpreting graphs		
Spring 2	7. Separation Techniques	Mixtures	Y8 Chemistry Test	
		Solutions		
		Solubility		
		Filtration		
		Evaporation and Distillation		
		Chromatography		
		Skills: design of experiments, selection and use of		
		equipment		
		Maths: Graphs		
Summer 1	8. Healthy Lifestyle	Nutrients	Health Test	Healthy Eating
	9. Adaptation and	Food Tests		Drugs/Smoking
	Inheritance	Unhealthy Diet		Diet
		Digestive System		
		Bacteria and Enzymes in Digestion		
		Drugs		
		Alcohol		
		Smoking		
		Competition and Adaptation		
		Adapting to Change		
		Variation (continuous and discontinuous)		
		Inheritance		
		Natural Selection		
		Extinction		
		Skills: Graphical data, research skills, evaluating data		
		Maths: Averages, % Change, significant figures		
Summer 2	10. Ecosystems	Photosynthesis	Y8 Biology Test	Ecosystems
	11. Project (TBC)	Leaves		
		Plant Minerals		
		Chemosynthesis		
		Aerobic Respiration		
		Anaerobic Respiration		

	Food Chains and Webs	
	Ecosystems	
	Skills: Use of models, equations,	
	Maths: % change	

Hobart High School Key Stage 3 Curriculum Map – Year 9

Department: Science



	Unit Title	Knowledge & Skills Developed	Assessment	Personal Development
Autumn 1	Biology: Cell Biology	Cell structure	Cell Biology Exam	
	3 , 3,	Eukaryotes and prokaryotes	Microscopy Required Practical	
		Animal and plant cells		
		Cell specialisation		
		Cell division		
		Mitosis and the cell cycle		
		Stem cells		
		Microscopy		
		Transport in cells		
		Diffusion		
		Osmosis		
		Active transport		
		Skills: Use of models, drawing and interpreting		
		images of cells, Evaluate risk and ethical issues (stem		
		cells)		
		Maths: Uses of measurement and prefixes (nano,		
		micro etc), Standard Form, Percentage change,		
		graph skills,		
Autumn 2	Biology: Organisation	Principles of organisation	Organisation Exam	
		Animal tissues, organs and organ systems	Carbohydrate, Lipid and Protein	
		The human digestive system	testing Required Practical	
		The heart and blood vessels		
		Blood		
		Coronary heart disease: a non-communicable		
		disease		
		The effect of lifestyle on some non-communicable		
		diseases		
		Cancer		
		Plant tissues, organs and systems		
		Plant organ system		
		Skills: Size and scale, use of models (enzymes),		
		Evaluating risk, Collecting data, displaying data,		

		evaluating data (graphs, tables), drawing and observation (leaf section) Maths: Scale, measurement, percentages, scatter diagrams	
Spring 1	Chemistry: Atomic Structure and Periodic Table	Atoms, elements and compounds Mixtures The development of the model of the atom Size and mass of atoms Relative atomic mass Electronic structure The periodic table Development of the periodic table Metals and non-metals Group 0, 1, 7 Skills: Word and symbol equations, balancing equations, safe use of a range of separation techniques, evaluate evidence, prediction Maths: SI Units, nano prefix, Standard form, Visualise and represent 2D and 3D forms, size and scale,	Atomic Structure Exam
Spring 2	Chemistry: Bonding	Chemical bonds Ionic bonding Covalent bonding Polymers Metallic bonding Properties of metals and alloys The three states of matter Structure and bonding of carbon Graphene and fullerenes Skills: Use of diagrams to show atoms, ions and molecules Maths: Visualise and represent 2D and 3D forms, Empirical formula,	Bonding Exam
Summer 1	Physics: Energy Transfers	Energy stores and systems Changes in energy Energy changes in systems Power	Energy Transfer Exam Specific Heat Capacity Required Practical

		Skills: Measurement, practical design (risk and		
		accuracy)		
		Maths: Calculate energy change, application, use		
		and rearrangement of equations,		
Summer 2	Physics: Energy Resources	Conservation and dissipation of energy	Energy Resources Exam	
		Energy transfers in a system		
		Efficiency		
		National and global energy resources		
		Skills: Investigate thermal conductivity, Evaluate		
		energy resources (efficiency, environmental impact)		
		Maths: calculate efficiency (percentage, decimal),		
		use of equations and rearranging equations.		