

Subject: Science

Year 7	Autumn 1	Autumn 2		Spring 1	Spring 2		Summer 1	Summer 2
What students are learning	 How Science Works Biology: Living organisms Chemistry: Matter Physics: Energy Let's think science 		•	 Biology: Reproduction and genetics Chemistry: Physical and chemical changes Physics: Space Let's think science 		 Biology: Interdependence Chemistry: Acids and alkalis Physics: Forces Let's think science 		nd alkalis
Key Content and Skills	 Let's think science How to stay safe in the science lab The names of key pieces of equipment How to carry out a valid scientific experiment How to draw graphs Cells, tissues, organs and organ systems States of matter, diffusion and gas pressure Energy stores and energy resources To be able to identify variables and relationships between variables 		•	Fertilisation, menst and plant reproduct Inheritance and cordiscontinuous variated Physical and chemics solubility and separated Atoms, elements, comixtures The solar system, so the moon, eclipses To be able to classify groups and apply results.	ntinuous and ation cal changes, ration techniques ompounds and easons, phases of and telescopes	•	relationships Acids and alkali, in making salts and r Forces, mass, Weig friction and pressu	and predator- prey dicators, pH scale, neutralisation ght, air resistance, ure.

Assessment	 Each student will complete: 3x mastery quizzes 2x teacher-assessed tasks (choice from living organisms, matter and energy) Yr 7 cumulative assessment 1 	 Each student will complete: 3x mastery quizzes 2x teacher assessed tasks (choice from physical and chemical changes, reproduction and genetics, and space) Yr 7 cumulative assessment 2 	 Each student will complete: 3x mastery quizzes 2x teacher assessed tasks (choice from interdependence, acids and alkali & forces) Yr 7 cumulative assessment 3
How can students prepare beyond the classroom?	 Students should: Find out what scientists do in real life - what kinds of scientists are there? Refresh their memory about how science investigations are done in school, especially the words 'input variable' and 'outcome variable'. Once the term has started students should: Learn the spellings and definitions of the keywords for the topic using the keyword glossaries/ knowledge organisers Revise topics using KS3 BBC Bitesize material online Revise the topics using the online textbook found on Kerboodle Username example: Ihide (first initial followed by surname) Password example: Ihide (first initial followed by surname OR the one you have reset it to) Institution code: uht6 Use exercise books to consolidate 	 Research our solar system and look up simple chemical reactions on the internet. Once the term has started students should: Learn the spellings and definitions of the keywords for the topic using the keyword glossaries/ knowledge organisers Revise topics using KS3 BBC Bitesize material online Revise the topics using the online textbook found on Kerboodle Username example: Ihide (first initial followed by surname) Password example: Ihide (first initial followed by surname OR the one you have reset it to) Institution code: uht6 	 Research different forces and how forces affect everyday scientific examples Look up simple chemical reactions on the internet Research different ecosystems and how plants and animals are adapted to survive Watch clips relating to the topics on BBC Bitesize KS3 Science https://www.bbc.co.uk/bitesize/subjects/zng4d2p Once the term has started students should: Learn the spellings and definitions of the keyword glossaries/ knowledge organisers Revise topics using KS3 BBC Bitesize material online Revise the topics using the online textbook found on Kerboodle Username example: Ihide (first initial

- Complete an online quiz to test yourself - Get a family member or friend to test knowledge of the key definitions/concepts	yourself - Get a family member or friend to test knowledge of the key	followed by surname) Password example: Ihide (first initial followed by surname OR the one you have reset it to) Institution code: uht6
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Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	 Biology: Digestive system Chemistry: Types of reactions Physics: Electricity and magnetism Let's think science 		 Biology: Microbes and inheritance Chemistry: The periodic table and metals Physics: Waves Let's think science 		Biology: Biological reactions Chemistry: The Earth and climate Physics: Forces and motion	
Key Content and Skills	 The digestive syster Enzymes Movement of subst Atoms in chemical r Chemical reactions Thermal decompos and endothermic re 	 Movement of substances Atoms in chemical reactions Chemical reactions and burning fuels Thermal decomposition, exothermic and endothermic reactions Electricity, current and circuits 		nunity antibiotics nd stem cells ution and extinction e, metals and 1, 7 and 0 and displacement	 Respiration, fermentation, breathing and gas exchange Photosynthesis in plants, uses of sugars and stomata for transport Structure of the Earth Different types of rocks The rock cycle and the atmosphere Effects of climate changes The Earth's resources and recycling Forces and their effects, pressure an 	

	 Voltage and resistance Magnets and electromagnetism Making predictions, reasoning probability and correlations 	 Extraction of metals Waves, light and colours Reflection and refraction The speed of sound, hearing and changing sounds Understanding formal models and compound variables 	friction • Speed and distance-time graphs • Hook's law and moments
Assessment	 Each student will complete: 3x mastery quizzes 2x teacher assessed tasks (choice from digestive system, types of reactions and electricity and magnetism) Yr8 cumulative assessment 1 	 Each student will complete: 3x mastery quizzes 2x teacher assessed tasks (choice from microbes and inheritance, the periodic table and metals and waves) Yr8 cumulative assessment 2 	 Each student will complete: X3 mastery quizzes 2x teacher assessed tasks (Choice from biological reactions, the Earth and climate and forces and motion) Yr8 cumulative assessment 3
How can students prepare beyond the classroom?	 Students should: Learn the spellings and definitions of the keywords for the topic using the keyword glossaries Revise topics using KS3 of BBC Bitesize material online Revise the topics using the online textbook found on Kerboodle Username example: Ihide (first initial followed by surname) Password example: Ihide (first initial followed by surname OR the one you have reset it to) Institution code: uht6 Use the topic sheet to check learning Use exercise books to consolidate learning and revise 	 Review their knowledge of chemical reactions from Year 7 Research the Group 1 metals and their reactivity with water Research different types of forces and their effects 	 Students should: Recall Year 7 knowledge on the different types of waves and how they can be used in everyday life Research different ecosystems and how plants and animals are adapted to survive Research the meaning of motion in physics Watch clips relating to the topics on BBC Bitesize KS3 Science https://www.bbc.co.uk/bitesize/subjects/zng4d2p

Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
What students are learning	Biology: B1 Cell structure and transport Chemistry: C1 Atomic structure Physics: P1 Conservation and dissipation of energy		Biology: Biology: B2 Cell division Chemistry: C2 The periodic table Physics: P3 Energy resources		RHSE- relationships starting out in romantic relationships capacity to consent preventing STIs contraception unplanned pregnancy and pregnancy choices relationship expectations Biology B4 - Organisation of animal and plant cells Chemistry C3 Structure and bonding		
Key Content and Skills	 Biology: To know how to use a microscope properly To explain the difference between animal and plant cells To compare the three types of transport - osmosis, active transport and diffusion. Chemistry: To correctly label an atom To be able to tell the difference between ions and isotopes To balance equations 		Biology: To explain the different stages of the cell cycle To evaluate the use of stem cells Chemistry: To describe the history of the periodic table To explain trends of the periodic table Physics: To describe the differences between non renewable and renewable energy with examples Explain the differences between		RHSE- relationships How to be safe in relationships How to prevent STIs Biology To outline the stages of digestion with functions of organs To describe how enzymes work with examples Chemistry To describe the differences between the three types of bonding To be able to draw a covalent		

	 Physics: To recall the 8 energy stores To correctly calculate energy using the correct equation 	renewable energy sources	 molecule To be able to draw an ion To write ionic formula To compare giant covalent compounds
Assessment	 Each student will complete: 3x mastery quizzes (B1, C1 & P1) Teacher assessed task Yr9 cumulative assessment 1 	 Each student will complete: 3x mastery quizzes (B2, C2 & P3) Teacher assessed task Yr9 cumulative assessment 2 	 Each student will complete: 1x mastery quizzes (B3, C3) Teacher assessed task Yr9 cumulative assessment 3
How can students prepare beyond the classroom?	 Revise KS3 knowledge using the KS3 BBC bitesize Once the term has started, students should: Use their keyword lists/ knowledge organisers to revise definitions and spellings for keywords for the topic Use exercise books to consolidate learning and revise Use the online kerboodle textbook (topics B1, C1, P1) Example username: Ihide (first initial followed by surname) Example password: Ihide (first initial followed by surname OR the password you set it to) Institution code: uht6 Create flashcards for the topic Create ten questions with answers for 	 Once the term has started, students should: Use their keyword lists/ knowledge organisers to revise definitions and spellings for keywords for the topic Use exercise books to consolidate learning and revise Use the online kerboodle textbook (topics B2, C2, P2) Example username: Ihide (first initial followed by surname) Example password: Ihide (first initial followed by surname OR the password you set it to) Institution code: uht6 Create flashcards for the topic Create a mind map for the topic Create ten questions with answers for the topic 	 Once the term has started, students should: Use their keyword lists/ knowledge organisers to revise definitions and spellings for keywords for the topic Use exercise books to consolidate learning and revise Use the online kerboodle textbook (topics B3, P3) Example username: Ihide (first initial followed by surname) Example password: Ihide (first initial followed by surname OR the password you set it to) Institution code: uht6 Create flashcards for the topic Create a mind map for the topic Create ten questions with answers for the topic

I the topic		

Year 10	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Autumn 1 Combined Science B4 Organising plants and animals C3 Structure & bonding P4 Electric circuits B5 Communicable diseases C4 Chemical calculations P5 Domestic electricity Triple Science: Biology: B4 Organising plants animals B5 Communicable diseases B6 Preventing and treating diseases Chemistry: C3 Structure & bonding C4 Chemical calculations C5 Chemical changes		Combined Science: B6 Preventing and to C5 Chemical change P6 Molecules and note B7 Non communication C6 Electrolysis P7 Radioactivity Triple Science: Biology: B7 Non-communication B8 Photosynthesis Chemistry: C6 Electrolysis C7 Energy changes C8 Rates and equiling	es natter able diseases able diseases brium	Combined Science: B8 Photosynthesis C7 Energy change P8 Forces in balan B9 Respiration P9 Motion Triple Science: Biology: B9 Respiration B10 The Human N Chemistry: C8 Rates and Equi C9 Crude oil and f C10 Organic react C11 Polymers Physics: P9 Motion	lervous System ilibrium fuels iions
	P3 Energy resourcesP4 Electric circuitsP5 Domestic electricity		 P7 Radioactivity 		P10 Forces & mot	ion
Key Content	Combined Science		Combined Science:		Combined Science:	

and Skills

Biology

- Identify the four types of pathogens and describe how each of them can harm the body.
- To label the heart and describe how each section carries out its role
- To describe transpiration in plants after observing it during the required practical.

Chemistry

- Be able to explain the differences between ionic, covalent and metallic bonding
- Describe features and properties of giant structures
- Carry out calculations that are relevant to chemical equations

Physics

- Build and use electric circuits
- Describe how the national grid works
- Be able to identify wires in a plug and their function

Triple Science:

Biology:

- To label the heart and describe how each section carries out its role
- To describe transpiration in plants after observing it during the required

Biology

- Describe how a vaccine works
- Name the defence systems that the body has
- Name a few non communicable diseases, how they occur and the risk factors associated

Chemistry

- Be able to write out reactions with metals and describe how they behave with different substances
- Make a salt using appropriate techniques
- Explain how electrolysis works and be able to write out half equations

Physics

- Plan a method to investigate density for regular and irregular objects.
- Calculate density
- Identify the differences of alpha, beta and gamma radiation
- Calculate half life

Triple Science:

Biology:

- Name a few non communicable diseases, how they occur and the risk factors associated
- Write out the balanced symbol equation for photosynthesis

Biology

- Write out the balanced symbol equation for photosynthesis
- Describe which factors influence the rate of photosynthesis and carry out a practical to investigate this

Chemistry

- Describe the difference between endothermic and exothermic
- Calculate bond enthalpy

Physics

- Describe the centre of mass for objects
- Draw parallelogram of forces
- Analyse and explain speed-distance and velocity-time graphs

Triple Science:

Biology:

- Explain the difference between aerobic and anaerobic respiration
- Describe what role the liver plays in metabolism
- Describe and explain how the nervous and hormonal system work
- Describe features of the eye and the brain

Chemistry:

- practical.
- Identify the four types of pathogens and describe how each of them can harm the body.
- Correctly plate bacteria on agar and identify the colonies
- Describe plant diseases and defences
- Describe how a vaccine works
- Explain the role of monoclonal antibodies

- Be able to explain the differences between ionic, covalent and metallic bonding
- Describe features and properties of giant structures
- Carry out calculations that are relevant to chemical equations
- Successfully carry out a titration.
- Be able to write out reactions with metals and describe how they behave with different substances
- Make a salt using appropriate techniques

Physics:

- Explain the difference between non-renewable and renewable energy with named examples.
- Build and use electric circuits
- Describe how the national grid works

 Describe which factors influence the rate of photosynthesis and carry out a practical to investigate this

Chemistry:

- Explain how electrolysis works and be able to write out half equations
- Describe the difference between endothermic and exothermic
- Calculate bond enthalpy
- Calculate rate and explain how it can be influenced by factors.
- Explain how equilibrium can shift dependent on conditions
- Investigate rate using appropriate techniques and equipment

Physics:

- Plan a method to investigate density for regular and irregular objects
- Understand and calculate Boyle's law
- Calculate density
- Identify the differences of alpha, beta and gamma radiation
- Calculate half life
- Explain the difference between nuclear fission and nuclear fusion.
- Describe the centre of mass for objects
- Calculate moments and resultant force
- Draw parallelogram of forces

- Calculate rate and explain how it can be influenced by factors
- Explain how equilibrium can shift dependent on conditions
- Investigate rate using appropriate techniques and equipment
- Explain how crude oil is split into useful hydrocarbons
- Identify, draw and name different organic compounds
- Describe condensation and addition polymerisation
- Explain how DNA, amino acids and glucose are natural polymers

- Analyse and explain speed-distance and velocity-time graphs
- Calculate acceleration
- Explain forces and braking
- Calculate momentum
- Identify safety features of cars

	 Be able to identify witheir function Describe what electric charges are 					
Assessment Year 10 Combined GCSE	Teacher assessed task	Yr 10 cumulative assessment 1	Teacher assessed task	Yr 10 cumulative assessment 2	Teacher assessed task	Yr 10 cumulative assessment 3
Assessment Year 10 Triple GCSE	Teacher assessed task	Yr 10 cumulative assessment 1 biology, chemistry, physics	Teacher assessed task	Yr 10 cumulative assessment 2 Biology, Chemistry, Physics	Teacher assessed task	Yr 10 cumulative assessment 3 Biology, Chemistry, Physics
How can students prepare beyond the classroom?	Students should: Revise the topics the using bbc bitesize of kerboodle textbook C2, P1 and P2) Example username: Ihis followed by surname) Example password: Ihis followed by surname Cyou set it to) Institution code: uht6 Create flashcards for Create a mind map Create ten question the topic Once the term has star	de (first initial de (first initial de (first initial DR the password de the topic for the topic as with answers for	 the lessons Visit BBC bitesize General tests and videos https://www.bbc.cc/zrkw2hv Visit My GCSE Scient providing support and support support and support support and support support and support and support and support and support and support support and support support and support support support suppo	ny-gcsescience.com/ lists/ knowledge e definitions and ords for the topic to consolidate coodle textbook	Students should: BBC bitesize or free complete past page Use their keyword organisers to revise spellings for keyword learning and revise. Use the online keyword learning and revise. Use the online keyword in the learning and revise with the learning and revise. It followed by surname by surn	per questions d lists/knowledge se definitions and rords for the topic ss to consolidate se rboodle textbook hide (first initial e) hide (first initial e OR the password for the topic

should: Use their keyword lists/ knowledge organisers to revise definitions and spellings for keywords for the topic Use exercise books to consolidate learning and revise Use the online kerboodle textbook Example username: lhide (first initial followed by surname) Example password: lhide (first initial followed by surname OR the password you set it to) Institution code: uht6 Create flashcards for the topic Create a mind map for the topic Create ten questions with answers for the topic	followed by surname) Example password: Ihide (first initial followed by surname OR the password you set it to) Institution code: uht6 - Create flashcards for the topic - Create a mind map for the topic - Create ten questions with answers for the topic	- Create ten questions with answers for the topic
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Year 11	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Combined Science: B10 The human ner B11 Hormonal cont B12 Reproduction C8 Rates and equilibe C9 Crude oil and fue P10 Forces and mot P11 Wave propertie P12 Electromagneti	rol brium els tion es	Combined Science: B13 Variation and 6 B14 Genetics and 6 B16 Organising the B17 Biodiversity an C10 Chemical analy C11 The Earth's atr C12 The Earth's res	evolution ecosystem ed ecosystem ysis nosphere	Combined Science: Revision and summer Triple Science: Revision and summer	

Triple Science:

Biology:

- B12 Homeostasis in action
- B13 Reproduction
- B14 Variation and evolution
- B15 Adaptation, interdependence and competition

Chemistry:

- C12 Chemical analysis required practicals
- C13 Chemistry of the atmosphere
- C14 The Earth's resources

Physics

- P10 Forces and motion
- P11 Forces and pressure
- P12 Wave properties
- P13 Electromagnetic waves

ELC/GCSE foundation class

ELC Biology unit

ELC Physics unit

B9 Respiration

C6 Electrolysis

C7 Energy changes

P7 Radiation

P8 Forces in balance

P9 Motion

P10 Forces and motion

P11 Wave properties

- P12 Electromagnetic waves
- P13 Electromagnetism

Triple Science:

Biology:

- B17 Organising an ecosystem
- B18 Biodiversity and ecosystems

Chemistry:

- C14 The Earth's resources
- C15 Using our resources

Physics

- P14 Light
- P15 Electromagnetism
- P16 Space

ELC/GCSE foundation class

B10 The human nervous system

B11 Hormonal coordination

B12 Reproduction

C9 Crude oil and fuels

C10 Chemical analysis

C11 The Earth's atmosphere

C12 The Earth's resources

Key Content and **Skills**

Combined Science:

- Describe and explain how the nervous and hormonal system work
- Describe sexual and asexual reproduction
- Understand the basic principles of single gene inheritance
- Describe and explain factors which speed up chemical reactions
- Know what a hydrocarbon is and describe the structure and chemical properties of alkanes and alkenes
- Know the properties of transverse and longitudinal waves
- Describe the uses and properties of EM waves

Triple Science:

Biology:

<u>Describe</u> and explain how the body responds to changing conditions

- Describe sexual and asexual reproduction including the advantages and disadvantages of each
- Explain how water levels are controlled by the body
- Describe and explain the meaning of evolution and natural selection and give examples
- Describe single gene inheritance and

Combined Science

- Describe and explain the meaning of evolution and natural selection and give examples
- Describe single gene inheritance
- Understand feeding relationships
- Describe how organisms are adapted to their environment
- Compare analytical techniques to identify compounds
- Describe the evolution of the atmosphere of the earth over the history of the earth
- Consider the impact of a product on the environment over its lifetime

- Explain how a magnet behaves
- Know the properties of transverse and longitudinal waves
- Recall the electromagnetic spectrum and list uses of each

Triple Science:

Biology

- Describe how organisms are adapted to their environment
- Understand feeding relationships
- Explain how food is produced and how farming techniques are linked to the food chain

Exam practice

- explain what Mendel contributed to genetics
- Describe and explain theories of evolution including natural selection
- Describe how organisms are adapted to their environment and the relationships between organisms

- Describe and explain how chemists test analyse chemicals
- Describe the evolution of the atmosphere of the earth over the history of the earth
- Consider the impact of a product on the environment over its lifetime

Physics

- Describe how forces interact
- Explain the factors which affect pressure
- Know the properties of transverse and longitudinal waves
- Describe the uses and properties of EM waves

ELC

Biology

 Describe how to stay healthy with a balanced diet and regular exercise.

Chemistry

- Explain how the atmosphere has changed over time
- Explain how we obtain resources and how we use them in everyday life

- Describe the behaviour of lightwaves
- Explain how a magnet behaves
- Describe how a motor works
- Explain the formation and organisation of the Universe

Describe respiration in humans. Recall that the human body has automatic control systems: the nervous and (endocrine) hormonal systems. Recall that hormones are secreted by glands and are transported to target organs by the bloodstream. Recognise the main features of the menstrual cycle **Physics** Describe a force as a push or pull acting on an object due to an interaction with another force. Recall that speed is measured by the distance travelled in a certain time. Describe how reactions affect thinking distance, braking distance and stopping distance. Describe how a driver's reaction time can be affected by tiredness, drugs and alcohol and distractions. Explain how the braking distance of a vehicle can be affected by adverse road and weather

	conditions and of the vehicle	the poor condition				
Assessment Year 11 Combined GCSE	October cumulative assessment class 1 and 2 October cumulative assessment class 3 (ELC/GCSE class)	Yr 11 PPE paper 1's combined science biology, chemistry and physics	Year 11 Physics combined paper 2 PPE	Yr 11 cumulative paper 2 combined science biology and chemistry	In class paper 1 and paper 2	
	ELC Biology Assessment	ELC Physics Assessment				
Assessment Year 11 Triple GCSE	October cumulative assessment	Yr 11 PPE paper 1's biology, chemistry and physics		Yr 11 PPE paper 2 biology, chemistry and physics	In class paper 1 and paper 2	
How can students prepare beyond the classroom?	Students should: Read relevant chapters in their revision guides Read relevant sections on BBC Bitesize Use Seneca Learning to develop knowledge skills Use the kerboodle textbook		Students should: Using their revision guides and revision cards to consolidate lessons. BBC bitesize GCSE (AQA specification) - revision notes, tests and videos https://www.bbc.com/bitesize/subjects/zrkw2hv My GCSE Science - video tutorials providing support and recaphttps://www.my-gcsescience.com/		Students should: Revise and prepare for exams Complete as many past paper questions as possible	

Year 12	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Biology: Biological molecules Cells and cell division Enzymes DNA and RNA Transport across membranes The immune response Physical Chemistry: Atomic Structure Amount of Substance Bonding Energetics Redox		Biology: Exchange and transport in animals and plants The Circulatory system DNA, genes and protein synthesis Genetic diversity Physical Chemistry: Equilibria and Kc Kinetics Organic Chemistry: Intro to organic Alkanes Haloalkanes		Biology: Populations in ecosystems Classification Energy transfers in ecosystems Nutrient cycles Chemistry: Introduction to organic chemistry Alkanes and haloalkanes Alkenes Alcohols Organic analysis Thermodynamics The rate equation and Arrhenius	
	Inorganic Chemistry: Periodicity Group 2 alkaline ea Group 7 Halogens Physics: Particles Interactions Antimatter Quarks Wave particle duality		 Alkenes Alcohols Organic analysis Physics: Mechanics: Equilibrium and m Momentum & Imp Collisions Conservation of Er Hooke's Law Young Modulus Electricity:	pulse	Physics: Circular motion: Centripetal force Centripetal accel Simple harmonic m Oscillating system Energy in SHM sy Resonance Thermal Physics: Brownian motion Ideal gases Kinetic theory	notion: ns rstem

Key Content and Skills

- Diffraction
- Interference
- Diffraction gratings
- Polarisation

Mechanics:

- Scalars and vectors
- **Equations of Motion**

Circuits

- Component characteristics
- Emf and internal resistance
- Resistivity

Biology:

- To be able to use and interpret data collected for quantitative tests
- Identify variables that must be controlled in their investigation into rate of reaction
- Be able to calculate uncertainties in measurements and represent data in graphically
- Be able to describe the structure and functions of carbohydrates, lipids, proteins, enzymes, water, ions, ATP and DNA
- To compare and contrast eukaryotic and prokaryotic cells
- To be able to calculate mitotic index
- Be able to determine water potential of different plant tissues
- To understand how the body recognises antigen and brings about phagocytosis
- To discuss ethical issues associated with vaccinations and monoclonal antibodies

Biology:

- Participate in dissections and explain gas exchange systems for a variety of organisms
- Interpret information relating to the effects of lung disease on gas exchange and/or ventilation
- Interpret data relating to the effects of pollution and smoking on the incidence of lung disease
- Evaluate the way in which experimental data led to statutory restrictions on the sources of risk factors
- Recognise correlations and causal relationships.
- Interpret data relating to pressure and volume changes during the cardiac cycle
- Analyse and interpret data associated with specific risk factors and the incidence of cardiovascular disease
- Be able to use and set up a potometer to describe transpiration

Biology:

- To be able to calculate gross primary productivity
- To be able to devise investigations into the effect of named minerals on plant growth
- To be able to understand the need to manage the conflict between human needs and conservation in order to maintain the sustainability of natural resources
- Evaluate evidence and data concerning issues relating to the conservation of species and habitats and consider conflicting evidence
- use given data to calculate the size of a population estimated using the mark-release-recapture method.
- To describe different nutrient cycles and understand their importance to different organisms
- To be able to classify organisms appropriately

There are 2 exams papers for AS (Y12) Chemistry. The two links below provide a breakdown of each topic that is examined in each paper

AS Paper 1 Exam breakdown
AS Paper 2 Exam breakdown

The key content and skills for each topic are listed on the specification which is on the link below. Scroll down to page 8 to find the list of topics detailed in the documents above. If you click the topic they will hyperlink to a page detailing all of the required learning

AQA Chemistry Specification 7404 7...

Physics:

There are 2 exam papers for AS combining all sections covered up to the Easter break

- Relate the base sequence of nucleic acids to the amino acid sequence of polypeptides, when provided with suitable data about the genetic code
- To describe how variation occurs and its important in biodiversity
- To use data to calculate index of diversity

Chemistry:

For a student version of the specification (PLC) please click the link below. This is a tick sheet of all the required learning, topic by topic

Year 1 PLC

For further specific revision resources and links click the links below

Revision Resources AS Paper 1
Revision Resources AS Paper 2
KS5 Useful Chemistry Resources

Physics:

Use the interactive plc found here to assess strengths and weaknesses and complete past paper questions set on Google Class.

Chemistry:

For past paper practice questions listed topic by topic please click the two links below

https://www.aqa.org.uk/subjects/science/as-and-a-level/chemistry-7404-7405/assessment-resources

https://drive.google.com/drive/folders/1 P8Qr-dfwsMePvrXs9OASzF18IO-FNW0? usp=share_link

https://drive.google.com/drive/folders/1 S2RUxaBF1E0erCSYjRbTvvt5OinM93tc?us p=share_link

Physics:

Relate the areas of mechanics and waves so far studied to circular motion and thermal physics.

Assessment

Settling in

2x End of topic

Cumulative long

2x End of topic

2x Cumulative

Full paper 1 and

Year 12 Biology	assessment Cumulative MTA 2x Mastery quizzes Cumulative MTA Cumulative MTA Cumulative MTA 2x Mastery quizzes	 assessment 3X Mastery quizzes 1x Mastery quiz 	MTA 2 (AS Level) 2x Mastery quizzes
Assessment Year 12 Chemistry	 Settling in test (Atomic Structure) Amount of Substance EOT Bonding EOT Energetics EOT Redox Grp2 Grp7 EOT 	 Equilibria Kc EOT Full AS Paper 1 Intro to organic and Alcohols EOT Alkanes and Alkenes EOT 	Full AS Paper 1 and Paper 2 Link to resources for whole year https://classroom.google.com/r/NTO1 MzYzMzc5ODUz/sort-last-name Link to resources for whole year https://classroom.google.com/r/NTO1 MzYzMzc5ODUz/sort-last-name
Assessment Year 12 Physics	 Settling In Test Quantum Phenomena Waves Refractive Index Cumulative 	 Forces In Equilibrium Motion Newtons Laws Momentum Work & Power Electric Circuits Resistivity 	 Cumulative Materials Practical Electricity Circular Motion SHM Cumulative
How can students prepare beyond the classroom?	Students should: Biology: Review their knowledge of GCSE Biology applicable to each new topic Use lesson time for discussing difficulties encountered during pre-reading and for practice in applying new knowledge Use their textbook and notes to review knowledge Use the textbook to read the relevant	Students should: Biology: Review their knowledge of GCSE Biology applicable to each new topic Use lesson time for discussing difficulties encountered during pre-reading and for practise in applying new knowledge Use their textbook and notes to review knowledge Use the textbook to read the relevant	Students should: Biology: Review their knowledge of GCSE Biology applicable to each new topic Use lesson time for discussing difficulties encountered during pre-reading and for practise in applying new knowledge Use their textbook and notes to review knowledge Use the textbook to read the relevant

- content on the new topics
- Use their PLCs and glossaries to check learning

- Review their knowledge of GCSE chemistry applicable to each new topic.
 Consider using previous notes, revision guides and BBC Bitesize
- Ensure they pre-read the relevant sections in the textbook before coming to class
- Use lesson time for discussing difficulties encountered during pre-reading and for practise in applying new knowledge

Physics:

- Use Kerboodle to consolidate knowledge
- Complete all "flip-learning" as set
- Complete all google class quizzes and make amendments as necessary

- content on the new topics
- Use their PLCs and glossaries to check learning
- Review the revision guide sections after every lesson and attempt the warm up and exam questions to self-assess topic understanding

Chemistry:

- Review their knowledge of GCSE chemistry applicable to each new topic.
 Consider using previous notes, revision guides and BBC Bitesize
- Ensure they pre-read the relevant sections in the textbook before coming to class
- Use lesson time for discussing difficulties encountered during pre-reading and for practise in applying new knowledge

Physics:

- Use the revision guides, exam questions and PLCs provided to test knowledge
- Research the bulk properties of materials
- Research uses of superconductors
- Use the Kerboodle knowledge quizzes and the weekly tasks set on google classroom to build your knowledge

- content on the new topics
- Use their PLCs and glossaries to check learning

Chemistry:

- Review their knowledge of GCSE chemistry applicable to each new topic
- Ensure they pre-read the relevant sections in the textbook before coming to class
- Use lesson time for discussing difficulties encountered during pre-reading and for practise in applying new knowledge

- Use flipperty flash cards for each topic
- Complete past paper examination questions
- Complete multiple choice growth tasks

Year 13	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
What students are learning	Biology: Homeostasis Photosynthesis Respiration Nervous system Survival responses		Biology: Muscle structures Populations and Evolution Mutations and Gene Expression Genome projects and Gene technologies		• Revision	
	Chemistry: Physical chemistry: Gaseous Equilibria I Acids and bases Inorganic chemistry: Transition metals Reactions of aqueo Period 3 elements a Physics: Thermal physics Gravitational fields Electric fields Astrophysics	us ions	Chemistry: Physical chemistry: Electrode Potential: Transition Metals Organic chemistry: Aldehydes and keto Carboxylic acids and Optical isomerism Aromatic chemistry: Amines Polymers Amino acids, DNA ato Chromatography are Organic synthesis Physics: NZ Stability Inverse Square Law Mass-energy	ones d derivatives and proteins and NMR		

		 Electron diffraction Electromagnetism: Capacitors Magnetic fields Electromagnetic induction Charges particles and accelerators AC circuits 	
Key Content and Skills	 Biology: To be able to identify environmental factors that limit the rate of photosynthesis Evaluate data relating to common agricultural practices used to overcome the effect of these limiting factors. To use chromatography to investigate the pigments isolated from leaves of different plants, eg, leaves from shade-tolerant and shade-intolerant plants or leaves of different colours. To investigate the effect of a named factor on the rate of dehydrogenase activity in extracts of chloroplasts. To investigate the effect of a named variable on the rate of respiration of cultures of single-celled organisms. To investigate the effect of an environmental variable on the movement of an animal using either a choice chamber or a maze. To understand the importance of 	 Biology: To compare the structure, location and general properties of slow and fast skeletal muscle fibres To calculate allele, genotype and phenotype frequencies from appropriate data using the Hardy–Weinberg equation. To explain why individuals within a population of a species may show a wide range of variation in phenotype To explain why genetic drift is important only in small populations To explain how natural selection and isolation may result in change in the allele and phenotype frequency and lead to the formation of a new species To explain how evolutionary change over a long period of time has resulted in a great diversity of species. To relate the nature of a gene mutation to its effect on the encoded polypeptide. 	Chemistry: For past paper practice questions listed topic by topic please click the two links below https://www.aqa.org.uk/subjects/science/as-and-a-level/chemistry-7404-7405/assessment-resources https://drive.google.com/drive/folders/1S2RUxaBF1E0erCSYjRbTvvt5OinM93tc?usp=share_link https://drive.google.com/drive/folders/1X2Y-yO9wuXTTSUffzKUB3NEmIVLiLF7D?usp=share_link Physics: The weekly tasks this term concentrate on multiple choice skills.

- receptors
- To use information provided to predict and explain the effects of specific drugs on a synapse.
- To interpret information relating to examples of negative and positive feedback.
- Evaluate the positions of health advisers and the food industry in relation to the increased incidence of type II diabetes.

There are 3 papers for the Y13 Chemistry A level Exam. Please click the links below to see the topics examined in each paper

Paper 1 Exam breakdown
Paper 2 Exam breakdown
Paper 3 Exam breakdown

The key content and skills for each topic are listed on the specification which is on the link below. Scroll down to page 8 to find the list of topics detailed in the documents above. If you click the topic they will hyperlink to a page detailing all of the required learning

AQA Chemistry Specification 7404 ...

- To evaluate the use of stem cells in treating human disorders.
- To interpret data provided from investigations into gene expression
- Evaluate appropriate data for the relative influences of genetic and environmental factors on phenotype.
- To interpret information relating to the use of recombinant DNA technology
- Evaluate the ethical, financial and social issues associated with the use and ownership of recombinant DNA technology in agriculture, in industry and in medicine
- Be able to balance the humanitarian aspects of recombinant DNA technology with the opposition from environmentalists and anti-globalisation activists
- To relate recombinant DNA technology to gene therapy.
- Explain the biological principles that underpin genetic fingerprinting techniques
- Interpret data showing the results of gel electrophoresis to separate DNA fragments
- Explain why scientists might use genetic fingerprinting in the fields of forensic science, medical diagnosis, animal and plant breeding.

	There are 3 exam papers for the A-level exam. Paper 1 is focused on Year 12 work; Paper 2 on Year 13 work and Paper 3 is focused on practical skills and the optional Astrophysics unit.	Chemistry: For a student version of the specification (PLC) please click the links below. These are tick sheets of all the required learning, topic by topic Year 1 PLC Year 2 PLC For further specific revision resources and links click the links below Revision Paper 1 Revision Paper 2 Revision Paper 3 KS5 Useful Chemistry Resources Physics: There are weekly revision tasks set on Google class as well the interactive plc. The weekly tasks are designed to improve confidence on Paper 3 questions and are mainly practical-style past papers.	
Assessment Year 13 Biology	 Full paper 1 End of topic test (Ecology) 2x Mastery quizzes MX2 End of topic tests (Homeostasis and photosynthesis and respiration) 1x Cumulative 	 Combined paper 1 and 2 2x Cumulative MTA 2x End of topic tests (Organisms response to changes and Genetics, populations, evolution and ecosystems) 	• Paper 3

Assessment Year 13 Chemistry	 MTA 2x Mastery quizzes Cumulative assessment in class Acids EOT Electrode Potentials EOT 	 Full A Level P1 Carboxylic acids EOT Aromatic EOT Polymers, Amino acids, DNA EOT NMR and analysis EOT Full Paper 2 Full Paper 3 	• Full papers 1, 2 & 3 Link to resources for whole year https://drive.googl e.com/drive/folders /1cNmeqD_qENok iZUm7JY42sGedHkF Ozm?usp=sharing
Assessment Year 13 Physics	 Full paper 1 Further Mechanics MTA Gravitation MTA Electric Field MTA Astrophysics MTA 	 Full paper 1 Combined paper 2 & 3 Electromagnetis m MTA Nuclear Physics MTA 	• Full papers 1, 2 & 3
How can students prepare beyond the classroom?	Students should: Biology: Read around the topics, eg. New Scientist Use the textbook to familiarise with the content Review and update Year 12 PLC Thoroughly revise Year 12 Biology as these new topics will build upon what was taught last year Use lesson time for discussing difficulties encountered during pre-reading and for practise in apply new knowledge	knowledgeUse the textbook and notes to review knowledge	Students should: Revise and prepare for exams

- Review and update Year 12 PLCs
- Thoroughly revise Year 12 chemistry as these new topics will build upon what was taught last year
- Ensure they pre-read the relevant sections in the textbook before coming to class
- Use lesson time for discussing difficulties encountered during pre-reading and for practise in applying new knowledge

Physics:

- Read around the topics, eg. New Scientist
- Use the Kerboodle textbook to familiarise with the content
 *Complete the weekly revision tasks set in Google Classroom

learning

 Review the revision guide sections after every lesson and attempt the warm up and exam questions to self-assess topic understanding

Chemistry:

- Review and update Y12 PLCs for organic chemistry
- Thoroughly revise Yr 12 organic chemistry as these new topics will build upon what was taught last year
- Ensure they pre-read the relevant sections in the textbook before coming to class
- Use lesson time for discussing difficulties encountered during pre-reading and for practice in applying new knowledge

- Organise folders
- Revise Y12 work thoroughly
- Complete state and explain ppqs on google
- Research cyclotrons
- Research mass spectrometry
- Use the Kerboodle knowledge quizzes and the weekly tasks set on google classroom to build your knowledge