



Autumn Term Term 1 Triple Science

Year 11

Name:	 	
Tutor:	 	



Year 11 Homework Timetable

Monday	Science Task 1	Ebacc Option A Task 1	Option C Task 1
Tuesday	Sparx	Option B	Modern Britain
	Science	Task 1	Task 1
Wednesday	English	Science	Option C
	Task 1	Task 2	Task 2
Thursday	Ebacc Option A Task 2	Option B Task 2	Sparx Catch Up
Friday	Modern Britain	English	Sparx
	Task 2	Task 2	Maths

Sparx Science

- Complete 100% of their assigned homework each week Sparx Maths
- Complete 100% of their assigned homework each week

Option A (EBACC)
French
Geography
History

Option B
Art
Business Studies
Catering
Childcare
Triple Science
Travel and Tourism
Music
Sport
IT

Option C
Business Studies
Catering
Computer Science
Drama
Health & Social Care
Media Studies
Photography
Sport
Sociology

Half Term 1 (8 weeks) - Year 11			
Week / Date	Homework task 1 Cornell Notes	Homework task 2 Exam Question	Homework Task 3 - Triple
Week 1 2nd September	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	rearierar quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 2 9th September	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	rearrest quizznig	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 3 16th	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
September 2024	reciteval quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 4 23rd	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
September 2024	Tetrievai quizzirig	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 5 30th	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
September 2024	recireval quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 6 7th October	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	retrieval quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 7 14th October	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	retrieval quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 8 21st October	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	Toureron dairring	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.

Half Term 2 (7 weeks) - Year 11			
Week 9 4th November	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024		Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 10 11th	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
November 2024	3. 3. 4. 0	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 11 18th	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
November 2024		Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 12 25th	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
November 2024		Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 13 2nd December	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	retrieval quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 14 9th December	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
2024	retrieval quizzing	Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.
Week 15 16th	Complete 1 page of retrieval quizzing	Complete the exam question.	Complete the exam question.
December 2024		Fill the remainder of the page with retrieval quizzing.	Fill the remainder of the page with retrieval quizzing.

WEEK 1 Questions (Cover and quiz) - Organisation 4

Question	Answer
What do proteins do?	Proteins are used for growth and repair.
What food group is tested using Benedict's?	Simple sugars.
What colour do simple sugars turn Benedict's solution?	Simple sugars turn Benedict's from Blue to Brick Red.
What food group is tested using iodine?	Starch.
Where is lipase produced?	Stomach and pancreas.
What are the two factors that enzyme activity is affected by?	Temperature and pH.
Which organ system absorbs nutrients from food?	The digestive system.
Which organ absorbs water from undigested food?	The large intestine.
Which organ produces bile?	The liver.
What is the name of the theory that explains how enzymes work?	The lock and key theory of enzyme action.
Where is protease produced?	The pancreas.
What does the ethanol test indicate?	The presence of lipids.
In which organ are the products of digestion absorbed into the blood?	The small intestine.
Which organ uses acid to break down large insoluble molecules into smaller soluble molecules?	The stomach.
What is the lock and key mechanism?	The theory of enzyme action.
What do amino acids do?	They are used to form proteins.
What happens to enzymes at high temperatures?	They denature.

Date: 2nd September Week 1 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions		

Date: 2nd September

Week 1 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Different parts of the human digestive system help to break down molecules of fat so that they can be absorbed into the body. **Describe how**. (6)

To gain full marks you should refer to:

 the enzyme and where the enzyme is produced the products of digestion any other chemicals involved.
Improvement Work: Different parts of the human digestive system help to break down molecules of fat so that they can be absorbed into the body. Describe how. (6)

Date: 2nd September

Week 1 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Remove skin cell Egg cell	Use information from the diagram and your own knowledge to describe how adult cell cloning could be used to clone a zorse (6)	
	· · · · · · · · · · · · · · · · · · ·	
Improvement Work: Use information from the diagram and your own knowledge to describe how adult cell cloning could be used to clone a zorse (6)		

WEEK 2 Questions (Cover and quiz) - Chemical Change 2

Question	Answer
In general, what is the pH of an alkaline solution?	Greater than 7
What colour is litmus solution in acidic solutions?	Red
What name is given to substances that react with acids to form a salt and water only?	Bases
Which salt is formed when copper oxide reacts with sulfuric acid?	Copper sulfate
What type of solution has a pH of 7?	Neutral
Name the salt produced when sodium hydroxide reacts with hydrochloric acid.	Sodium chloride
What name is given to substances that are soluble bases?	Alkalis
Name a piece of apparatus used to measure volumes of liquid.	Measuring cylinder/ pipette/ burette
Name the separation method used to produce crystals from a solution.	Crystallisation
Name the acid needed to make ammonium nitrate.	Nitric acid
Which acid is needed to make copper sulfate?	Sulfuric acid
Which base is needed to make copper sulfate?	Copper oxide
What is the name of the salt formed from zinc oxide and hydrochloric acid?	Zinc chloride
Which gas is formed when dilute hydrochloric acid reacts with magnesium?	Hydrogen
Which gas is formed when dilute hydrochloric acid reacts with magnesium carbonate?	Carbon dioxide
What is the chemical test for hydrogen?	It gives a squeaky pop with a lighted splint
What is seen when magnesium is added to dilute sulfuric acid?	Effervescence/ fizzing/ bubbles
Which gas is produced when copper carbonate is added to dilute nitric acid?	Carbon dioxide
What is the chemical test for carbon dioxide?	It turns limewater milky.
What do we call the liquid that dissolves a solute to form a solution?	Solvent

Vate: 9th September Veek 2 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions					
			 	 	
			 	 	
			 		

Date: 9th September

Week 2 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

This question is about salts. Green copper carbonate and sulfuric acid can be used to produce blue copper sulfate crystals. Excess copper carbonate is added to sulfuric acid. Give three observations you would make. (3)		
Improvement Work: Give three observations you would make. (3)		

Date: 9th September

Week 2 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

A person with late stage HIV infection has AIDS.
Scientists have produced monoclonal antibodies for HIV.
The monoclonal antibodies can prevent a person infected with HIV developing AIDS.
Describe how the monoclonal antibody for HIV can be produced (4)
Improvement Work: Describe how the monoclonal antibody for HIV can be produced (4)

WEEK 3 Questions (Cover and quiz) - Electricity 2

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Question	Answer
	The rate of flow of electrical charge, i.e. how much
What is the definition of current?	charge flows every second.
What is the relationship between charge current and	
time?	Q = I x t
What is the SI unit for Charge	Coulombs
What is the SI unit for current	Ampere
What is the SI unit for time	seconds
What can be said about the value of current at any point	
in a series circuit?	Current is the same at all points in a closed loop.
What is the equation linking potential difference, charge	
and energy (or work done)?	V = E / Q or V = W / Q
What is the SI unit for potential difference?	Volts
What is the SI unit for resistance?	Ohms
What equation should be used to calculate potential	
difference if current and resistance are known?	V = I x R
	A conductor for which current and potential difference
	and directly proportional. Resistance remains constant
What is an ohmic conductor?	as current changes.
State the condition required for resistance to remain	
constant, for an ohmic conductor?	Temperature must be constant
List four components for which resistance is not	
constant as current changes?	Filament lamp, diode, Thermistor, LDR
What happens to the resistance of a filament lamp as	
the temperature increases?	Resistance increases
	lons in metal have more energy, so vibrate more,
	causing more collisions with electrons as they flow
Why does the resistance of a filament lamp increase as	through the metal, this leads to a greater resistance to
temperature increases?	current flow.
	The current only flows in one direction. Resistance is
What is different about current flow through a diode?	very high in the other direction, preventing current flow
What happens to the resistance of a thermistor as	
temperature increases?	The thermistor's resistance decreases.
	In a thermostat, to turn on a heater below a certain
	temperature.
	In a freezer to turn on a cooler when the temperature
Give two examples of when a thermistor may be used.	becomes too high.
What happens to the resistance of a LDR as light	The LDDIs mediates as in any series
intensity decreases?	The LDR's resistance increases.

Date: 16th September Week 3 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions		

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Date: 16th September

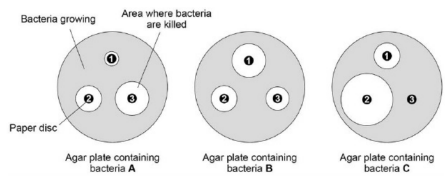
Week 3 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

+	Explain what happens to the potential difference across resistor R as the light intensity decreases. (3)
R	
Improvement Work: Explain what as the light intensity decreases. (3	happens to the potential difference across resistor R

Date: 16th September

Week 3 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Figure 1



Compare the effectiveness of the three antibiotics at killing the different types of bacteria (6)
Improvement Work: Compare the effectiveness of the three antibiotics at killing the different types of bacteria (6)

WEEK 4 Questions (Cover and quiz) - Organisation 5

Question	Answer
Which type of tumour can be described as a lump of	7 HOWEI
cells that are not invading the body?	A benign tumour.
What key word explains how one factor influences	
another through a biological process?	A causal mechanism.
What key word describes a link or relationship between	
two factors?	A correlation
	A disease which cannot be passed from one individual
What is a non-communicable disease?	to another.
	A method of treating cancer, where cancer cells are
What is radiotherapy?	destroyed by targeted doses of radiation.
	A method of treating cancer, where chemicals are used to either stop cancerous cells dividing, or to make them
What is chemotherapy?	'self-destruct'.
What is formed by uncontrolled cell division within the	Son-destruct.
body?	A tumour.
	Aspects of a person's lifestyle or environment that are
What are risk factors?	linked to an increased rate of a disease.
Why are tumours contained in one place and do not	
invade other parts of the body?	Benign tumours.
What are cancer-causing agents called?	Carcinogens.
What diseases can alcohol cause?	Cirrhosis and liver cancer.
What are three substances present in the environment	Ionising radiation, UV light, second hand tobacco
that can be risk factors?	smoke.
What kind of tumours can spread around the body?	Malignant tumour cells (cancer).
What does a foetus exposed to smoke have restricted	
levels of?	Oxygen.
What are the two main methods of treating cancer?	Radiotherapy and chemotherapy.
What are three aspects of lifestyle that can be risk	Smoking, lack of exercise, overeating, alcohol
factors?	consumption.
What can cause cardiovascular disease including	
coronary heart disease, lung cancer, and lung diseases	
such as bronchitis and COPD?	Smoking.
such as bronchitis and COPD? Why is sperm not considered to be a tissue?	Sperm do not work together to perform a function.
such as bronchitis and COPD?	
such as bronchitis and COPD? Why is sperm not considered to be a tissue?	Sperm do not work together to perform a function.
such as bronchitis and COPD? Why is sperm not considered to be a tissue? Name three different carcinogens.	Sperm do not work together to perform a function. Tar, alcohol, ionising radiation.
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such as bronchitis and COPD? Why is sperm not considered to be a tissue? Name three different carcinogens. What carcinogen is found in tobacco smoke? Which organ does alcohol damage? How can ionising radiation result in cancer? What do cancer cells do compared to normal cells?	Sperm do not work together to perform a function. Tar, alcohol, ionising radiation. Tar. The liver. The radiation penetrates the cells, damages the chromosomes and causes mutations in the DNA. They divide more rapidly and last longer. They grow very quickly, and can put pressure on and
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Date: 23rd September		
Week 4 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions		

Date: 23rd September

Week 4 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

The diagram below shows a coronary artery of someone with CHD. Artery wall Fatty material	attack. (3)
	-
 	
Improvement Work: Explain how CHD can cause a h	neart attack. (3)

Date: 23rd September

Week 4 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions. Plan an investigation to show how the concentration of the sodium thiosulfate solution affects the rate of the reaction with dilute hydrochloric acid. (6) Improvement Work: Plan an investigation to show how the concentration of the sodium thiosulfate solution affects the rate of the reaction with dilute hydrochloric acid. (6)

WEEK 5 Questions (Cover and quiz) - Chemical Changes 3

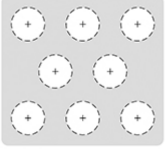
Question	Answer
When Aluminium oxide is electrolysed what forms at the cathode?	Aluminium
Why is electrolysis used to extract aluminium from its	
ore?	Aluminium is more reactive than carbon.
Name the compound from which aluminium is extracted.	Aluminium oxide/ bauxite.
In electrolysis positive ions move towards the?	Cathode (negative electrode)
In electrolysis negative ions move towards the?	Anode (positive electrode)
Where does oxidation happen in electrolysis?	Anode (positive electrode)
Which electrode is connected to the negative terminal of an electricity supply?	Cathode (negative electrode)
Which electrode is connected to the positive terminal of an electricity supply?	Anode (positive electrode)
Which electrode would you expect to have bromine produced at?	Anode (positive electrode)
Where are hydrogen ions produced?	Cathode (negative electrode)
What is the name of the electrode that the negative ions move to?	Anode.
How do you test for chlorine gas?	bleaches litmus
What is produced at the anode (positive electrode) when lead bromide is electrolysed?	Bromine.
If a metal chloride is being electrolysed what gas will be produced?	Chlorine
What do we call a liquid, containing free moving ions, which is broken down by electricity in the process of electrolysis?	Electrolyte
Why can a molten or dissolved ionic compound conduct electricity?	Free moving ions.
What is oxidation?	gain of oxygen / loss of electrons
What is produced at the cathode (negative electrode) is the metal in the solution is more reactive than hydrogen?	Hydrogen.
Why is electrolysis an expensive way to extract metal from its ore?	Large amounts of energy needed.
What is produced at the cathode (negative electrode) when lead bromide is electrolysed?	Lead.

Veek 5 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions		
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Date: 30th September

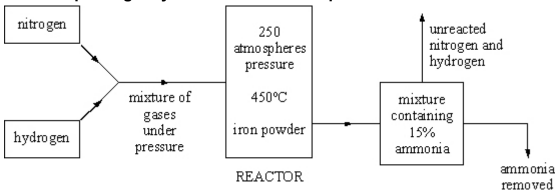
Week 5 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.



Sodium metal	Explain why sodium metal conducts electricity when solid. (2)
orovement Work: I	Explain why sodium metal conducts electricity when solid. (2)

Date: 30th September

Week 5 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.



Ammonia is manufactured from nitrogen and hydrogen in the Haber Process. The diagram shows some details of the manufacturing process.

Explain, as fully as you can, why

- the yield of ammonia decreases with increase in temperature,
- despite this fact, a comparatively high temperature of 4500C is used for the industrial process

proc	ess
•	iron powder is added to the reactor. (4)
lmp	rovement Work: (See question above) (4)
	

WEEK 6 Questions (Cover and quiz) - Atomic Structure 2

Question	Answer
	Unstable nuclei undergo decay to become more stable.
Why do unstable nuclei give out radiation?	As they release radiation their stability increases.
What is the name of the process in which an unstable	
nucleus gives out radiation to become more stable?	Radioactive decay
Define the activity of an unstable nucleus.	Activity is the rate of decay of a source of unstable nuclei.
What is the unit of radioactive activity?	Becquerel (Bq)
	The number of radioactive decays per second for a
What is a count rate?	radioactive source.
Give an example of a detector that may be used to	
measure count-rate.	Geiger-Muller tube
State four types of nuclear radiation.	Alpha particles, Beta particles, Gamma rays, Neutrons.
	Two protons and two neutrons.
What are the constituents of an alpha particle?	It is the same as a helium nucleus.
What is the range of an alpha particle through air?	A few centimetres (normally in the range of 2-10cm)
What will stop beta radiation from passing through a	A thin sheet of aluminium
point?	Several metres of air
What will stop gamma radiation from passing through a	Several centimetres of lead
point?	A few metres of concrete
What type of radiation is most ionising?	Alpha radiation
What type of radiation is least ionising? State any changes to mass or charge that occur due to	Gamma radiation
the emission of a gamma ray?	Both mass and charge remain unchanged.
Describe the nature of radioactive decay	Random
	The time it takes for the number of unstable nuclei in a substance to halve. The time it takes for the count rate from a sample to fall
Define the half-life of a radioactive isotope.	to half its initial level.
What is radioactive contamination?	The presence of unwanted radioactive nuclei on other materials.
	The process of exposing a material to nuclear radiation.
What is irradiation?	The material does not become radioactive.
Why is it important for the results of studies on the effects of radiation to be published and shared with other scientists?	To allow the findings to be independently checked (peer review)
	Rocks, Cosmic rays from space, Nuclear weapons
Give 4 sources of background radiation?	testing, nuclear accidents
How should background radiation be dealt with in	Background count should be subtracted from any
calculations?	readings before calculations.
What is the unit used to measure radiation dosage?	Sieverts(Sv)
How many millisieverts are equal to 1 sievert?	1000 mV is equal to 1 sievert
Why might the radiation dosage that different people	Some occupations involve working with radiation.
experience differ?	Background radiation differs with location
What determines how dangerous a particular	
radioactive isotope is?	The half-life of the isotope.
What is absorbed by a uranium nucleus that causes it to undergo fission?	A neutron
and orgonicolors	/ CHOGGOT

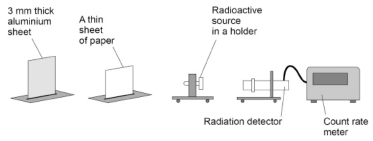
Veek 6 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions				
				
				
				

Date: 7th October

Week 6 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

A teacher wants to demonstrate that the radioactive source emits alpha, beta and gamma radiation.

The figure below shows the equipment the teacher has.



Describe a method the teacher could use. (6)		
Improvement Work: Describe a method the teacher could use. (6)		

Date: 7th October

Week 6 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Another method of extracting copper from low-grade ores is bioleaching.

A solution of copper sulfate (CuSO₄) produced by bioleaching has a concentration of 0.319 g/dm³

Relative atomic masses (Ar): Cu = 63.5 O = 16 S = 32
Calculate the number of moles of copper that can be produced from 1 dm³ of this solution (3)
Improvement Work: Calculate the number of moles of copper that can be produced from 1 dm³ of this solution (3)

WEEK 7 Questions (Cover and quiz) - Inheritance 3

Question	Answer
	A process where humans breed plants and animals for
What is selective breeding?	desired characteristics.
	Parents with the desired characteristic are chosen form
	the population, they are bred together and the offspring
	with the desired characteristic are bred together. This
	continues over many generations until all the offspring
Describe the process of selective breeding.	show the desired characteristic.
	Selective breeding can lead to 'inbreeding' where some
	breeds are particularly prone to disease or inherited
What problem can selective breeding lead to?	defects.
Give three characteristics that have been selectively	Disease resistance in food crops, large or unusual
bred in plants.	flowers, size and taste in fruit.
What characteristics have been selectively bred in	Animals which produce more meat or milk, domestic
animals?	animals with a gentle nature.
	A process which involves modifying (changing) the
What is genetic engineering?	genome of an organism to give a desired characteristic.
	Improved resistance to insect attack or herbicides,
What traits do GM (genetically modified) crops have?	improved crop yield, produce bigger and better fruit.
Why are genes transferred into the cells of organisms in	So that the organisms develop with desired
the early stages of their development?	characteristics.
During genetic engineering, what is used to transfer the	
desired gene into the new organism?	A vector.
During genetic engineering, what is used to 'cut out' the	
gene so it can be transferred?	Enzymes.
What is usually used as a vector during genetic	
engineering?	A bacterial plasmid or virus.
What are the two main industries that could benefit from	7 Caditana piacinia di Vilaci
genetic engineering?	Medicine and agriculture.
geneue engineering.	and an analog and a significant and a significan
What are the potential benefits of genetic engineering in	It can make large quantities of pure medicines (e.g.
medicine?	insulin), it may be able to cure some genetic disorders.
	It can improve growth rates in plants and animals,
What are the potential benefits of genetic engineering in	increase crop yield, produce crops that grow in extreme
agriculture?	conditions, increase pest/disease resistance in crops.
	Insects may become pesticide resistant if they eat
	pesticide forming GM crops, GM plants and animals
	may spread into the wildlife, GM crops, it could lead to
What are the concerns about genetic engineering?	unethical human engineering.
	They survive and reproduce, so the population of the
	resistant strain rises. The resistant strain will then
	spread because people are not immune to it and there
Why are antibiotic-resistant bacteria a problem?	is no effective treatment for it.
	Doctors should not prescribe antibiotics inappropriately,
Describe how to reduce the development of	patients should complete their course of antibiotics,
antibiotic-resistant bacteria.	agriculture should restrict the use of antibiotics.
	So all the bacteria are killed and none survive to mutate
Why must patients complete their course of antibiotics?	and form resistant strains.
When should doctors not prescribe antibiotics?	When treating non-serious or viral infections.
Give two pieces of evidence used to support Darwin's	Changes shown in the fossil record and the evolution of
theory of evolution by natural selection.	antibiotic resistant bacteria.
Which scientist came up with the theory of evolution by	
natural selection?	Darwin.
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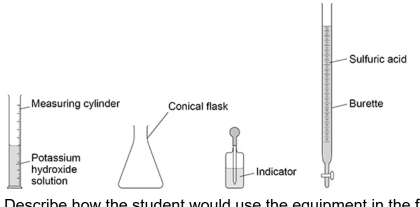
Date: 14th October
Week 7 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date: 14th October

Week 7 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions. The cat breeder wants to use selective breeding so that all new kittens have grey tail tips. Describe the process of selective breeding the cat breeder could use. (3) Improvement Work: Describe the process of selective breeding the cat breeder could use. (3)

Date: 14th October

Week 7 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.



Potassium hydroxide solution		Indicator	T 0			
Describe how (5)	the student w	ould use the eq	uipment in th	he figure abo	ve to complete	the titration
						
			 			
 Improvemen	t Work: Desc	ribe how the stu	dent would i	ise the equin	ment in the figu	ire above to
complete the		Tibe flow the stu	dent would t	use the equip	ment in the ligh	are above to
						· · · · · · · · · · · · · · · · · · ·

WEEK 8 Questions (Cover and quiz) - Chemical Changes 4

Question	Answer
What is reduction?	loss of oxygen / Gain in electrons
What is an ore?	Metal compound in a rock.
What is aluminium oxide mixed with to lower its boiling	
point?	molten cryolite
Ionic compounds need to be either	
to be	
electrolysed	Molten or dissolved in water
Why do ionic compounds need to be molten or	
dissolved to conduct?	lons (i.e. charge carriers) must be free to move.
What does OIL RIG stand for?	Oxidation is Loss, Reduction is Gain
When Aluminium oxide is electrolysed what forms at the	
anode?	Oxygen
If metal sulphate is being electrolysed what gas will be	
produced?	Oxygen
Predict the products of electrolysis of copper sulphate	Positive electrode: Oxygen gas; Negative electrode:
solution	Copper.
Are hydrogen ions reduced or oxidised at the	
electrodes?	Reduced
How are metals, less reactive than carbon, extracted	
from their ores?	Reduction with carbon.
How do you test for oxygen gas?	Relights a glowing splint
What solution have you electrolysed if you get hydrogen	
gas, chlorine gas and sodium hydroxide produced?	Sodium chloride solution (brine)
Which state do ionic compounds not conduct electricity?	Solid
	They gradually decay away (due to reacting with the
Why do the carbon anodes need replacing regularly?	oxygen)
How many electrons does an aluminium ion gain at the	
cathode?	Three
How many electrons do oxygen ions lose at the anode?	Two

Date: 21st October		
Week 8 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions		

Date: 21st October

Week 8 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

	Most reactive	Give the method and conditions used to extract metal Y
Potassium	\uparrow	from a compound of metal Y . (2)
Magnesium		
Metal Y		
Carbon		
Iron		
Hydrogen		
Copper		
	Least reactive	
	ent Work: Giv of metal Y. (ve the method and conditions used to extract metal Y from a (2)
		-

Date: 21st October

Week 8 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Over the next 10 years, more than 300 kilometres of new high voltage transmission cables are to be added to the National Grid. Most of the new cables will be suspended from pylons and rur overhead while the rest will be buried underground. Outline the advantages and disadvantages of both overhead transmission cables and underground transmission cables (6)
Improvement Work: Outline the advantages and disadvantages of both overhead
transmission cables and underground transmission cables (6)

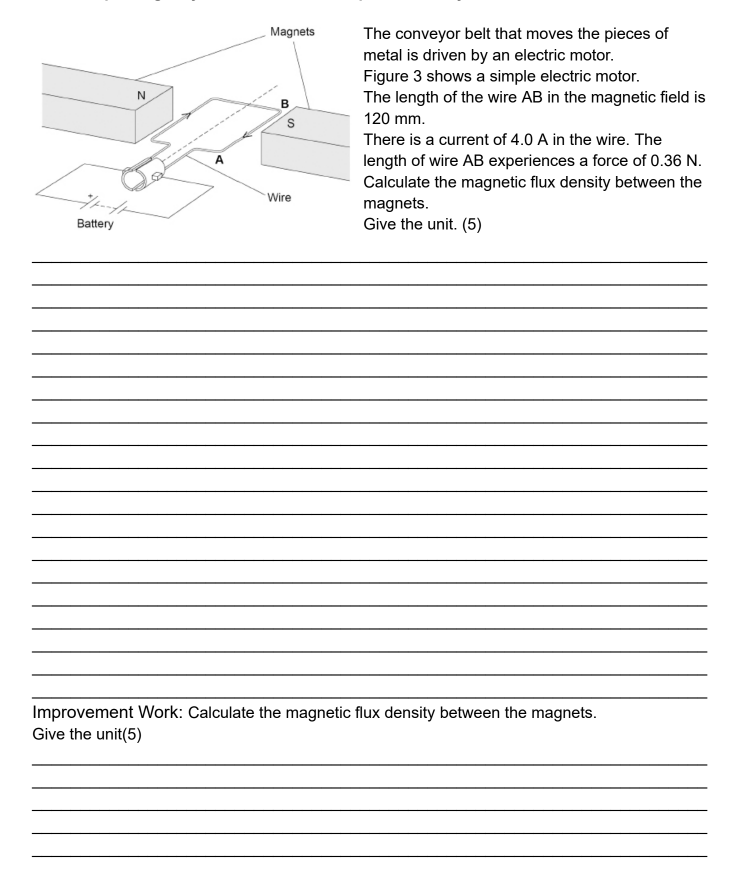
WEEK 9 Cover and quiz Use your blue mock sheet for your retrieval practice this week.

Date: 4th November	
Week 9 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions	

Date: 4th November Week 9 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions on your blue sheet. Describe the similarities and differences between benign tumours and malignant tumours. (4) Improvement Work: Describe the similarities and differences between benign tumours and malignant tumours. (4)

Date: 4th November

Week 9 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions on your blue sheet.



WEEK 10 Cover and quiz Use your blue mock sheet for your retrieval practice this week.

Date: 11th November
Week 10 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date: 10th November

Week 10 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions on your blue sheet.

Figure 1 shows what happens to the electrons in the outer shells when a potassium atom reacts with a chlorine atom.

The dots (o) and crosses (x) represent electrons.





Describe what happens when a potassium atom reacts with a chlorine atom to produce potassium chloride. Answer in terms of electrons. (4)
Improvement Work: Describe what happens when a potassium atom reacts with a chlorine atom to produce potassium chloride. (4)

Date: 10th November

Week 10 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions on your blue sheet.

The specific heat capacity of aluminium can be determined by experiment.

 (a) Draw a labelled diagram showing how the apparatus used to determine the specific heat capacity of aluminium should be arranged.(3) 	ıt
(b) Describe how you could use the apparatus you drew in part (a) to determine the specific heat capacity of aluminium.(6))
(c) Methods used to determine the specific heat capacity of aluminium may give a value greater than the actual value. Explain why (2)	
Improvement Work: See questions above	

WEEK 11 Cover and quiz Use your blue mock sheet for your retrieval practice this week.

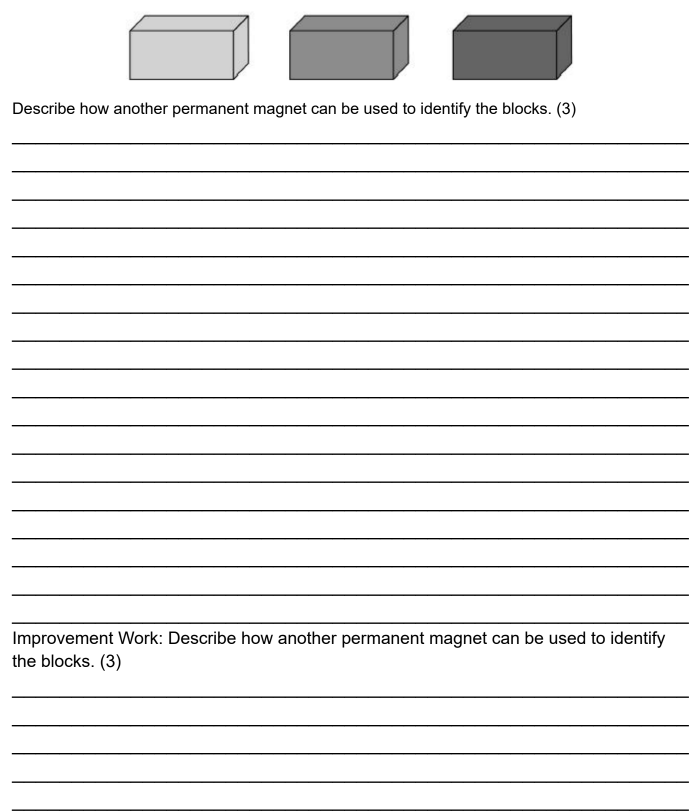
Date: 18th November
Week 11 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date: 18th November

Week 11 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

The image shows three metal blocks. The blocks are not labelled.

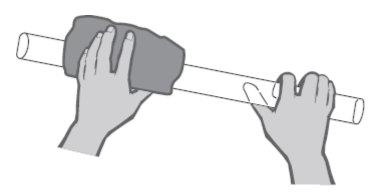
One block is a permanent magnet, one is iron and one is aluminium.



Date: 18th November

Week 11 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

The diagram shows a polythene rod being rubbed with a woollen cloth.



The polythene rod becomes negatively charged.
Explain how this happens (2)
Improvement Work: The polythene rod becomes negatively charged. Explain how this happens (2)

WEEK 12 Questions (Cover and quiz) - Forces 3

Question	Answer
Newton's second law can be expressed as an equation.	
Write down the equation.	Resultant force = mass x acceleration
What is the equation linking acceleration, change in	
velocity and time?	acceleration = change in velocity / time
What is the SI unit of velocity?	metres per second
	metres per second per second metres per second
What is the SI unit of acceleration?	squared
	The tendency of objects to continue in their state of rest
Write down the definition of inertia.	or of uniform motion.
	No resultant force => no change in motion (object
	carries on moving at constant speed or remains
What is Newton's first law of motion?	stationary)
	If there is a resultant force, then the object's velocity will
	change (either speed or direction of motion), i.e. it will
What is Newton's second law of motion?	accelerate or decelerate.
	When two bodies interact, they apply forces to one
	another that are equal in magnitude and opposite in
What is Newton's third law of motion?	direction
What is the acceleration of an object in free fall on the	
earth's surface?	9.81 metres per second squared
When a parachutist first jumps out of an aeroplane, is	
the resultant force large, small, or zero?	LARGE - weight much bigger than drag force.
As the parachutist's speed increases, does the resultant	DECREASE - drag force increases as speed increases
force increase or decrease?	but weight remains constant.
When the parachutist reaches top speed, is the	ZERO - drag force equal to weight so the parachutist
resultant force large, small, or zero?	stops accelerating.
What is the maximum speed reached by an object	
called?	Terminal velocity
	Make them more streamlined to reduce drag; increase
How can the maximum speed of objects be increased?	force supplied by the engine.
What is the equation linking momentum, mass and	
velocity?	Momentum = mass x velocity
What is the symbol equation linking momentum, mass	
and velocity?	p = m x v
What are the units of momentum?	kgm/s
	Total momentum before an event = total momentum
What is the law of conservation of momentum?	after the event, in a closed system.
What is meant by a closed system?	A system in which no matter can enter or escape.
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Date: 25th November Week 12 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions	
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Date: 25th November

Week 12 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Describe a method to investigate how the temperature changes when different masses of ammonium nitrate are dissolved in water. You do not need to write about safety precautions. (6)		
Improvement Work: Describe a method to investigate how the temperature changes when different masses of ammonium nitrate are dissolved in water. (6)		

Date: 25th November

Week 12 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Scientists have used a satellite system to investigate the idea of generating electricity in space. As the system orbited the Earth a 20 km copper wire was reeled out.	
efore the wire snapped a current of 1 amp was induced in the wire xplain how a current is induced in the wire (3)	
Improvement Work: Explain how a current is induced in the wire (3)	

WEEK 13 Questions (Cover and quiz) - Homeostasis 1

Question	Answer
Name three internal conditions in the body that are	
controlled.	Temperature, water level, blood glucose concentration.
	The regulation of the internal conditions of a cell or
	organism to maintain optimum conditions in response to
What is the definition of homeostasis?	internal or external changes.
Why do the internal conditions of a cell or organism	To maintain optimal conditions for enzyme actions and
need to be maintained?	cell functions.
Which two types of responses are used in homeostasis?	Nervous and chemical response.
What are the three main features of a control centre?	Receptors, coordination centres and effectors.
What do receptors do?	Detects changes in the internal or external environment.
What do coordination centres do?	They receive and process information from receptors.
What do effectors do?	They bring about responses to stimuli.
What keyword refers to a change in the internal or	
external environment that can be detected by	
receptors?	Stimulus.
Which type of neuron connects a receptor to a	
coordination centre?	A sensory neuron.
Which type of neuron connects a coordination centre to	
an effector?	A motor neuron.
What are the two types of effector?	Muscles and glands.
What is a nerve?	A bundle of neurones.
What is the central nervous system made up of?	The brain and the spinal cord.
What is the central hervous system made up or:	An automatic response that does not involve conscious
What is a reflex reaction?	thought.
What is a reliex reaction.	Stimulus, receptor, sensory neuron, relay neurone
	(coordination centre), motor neurone, effector,
List the parts of a reflex arc in order.	response.
	, sapanes
What are the three types of neurons?	Sensory neuron, relay neurone, motor neurone.
What connects a sensory neuron to a motor neuron?	A relay neurone.
	The pathway of structures involved in an automatic
What is a reflex arc?	(reflex) reaction.
What is the junction between two neurones called?	A synapse.
What name is given to chemicals that diffuse across a	
synapse?	Neurotransmitters
Which two organ systems are involved in homeostasis?	The nervous system and the endocrine system.
Which part of the body releases hormones?	Glands.
How are hormones carried around the body?	In the blood.
	A chemical messenger that is carried in the blood and
What is a hormone?	affects a target organ (or organs).
Which body system involved in homeostasis causes	
fast, short lasting responses?	The nervous system.

ate: 2nd December /eek 13 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions	}

Date: 2nd December

Week 13 Task 2 - Complete the exam question then fill the remainder of the page with
retrieval quizzing on your Red and Amber questions.

A student investigated whether using the right hand or the left hand had an effect on reaction time. The student only tested right-handed people. Describe a method for the student's investigation. Include details of the test you would use for reaction time. (4)
Improvement Work: Describe a method for the student's investigation.

Date: 2nd December

Week 13 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

In 2014 the Ebola virus killed almost 8000 people in Africa. Drug companies have developed a new drug to treat Ebola. Explain what testing must be done before this new drug can be used to treat people (6) Improvement Work: In 2014 the Ebola virus killed almost 8000 people in Africa. Drug companies have developed a new drug to treat Ebola. Explain what testing must be done before this new drug can be used to treat people (6)

WEEK 14 Questions (Cover and quiz) - Energy Changes

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Question	Answer
	A reaction in which energy is transferred to the
Write down the definition of an exothermic reaction.	surroundings.
	The minimum amount of energy that particles must have
Write down the definition of activation energy.	to react.
Write down the definition of an endothermic reaction.	A reaction which absorbs energy from its surroundings,
If the energy required to break bonds is greater than the	3,
energy released by making bonds, is the reaction	
endothermic or exothermic?	Endothermic
If the temperature of products is lower than the	
temperature of the reactants, is the reaction	
endothermic or exothermic?	Endothermic
If the energy required to break bonds is less than the	
energy released by making bonds, is the reaction	
endothermic or exothermic?	Exothermic
If the temperature of products is greater than the	
temperature of the reactants, is the reaction	
endothermic or exothermic?	Exothermic
Reaction A: Temperature at the start is 22°C, at the end	
28°C. What type of reaction is this?	Exothermic
Reaction B: Temperature at the start is 22°C, at the end	
14°C. What type of reaction is this?	Endothermic
How would you measure whether an endothermic	Use a thermometer. Reaction is endothermic if
reaction had occurred?	temperature goes down.
How would you measure whether an exothermic	Use a thermometer. Reaction is exothermic if
reaction had occurred?	temperature goes up.
Is the chemical reaction that takes place when baking a	
cake endothermic or exothermic?	Endothermic
What needs to be done to make an endothermic	
reaction happen?	Heat the reactants.
Is combustion endothermic or exothermic?	Exothermic
Do sports injury packs use an endothermic or	Zionieninio
exothermic reaction?	 Endothermic
Do handwarmers use an endothermic or exothermic	
reaction?	Exothermic
1	E. J. H
Is thermal decomposition endothermic or exothermic?	Endothermic
	Activation Activation energy Energy of reactants Checking of searting
Sketch the reaction profile for an exothermic reaction.	Direction of reaction
	Endothermic Reaction
	Activation Energy of products Energy of products Activation are an activated absorbed of reactarets
Sketch the reaction profile for an endothermic reaction.	Direction of reaction
Sketch the reaction profile for an endothermic reaction.	energy of products Energy absorbed Energy of reactants

Date: 9th December Week 14 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions			

Date: 9th December

Week 14 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.

Sodium atoms react with chlorine atoms to produce sodium chloride (NaCl). Describe what happens when a sodium atom reacts with a chlorine atom. Write about electron transfer in your answer. (4)			
Improvement Work: Describe what happens when a sodium atom reacts with a chlorine atom. (4)			

Date: 9th December Week 14 Task 3 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions. Describe the transport of water through a plant from the roots to the atmosphere (3) Improvement Work: Describe the transport of water through a plant from the roots to the atmosphere (3)

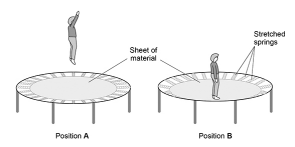
WEEK 15 Questions (cover and quiz) - Ecology 2

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Question	Answer
	A feature that enables an organism to survive in the
What is an adaptation?	conditions it normally lives in.
What are three different groups of adaptations?	Structural, behavioural or functional
	High temperature, high pressure, high salt
Give examples of conditions in an extreme environment.	concentration.
What sort of organisms live in environments with high	
temperatures, pressure and/or salt concentrations?	Extremophiles.
Give an example of an extremophile?	Bacteria living in deep sea vents.
What is biomass?	The amount of biological material in an organism.
What type of organisms are producers?	Photosynthetic organisms.
What do food chains represent?	Feeding relationships within a community.
What type of organism is always at the start of a food	
chain?	A producer
Which molecule is synthesised by green plants and	
algae?	Glucose.
Which process do algae and green plants use to	
produce biomass?	Photosynthesis.
What do primary consumers eat?	Producers.
What do secondary consumers eat?	Primary consumers.
What do tertiary consumers eat?	Secondary consumers.
What is a predator?	A consumer that eats other animals.
What keyword means 'a consumer that is eaten by	
another consumer'?	Prey.
How do the numbers of predators and prey vary in a	
stable community	They rise and fall in cycles.
Give two experimental methods used by ecologists to	
determine the distribution and abundance of species in	Transacta and made
an ecosystem.	Transects and quadrats.
What technique would you use to measure the	A guadrat
abundance of a species in an ecosystem?	A quadrat.
What technique would you use to measure the distribution of a species in an ecosystem?	A transect.
What do decomposers do?	Break down waste and dead animal and plant material.
Name three materials that cycle through an ecosystem.	Carbon, nitrogen, water.
· · · · · · · · · · · · · · · · · · ·	Respiration, photosynthesis, decomposition,
Name three processes that take place in the carbon cycle.	combustion, feeding.
What processes are involved in the water cycle?	Evaporation and precipitation.
Describe the role of microorganisms in the carbon	They return carbon to the atmosphere as carbon dioxide
cycle?	and mineral ions to the soil.

Date: 16th December Week 15 Task 1 - 1 Page of retrieval quizzing - do not use full sentences			

Date: 16th December

Week 15 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing. Use full sentences for the exam question, but not the quiz.



A trampoline is made from a sheet of material held in place by stretched springs.

Position A shows the child's maximum height above the trampoline. Position B shows the lowest position reached by the child when landing on the trampoline.

Describe the changes to the stores of energy of the child, springs and surroundings as the child moves from position A to position B. (4)			
Improvement Work: Describe the changes to the stores of energy of the child, springs and surroundings as the child moves from position A to position B. (4)			

Date: 16th December Week 15 Task 3 - Complete retrieval quizzing on your weakest topics from this term.



Develop your character

