

Term 1 - Autumn Term Science Year 11

Name:			
Tutor			

Care to Learn Learn to Care



Year 11 Homework Timetable

Monday	English Task I	Option A Task I	Option C Task I
Tuesday	Sparx Science	Option B Task I	Sparx Maths
Wednesday	Sparx Maths	Science Task I	Option C Task 2
Thursday	Option A Task 2	Sparx Science	Option B Task 2
Friday	Science Task 2	English Task 2	

Sparx Science - Reach 100% each week before Friday 4pm Sparx Maths - Reach 100% each week before Friday 4pm

Option A
French
Health and Social Care
Psychology
Performing Arts

Option B
History
Health and Social Care
Psychology

Option C
Health and Social Care
Psychology
Spanish
Sports Studies

Year 11 - Homework Plan Science

Week/Date	Homework Task 1	Homework Task 2
Week 2 DATE: 11/9/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
	Science	Answer the questions on Sparx Science
Week 3 DATE: 18/9/23	Complete 1 page of retrieval quizzing RAG rate the questions	Complete the exam question.
	Answer the questions on Sparx Science	Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
		Answer the questions on Sparx Science
Week 4 DATE: 25/9/23	Complete 1 page of retrieval quizzing RAG rate the questions	Complete the exam question.
	Answer the questions on Sparx Science	Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
	Science	Answer the questions on Sparx Science
Week 5 DATE: 2/10/23	Complete 1 page of retrieval quizzing RAG rate the questions	Complete the exam question.
	Answer the questions on Sparx Science	Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
		Answer the questions on Sparx Science
Week 5=6 DATE: 9/10/23	Complete 1 page of retrieval quizzing RAG rate the questions	Complete the exam question.
	Answer the questions on Sparx Science	Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
	Science	Answer the questions on Sparx Science
Week 6=7 DATE: 16/10/23	Complete 1 page of retrieval quizzing RAG rate the questions	Complete the exam question.
	Answer the questions on Sparx Science	Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
	Science	Answer the questions on Sparx Science
Week 8 DATE: 30/10/23	Complete 1 page of retrieval quizzing RAG rate the questions	Complete the exam question.
	Answer the questions on Sparx Science	Fill the remainder of the page with retrieval quizzing on your Red and Amber questions
	Science	Answer the questions on Sparx Science

Week 9 DATE: 6/11/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science
Week 10 DATE: 13/11/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science
Week 11 DATE: 20/11/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science
Week 12 DATE: 27/11/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science
Week 13 DATE: 4/12/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science
Week 14 DATE: 11/12/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science
Week 15 DATE: 18/12/23	Complete 1 page of retrieval quizzing RAG rate the questions Answer the questions on Sparx Science	Complete the exam question. Fill the remainder of the page with retrieval quizzing on your Red and Amber questions Answer the questions on Sparx Science

WEEK 2 Questions (Cover and quiz) - Cells

Question	Answer
Quosiion	Prokaryotes do not contain a nucleus, whereas
What are the differences between eukaryote and	eukaryotes do. Prokaryotes have cell walls, whereas
prokaryote cells?	eukaryotes do not.
	Cell membrane, Cytoplasm, nucleus, mitochondria,
Name the 5 common features of a plant and animal cell	ribosomes
State the 3 organelles that a plant cell contains and an	
animal cell does not	Chloroplasts, vacuole, cell wall
What is the function of the nucleus?	Contains DNA
	To controls the movement of substances in and out of
What is the function of the cell membrane?	the cell
	Contains all the organelles and is where most chemical
What is the function of the cytoplasm?	reactions takes place
What is the function of the mitochondria?	Site of respiration where energy is released
What is the function of the ribosomes?	The site of protein synthesis, where proteins are made
What is the function of the permanent vacuole?	Contains water and cell sap
What is the function of the chloroplasts?	Site of photosynthesis (contains chlorophyll)
What material makes up the cell walls?	Cellulose
	A cell that has specific features or adaptations to
What is a specialised cell?	perform a particular job
	Flagellum- for movement
	Many mitochondria- for respiration to release energy to
Describe how a sperm cell is adapted to carry out its	swim to the egg
function	Acrosome- to digest the egg surface
Describe how a muscle cell is adapted to carry out its function	Many mitochondria for respiration to release energy for muscle contraction
TUTCHOTT	Hairs/projections - To increase the surface area to
Describe how a root hair cell is adapted to carry out its	absorb more water/nutrients
function	No chloroplasts- not needed (doesn't photosynthesise)
Describe how a nerve cell is adapted to carry out its	Long axon- to carry messages long distances
function	Many dendrites to make many connections
Describe how a xylem cell is adapted to carry out its	Dead, hollow cells that form a tube.
function	Lignin for strength and to withstand water pressure
Describe how a phloem cell is adapted to carry out its	Live cell, contains sieve plates to distribute sugar evenly
function	throughout the plant
Describe how a red blood cell is adapted to carry out its	No nucleus and a biconcave dip to carry more
function	haemoglobin which binds to oxygen
What is cell differentiation?	When a cell becomes a specialised cell

Questions (Cover and quiz) - Atomic Structure

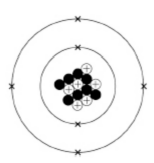
, , ,	,
What is an atom?	The smallest part of an element
What is meant by an element?	A substance made of only one type of atom
What is meant by a compound?	A substance made of two or more different atoms chemically bonded together
What is meant by a molecule?	A substance made of more than one atom chemically bonded together (can be atoms of the same type!)
What is meant by a mixture?	A substance made of more than one thing not chemically bonded together
Describe the plum pudding model of the atom.	A ball of positive charge with negative electrons studded into it
State the findings of the gold foil experiment.	That atoms have dense nucleuses with a positive charge
State the names of the three subatomic particles.	Protons, neutrons, electrons
State the masses of the subatomic particles.	Protons: 1, neutrons: 1, electrons: 0
State the relative charges of the subatomic particles	Protons: +1, neutrons: 0, electrons: -1
Describe how the subatomic particles are arranged in an atom.	Protons and neutrons in the nucleus, electrons orbiting in shells
Define the atomic number of an atom.	The number of protons in an atom
Define the mass number of an atom.	The number of protons + the number of neutrons in an atom
Describe how you would calculate the number of neutrons in an atom.	Mass number - atomic number
Explain how the electrons are arranged in atoms.	Orbiting the nucleus in shells
How many electrons can go in the first shell?	2
How many electrons can go in the second and third shells?	8
State what the groups tell you about the electrons in an atom	How many electrons in the outer shell. E.g. carbon is in group 4 so has 4 electrons in the outer shell
Explain what the periodic table tells you about the electrons in an atom	How many shells an atom has. E.g. carbon is in the second period so has two shells
Explain why Mendeleev put some elements in groups.	Because they had similar chemical properties (e.g. they reacted violently with water)
Explain why Mendeleev left gaps in his periodic table.	For elements that had not been discovered yet
What is an ion?	An atom which has lost or gained an electron
In terms of electrons, what do group 1 elements have in common?	1 electron in the outer shell
In terms of electrons, what do group 7 elements have in common?	7 electrons in the outer shell
In terms of electrons, what do group 0 elements have in common?	Full outer shell

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

Date:	
Wook 2 Tack 2	Complete the even question then

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

Figure 1



Describe the atomic structure of this carbon atom. You should include the number of electrons, neutrons and protons. (6)
Improvement Work: Describe the atomic structure of this carbon atom. You should include the number of electrons, neutrons and protons. (6)

WEEK 3 Questions (Cover and quiz) - Particle Model

Question	Answer
What is the definition of density?	The mass per unit volume of a material.
What is the word equation linking density, mass &	
volume?	density = mass / volume
What is the word equation linking density, mass &	
volume?	p = m / V
What is the SI unit for mass?	kilogram
What is the SI unit for volume?	metres cubed (metre x metre x metre)
What is the SI unit for density?	kilogram per metre cubed
What equipment is used to find the volume of an	
irregularly shaped object?	Displacement can
How do you use a displacement can to measure volume?	Can filled with water, beaker placed under the spout of the can. The object is carefully placed into the displacement can. It forces water out of the spout, equal to its volume. The water can be measured with a measuring cylinder.
Which state of matter has the highest density of atoms?	Solid
Which state of matter has the lowest density of atoms?	Gas
Which states of matter are classes as fluids?	Liquids and gases; any which behave as a liquid.
What can you say about the particle arrangement of a	Tightly packed/close together, fixed lattice, vibrate,
solid?	strong bonds between particles.
What can you say about the particle arrangement of a liquid?	Close together, randomly arranged, free to move, some bonds between particles.
What can you say about the particle arrangement of a gas?	No regular arrangement, particles are far apart, can move freely, no bonds between particles.
How does a change of state differ from a chemical change?	The material can return to having its previous properties if the change is reversed.
What is sublimation?	When a solid changes into a gas without passing through a liquid state.
What is evaporation?	When a liquid changes into a gas state.
What is the opposite of evaporation?	Condensation, when a gas changes into a liquid state.
When water boils in an open pan, why does the mass of	The evaporated water escapes from the pan. However,
the pan of water appear to decrease?	the mass of the whole system remains constant.
What are the processes involved when a bathroom mirror mists up?	Hot water evaporates to form water vapour. The water vapour lands on the cooler mirror. The vapour condenses and returns to liquid state on the mirror's surface.
What is the internal energy of a substance?	The total energy stored by the particles. The sum of the total kinetic and potential energies that make up the system.
How does heating affect the energy of a substance?	Heating transfers energy to the substance It increases the energy of the particles that make up the substance.
What two things can heating a substance do?	Raise the temperature, change the state of the substance.

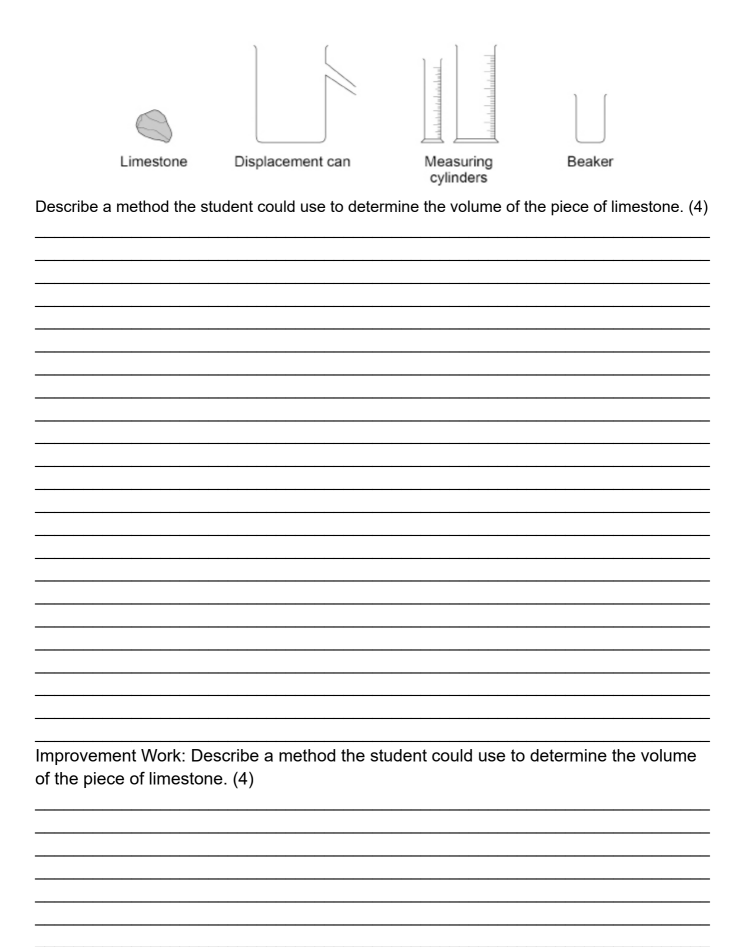
Questions (Cover and quiz) - Infection and Response

	. •
What is the term for a microorganism that causes a disease?	A pathogen.
What are the four main pathogens?	Bacteria, virus, fungi and protists.
Which pathogen is a tiny single celled organism.	A protist.
Which type of pathogen is a section of DNA within a	'
protein coat that divides by invading cells?	A virus.
How can pathogens be spread?	Direct contact, air, water, vectors.
Which group of microorganisms includes mushrooms	
and moulds?	Fungi.
How can you prevent the spread of disease in humans	Good hygiene, destroying vectors and vaccination
Which virus can interfere with your body's ability to fight	
disease?	HIV.
How does tobacco mosaic virus harm the plant?	It reduces photosynthesis and so growth.
What disease is caused by a parasite transmitted by mosquitoes?	Malaria.
What type of pathogen causes malaria?	Protist.
	Sexual contact, exchange of body fluids, sharing
How is HIV spread?	needles.
Which part of the body does the HIV virus attack?	The immune system.
How do viruses make you feel ill?	They reproduce rapidly and invade and damage cells.
How do bacteria make you feel ill?	They reproduce rapidly and produce toxins.
Which virus causes a mosaic pattern on the leaves of	, , , , , ,
plants.	Tobacco mosaic virus.
What is an antigen?	The unique proteins on the surface of cells.
	There is a delay while your body identifies which
Why do you get ill when you first meet a new pathogen?	antibody is needed.
How do antibiotics cure bacterial diseases?	They destroy the bacterial pathogens inside the body.
How do white blood cells defend the body from	They engulf them, make antitoxins and make
pathogens?	antibodies.
How do the bronchi and trachea prevent	They produce mucus to trap pathogens and contain cilia
microorganisms from entering the body?	to move the mucus to the back of the throat.
	To find out how they work in a whole living organism, to
Give three reasons why experimental drugs are tested	gain information about possible doses, and to predict
on animals. What are high doses of an experimental drug used to	how the drugs might behave in humans.
test for?	To find the optimum dosage for the drug.
What are low doses of an experimental drug used to	and opinion doodyo for the drug.
test for?	To test for possible side effects.
	Viruses reproduce inside cells, so it is difficult to
	produce drugs that destroy the virus without damaging
Why do antibiotics not work against viruses?	the cell.
lua .	White blood cells that 'remember' the right antibody
What are memory cells?	used to destroy a particular pathogen.

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

Date:		
_ ~ ~ .		

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



WEEK 4 Questions (Cover and quiz) - Bonding

Question	Answer
What type of ion do group 2 elements form?	2+ ions
What is a monomer?	a molecule that can be bonded to other identical
What is a monomer?	molecules to form a polymer. A single layer of graphite, formed of carbon atoms each
Describe the structure of graphene.	bonded to three other carbon atoms
Describe the structure of graphiene.	A polymer is composed of many simple molecules that
Describe the structure of a polymer	are repeating structural units called monomers.
	Bonding between a metal and a non metal involves
What is an ionic bond?	transfer of electrons
	Bonding between a nonmetal and a non metal involves
What is covalent bonding?	sharing of electrons
Which element is both diamond and graphite made	
from?	Carbon
Describe the structure of diamond	Giant covalent lattice
Describe the structure of carbon dioxide.	Simple covalent molecule
Describe the structure of copper.	Giant metallic lattice with delocalised electrons.
	Does not accurately depict the millions of ions in the
Why is the ball and stick model not an accurate	lattice. The ions should touch each other/ there are no
representation of the structure of an ionic compound?	gaps between the ions
What are the large cage-like structures and tubes,	
based on hexagonal rings of carbon atoms called?	Fullerenes
	Fullerenes may be used for drug delivery systems in the
What are the uses of fullerenes?	body, in lubricants and as catalysts
Trinat are the deed of families.	High melting point, soft, rubs off in layers, conducts
What are the properties of graphite?	electricity
What is the attraction between the individual molecules	,
in a covalently bonded substance called?	Intermolecular forces
What bonding occurs between metals and non-metals?	lonic
	lonic
What type of bonding involves electron transfer?	
What type of bonding occurs if electrons are shared?	Covalent
What type of bond is an electrostatic force of attraction	lania band
between positively and negatively charged ions?	One atom loses electrons to another atom to form
What happens when an ionic bond is formed?	oppositely charged ions that attract each other.
Why do atoms form ions?	To get a full outer shell / become more stable
Explain why group 1 elements like sodium and lithium	They both have one electron in their outer shell and lose
form a 1+ ion.	it to become stable.
What charge do calcium, oxide and chloride ions have?	Ca ²⁺ , O ²⁻ and Cl ⁻
What structure of regularly repeating ions do ionic	
compounds form?	Lattice structure
What is the formula of the nitrate ion?	NO ³⁻
What is the charge on the ions of elements in group 6 of	
the periodic table?	-2
What is the name of the ionic compound containing	
calcium and bromine only?	Calcium bromide
What is the name of the ionic compound containing	
potassium, chlorine and oxygen?	Potassium chlorate
How many more electrons does an oxygen atom need	
to get a complete outer shell?	2

Questions (Cover and quiz) - Forces

	A quantity that only has a magnitude
What is a scalar quantity?	A quantity that isn't direction dependent
What is a vector quantity?	A quantity that has both a magnitude and direction.
How can a vector quantity be drawn and what does it	As an arrow, the length of the arrow represents the
show?	magnitude, the arrow points in the associated direction.
What are the two categories that all forces can be split	
into?	Contact forces & non-contact forces
Give three examples of contact forces.	Friction, Air resistance, Drag, Tension, Reaction
Give three examples of non-contact forces.	Gravitational forces, Electrostatic, Magnetic
Is force a vector or a scalar quantity?	Vector, it has both magnitude & direction
Give three examples of vector quantities.	Velocity, displacement, force, momentum
	Temperature, Time, Mass, Speed, Distance, Energy,
Give three examples of scalar quantities	Pressure
	The force that acts on an object due to gravity and the
What is weight?	object's mass.
What is the relationship between gravitational field	
strength, mass and weight?	Weight = mass x gravitational field strength
What are the units of weight?	Newtons (N)
What are the units of mass?	kilograms (kg)
What are the units of gravitational field strength?	Newtons / kilogram (N/kg)
What is the value of the gravitational field strength on	
the earth's surface?	9.81 N/kg
Is the gravitational field strength on the surface of the	
moon likely to be larger or smaller than on the earth's	Smaller. The Moon has lower mass than Earth's so its
surface? Explain your answer.	gravity is weaker.

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

Date:
Week 4 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.
Gold is a metal. Describe the structure of a metal. (3)
Improvement Work: Gold is a metal. Describe the structure of a metal. (3)

WEEK 5 Questions (Cover and quiz) - Ecology

Question	Answer
	The organisation of living things into groups according
Define the keyword classification.	to their similarities.
Who devised the traditional classification of living things	
into groups depending on their structure and	
characteristics?	Carl Linnaeus.
What are the seven groups used in Carl Linneas'	Kingdom, phylum, class, order, family, genus and
classification system?	species
Which two groups in the Linnaean classification system	
are used in the binomial naming system?	Genus and species.
What two developments lead to a change in the	Improvements in microscopes and understanding of
classification system?	biochemical processes.
How did the improvement of microscopes lead to new	Evidence from internal structures became more
models of classification?	developed.
Evidence from what type of analysis led to the	
development of the three-domain classification system?	Chemical analysis.
Who developed the three-domain system of	
classification?	Carl Woese.
	Archaea (primitive bacteria usually living in extreme
What are the domains in Carl Woese's classification	environments), Bacteria (true bacteria), Eukaryota
system?	(which includes protists, fungi, plants and animals)
	Primitive bacteria that usually live in extreme
What type of organisms are in the group archaea?	environments.
What type of organisms are in the group eukaryota?	Protists, fungi, plants and animals.
What do evolutionary trees show?	How scientists believe organisms are related.
,	-
	They use current classification data for living organisms
What evidence is used to devise evolutionary trees?	and fossil data for extinct organisms.
	The interaction of a community of living organisms
	(biotic) with the non-living (abiotic) parts of their
What is an ecosystem?	environment.
	A supply of materials from their surroundings and from
What do organisms get from their ecosystem?	the other living organisms there.
NA/II - 4 - 1 1 4 4 - 5 0	
What do plants compete for?	Light and space, water and mineral ions from the soil.
What do animals compete for?	Food, mates and territory.
·	-
What is a community?	The different populations living in an area.
What is a population?	All the members of the same species living in an area.
F - F	A community where all the species and environmental
	factors are in balance so that population sizes remain
What is a stable community?	fairly constant.
What do different species in a community depend on	,
each other for?	Food, shelter, pollination, seed dispersal etc.
What keyword describes living factors in an ecosystem?	Biotic factors.
What keyword describes non-living factors in an	Dioto Idoloio.
ecosystem?	Abiotic factors.
What type of factors are light intensity, temperature, soil	Annotic factors.
pH?	Abiotic factors.
What type of factors are food, new predators, new	אווייים ומטנטוש.
pathogens	Biotic factors.
Pariodella	טוטנוט ומטנטוס.

Questions (Cover and quiz) - Using Resources

Name a method of mining low yield ores using plants. Phytomining Water that is safe to drink is called. Potable	
Water that is safe to drink is called	
rvater that is safe to utility is called.	
Bioleaching uses bacteria to make leachate solutions	
that contain metal compounds. Describe two ways the	
metals can be extracted from these solutions. Displacement using scrap iron / Electrolysis	
Describe two ways that humans use the Earth's natural	
resources. warmth / shelter / food / transport / generating electric	ity
Explain what the term finite means and give an example A resource which is used up faster than it is made.	
of a finite resource. Crude oil.	
Made by pulping timber / generates a lot of waste / hi	- 1
Give two of the points from the life cycle assessment energy demand for production / usually only used one	:е /
(LCA) of a paper bag. can be recycled / biodegradable.	
Made from material obtained from crude oil by fractio	nal
distillation, then cracking and polymerisation / High	
Give two of the points from the life cycle assessment energy demand in processing / little waste / can be	
(LCA) of a plastic bag. reused easily / can be recycled / not biodegradable	,
Filtering and sterilisation / Desalination by distillation	
How can potable water be produced? Desalination by reverse osmosis.	
Uses plants to absorb metal compounds from soil; the	
plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; this produces ash the plants are harvested and burned; the plants are harv	nat
How is phytomining used to extract metals from ores? contains metal compounds.	
How is most potable water in the UK produced? Source water passed through sedimentation tanks / filtered / sterilised with chlorine	
How is most potable water in the UK produced? filtered / sterilised with chlorine Filtered to remove large particles; left to settle -	
Sediment / Sludge is anaerobically broken down to	
How is wastewater from houses and farming treated make methane gas / organic compounds in effluent is	.
before being released into rivers/lakes? before being released into rivers/lakes? broken down by aerobic respiration.	
1. Extracting and processing raw materials 2.	
What are the four stages in a life cycle assessment Manufacturing and packaging 3. Use and operation	
(LCA)? during its lifetime 4. Disposal at the end of its useful li	fe.
What areas of life cycle assessments can be easily water usage, resources used, energy sources and	
quantified? production of some wastes.	
Uses bacteria to make a leachate that contains metal	
What is bioleaching? compounds.	
What does LCA stand for? Life Cycle Assessment	
An evaluation of the environmental impact a product	nas
What is a life cycle assessment? over its lifetime.	
The development that meets the needs of current	
generations without compromising the ability of future	
What is meant by the term sustainable development? generations to meet their own	
What needs to be removed from industrial waste water? Organic matter and harmful chemicals.	
What two methods can be used for the desalination of	
salty water? Distillation / Reverse osmosis.	
What type of ores can phytomining and bioleaching be	
used on? Low-grade ores (ores with low metal concentrations)	_
Some resources are finite and need to be conserved	$\overline{}$
Why do we need to recycle some resources? less energy will be required for recycling	
Why is potable water not described as pure water by	
scientists? It contains dissolved substances.	

Date:
Week 5 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date:
Week 5 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.
Carl Woese developed the 'three-domain system' of classification. Describe the 'three-domain system' of classification. (3)
Improvement Work: Carl Woese developed the 'three-domain system' of classification. Describe the 'three-domain system' of classification. (3)

WEEK 6 Questions (Cover and quiz) - Electricity

	- ,
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
	are 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.
What is different about assess the state of a distance of	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	The the weighted and interest of the state o
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 thermister may be used	becomes too high.
Give two examples of when a thermistor may be used. What happens to the resistance of a LDR as light	Decomes too mgn.
intensity decreases?	The LDR's resistance increases.
Intensity decreases!	ווום בטוז א ופאואנמווטב וווטובמאבא.

Questions (Cover and quiz) - Infection and Response

·	•
What is meant by the efficacy of a drug?	A measure of how effective a drug is.
What is meant by the toxicity of a drug?	A measure of how toxic a drug is.
What is a placebo?	A substance that does not contain the drug.
What is a double blind trial?	A trial in which patients with the target disease are given either the new medicine or a placebo. Neither the doctor nor the patients know who has received which until the end of the trial.
What type of medication contains inactive or dead	
viruses to help develop immunity to a disease?	A vaccine.
Who discovered penicillin?	Alexander Fleming.
What's the difference between antibiotics and antiseptics?	Antibiotics destroy bacteria in the body, while antiseptics destroy microorganisms in the environment.
What type of drugs kill bacteria?	Antibiotics.
What do white blood cells make in response to a vaccination?	Antibodies.
What are new medical drugs tested on in preclinical trials? What is a common starting point for the synthesis of	Cells, tissues and live animals.
new drugs?	Chemicals extracted from plants.
What is introduced into your body in a vaccination?	Dead or inactive forms of the pathogen.
What are the stages involved in testing and trialling new drugs?	Drug discovery, preclinical trials, clinical trials, drug licensing.
What are new medical drugs extensively tested for?	Efficacy, toxicity and dosage.
What are new medical drugs tested on in clinical trials?	Healthy volunteers and patient volunteers.
What key word describes when a large proportion of a population is immune and the spread of a pathogen is reduced?	Herd immunity.
How does the skin prevent microorganisms from entering the body?	It acts as a barrier, produces antimicrobial secretions and is covered in a layer of microorganisms that act as an extra barrier.
How does your nose prevent microorganisms from entering the body?	It contains hair and mucus that traps pathogens.
How does the stomach prevent microorganisms from entering the body?	It produces acid.
What are antibodies?	Proteins made by white blood cells to destroy pathogens (both bacteria and viruses).
Why is an active drug often used as a placebo instead of a sugar pill?	So the patient is not deprived of treatment while taking part in the trial.
What are antibiotic resistant bacteria?	Strains of bacteria that are no longer able to be destroyed by antibiotics.
What is immunity?	The ability of your white blood cells to produce the right antibodies quickly as a result of memory cells.
What is meant by the dosage of a drug?	The quantity of the drug given.

Date:
Week 6 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date:
Week 6 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.
Gonorrhoea is a bacterial disease. A new vaccine is being developed against gonorrhoea. Describe how a vaccine would work to prevent gonorrhoea. (4)
Improvement Work: Describe how a vaccine would work to provent generations (4)
Improvement Work: Describe how a vaccine would work to prevent gonorrhoea. (4)

WEEK 7 Questions (Cover and quiz) - Atmosphere

Question	Answer
Which elements are present in hydrocarbon molecules?	Carbon; hydrogen
What is the most abundant element in air?	Nitrogen/N2
Which gas reacts with hydrocarbons when they burn?	Oxygen/O2
Name one fossil fuel used in cars.	Petrol/diesel oil
Name a gas produced when carbon burns.	Carbon monoxide/carbon dioxide
What compound forms when hydrogen burns in air?	Water
What is the main fossil fuel in natural gas?	Methane
What is the black solid element found in soot and smoke?	Carbon
What are the products of the complete combustion of hydrocarbon fuels?	Carbon dioxide; water
Which gas is produced during incomplete combustion, but not complete combustion, of hydrocarbon fuels?	Carbon monoxide
What solid element is produced during the incomplete combustion of hydrocarbon fuels?	Carbon
Name the gas formed when acids react with metals.	Hydrogen
Name the gas formed when acids react with calcium carbonate.	Carbon dioxide
Which common compound of carbon and oxygen is thought to have been an abundant gas in Earth's early atmosphere?	Carbon dioxide
What are the names of the Earth's two nearest neighbouring planets?	Venus and Mars
Name the biological process that increases oxygen levels and reduces carbon dioxide levels in the	
atmosphere.	Photosynthesis
What geological feature of a planet's surface can give	
out large amounts of hot gas?	Volcano
Name the physical process that describes changing a	
vapour into liquid.	Condensation
What type of reaction occurs when a metal gains oxygen?	Oxidation
How old do scientists think the Earth is: 4.5 billion years,	Oxidation
4.5 million years or 450000 years?	4.5 billion years
What sort of rocks are formed from layers of deposited	ino simon yeare
material?	Sedimentary rocks
Which gaseous element forms most of the Earth's	
atmosphere today?	Nitrogen
Titan is an icy moon of Saturn. What is ice made of?	Water
Where were the gases that formed the Earth's early	
atmosphere released from?	Volcanoes
What two compounds are thought to have formed most	
of the Earth's early atmosphere?	Water, carbon dioxide
What is the chemical test for carbon dioxide?	Turns limewater milky/cloudy

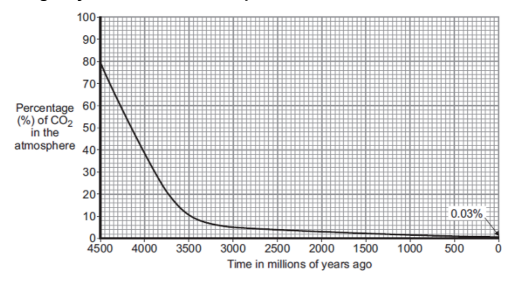
Questions (Cover and quiz) - Particle Model

What three factors determine the temperature change of	ļ .
a system?	energy inputted into the system
What is the equation used to calculate the temperature change when a substance is heated?	Energy supplied = mass x specific heat capacity x temperature change
	The amount of energy needed to increase the
Define specific heat capacity.	temperature of 1kg of a substance by 1 degree celsius.
What is the unit of specific heat capacity?	J/kg °C
How does the internal energy and temperature of a	Internal energy will increase/decrease
substance change when a change of state occurs?	temperature will remain constant
	The amount of energy needed to change the state of
Define specific latent heat	1kg of a substance with no change in temperature.
State the equation for energy required to change state?	Energy absorbed = mass x specific latent heat
What is the specific latent heat of fusion?	Energy required to change 1kg of a substance for solid to liquid, without change in temperature.
What is the specific latent heat of vaporisation?	Energy required to change 1kg of a substance from liquid to gas, without change in temperature.
Describe the motion of molecules in a gas.	They are in constant random motion.
	Temperature of the substance; the higher the
What factors affect the average kinetic energy of gas molecules?	temperature the higher the average kinetic energy of the molecules.
What effect does increasing temperature have on the	Pressure of the gas will increase as the temperature
pressure of a gas when held at constant volume.	increases.
	KE of molecules increases, frequency of collisions
Why does pressure increase as temperature increases	between molecule/surface increases, greater force and
(at a constant volume)?	therefore pressure.
If gas A is at low pressure, and gas B is at high	
pressure, what can be said about the rate of collisions in	
each gas?	gas A. The rate of collisions is higher in B.
Describe the force that the pressure of a gas exerts on	The net force acts at right angles to the container's
the walls of its container.	surface. The force increases as pressure increases.
What is the unit used for pressure?	Newtons per metres squared or Pascals
	The internal energy of the gas, this can also lead to an
What increases when you do work on a gas?	increase of temperature.
NA/less de se the stemperoreture of six incides a bile resure	Work is done on a gas when it is compressed.
Why does the temperature of air inside a bike pump increase when it is pumped?	Doing work on a gas increases its internal energy. So KE of molecules increases. Temperature increases.
micrease when it is pumped:	INC of molecules increases. Temperature increases.
State the relationship between area, force and pressure	Pressure = force / area
Particles in which state have the highest energy?	Gas
In which state of matter are the particles closest	
together?	Solid
Which type of energy do particles obtain when heated?	Kinetic
	Evaporation occurs at any temperature; boiling happens
How is evaporation different from boiling?	only at boiling point.
What piece of equipment do you use to measure an object's mass?	Top pan balance
Name the equipment used to measure liquid volume?	Measuring cylinder
	The particles in gases are spaced far apart, so there is
Why are gases compressible?	space for the particles to move closer.
What is the SI unit for latent heat?	Joule per kilogram

Date:
Week 7 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

D-4		
Date:		

Week 7 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.



Use information from Graph 1 to answer these questions.

Describe how the percentage of carbon dioxide has changed in the last 4500 million years. (2) Give two reasons why the percentage of carbon dioxide has changed. (2)
Improvement Work: Describe how the percentage of carbon dioxide has changed in the last 4500 million years. (2) Give two reasons why the percentage of carbon dioxide has changed. (2)

WEEK 8 Questions (Cover and quiz) - Bioenergetics

·	<u> </u>
Question	Answer
How many hours each day do plants respire?	24 hours.
Write the balanced symbol equation for photosynthesis	$6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$
How does carbon dioxide concentration affect	As carbon dioxide levels increase the rate of
photosynthesis?	photosynthesis increases.
	As light level increases the rate of photosynthesis
How does light intensity affect photosynthesis?	increases.
If starch is present what colour does iodine turn?	Blue-black.
What is the chemical formula for glucose?	$C_6H_{12}O_6$
Write the word equation for photosynthesis	Carbon dioxide + Water → Glucose + Oxygen
What are the reactants of photosynthesis?	Carbon dioxide and Water.
What substance causes plants to be green?	Chlorophyll.
What type of reaction is photosynthesis?	Endothermic.
Plants often use lipids as an energy store for seeds,	For respiration as the plant germinates before it can
why do seeds need this?	photosynthesise.
	For water to be brought to the cells via the Xylem and
NATIONAL DE LA CONTRACTION O	products of photosynthesis to be removed via the
Why do leaves have veins?	phloem.
What are the products of photosynthesis?	Glucose and Oxygen.
What product of photosynthesis do plants use to	- Character annu Crijgenn
respire?	Glucose.
Where do plants that live in nitrate-poor soil (e.g. Venus	
flytraps or sundews) get their nutrients from?	Insects they catch.
	Light intensity / Temperature / Carbon dioxide
Name the four limiting factors for photosynthesis	concentration / chlorophyll levels in the leaves.
What is the limiting factor for photosynthesis at night?	Light levels.
During photosynthesis energy is transferred from the	
environment to the chloroplast by?	Light.
What is the main energy store in plants?	Starch.
	The rate of photosynthesis increases as the
	temperature reaches about 37°C. Above 40°C the rate
How does temperature affect photosynthesis?	of photosynthesis decreases rapidly.
Why do leaves contain chlorophyll in chloroplasts?	To absorb light for photosynthesis.
Why do leaves have air spaces?	To allow carbon dioxide to diffuse into the cells and oxygen out of the cells.
Why do leaves have air spaces?	oxygen out of the cells.
Why are most leaves thin?	To degree the distance goes send to diffuse
Why are most leaves thin?	To decrease the distance gases need to diffuse.
Why are most leaves thin? Why are most leaves broad	To increase the surface areas for light to fall on.
Why are most leaves broad	To increase the surface areas for light to fall on. To open and close the stomata in order to regulate gas
-	To increase the surface areas for light to fall on.

Questions (Cover and quiz) - Chemical Analysis

In paper chromatography which phase is the paper?	Stationary phase
Is mineral water chemically pure?	No (contains dissolved substances)
What does Rf stand for?	Retention factor
What is the mobile phase in a chromatography	
experiment?	The solvent.
What is a pure substance?	A single element or compound, not mixed with any other substance
•	
What is an impure substance?	A mixture of elements and /or compounds
What is abramatagraphy?	Patterns of spots made by substances tested by chromatography
What is chromatography?	A technique where mixtures can be separated and
	identified based on their interactions with a mobile
	phase (solvent) and a stationary phase
What is chromatography?	(chromatography paper)
How can chromatography be used to determine if a	A pure substance will produce one spot on the
compound is pure or not?	chromatogram
How can melting point be used to determine if a	omema.og.um
compound is pure or not?	A pure substance will have a small melting point range
What is the distance the solvent travels up the	
stationary phase called?	Solvent front
What is the process where small amounts of dissolved	
substances are separated by running a solvent along a	
material such as absorbent paper?	Chromatography
Which substance is purest? A melts between	
123-125°C; B melts between 112-119°C	A is the purer substance
Why are mixtures much easier to separate than	A to the parer substance
compounds?	Substances in mixtures are not chemically bonded
	Rf = distance travelled by substance / distance travelled
What is the formula used to calculate Rf values?	by solvent

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

Date:
Week 8 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.
Plan a chromatography experiment to investigate the colours in an ink. (6)
Improvement Work: Plan a chromatography experiment to investigate the colours in an ink. (6)

WEEK 9 Questions (Cover and quiz) - Atomic Structure

Question	Answer
Give an approximate size of the radius of an atom.	1 x 10 ¹⁰ metres
What are the three subatomic constituents of an atom?	Proton, Neutron, Electron
Where is the most mass of an atom concentrated?	In the nucleus
Approximately what proportion of the total radius of an	III the hadiede
atom is the radius of the nucleus?	1/10,000
Describe the arrangement of protons, neutrons and electrons in an atom.	Protons and neutrons are in the atom's nucleus. Electrons are in discrete energy levels around the nucleus.
What charge does the nucleus of an atom have? Why?	Positive charge. Nucleus contains protons & neutrons. Protons have a positive charge, neutrons have no charge.
What charge does a proton have?	Positive / +1
What charge does a neutron have?	Neutral / 0
What charge does an electron have?	Negative / -1
Give two ways that an atom's electron arrangement can	inegative / -1
be changed.	Absorbing EM radiation, emitting EM radiation
How does an atom's electron arrangement change when it absorbs EM radiation.	Electrons move further away from the nucleus. They move to a higher energy level.
How does an atom's electron arrangement change	Electrons move closer to the nucleus. They move to a
when it emits EM radiation?	lower energy level.
	Number of protons is equal to the number of electrons.
How does the ratio of electrons to protons in an atom	Protons and electrons have equal and opposite
result in the atom having no overall charge.	charges, so charge cancels.
What do all forms of the same element have in common?	They all have the same number of protons.
What is the name given to the number of protons in an atom?	Atomic number
What is an atom's mass number?	The total number of protons and neutrons in an atom.
What is an isotope of an atom?	An atom of an element that has a different number of neutrons, but the same number of protons.
What may lead to a scientific model being changed or	Discovery of new experimental evidence which doesn't
replaced?	agree with the existing theory.
	A ball of positive charge, with negatively charged
How did the plum-pudding model describe the atom?	electrons distributed evenly throughout it.
Prior to the discovery of the electron what was believed	
about the atom?	The atom was believed to be indivisible.
Which experiment led to the plum-pudding model being	Rutherford's alpha-scattering experiment / gold foil
discarded?	experiment
Rutherford was the first scientist to suggest the	Nucleus
existence of the	Most of the mass of the atom is concentrated at the
What were the conclusions of the alpha-scattering	centre in the nucleus.
experiment?	The nucleus is positively charged.
одрожноги:	When experimental results agree with the hypothesised
What reinforces a scientific theory?	theoretical calculations and theories.
What did James Chadwick's experiments on the atom prove?	The existence of neutrons
[F	Saleteries of Headford

Questions (Cover and quiz) - Cell Biology

When do most cells differentiate in an animal?	Foetal stage
When do cells differentiate in a plant?	They can differentiate at any time
In animals, what is cell differentiation used for?	Repair of damaged tissues or cells
	Light/optical microscope
Name two types of microscopes	Electron microscope
	Advantages: Portable, easy to use, see colour,
State 2 advantages and disadvantages of a light/optical	inexpensive, live specimens
microscope	Disadvantages: 2D, low resolution, low magnification
	Advantage: 3D images, high magnification, high resolution
State 2 advantages and disadvantages of an electron	Disadvantage: Expensive, black and white images only,
microscope	specimen must be dead
	The fineass of detail that can be seen in an image. The
What is meant by the resolution or resolving power of a	higher the resolution of an image, the more detail it
microscope?	holds. The ability to distinguish between 2 points.
How do you calculate magnification?	Magnification = Image size / Actual size
How many chromosomes does a human adult cell	
have?	46 or 23 pairs
	The nucleus disappears, chromosomes becomes short,
What happens to the cell before it divides?	fat and they double
What is produced during mitosis?	Genetically identical daughter cells
What is produced during meiosis?	Gametes
	Growth, repair and maintaining the chromosome
Why is mitosis important?	number
What do we call a cell with 2 sets of chromosomes?	Diploid
What do we call a cell with 1 set of chromosomes	Haploid
What type of cell is produced during meiosis in males	Males- sperm
and females?	Females- egg
	The movement of particles from an area of high
Write down the definition of difference	concentration to an area of low concentration, down a
Write down the definition of diffusion.	concentration gradient The movement of water particles from a high water
	potential to a low water potential (down a concentration
Write down the definition of osmosis.	gradient), through a partially permeable membrane
	The movement of particles against a concentration
	gradient, from a low concentration to a high
Write down the definition of active transport.	concentration, requiring energy from respiration
State 3 substances that can move by diffusion in animal	
cells	Oxygen, carbon dioxide and glucose

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

Date:		
Week 9 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.		
Cells are the basic units of all forms of life. Describe four differences between a bacterial cell and a plant cell. (4)		
Improvement Work: Cells are the basic units of all forms of life. Describe four differences between a bacterial cell and a plant cell. (4)		

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

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

Date:	
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.	
White blood cells produce antibodies. This is one way white blood cells protect us against pathogens. Give two other ways that white blood cells protect us against pathogens. (2)	
Improvement Work: Give two other ways that white blood cells protect us against	
pathogens. (2)	

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

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

Week 11 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.	
How would you investigate the effect of light intensity on the rate of photosynthesis? The image below shows some of the apparatus you might use. (6)	
Pondweed	
You should include details of how you would set up the apparatus and the materials you would use, the measurements you would make and how you could make this a fair test.	
Improvement Work: How would you investigate the effect of light intensity on the rate of photosynthesis? (6)	

Date: _____

WEEK 12 Questions (Cover and quiz) - Reaction Rate

· · · · · · · · · · · · · · · · · · ·	. ,
Question	Answer
According to collision theory, chemical reactions can	When reacting particles collide with each other with
only occur	sufficient energy.
	The catalyst lowers the activation energy by providing
How does a catalyst increase the rate of a reaction?	an alternative pathway for the reaction.
How does increasing the concentration of a solution	There are more particles in a given volume, therefore
increase the rate of a reaction?	successful collisions occur more frequently.
How does increasing the pressure of gases increase the	The particles are closer together, therefore successful
rate of a reaction?	collisions occur more frequently.
	There are more particles on the outer surface available
How does increasing the surface area of a solid cause	for collisions with other reactant particles, therefore
the rate of reaction to increase?	successful collisions occur more frequently.
	The particles will have more kinetic energy, so will move
	around faster. This increases the frequency of the
How does increasing the temperature of a reaction	collisions, therefore successful collisions occur more
increase the rate?	frequently.
	niequentiy.
If a reaction is endothermic in one direction, what is it in	E. H. M. S.
the other direction?	Exothermic.
If the concentration of a reactant in a reversible reaction	
is increased, what will happen to the amount of	More products will be produced; until equilibrium is
products?	reached.
What can be measured to calculate the rate of a	The mass lost in a specific amount of time / The volume
reaction?	of gas produced in a specific amount of time.
On a rate of reaction curve, how can you tell that the	
reaction has stopped?	The curve / line becomes horizontal.
On a rate of reaction curve, what does a less steep	
gradient tell us about a reaction?	The reaction is slower / happening at a lower rate.
On a rate of reaction curve, what does a steep gradient	11 3
tell us about a reaction?	The reaction is fast / happening at a high rate.
	The reason is last, happening at a ingilitate.
	Temperature, Concentration of solution, Surface area of
State five factors that affect rate of reaction.	solids, Pressure of gases, Catalyst
What is the formula used to calculate the rate of a	Rate of reaction = Amount of reactant used / time OR
reaction?	Rate of reaction = Amount of product made / time
State three units which can be used for the rate of a	·
reaction.	g/s, cm ³ /s, mol/s
Using Le Chatelier's principle, explain what will happen	
in the following reaction in equilibrium if we increase the	
concentration of the hydrogen and iodine?	Equilibrium will shift to the right to oppose the increase
$I_2(g) + H_2(g) \rightleftharpoons 2HI(g).$	in hydrogen and iodine. More HI will be produced
$\frac{12(9) \cdot 112(9)}{2} \leftarrow 2111(9).$	Conical flask / test tube (to hold reactants); stopper with
List the aguinment needed to measure the valume of	, , , , , , , , , , , , , , , , , , , ,
List the equipment needed to measure the volume of	delivery tube; gas syringe / upturned measuring cylinder
gas produced in a reaction.	filled with water; stopwatch.
	Beaker / conical flask (to hold reactants); cotton wool
List the equipment needed to measure the change in	stopper (to allow gas to escape, but not drops of water);
mass of a reaction mixture when gas is released.	electronic balance / weighing scales; stopwatch
What can be said about the amount of energy being	
transferred in each direction in a reversible reaction at	
equilibrium?	Same amount of energy is transferred in both directions
What colour is hydrated copper sulphate?	Blue
serese, a. a. de depper darpitate.	<u> </u>

Questions (Cover and quiz) - Reaction Rate

At which part of a magnet are the magnetic forces	
strongest?	The poles of the magnet
What happens when two magnets are brought close to	
each other?	They exert a force on each other
What type of force is exerted if two of the same type of	
poles of a magnet are brought near each other?	A repulsive, non-contact force
What type of force is exerted if two unlike poles of a	
magnet are brought near each other?	An attractive, non-contact force
	A permanent magnet produces its own magnetic field
What is the difference between a permanent magnet	An induced magnet becomes magnetic when placed in
and an induced magnet?	a magnetic field
What type of force does induced magnetism always	
cause?	A force of attraction
What happens when an induced magnet is removed	
from a magnetic field?	The induced magnet loses most/all of its magnetism
	The region surrounding a magnet where another
	magnet or magnetic material experiences a non-contact
What is a magnetic field?	force.
Give four examples of magnetic materials	Iron, Steel, Cobalt, Nickel
What can always be said about the force between a	
magnet and a magnetic material?	It is always attractive
How does the strength of a magnetic field alter as you	The magnetic field strength decreases the further you
move further away from the magnet producing it?	move away.
	In the direction that a north pole would experience a
	force if placed in the field.
	From north seeking pole to the south seeking pole of a
In what direction does a magnetic field point?	magnet
	A small bar magnet that points in the direction of the
What does a magnetic compass contain?	Earth's magnetic field
What is produced when current flows through a	
conducting wire?	A magnetic field is produced around the wire
What determines the strength of the magnetic field	The magnitude of the current flowing through the wire
around a current-carrying wire?	The distance from the wire
	A coil of wire which when current passes through a
What is a solenoid?	strong magnetic field
Describe the magnetic field found inside a solenoid.	Strong and uniform
	A solenoid with an added iron core
	Adding the iron core increases the strength of the
What is an electromagnet?	magnetic field
Trinatio all dissilatinagnoti	A primary coil and a secondary coil of wire wrapped
Describe the makeup of a basic transformer.	around the iron core.
Why is iron used as the core for a transformer?	
winy is from used as the core for a transformer?	It is easily magnetised
	For current to be induced in the secondary coil, the
	magnetic field in the core must be continuously changing.
Why must the current flowing through the primary coil of	For the magnetic field to be changing, the current in the
a transformer be alternating?	primary coil must be alternating
What can be said about the electrical power input and	The electrical power input is equal to the electrical
output of a 100% efficient transformer?	power output.
•	power output.
In which direction do the arrows on the field lines point	Outwards
at the north pole of a magnet?	Outwalus
In which direction do the arrows on the field lines point	In towards the south pole
at the south pole of the magnet?	In towards the south pole

Date:
Week 12 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date:
Week 12 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.
Describe how another permanent magnet can be used to identify the blocks. (3)
Improvement Work: Describe how another permanent magnet can be used to identify the blocks. (3)

WEEK 13 Questions (Cover and quiz) - Energy Changes

(10000000000000000000000000000000000000	ia quiz,
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	A reaction which absorbs energy from its surroundings,
energy released by making bonds, is the reaction	
endothermic or exothermic?	Endothermic
If the temperature of products is lower than the	Endothermic
temperature of the reactants, is the reaction	
endothermic or exothermic?	Endothermic
	Endothermic
If the energy required to break bonds is less than the energy released by making bonds, is the reaction	
endothermic or exothermic?	Exothermic
	Exothermic
If the temperature of products is greater than the	
temperature of the reactants, is the reaction	Evethermie
endothermic or exothermic?	Exothermic
Reaction A: Temperature at the start is 22oC, at the end	Freeth amaia
28oC. What type of reaction is this?	Exothermic
Reaction B: Temperature at the start is 22oC, at the end	First Albania in the control of the
14oC. 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	
exothermic reaction?	Endothermic
Do handwarmers use an endothermic or exothermic	
reaction?	Exothermic
Is thermal decomposition endothermic or exothermic?	Endothermic
	exothermic reaction activation energy energy of reactants energy released energy of products
Sketch the reaction profile for an exothermic reaction.	Progress of reaction
	endothermic reaction activation energy of products energy of reactants energy absorbed
Sketch the reaction profile for an endothermic reaction.	Progress of reaction
Why do all chemical reactions require activation energy	Particles must have sufficient energy to collide with
in order to take place?	other particles successfully.
· '	· · · · · · · · · · · · · · · · · · ·

Questions (Cover and quiz) - Electricity

	
What effect does increasing the number of cells in	Current increases, when more cells are added in series
(series) have on the current in the circuit?	to a circuit.
What effect does increasing the number of cells (in	Current decreases, when more cells are added in series
series) have on the current in the circuit?	in a circuit.
What effect does increasing the resistance of a circuit	Current decreases, when resistance of a circuit
have on the current flow in the circuit?	increases.
Name the instrument which can be used to measure the	
potential difference across a bulb in a circuit?	Voltmeter
How is the voltmeter connected to a component? In	Parallel, across the component for which the potential
series or parallel?	difference is being measured.
Name the instrument used to measure the current?	An ammeter, connected in series.
Write down the equation linking power, current and	
resistance in a circuit.	$P = I^2 \times R$
Which measurements will need to be taken to calculate	C
the resistance of a wire?	Current and potential difference
What are the two ways of connecting electrical	Comice on monelled
components in a circuit?	Series or parallel
How many paths can current take in a series circuit.	Only one path
What does the changing gradient of an I-V graph tell us	
about the component?	Changes to the component's resistance
Is a fixed resistor an ohmic conductor?	Yes, a fixed resistor is an ohmic conductor.
What is meant by direct current?	Current that is always in the same direction
What is the national grid?	A system of cables, transformers and power stations.
What colour is the live wire in a UK mains plug?	Brown
What colour is the earth wire in a UK plug?	Yellow/green
What colour is the neutral wire in a UK plug?	Blue
What is the voltage supply in a main socket in the UK?	230V
What is the frequency of a UK mains supply?	50 Hertz
Which wire is a fuse connected to in the mains UK plug?	
Which wife is a fuse confineded to in the mains of plug:	The earth wire provides a path of low resistance for the
	current to flow through in case the live wire touches the
What is the purpose of the earth wire in a UK plug?	metal casing.
What is the voltage across the neutral wire in a UK	inotali edenigi
plug?	Voltage is close to zero
	Acts as a safety feature, melts if there is a current
What is the purpose of a fuse inside a mains plug?	surge, thus breaking the circuit.
What is the relationship between current, power &	
voltage?	P=IxV
	A potential difference continuously varying between one
What do we mean by alternating potential difference?	direction and the other (positive and negative).
How can you calculate the total resistance of a set of	Total resistance is equal to the sum of the resistances of
resistors connected in series?	individual components.
At which stage of the national grid would you find a	
step-down transformer?	Between transmission cables and the consumer.
At which stage of the national grid would you find a	
step-up transformer?	After the generator and before the grid cables.
	Increases the potential difference generated by the
	power station, so that electrical power can be
What does a step-up transformer do?	transmitted at a higher potential.
What can happen when insulating materials are rubbed	
together?	They can become (statically) electrically charged.
What happens when two electrically charged objects are brought close together?	
	They exert a force on each other.

Date:
Week 13 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date:	
Week 13 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)	

WEEK 14 Questions (Cover and quiz) - Ecology

·	
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	
an ecosystem.	Transects and quadrats.
What technique would you use to measure the	
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.
Name three processes that take place in the carbon	Respiration, photosynthesis, decomposition,
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.

Questions (Cover and quiz) - Organic Chemistry

What type of bond (ionic, metallic or covalent) is found	
in simple molecules?	Covalent
What state (solid, liquid or gas) is crude oil at room	
temperature?	Liquid
How many shared electrons are there in a single	
covalent bond?	Two
Which element forms long chains in simple polymers	
such as poly(ethene)?	Carbon
Which type of compound only contains hydrogen and	
carbon atoms?	Hydrocarbon
Are 'petrochemicals' made from petrol, rock or crude	
oil?	Crude oil
How many years (hundreds, thousands or millions) does	
it take for crude oil to form?	Millions
If something is not being made any more, is it described	
as 'finite' or as 'non-renewable'?	Finite
How many litres of crude oil does the world use each	
second (180, 1800 or 180 000)?	180 000
Name the two elements found in hydrocarbons.	Carbon; Hydrogen
Name the main hydrocarbon found in natural gas.	Methane
Diesel oil is being used up faster than crude oil forms.	
Does this make it a finite resource or a nonrenewable	
one?	Non-renewable
Name the polymer formed from ethene, which comes	
from crude oil.	Poly(ethene)
Name the state change that occurs when a gas	
becomes a liquid.	Condensing /condensation
What bonds or forces exist between molecules (ionic,	
covalent or intermolecular)?	Intermolecular
Compared with metals, do simple molecules typically	
have high boiling points or low ones?	Low
Name the method used to separate a mixture of two or	
more liquids with different boiling points.	Fractional distillation
Crude oil is a source of feedstock. Give one other type	
of useful substance from crude oil.	Fuels
Is crude oil described as a finite resource or an infinite	
resource?	Finite
Name a non-renewable fossil fuel obtained from crude	
oil.	Petrol/ kerosene/ diesel oil/fuel oil
What process is used to separate crude oil into useful	
mixtures?	Fractional distillation
Give one use for the gases fraction from crude oil.	Domestic heating/cooking
Which fraction is more easily ignited, bitumen or	
kerosene?	Kerosene
Which fraction is more viscous, bitumen or kerosene?	Bitumen
Which hydrocarbons have the greater boiling points, the	
ones with larger molecules or the ones with smaller	
molecules?	Larger molecules

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

Date:			
Week 14 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.			
Describe how crude oil is separated into fractions by fractional distillation. (4)			
Improvement Work: Describe how crude oil is separated into fractions by fractional distillation. (4)			

WEEK 15 Questions (Cover and quiz) - Organisation

Question	Answer
Enzymes in the stomach work best in what conditions?	Acidic.
Enzymes made in the pancreas and small intestines	
work best in what conditions?	Alkaline.
What are proteins broken down into?	Amino acids.
	Amylase breaks down starch to sugar.
	Protease breaks down proteins to amino acids.
Name three digestive enzymes and what they do?	Lipase breaks down fats to fatty acids and glycerol.
Which enzyme breaks starch into glucose?	Amylase.
What is the name for a biological catalyst?	An enzyme.
	Bile neutralises the acid added to the food in the
What does bile do?	stomach and emulsifies fats.
What food group is tested using Biuret reagent?	Proteins.
What colour does Biuret reagent turn if there are	Biuret reagent turns from blue to purple in the presence
proteins?	of proteins.
What is the chemical symbol for glucose?	C6H12O6
What do carbohydrates do?	Carbohydrates are used as an energy store.
What are simple sugars?	Carbohydrates that contain only one or two sugar units.
Cellulose and starch are examples of?	Complex carbohydrates.
What do fatty acids do?	Fatty acids are used as an energy store.
What does glycerol do?	Glycerol is used as an energy store.
Where is bile produced?	In the liver.
Where is amylase produced?	In the salivary glands and the pancreas.
	lodine solution will change from orange-brown to
What colour will starch turn iodine solution?	blue-black when starch is present.
How is the small intestine adapted to increase	It has a large surface area as it is covered in villi, thin
absorption of soluble food molecules?	walls and a good blood supply.
If the bonds in a protein molecule are broken, by	
temperature of pH, and the protein loses its shape -	
what can we say about the protein?	It is denatured.
What food group is tested using ethanol?	Lipids.
	Mouth, oesophagus, stomach, liver, gallbladder,
Name the parts of the digestive system?	pancreas, small intestine, large intestine, anus.

Questions (Cover and quiz) - Organisation

What is the exothermic reaction in which glucose is	
broken down using oxygen to produce carbon dioxide	
and water and release energy for the cells?	Aerobic respiration.
Which type of respiration produces the most energy?	Aerobic respiration.
Which type of respiration takes place when there is	
oxygen present?	Aerobic respiration.
Which type of respiration takes place when there is no	
oxygen present?	Anaerobic respiration.
	As your breathing rate increases it increases the
Why does your breathing rate change during exercise?	amount of oxygen getting into your blood.
What needs to be removed from cells after aerobic	Onther districts and water
respiration?	Carbon dioxide and water.
What do both types of respiration release that are useful?	Energy
	Energy.
What type of reaction is aerobic respiration?	Exothermic.
What is anaerobic respiration in yeast cells also known	Formantation
as?	Fermentation.
What is the word equation for aerobic respiration?	Glucose + Oxygen → Carbon dioxide + Water
What is the word equation for anaerobic respiration in	aliana a the anal a carbon districts
plants?	glucose → ethanol + carbon dioxide
What is the word equation for anaerobic respiration in	glucoso , loctic coid
humans?	glucose → lactic acid
What does the liver convert lactic acid into?	Glucose.
What carbohydrate do muscles store glucose as?	Glycogen.
Where are the enzymes needed for aerobic respiration	
found in cells?	Inside the mitochondria.
During exercise what happens to your breathing rate?	It increases and you breathe more deeply.
	It increases the blood flow to the muscles (& around the
	body) and so the delivery of glucose and oxygen to the
Why does your heart rate increase during exercise?	respiring cells.
What is formed during the incomplete breakdown of	L cotic coid
glucose in anaerobic respiration?	Lactic acid.
The sum of all the reactions taking place in a cell or the body of an organism is called?	Metabolism.
What is it called when your muscles stop contracting	Metabolisiii.
efficiently?	Muscle fatigue.
An example of a metabolic reaction is the conversion of	inaccio languo.
glucose into?	Starch or glycogen or cellulose.
Which industries use anaerobic respiration in yeast?	The alcoholic drinks and bread making industries.
William industries de anacionio respiration in yeast!	The extra oxygen needed after exercise to complete
What is oxygen debt?	respiration of lactic acid.
	To increase the amount of oxygen being taken in with
Miles de servicio de la companya de	each breath and you need more energy to be released
Why do you breathe more deeply during exercise?	from respiration.

Date:
Week 15 Task 1 - Complete 1 page of retrieval quizzing and RAG rate the questions

Date:				
Week 15 Task 2 - Complete the exam question then fill the remainder of the page with retrieval quizzing on your Red and Amber questions.				
Explain how an increase in blood flow to an athlete's muscles helps them to run. (4)				
Improvement Work: Explain how an increase in blood flow to an athlete's muscles helps them to run. (4)				