COMBINED SCIENCE IL PACK

AQA GCSE Combined Science: Trilogy 8464

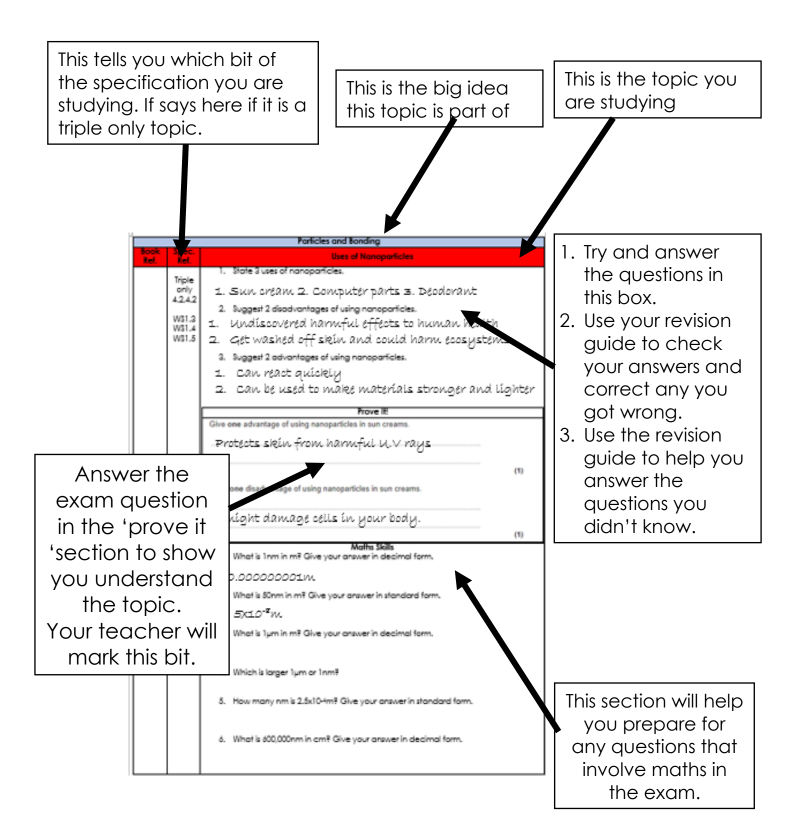
Paper	Exam Date
Physics Paper 1	
4.1 Energy	
4.3 Particle Model	
4.4 Atomic Structure	
4.2 Electricity	
Physics Paper 2	
4.5 Forces	
4.6 Waves	
Magnets and Electromagnetism	
Biology Paper 1	
4.1 Cell Biology	
4.2 Organisation	
4.3 Infection and Response	
4.4 Bioenergetics	
<u>Biology Paper 2</u>	
4.5 Homeostasis and Response	
4.6 Inheritance, Variation and Evolution	
4.7 Ecology	
<u>Chemistry Paper 1</u>	
5.1 Atomic Structure and the Periodic Table	
5.2 Bonding, Structure and the Properties of Matter	16 th May 2019
5.3 Quantitative Chemistry	10 110 2017
5.4 Chemical Changes	
5.5 Energy Changes	
<u>Chemistry Paper 2</u>	
5.6 The Rate and Extent of Chemical Change	
5.7 Organic Chemistry	
5.8 Chemical Analysis	
5.9 Chemistry of the Atmosphere	
5.10 Using Resources	

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How To Use Your Study Pack



GCSE Command Words

Command Word	Definition	Example Question	Example Answer
State, give, name, write down	Short answer only and does not require an explanation.	State the units for acceleration.	m/s²
Describe (not graphs or practical)	Recall facts, events or process in an accurate way.	Describe how quadrats should be used to estimate the number of plants in a field.	Place a large number of quadrats randomly in the field. Count the number of plants in the quadrat. Calculate the mean number in each quadrat then use the area of the quadrat and field to estimate the number of plants.
Describe (graphs)	Identify the pattern in the graph and use numbers from the graph to make this clear.	Describe the pattern of tooth decay in Figure 3 for water without fluoride.	The percentage of tooth decay increases with age by 4% for each age group in figure 3.
Describe (practical)/ Plan	Write the method for the practical or the results that you would expect to see.	Plan an experiment to test the hypothesis "the higher the temperature, the faster the rate of reaction".	Measure the rate of reaction by adding a set amount of metal to set type, volume and concentration of acid and time how long it takes to stop fizzing. Repeat the experiment at 5 different temperatures.
Determine	Use given data or information to obtain and answer.	Determine the half-life of a sample if it decreases from 1000g to 250g in 2.6million years.	1.3 million years
Explain	Make something clear or state the reasons for something happening. You will need to state what is happening and then say why it happens.	Explain why soot forms.	Soot forms during incomplete combustion when not enough oxygen is present.
Evaluate	Use the information supplied and your own knowledge to consider the evidence for and against a point. You may also be required to include a justified conclusion.	A company stated: 'A Life Cycle Assessment shows that using plastic bags has less environmental impact than using paper bags'. Evaluate this statement.	Paper bags are made from a renewable resource whereas plastic bags are made from finite resources. However paper bags are bad because they produce much more solid waste and more CO ₂ is released when they are produced therefore the negative impacts of paper bags outweigh the problem of plastic coming from a finite resource.
Compare	Describe the similarities and/or differences between things. Avoid writing about just one.	Compare the differences between cracking and distillation.	Cracking involves a catalyst whereas distillation does not.
Sketch	Draw approximately.	Sketch a current– potential difference graph for a filament lamp.	

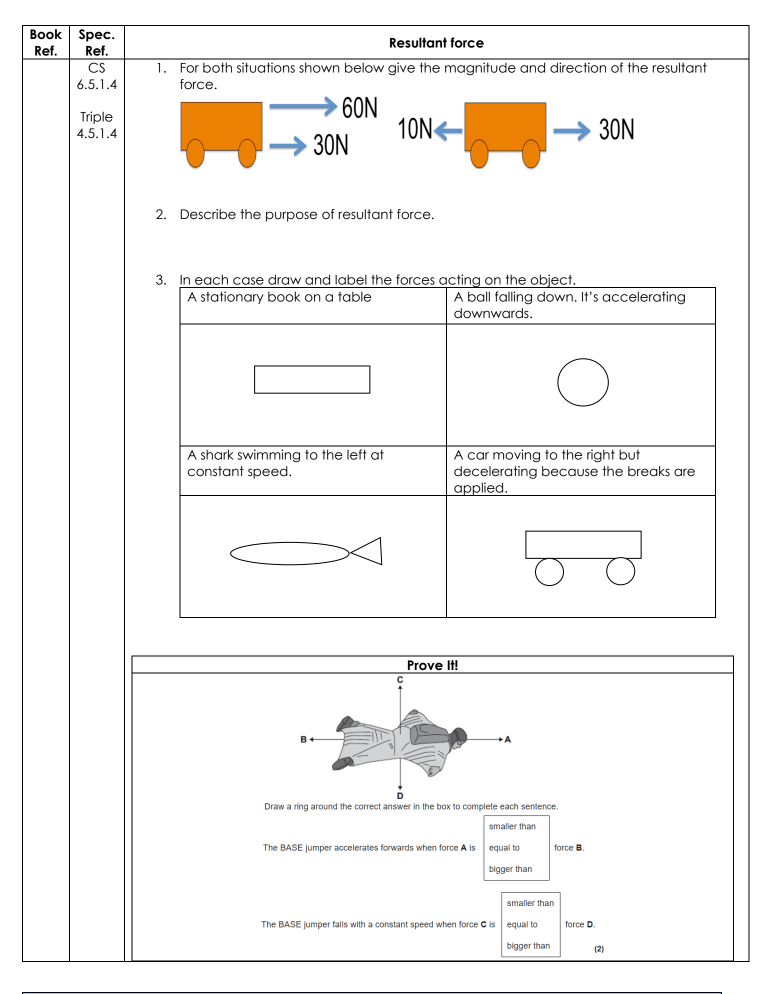
Forces Keywords

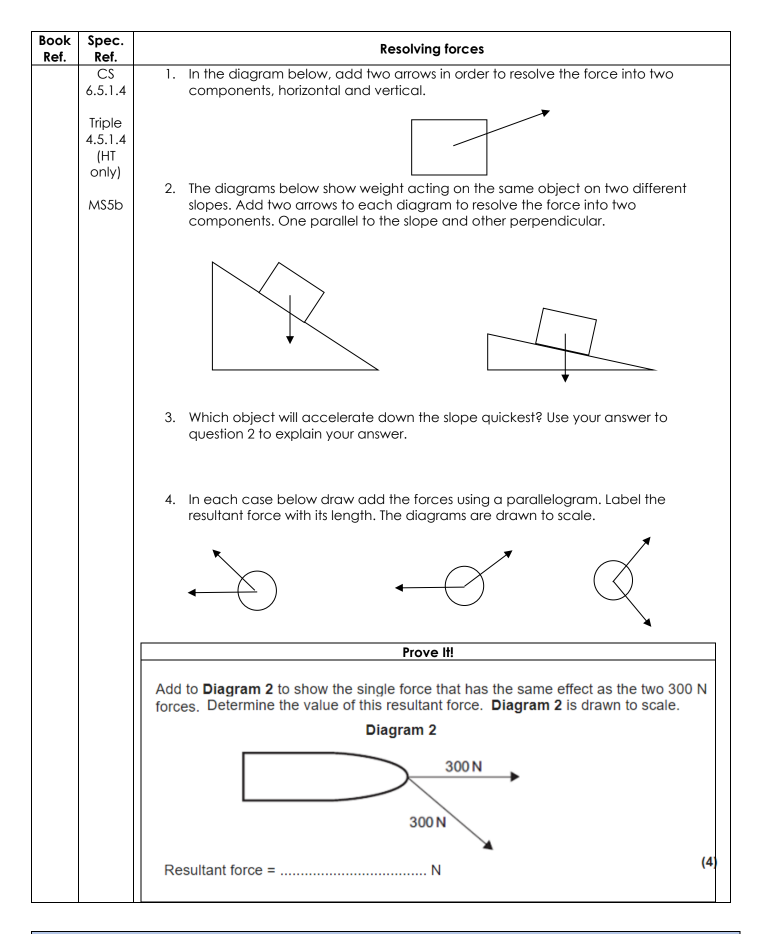
Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

1				Forces		
Book Ref.	Spec. Ref.		Scalar/Ve	ector and Conto	act/Non Contact f	orces
	CS 6.5.1.1 6.5.1.2	1. State	the difference be	etween a scalc	ir and vector qua	ntity.
	Triple 4.5.1.1 4.5.1.2	Give Sca	examples of scale lars	ars and vectors	Vectors	
			ctor quantity may rrows represent.	be presented	by an arrow. Explo	ain what the features of
		conto 4. <u>Give</u>	act force. Explain 3 examples of co	the difference.	contact forces.	s a contact or non-
			tact force		Non-contact for	ce
				Pro	ve It!	
				hich quantities a		quantities are vectors. or you.
			Quantity	Scalar	Vector	
			Momentum		*	
			Acceleration			
			Distance			
			Force			
			Time			(3)
				1	1	

	-	Forces	
Book Ref.	Spec. Ref.	Gravity	
Kei.	CS 6.5.1.3	 State the equation which links the weight of an object to its mass and the gravitational field strength. Give the units. 	
	Triple 4.5.1.3 MS3a,3c	 The gravitational field strength near the Earth's surface is 9.81 N/kg. Calculate weight of a 5kg object. Give the units. 	e the
		3. An object on Earth is hung from a calibrated spring-balance (a newton meter meter shows a reading of 120N. Calculate the mass of the object.	er). The
		4. This equation can be interpreted as "The weight of an object is directly proportional to the mass of object". Explain with a numerical example how changing the mass will affect weight. What is the symbol used to represent di proportionality?	irect
		 Describe how the gravitational field strength at a point depends on the distant from the object. 	nce
		6. Define the term centre of mass.	
		Prove It!	
		Every object has a <i>centre of mass</i> . What is meant by the <i>centre of mass</i> ?	
		The child has a weight of 343 N. Gravitational field strength = 9.8 N / kg Write down the equation which links gravitational field strength, mass and weight.	(1)
		Calculate the mass of the child.	(1)
		Mass = kg	(3)

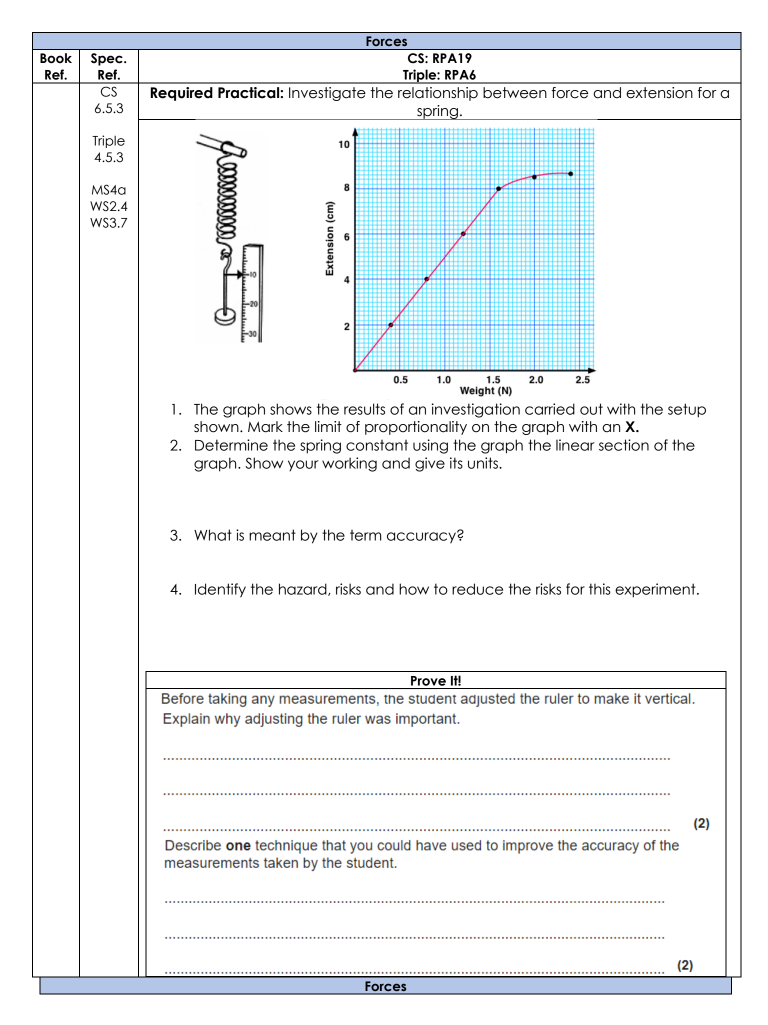


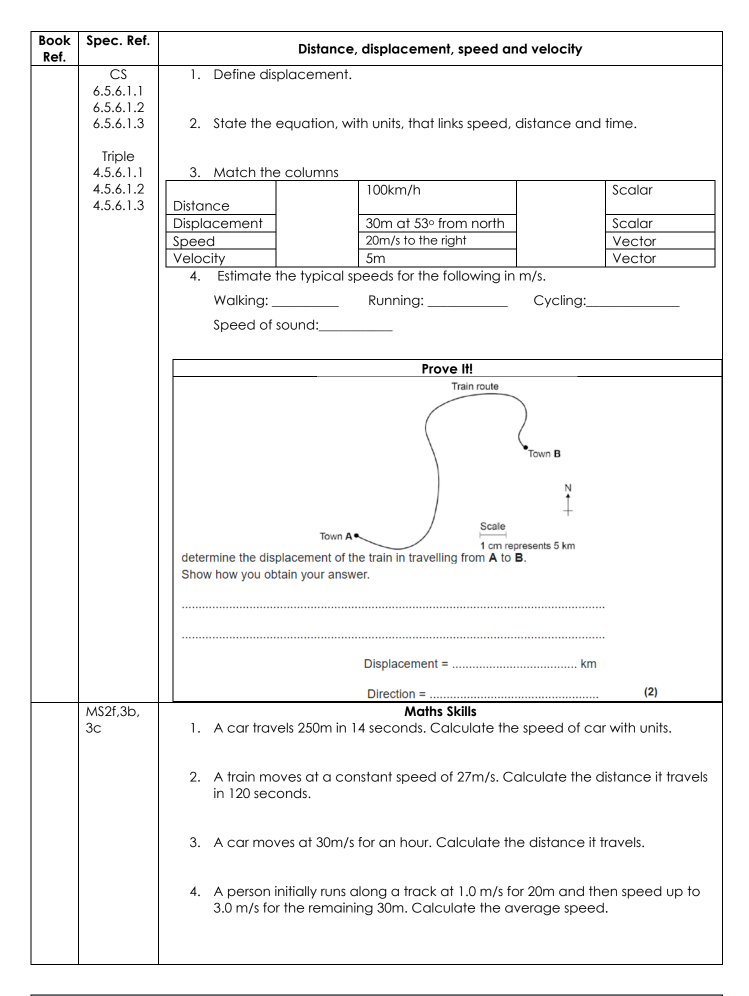


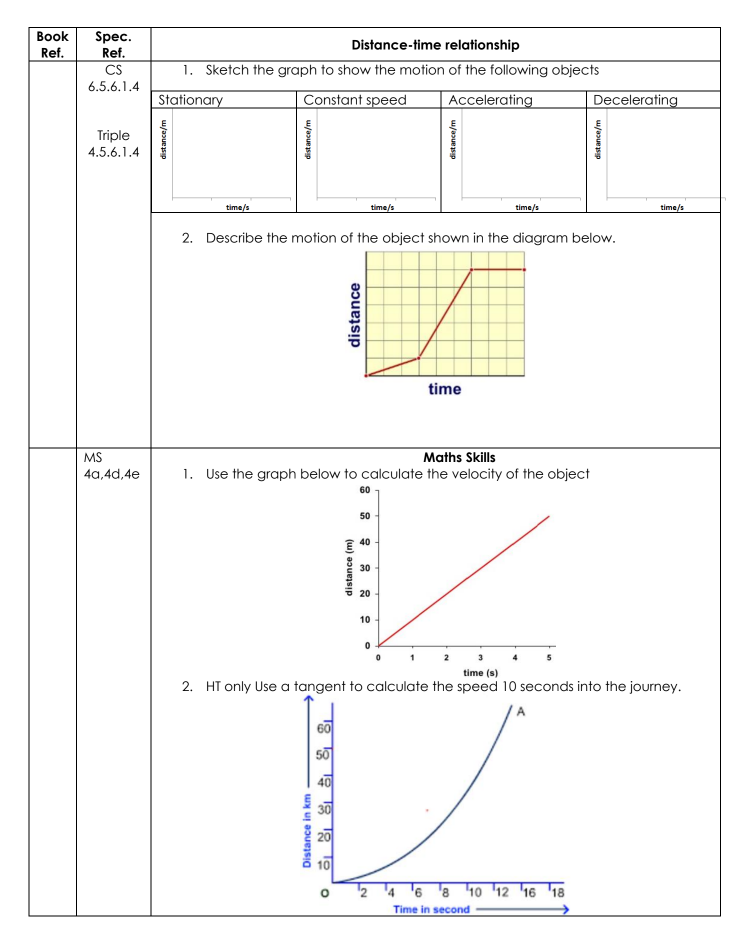
		Forces
Book Ref.	Spec. Ref.	Work Done and Energy Transferred

CS 6.5.2	1. Define the term 'work done'.
Triple 4.5.2	2. State the equation that links work done, force and distance. State the units for each.
WS4.5	
	3. What is 1 Joule equal to in newton-metres?
	4. If 2000J of work is done, how much energy is transferred?
	5. What will happen to the temperature of an object when work is done against frictional forces?
MS3b,3c	Maths Skills
	 A child drags a tyre 5m over the ground. He pulls with the resultant force of 340N in the direction of motion. Calculate the work done.
	2. A brick is pushed 1.4m along rough ground with a total force of 45N. Find the total
	energy transferred?
	Prove It
	The climber weighs 660 N.
	(i) Calculate the work the climber must do against gravity, to climb to the top of the cliff.
	20m
	Work done = J (2)
	 (ii) It takes the climber 800 seconds to climb to the top of the cliff. During this time the energy transferred to the climber equals the work done by the climber.
	Calculate the power of the climber during the climb.
	Power =

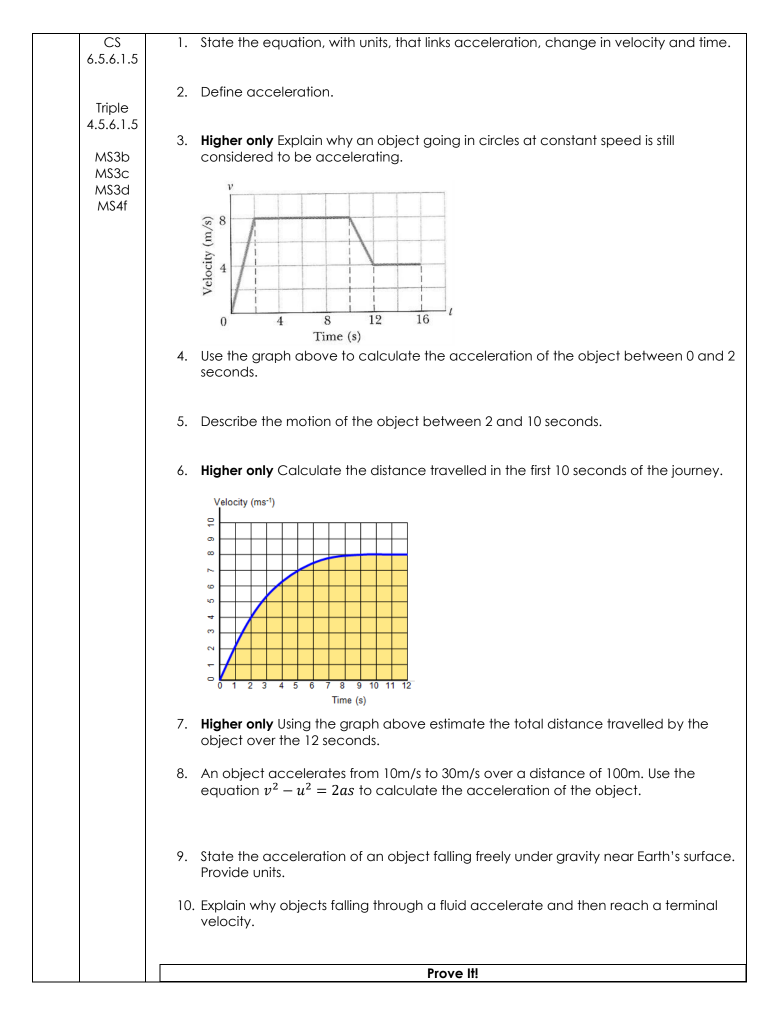
		Forces
Book Ref.	Spec. Ref.	Forces and Elasticity
Kell.	CS	1. Add arrows to show the force acting on the objects as they are compressed,
	6.5.3	stretched and bent
	Triple 4.5.3	
	MS3	
	MS3c	
		compressed stretched bent
		2. Explain why more than one force is required to change the shape of an object.
		3. State Hooke's law.
		4. What is meant by the term limit of proportionality?
		5. State Hooke's law as an equation, explain what each variable represents and give the units.
		6. A spring with an elastic constant of 4N/m is compressed by 0.3m. Calculate the force required to this.
		7. A rubber strip which has an original length of 10cm is stretched to 15cm when 12N of weight is hanged from it. Calculate the spring constant in N/m.
		8. Use the diagram below to explain the difference between elastic and inelastic deformation.

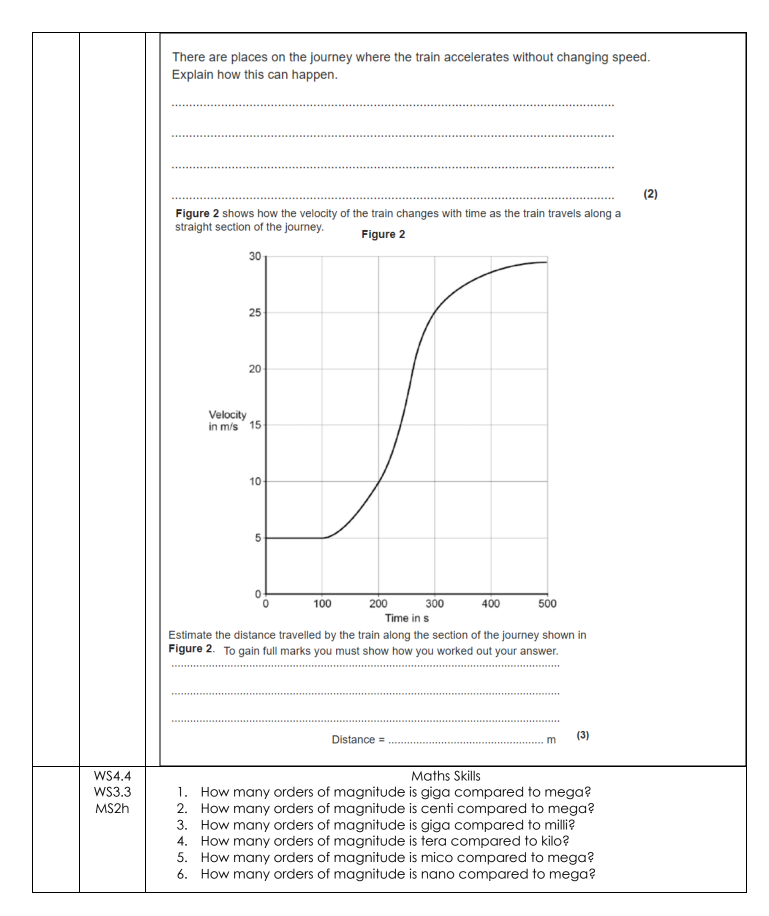




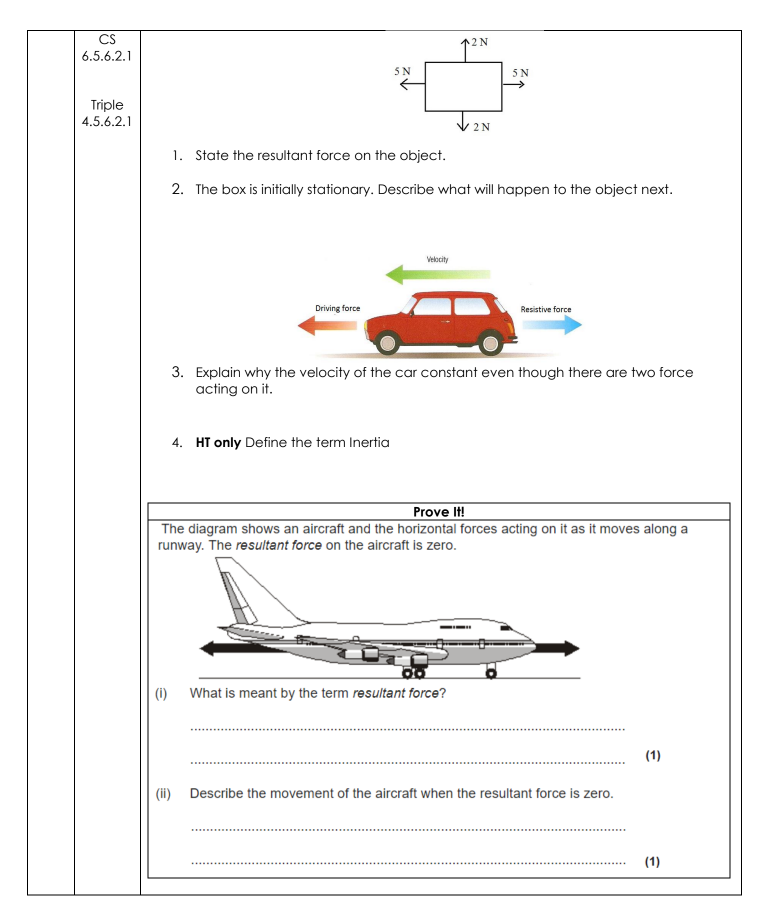


		Forces
Book Ref.	Spec. Ref.	Acceleration





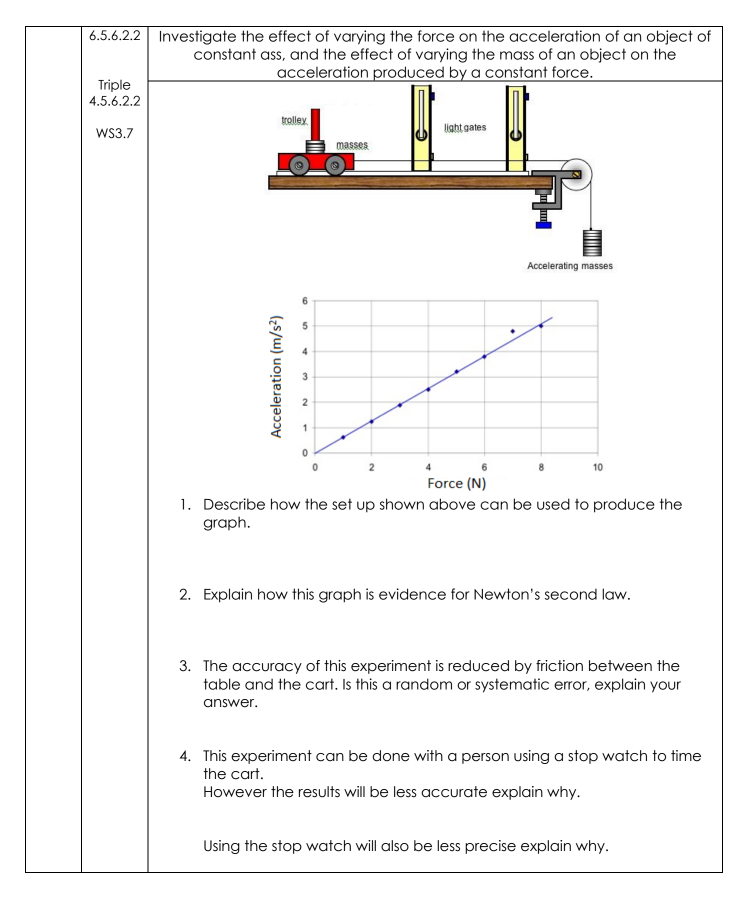
	Forces			
Book Ref.	Spec. Ref.	Newton's First Law		



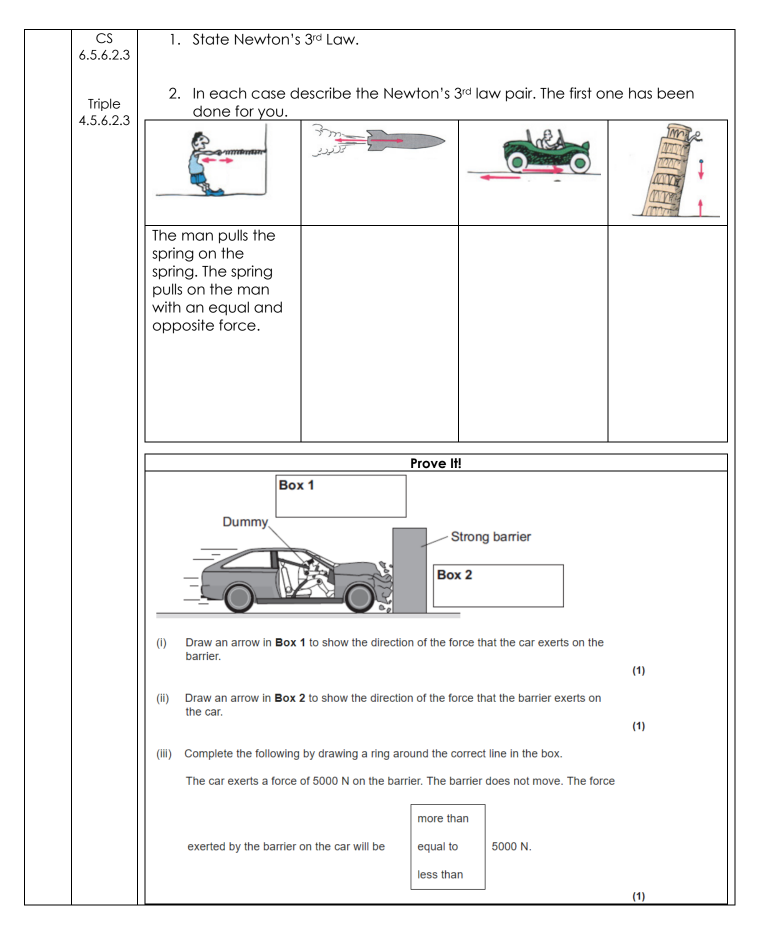
	Forces		
Book Ref.	Spec. Ref.	Newton's 2 nd law	

CS 6.5.6.2.2	1. State the equation for Newton's second Law, include units.
Triple 4.5.6.2.2	2. State Newton's second law in words.
MS3a	3. The mass of the car above is 1200 kg. Calculate the acceleration of the cart.
	3 000 N <
	4. HT only Define inertial mass
	5. HT only Explain what affect inertial mass has on the ability to change the speed of an object.
	6. Acceleration of a sprinter ~ $8m/s^2$. State what the symbol ~ means.
	7. Large Trucks weigh approximately 38 000kg. Calculate the resultant force required to accelerate at the same rate as the car above.
	Maths SkillEquation 1 :acceleration \propto ForceEquation 2 :acceleration $\propto \frac{1}{mass}$
	 Explain what equation 1 means in words and describe what will happen to the acceleration if the force is doubled.
	 Explain what equation 2 means in words and describe what will happen to acceleration if the mass is doubled.
	Prove It!
	The aircraft has a take-off mass of 320 000 kg. Each of the 4 engines can produce a maximum force of 240 kN.
	Calculate the maximum acceleration of the aircraft.
	Show clearly how you work out your answer and give the unit.
	Acceleration =
	(3)

Forces		
Book	Book Spec. CS: RPA19	
Ref.	Ref.	Triple: RPA7
	CS	Required Practical



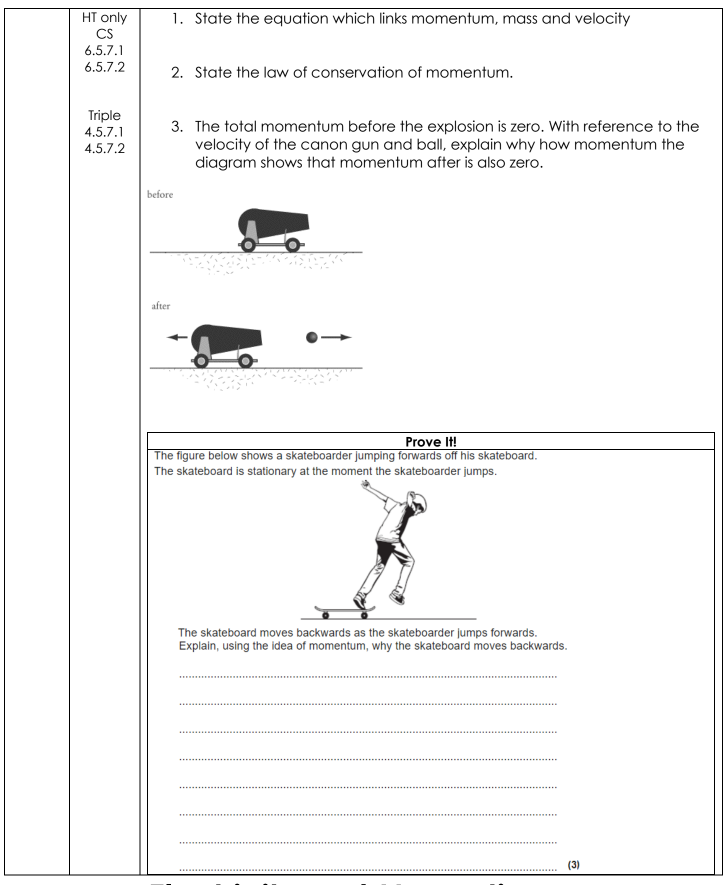
	Forces		
Book Ref.	Spec. Ref.	Newton's 3 rd law	



	Forces		
Book Ref.	Spec. Ref.	Stopping distance	

CS 6.5.6.3.1 6.5.6.3.2 6.5.6.3.3 6.5.6.3.4	 A driver attempts an emergency stop. The distance travelled from spotting the hazard to completely stopping the car can be is called the stopping distance. Name and define the two distances which make up stopping distance.
Triple 4.5.6.3.1	 Write the equation which links thinking distance, speed and reaction time and give units.
4.5.6.3.2 4.5.6.3.3 4.5.6.3.4	 What is the typical reaction time of a person? Describe and explain 3 factors which can affect this.
	 Describe an experiment which can be used to investigate the reaction time of students.
	5. Describe and explain how adverse road conditions and vehicle condition affects braking distance.
	6. Physics only .The stopping distance of a typical car at 30mph is 23m. Estimate the stopping distance of the same car at 60mph.
	Prove It!
MS 1d	Draw straight lines to match each chart to the correct conditions. Draw only three lines.
	Conditions Charts
	Speed = 22 m/s A Key driver wide awake Thinking distance Braking distance
	Speed = 13 m/s driver wide awake
	Speed = 13 m/s driver very tired (2)
	The three charts above all apply to dry road conditions. How would the braking distances be different if the road were wet?

	Forces		
Book Ref.	Spec. Ref.	Momentum	



Electricity and Magnetism

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

Electricity

Book Ref.	Spec. Ref.	Circuit symbols and current		
	CS	1. Complete th	e table	
	6.2.1.1 6.2.1.2	Symbol	Name	Function/Description
	Triple		Open switch	
	4.2.1.1			
	4.2.1.2			
	MS3b MS3c			
			Battery	
				Only lets current flow in one direction.
			Resistor	
				Turns electrical energy into light.
			Fuse	
				Measure the current though components which are in series with it.
			Thermistor	
		2. State the eq	uation which links	s current, charge and time. Give the units.
		3. In words, wh	at does the term	electrical current mean?
		4. Calculate th	e current when 1	2.0 C of charge flows past a point in 20 seconds.
		5. Calculate ho	ow much charge	will flow if a 20 mA current flows for 5 minutes.

	Electricity			
Book Ref.	Spec. Ref.	Current, resistance and potential difference		

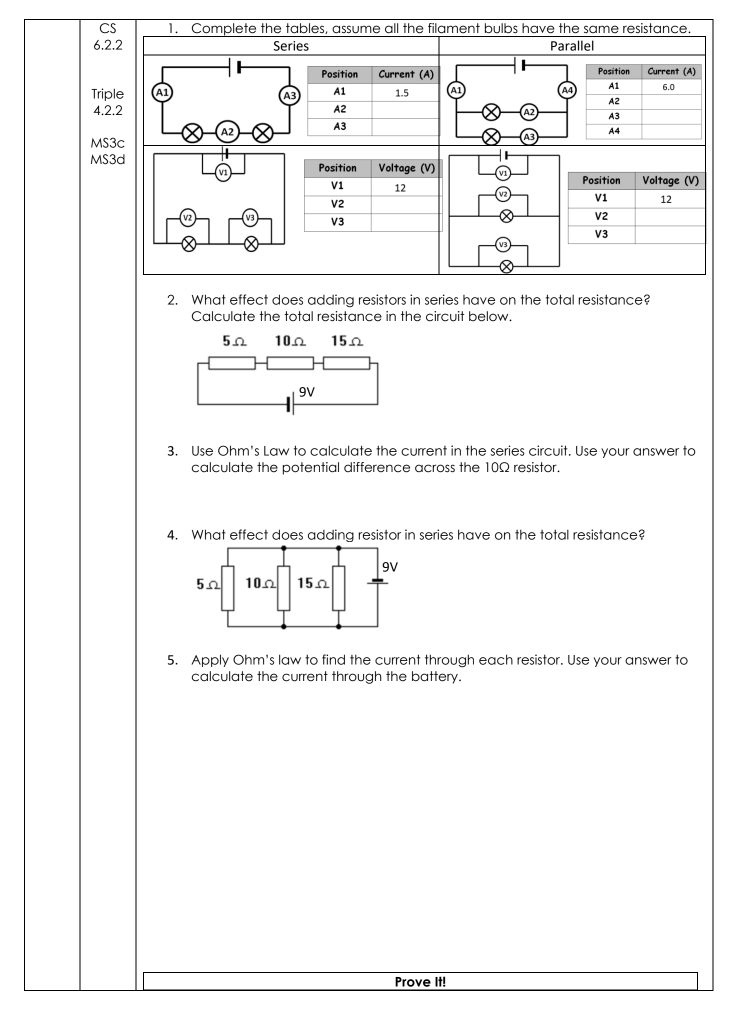
CS 6.2.1.5	 Describe the effect increasing the resistance in circuit has on the current through it.
Triple 4.2.1. MS2c	adding more cells. What effect will this have on the current through the component?
MS3k MS3c WS3.3	 State the equation which link potential difference, charge and work done (energy transferred). Give the units
	 A 25V power supply is connected to a bulb. In the time it was on, 25C of charge flowed through the bulb. Calculate the energy transferred.
	5. State the equation which links current, potential difference and resistance. Give the units.
	 Calculate the resistance of a bulb with 0.6A flowing through it and a potential difference of 25V across it. Give your answer to 2sf with units.
	Prove It!
	Prove It! The lamp is now included in a circuit. The circuit is switched on for 2 minutes. During this time, 72 coulombs of charge pass through the lamp. 1.5V
	The lamp is now included in a circuit. The circuit is switched on for 2 minutes. During this time, 72 coulombs of charge pass through the lamp.
	The lamp is now included in a circuit. The circuit is switched on for 2 minutes. During this time, 72 coulombs of charge pass through the lamp.
	The lamp is now included in a circuit. The circuit is switched on for 2 minutes. During this time, 72 coulombs of charge pass through the lamp.

		Electricity
Book	Spec.	CS: RPA15
Ref.	Ref. CS	Triple: RPA3 Required Practical: Use circuit diagrams to set up and check appropriate circuits
	6.2.1.3	to investigate the factors affecting the resistance of electrical circuits.
	0.21.10	1. Add two components to the circuit diagram below which will allow the
	Triple	resistance of the wire to be determined.
	4.2.1.3	
	WS2.2	
	WS32.2 WS3.7	
		Wire
		2. To investigate what affect the length of the wire has on its resistance
		describe the graph you will need to plot. Explain what goes on each axis
		and how these numbers are obtained.
		x-axis :
		y-axis :
		3. Name three other variables which need to be controlled.
		4. A student said they got an anomaly, what did they mean?
		Prove It!
		The diagram shows a strain gauge, which is an electrical device used to monitor a changing
		force. Applying a force to the gauge causes it to stretch. This makes the electrical resistance of the wire change.
		Flexible plastic
		Thin wire Connecting wire
		Using the correct symbols, add to the diagram to show how a battery, an ammeter
		and a voltmeter can be used to find the resistance of the strain gauge drawn above. (2)
		Before any force is applied, the unstretched gauge, correctly connected to a 3.0 V battery, has a current of 0.040 A flowing through it. Calculate the resistance of the unstretched gauge.
		(2)
		Resistance = Ω
		Stretching the gauge causes the current flowing through the gauge to decrease.
		What happens to the resistance of the gauge when it is stretched?
		(1)

	1 1		Electricit	y	
Book Ref.	Spec. Ref.	Resistors			
	CS 6.2.1.4	1. State Of	nm's Law		
	Triple 4.2.1.4	shape.		owing components and	
		Component	Ohmic conductor	Filament lamp	diode
		LV Craph	current	current	current
		I-V Graph	potential difference	potential difference	potential difference
		Explanation of graph			
		3. Describe	e the properties and ap	plications of thermistors.	
		4. Describe	e the properties and ap	plications of LDRs.	
				Prove It!	
		rechargeable that they car	e battery. These lights n be seen clearly. The using a light-depende	small lights all powered need to be very brigh y do not need to be c ent resistor can make	nt during the day so as bright at night.

		Electricity
Book	Spec.	CS: RPA16
Ref.	Ref.	Triple: RPA4
	CS	Required Practical: Use circuit diagrams to construct appropriate circuits to
	6.2.1.4	investigate the I-V characteristics of different circuit components.

	Triple 4.2.1.4	 Name the tw resistance of needed. 			eed to be tak It and identify		
		2. Describe ho component		es must be co	onnected to [.]	the unknown	ר
		 Which addit the circuit? 	ion compon	ent is require	ed in order to	change the	current in
				Prove	e It!		
		A student wants to in Use the circuit s	-		-	-	
		12 V battery	variable resistor	filament lamp	voltmeter	ammeter	
		+ 12 ∨ - + +		\otimes	V		
							(2)
		Describe how the s filament lamp affec			investigate how	the current thro	ough a
							(4)
			Elec	tricity			
Book Ref.	Spec. Ref.			Series and pa	rallel		



12 V A B B C	(2)
Resistance =Ω	(3)
(c) State what happens to the total resistance of the circuit and the current through when switch S is closed.	the circuit
	(2)

	T	Electricity	
Book Ref.	Spec. Ref.	Domestic uses and safety	
	CS 6.2.3 Triple 4.2.3	1. Label the diagrams below as direct or alternating voltage. Expla	in the difference.
		 2. The UK's domestic electricity supply is an AC supply. What is the faverage voltage of this supply? 3. Three-core cables connect the mains to electrical appliances. Le plua shown below. Include the colour or each wire. Image: Cable grip outer insulation in the balance 	
		4. Complete the table below. Wire Function	Voltage (V)
		Live	
		Neutral	
		Earth	
		Prove It!	
		An electrician is replacing an old electric shower with a new one. If the electrician touches the live wire he will receive an electric show Explain why.	ck.
			(4)

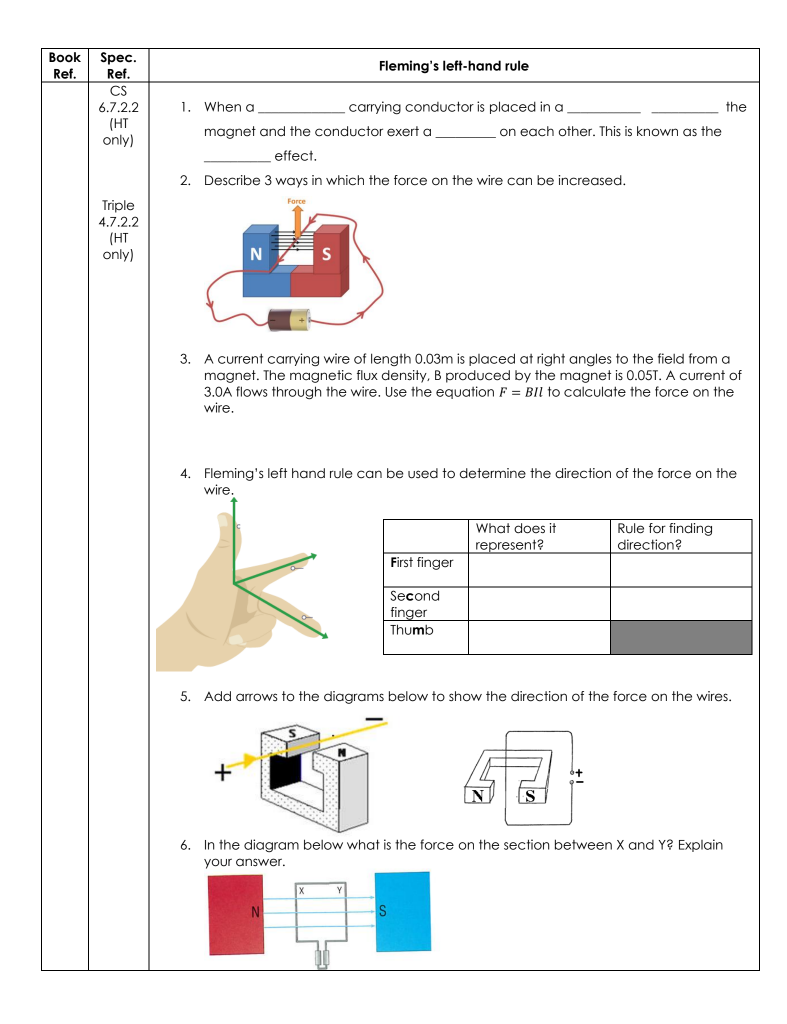
Book Ref.	Spec. Ref.	Power and Energy Transfers
	CS 6.2.4.1 6.2.4.2	1. State the equation which links Power to energy and time. Give the units.
	0.2. 1.2	2. State the equation which links Power to current and voltage. Give the units.
	Triple 4.2.4.1 4.2.4.2	3. State the equation which links power to current and resistance. Give the units.
	MS2a MS3b MS3c	4. A bulb transfers 70,000J of energy in 1 hour. Calculate the power of the bulb with units.
		5. A heater with a power rating of 1000W is connected to the UK mains supply. Calculated the current through the heater to 3sf. Give the units.
		6. Calculate the power of a fan with current of 1.2A flowing through it and 500Ω resistance.
		 7. Describe 3 ways in which the total energy transferred by the bulb shown can be increased. 1.6V 0.5 A
		 Describe the energy transfer in a heater connected to the mains supply.
		 Describe the energy transfer in an electric motor which is powered by a battery.
		Prove It!
		The charge that flows through the new shower in 300 seconds is 18 000 C. The new electric shower has a power of 13.8 kW. Calculate the resistance of the heating element in the new shower. Write down any equations you use.
		(5) Resistance =Ω
		Electricity
Book Ref.	Spec. Ref.	National grid

CS 6.2.4.3	1. Label the parts of the national grid.
Triple 4.2.4.3	Power Station Consumer
	 The voltage produced at the power station is approximately 25,000V. Explain why a step up transformer is used to increase the voltage.
	3. Explain why it is necessary to decrease the voltage before it goes to people's houses.
	Prove It!
	Electricity is distributed from power stations to consumers along the National Grid. The voltage across the overhead cables of the National Grid needs to be much higher than the output voltage from the power station generators. Explain why.

	I	Electricity
Book Ref.	Spec. Ref.	Magnetic fields
	CS 6.7.1.1 6.7.1.2 Triple	1. Draw the magnetic fields around this magnet.
	4.7.1.1 4.7.1.2	N S
		2. Where in your diagram is the magnetic field the strongest? What happens to the strength of the field you increase the distance from the magnet?
		Describe what would happen if a second north pole was placed near the north pole above.
		 Describe what would happen if the north pole was placed near the south pole? Explain the direction of the arrows on your magnetic field.
		 Describe the difference between a permanent magnet and an induced magnet.
		6. List 4 different magnetic materials.
		 The north pole of a bar magnet is pointed at a block of magnetic material. The bar magnet is rotated so the south pole faces the block of magnetic material. Describe what happens in each case.
		8. What creates the magnetic field around the earth? Describe and explain the behaviour of a magnetic compass as it moves around the earth.

		Electricity
Book Ref.	Spec. Ref.	Electromagnetism
	CS 6.7.2.1	 Current flowing through a wire produces a magnetic field around itself. Draw the magnetic field on the diagram below. Explain how the strength of the magnetic field depends on distance.
	Triple 4.7.2.1	
		2. The diagram below shows a solenoid. Draw the magnetic field around it and describe 3 ways to increase the strength of the magnetic field.
		wire coil
		3. In the diagram above where is the strength of the magnetic field greatest?
		 Triple only Describe and explain what will happen when the switch is closed.

Electricity



Waves Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

Waves

Book Ref.	Spec. Ref.	Transverse and Longitudinal Waves
	CS 6.6.1.1 Triple 4.6.1.1	1. Label the diagrams below as either transverse or longitudinal.
		 On the diagram above label a compression and a rarefaction on the longitudinal wave.
		3. Explain the difference between longitudinal and transverse waves. Give an example of each in your explanation.
		 Describe the evidence that during a sound or water wave, particles (air or water) do not travel.
		Prove It!
		 Waves may be either longitudinal or transverse. (a) Describe the difference between a longitudinal and a transverse wave.
		(2) (b) Describe one piece of evidence that shows when a sound wave travels through the air it is the wave and not the air itself that travels.
		(1)

Book Ref. Spec. Ref. Properties of Waves CS 6.6.1.2 1. Label the amplifude and the wavelength on the wave below:			Waves	
CS 6.6.1.2 1. Label the amplitude and the wavelength on the wave below: Triple 4.6.1.2 1. Label the amplitude and the wavelength on the wave below: 2. Define the term 'frequency'. 3. What is the equation to calculate a period? Give the units of each component. 4. What is the equation that links frequency, wavelength and wave speed? Give the units for each component. 4. What is the equation that links frequency, wavelength and wave speed? Give the units for each component. 5. Outline a method to measure the speed of sound in air. 5. Outline a method to measure the speed of sound in air. MS1a MS1b MS3b 1. The frequency of an ocean wave is measured as 0.2Hz. Calculate the period of this wave. Include units with your answer and give it to an appropriate number of significant figures. 2. A wave has a frequency of 4.0 x 107 Hz and a speed of 3.0 x 108 m/s, Find its wavelength. Give your answer in decimal form. 3. The wavelength of a wave is 1.2m and exactly 2 complete waves are produced per second. Calculate the speed of the wave. Give your answer to an appropriate	Book Ref.		Properties of Waves	
4.6.1.2 2. Define the term 'frequency'. 3. What is the equation to calculate a period? Give the units of each component. 4. What is the equation that links frequency, wavelength and wave speed? Give the units for each component. 5. Outline a method to measure the speed of sound in air. MS1a MS1a MS1b MS1b MS1b MS1b MS1c 1. The frequency of an ocean wave is measured as 0.2Hz. Calculate the period of this wave. Include units with your answer and give it to an appropriate number of significant figures. 2. A wave has a frequency of 4.0 x 107 Hz and a speed of 3.0 x 108 m/s. Find its wavelength. Give your answer in decimal form. 3. The wavelength of a wave is 1.2m and exactly 2 complete waves are produced per second. Calculate the speed of the wave. Give your answer to an appropriate	Non.	CS	1. Label the amplitude and the wavelength on the wave below:	
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			per second. Calculate the speed of the wave. Give your answer to an appropriate	
Waves			Waves	

Book Ref.	Spec. Ref.	RPA8 (triple), RPA 20 (CS) Make observations to identify the suitability of apparatus to measure the frequency, wavelength and speed of waves in a ripple tank and waves in a solid and take appropriate measurements.
	CS 6.6.1.2	 Describe how a ripple tank can be set up to measure the speed of a wave. Include any measurements you will need to take and any calculations you will need to do.
	Triple 4.6.1.2	
	AT4	
	WS2.2 WS2.3 WS2.6 WS3.4 WS3.8	
		2. Explain why the waves appear not to move when you reach a certain frequency.
		3. A student conducted an experiment and she noticed the shadow lines were very close together which was making it very hard to measure the wavelength. How could she improve her results? Why would they be better?
		 A different student wanted to measure the speed of waves through a solid. Outline an experiment they could do to obtain these results.
		5. All results contain uncertainty. What does this mean?

	Waves		
Book Ref.	Properties of Electromagnetic Wayes		
KCI.	CS 6.6.2.2 (HT only) Triple	 Draw a ray diagram to show the refraction of a wave at the boundary between two different media – air and a glass block. 	
	4.6.2.2 (HT only)	2. HT only - A wave is travelling between substance A and substance B. The wave travels at the same speed in both substances. Would refraction occur? Explain your answer.	
		3. HT only - This is a wave front diagram. Use this diagram to explain what is happening to the wavelength as it travels from air to glass. Note the frequency does not change.	
		4. Explain why this diagram does not show refraction.	
		Prove It! HT only -	
		The diagram below shows a beam of light striking a perspex block.	
		A B B	
		(i) Continue the paths of the rays AB and CD inside the perspex block.	
		(ii) Draw the wavefronts of the beam of light in the perspex.	
		(iii) Explain why the beam behaves in the way you have shown.	

		Waves	
Book	Spec.	RPA10 (triple), RPA 21 (CS)	
Ref.	Ref.	Investigate how the amount of infrared radiation absorbed or radiated by a surface depends on the nature of that surface.	
	CS 6.6.2.2	 A student set up the equipment below to find out the amount of infrared radiation absorbed by 3 different surfaces: 	
	0.0.2.2	dbsolbed by 5 different solidces.	
			
	Triple 4.6.2.2	Matt white	
		Shiny silver	
	WS2.1		
	VV32.1	Suggest a hypothesis for this investigation.	
	WS2.2		
		2. What measurements would the students need to take for this investigation?	
		3. Outline the control variables for this experiment and why control variables are	
		necessary.	
	W\$3.7		
		4. A second student did this experiment but replaced the thermometer with a temperature sensor connected to a computer. What was the advantage of this?	
		remperatore sensor connected to a comporer. What was the davantage of this?	
		5. Although the second student used different equipment they still obtained very similar	
		results to the first student. Would these results be considered repeatable or	
		reproducible? Explain the difference.	

Waves

Book Ref.	Spec. Ref.	Properties of Electromagnetic Waves			
	CS 6.6.2.3	 HT only - How are radio waves produced? 			
	Triple 4.6.2.3	2. HT only - Explain how radio waves can induce oscillations in an electrical circuit.			
	WS1.5	3. Explain how gamma rays originate from the nucleus of an atom.			
		4. What is radiation dose measured in and state the three most dangerous types of electromagnetic radiation. What are the risks of using electromagnetic radiation?			
		5. Explain the term ionising with respect to gamma and X-rays.			
		Prove It!			
		Some types of food are treated with <i>gamma</i> radiation. Low doses of radiation slow down the ripening of fresh fruit and vegetables while higher doses of radiation kill the bacteria that make the food go off. (a) (i) What is <i>gamma</i> radiation?			
		 (ii) Food packed in crates or boxes can be treated using this method. Why must a source that emits <i>gamma</i> radiation be used? 			
		(iii) A suitable source of gamma radiation is the isotope caesium 137. Complete the following sentence by choosing the correct word from the box.			
		electrons neutrons protons An atom of caesium 137 has two more than an atom of caesium 135.			

	1 1		Waves	
Book Ref.	Spec. Ref.		Uses and Applications o	f Electromagnetic Waves
	CS 6.6.2.4	1. Complete th waves:	ne table to summarise the	practical applications of the electromagnetic
		EM Wave	Use	(HT) Why is this wave suited to this use?
	Triple 4.6.2.4 WS1.4	Radio waves		
		Microwaves		
		Infrared		
		Visible light		
		Ultra-violet		
		X-ray		
		Gamma ray		

Energy Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

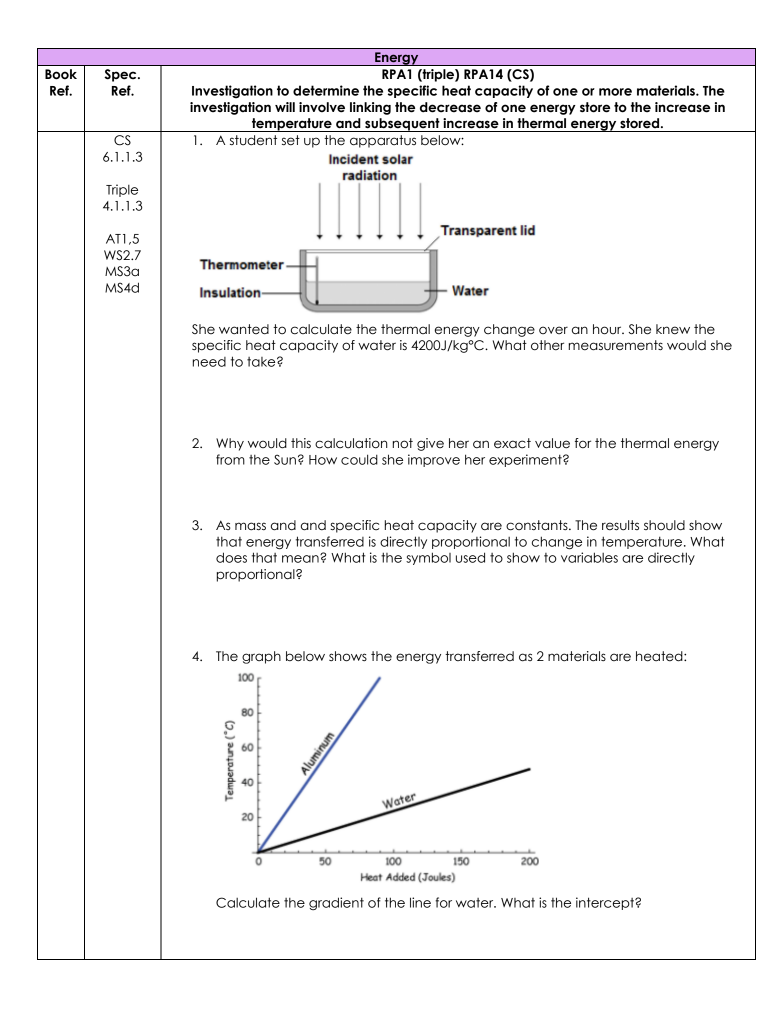
Word	Definition

Book Ref.	Spec. Ref.	Energy Stores and Systems		
	CS	1. Complete the ta	ble to summarise the types of energy stores and an explanation:	
	6.1.1.1	Energy Store	Objects with energy in this store	
	Triple		Anything moving has energy in its kinetic energy store e.g. a car.	
	4.1.1.1	Electrostatic		
		Nuclear		
		Thermal		
		2. A system is an ob	oject or group of objects. What is a closed system?	
		 Describe the cho a) An electric kettle 	anges in stored energy that occur in boiling water.	
		b) A car braking an	d coming to a stop.	
		c) A tennis ball hittir	ng a racket.	
			Prove It!	
		The student jumps off the	bridge.	
		Complete the sentences t	o describe the energy transfers.	
		Use answers from the box	κ.	
		elastic potential	gravitational potential kinetic sound thermal	
		Before the student jumps	from the bridge he has a store of	
			. energy.	
		When he is falling, the stu energy increases.	dent's store of	
		When the bungee cord is	stretched, the cord stores energy as	
			. energy. (3)	

	Energy		
Book Ref.	Spec. Ref.	Changes in Energy	

CS 6.1.1.2	1. State the equation that links kinetic energy, mass and velocity. Give units for each.
Triple 4.1.1.2	
WS4.3	2. The equation to calculate elastic potential energy is:
1004.0	elastic potential energy = 0.5 × spring constant × (extension) ² $E_e = \frac{1}{2} k e^2$
	State the units for each of the variables in the equation.
	 State the equation that links gravitational potential energy, height, gravitational field strength and mass. Give units for each.
	 4. From the equations above, which would you use to calculate a) Energy of a moving object? b) Energy of an object raised off the ground? c) Energy stored in a stretched spring?
	5. In a closed system, if a raised object had 20,000J of gravitational potential energy stored before it was dropped, how much kinetic energy would it have when it was dropped? What is the law called?
MS1b MS2a MS3b MS3c	Maths Skills 1. A van of mass 2450kg is travelling at 40.0m/s. Calculate the energy in its kinetic energy store. Give your answer in standard form.
	 A moped with 1.17 x 10⁴ J of energy in its kinetic energy store travels at 12.0m/s. What is the mass of the moped? Give your answer to an appropriate number of significant figures.
	3. A 50kg mass is raised through a height of 6m. Find the energy transferred to its gravitational potential energy store. The gravitation field strength is 9.8N/kg on Earth.
	4. A flea of mass 1.0 x 10 ⁻³ g jumps vertically from the ground. At the top of the jump the flea has gained 1.96x10 ⁻⁶ J of energy in its g.p.e store. How high has the flea jumped?
	 The flea from Q5 falls from the top of the jump. Assuming there is no air resistance, calculate the speed of the flea when it hits the ground. Give your answer to 2 significant figures.

	1	Energy
Book Ref.	Spec. Ref.	Energy Changes in Systems
	CS 6.1.1.3	 What is the equation that links specific heat capacity, mass, change in thermal energy and temperature change? Give units for each.
	Triple 4.1.1.3	
		2. What is the definition of specific heat capacity?
		Prove It!
		A 'can-chiller' is used to make a can of drink colder.
		Figure 1 shows a can-chiller.
		Figure 1
		Can of drink
		 (a) The can-chiller decreases the temperature of the liquid in the can by 15 °C. The mass of liquid is 0.33 kg. The specific heat capacity of the liquid is 4200 J / kg °C. Calculate the energy transferred from the liquid as it cools.
		Energy =J
		(2)
		(b) Complete the following sentence.
		The specific heat capacity of a substance is the amount of energy required to
		change the of one kilogram of the
		substance by one degree Celsius. (1)
	MS3b	Maths Skills 1. Water has a specific heat capacity of 4200J/kg°C. How much energy is needed to heat 2.00kg of water from 10°C to 100°?



	1		E	nergy		
Book Ref.	Spec. Ref.			Power		
	CS 6.1.1.4	1. What is the	definition of powe	er?		
	Triple 4.1.1.4	2. What is the	equation that link	s power, energy ti	ransferred and tin	ne? Give units.
	MS3b MS3c	3. What is the	equation that link	s power, work dor	ne and time? Give	e units.
		4. What can y	ou infer from the	2 equations about	t energy transferre	ed and work done?
		5. What is 1 W	att in Joules/seco	nd?		
		completed	the same race by	ry way except the ut the car with the of energy transfer	more powerful e	ngines. They energy crossed the
			c motors lift 20kg. I hich is the more p		n 3 seconds and	motor B does this in 5
		lift object A 20,000J to li	to the top of a bi fe object B to the	uilding and it take	40s. The second building and it tak	otor requires 8000J to motor requires tes 20s. Which motor is
				Prove It!		
		A company that makes	light bulbs provides in	formation about some o	f their products.	
		The table shows some	of this information.			
			Power in watts	Lifetime in hours	Cost of bulb in \pounds]
		Filament bulb	60	1250	2.00	
		LED bulb	12	50 000	16.00	
				is information independ his filament bulbs with		(1)
		A 12 W LED bulb	gives the same light o	utput as a 60 W filamer	it bulb.	
		Suggest reasons	why the homeowner is	likely to choose LED b	ulbs.	
		Use the informati	on given in the table.			
						(2)

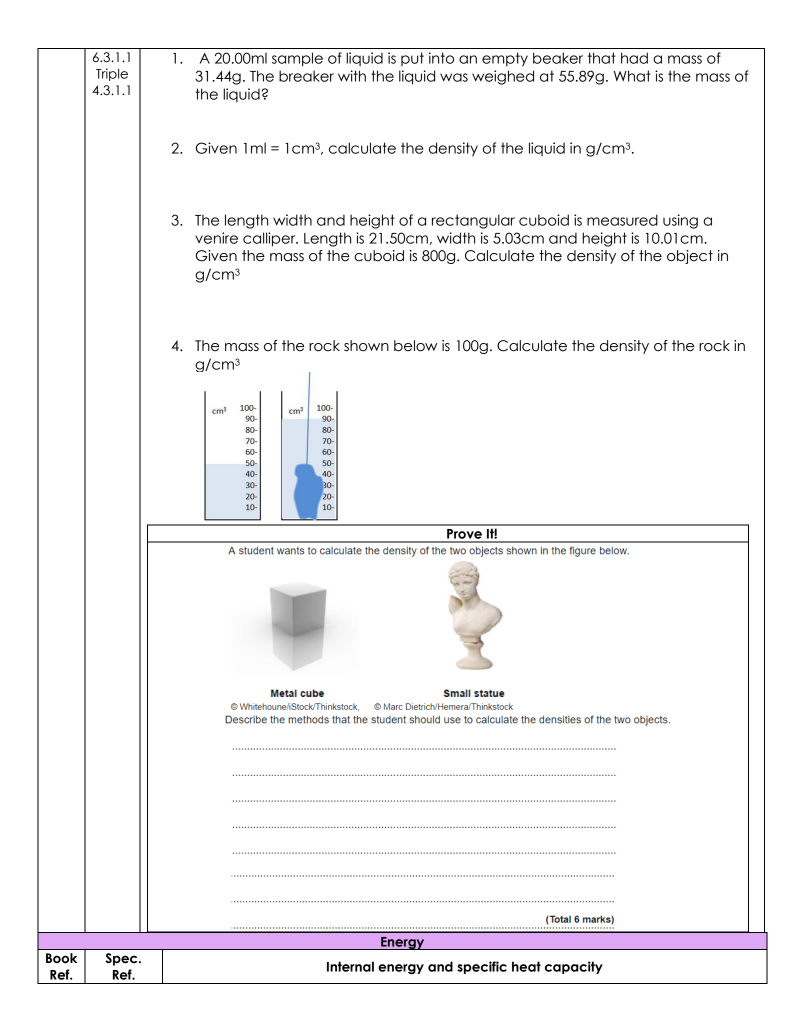
	ſ	Energy
Book	Spec.	Energy Transfers in a System
Ref.	Ref. CS	1. Complete the sentence:
	6.1.2.1	Energy cannot be or or
		stored or dissipated.
	Triple	
	4.1.2.1	2. What does the term dissipated mean? Give an example.
		3. What type of energy is most likely to be dissipated?
		4. What happens to the surroundings when energy is dissipated?
		5. Name the energy transfers taking place in
		a) A hairdryer.
		b) A mobile phone.
		c) A compressed spring
		6. A student oiled the gears on his bike. What is the name of this process? Explain
		how this reduced unwanted energy transfers.
		7. A metal spoon has higher thermal conductivity than a wooden spoon. What does
		this mean?
		8. When designing a house, builders consider the thickness of the walls and the
		thermal conductivity of the materials used to build the walls. Explain why.
		9. What other design features are built into houses to minimise unwanted energy
		transfers?
		Prove It!
		Which two of the following statements are true?
		Tick (✓) two boxes.
		Appliances only transfer part of the energy usefully.
		The energy transferred by appliances will be destroyed.
		The energy transferred by appliances makes the surroundings warmer.
		The energy output from an appliance is bigger than the energy input.
L	1	

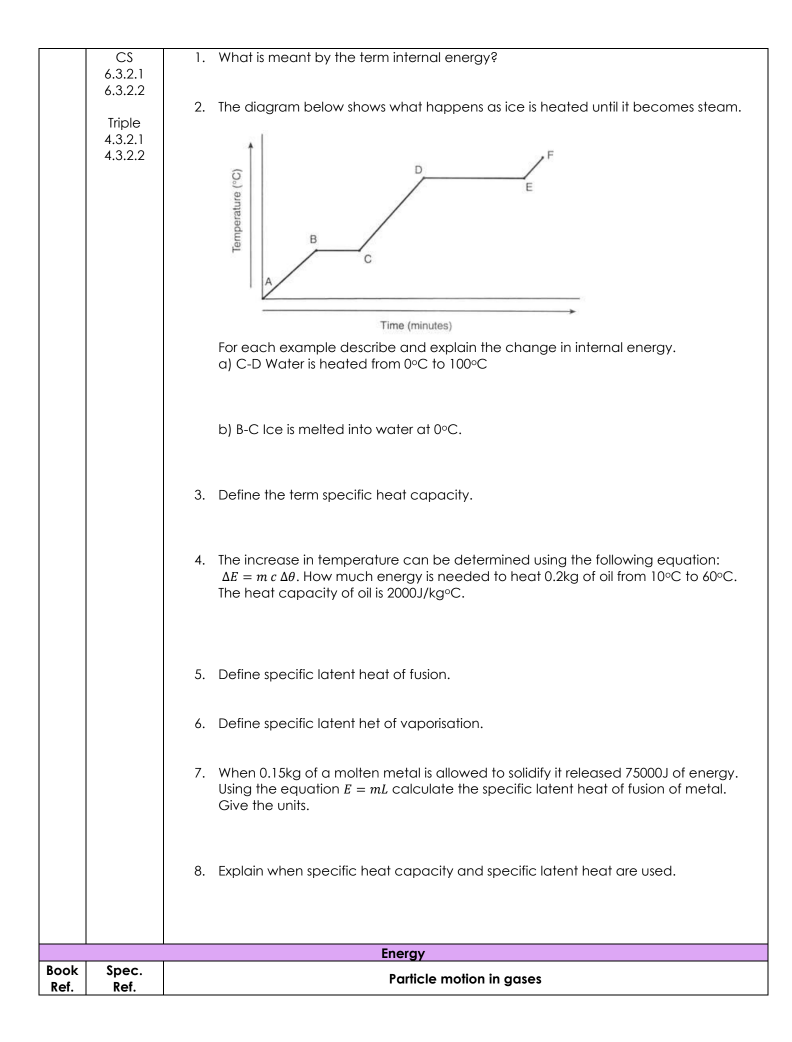
Book Ref.	Spec. Ref.	Efficiency
	CS 6.1.2.2	 State the equation that links useful output energy transfer, efficiency and total input energy transfer.
	Triple 4.1.2.2	2. What is the unit of energy transfer?
	MS1c	3. Why does efficiency have no units?
		4. If you wanted to express efficiency as a percentage, what would you have to do to your answer?
		5. As well as using energy transfer, efficiency can be measured using another variable. Name that variable.
		 HT only – Look at the old car below and explain how the design of cars has changed to improve their efficiency.
	MS1a MS3b MS3c	Maths Skills A motor is supplied with 250W of power and outputs 120W of useful power. What is the efficiency of the motor? Give your answer as a decimal.
		2. A lamp with an efficiency of 74% is supplied with 350J of energy. How much energy is usefully transferred by the lamp?
		Prove It! The total power input to a pumped storage power station is 600 MW.
		The useful power output is 540 MW.
		(i) Calculate the efficiency of this pumped storage power station.
		Efficiency =(2)
		When the total power input to the motor was 5 W the motor could not lift the 2.5 N weight.
		State the efficiency of the motor.
		Efficiency =% (1)

		Energy
Book Ref.	Spec. Ref.	National and Global Energy Resources

Book Ref.	Spec. Ref.	Density
		Energy
		(6)
		Use your knowledge of energy sources as well as information from Figure 2.
		Compare the advantages and disadvantages of the two methods of generating electricity.
		The hydroelectric generator will produce a constant power output of 8 kW.
		The hydroelectric generator costs £20 000 to buy and install. The average power output from the wind turbine is 10 kW.
		The wind turbine costs £50 000 to buy and install.
		Figure 2
		Prove It! Information about the two electricity generation systems is given in Figure 2.
		Prove Itl
		 Some people don't believe that burning fossil fuels contributes to global warming. Explain why peer review of scientists work is very important.
		7. If scientists know about the negative impacts to the environment of using some of these energy resources, why hasn't everyone stopped using them?
		 Which of the energy resources have the biggest environmental impact? Outline what these environmental impacts are.
		5. Which of the energy resources are the least reliable? Why?
	WS1.6	4. Identify each of the sources in Q2 as renewable (R) or finite (F).
	WS1.3 WS1.4	3. What is the definition of a renewable resource?
	Triple 4.1.3	2. Name 8 other sources of energy.
	CS 6.1.3	 What are the 3 types of fossil fuel? Nerve 9 of the recurrence of an energy.
	\sim	1. What are the 3 types of fossil fuel?

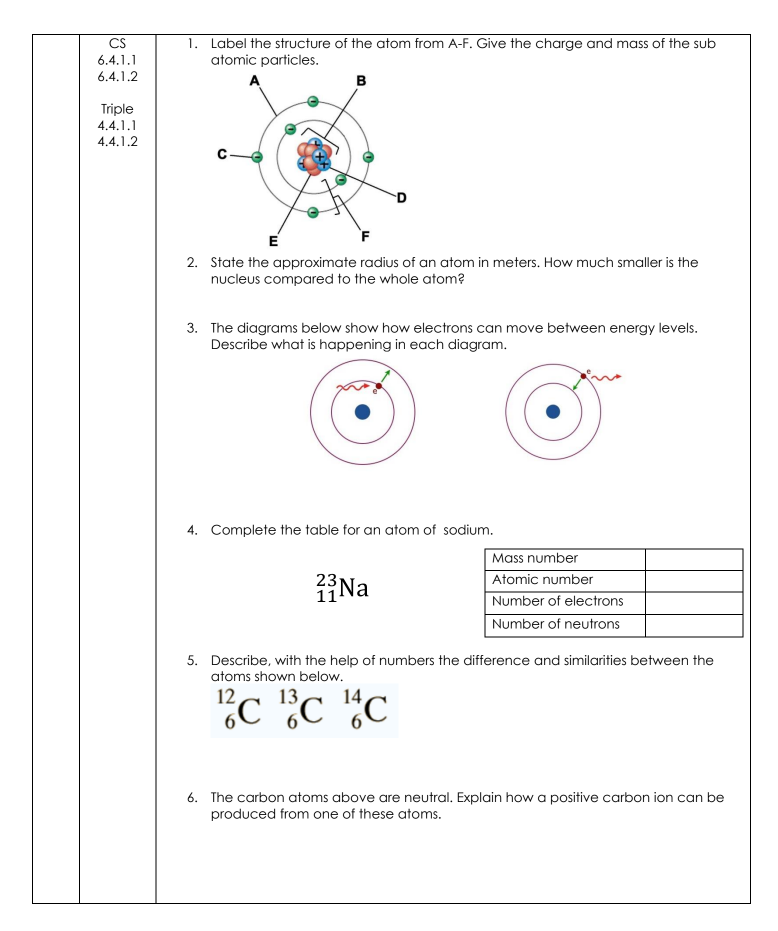
	CS 6.3.1.	
	6.3.1. Triple 4.3.1. 4.3.1.	 2. Calculate the mass of a block of wood with volume of 0.001 m³. The density of
		3. Draw a particle diagram for each state of matter. Solid Liquid Gas
		4. Describe how the density changes from solid to gas.
		 In terms of the arrangement of particles explain why one of these has significantly lower density.
		Prove It!
		The information in the box is about the properties of solids and gases. Solids: • have a fixed shape • are difficult to compress (to squash). Gases: • will spread and fill the entire container • are easy to compress (to squash).
		 Use your knowledge of kinetic theory to explain the information given in the box. You should consider: the spacing between the particles the movement of individual particles the forces between the particles.
		(Total 6 marks)
		Energy
Book Ref.	Spec. Ref.	CS: RPA17 Triple: RPA5
NCI.	CS	Required Practical: Determine the densities of regular and irregular solid objects and liquids.



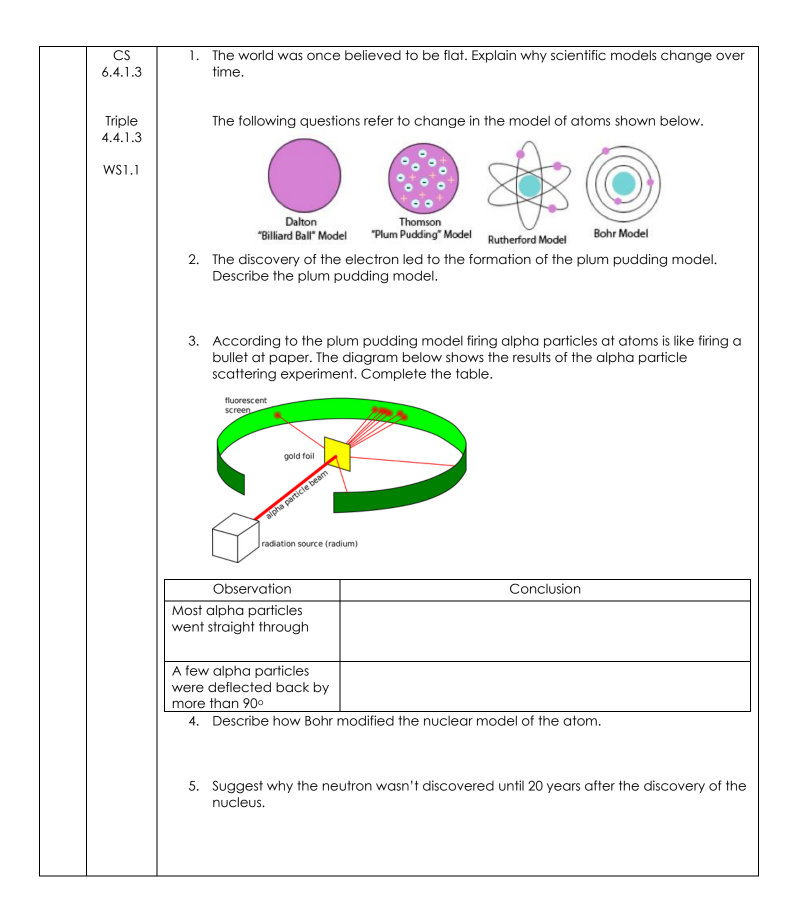


	1. The discursing holes we have particles in the Describe their resting
CS 6.3.3.1 Triple 4.3.3.1	1. The diagram below shows gas particles in a box. Describe their motion.
	 Describe the effect that adding heat has on the temperature and motion/energy of the particles.
	3. What causes pressure on the walls of the container? Explain what will happen to the pressure if the temperature is increased but the volume kept constant.
	4. Sketch a graph of pressure against temperature.
	 5. Physics only. By considering the force on the piston from the motion of the particles, describe and explain the effect on pressure as a result of pressing down on the piston (assume mass of the gas and temperature is constant).
	6. The pressure of the gas is initially 200kPa and its volume is $0.30m^3$ Calculate the pressure when the volume is reduced to $0.12m^3$. Use the equation $pV = constant$ and give your answer to 2 significant figures with units.
	7. Physics only HT only . The term work done and energy transferred are equivalent. A person pressing down on a bike pump does work on the gas. Describe and explain the effect this has on the gas.

		Energy
Book Ref.	Spec. Ref.	Atoms isotopes and ions

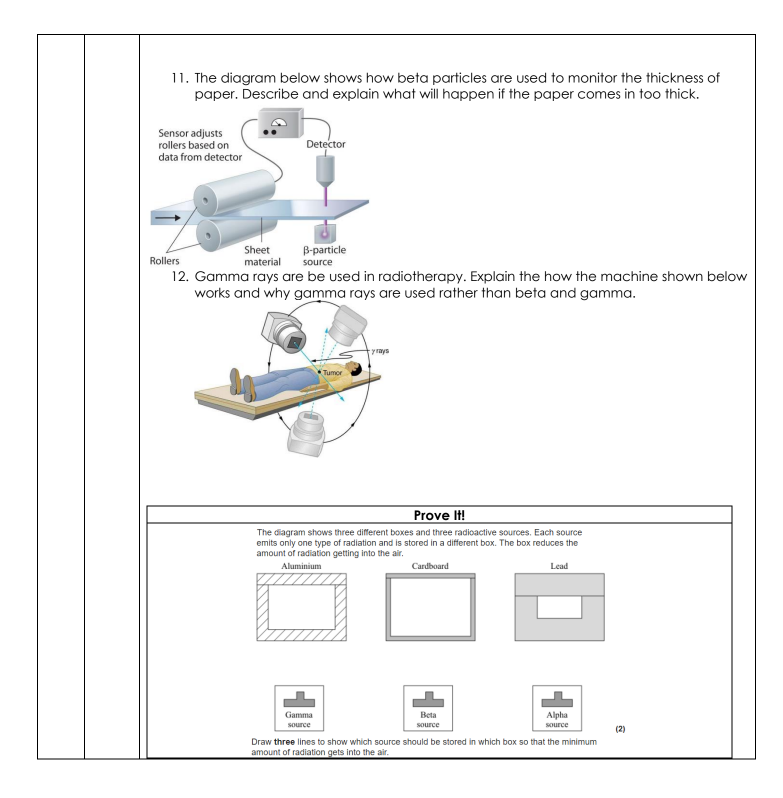


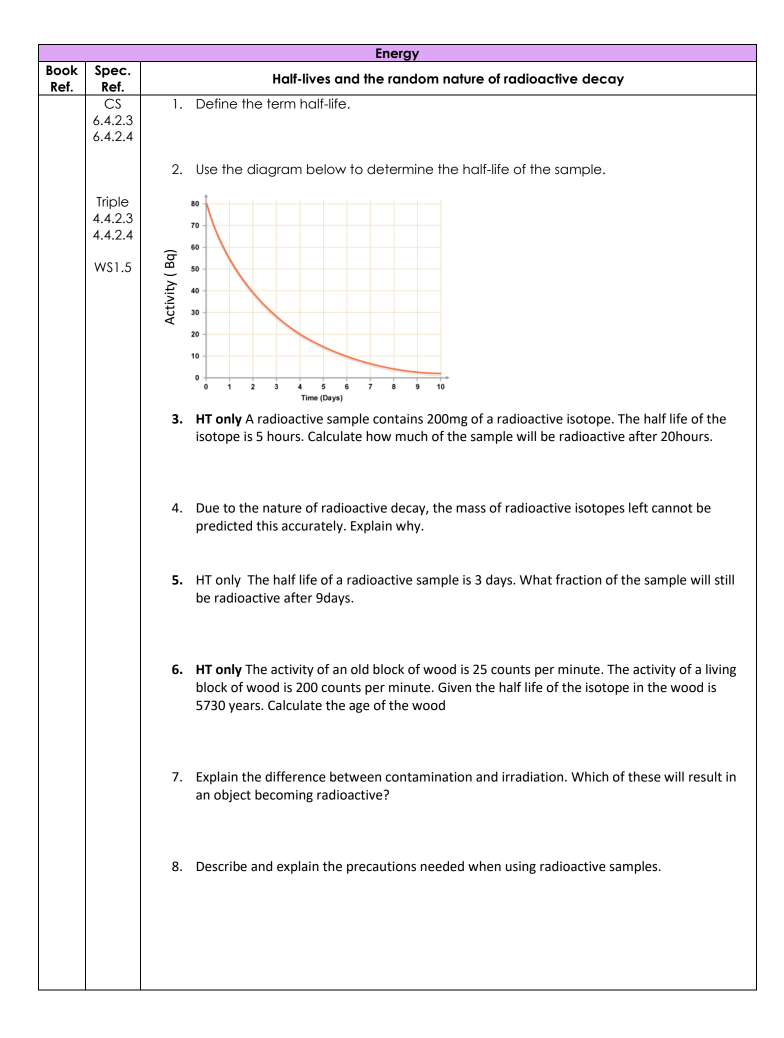
		Energy
Book Ref.	Spec. Ref.	Model of the atom



	Energy		
Book Ref.	Spec. Ref.	Radioactive decay and nuclear radiation	

CS 6.4.2.1 6.4.2.2	 Uranium-238 is an example of an unstable isotope. What will eventfully happen to unstable atoms? Explain why.
Triple 4.4.2.1 4.4.2.2	 Describe what effect, if any, increasing temperature or pressure has on the rate of radioactive decay. Explain your answer.
	3. Why alpha, beta and gamma particles are called ionising radiation.
	 A Geiger-Muller tube can be used measure the activity of a radioactive source. Define the term activity and give its units.
	5. The diagram below shows the alpha decay of $^{238}_{92}U$. Write an equation for the decay.
	6. The diagram below shows the beta decay of ${}^{234}_{90}Th$. What's happening in the nucleus is shown in the corner. Write an equation for the decay.
	7. The diagram below shows the gamma emission from $^{240}_{94}Pu$. Write an equation for the decay.
	8. The diagram below shows the neutron emission from a ${}^{13}_4Be$.
	9. Complete the table.
	Type of radiationStop by which material?Range in airIonising power (rank from 1st to 3rd)
	Alpha
	Beta Gamma
	Ganina
	10. The diagram below shows how smoke alarms use alpha particles. Explain why the smoke causes the alarm to sound.





Cells and Systems Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

Book Ref.	Spec. Ref.		Eukaryotes and prokaryotes	
	4.1.1.1	 genetic material encl a cell membrane to c cytoplasm to allow re Bacterial cells (prokary material is not enclosed one or more small rings membrane and a cell 1. What type of cells are p 2. What type of cells are p 	otic cells) are much smaller i d in a nucleus. It is a single DI s of DNA called plasmids. The wall to provide strength and eukaryotic cells?	the cell n comparison. The genetic NA loop and there may be and there may be any also have cytoplasm, a cell support to the cell.
			Maths Skills	
	M\$2h	Size of image (mm) 5 10 12 8 15 How many orders of magnitud	Magnification 40 1000 60 200 500 4e bigger is the first sample co	Size of real object (mm)

	Cells and systems			
Book Ref.	Spec. Ref.	Animal and plant cells		
	4.1.1.2	 Key information: Most animal cells have the following parts: a nucleus, cytoplasm, a cell membrane, mitochondria to carry out aerobic respiration which releases energy for the cell, ribosomes to carry out protein synthesis by joining many amino acids. In addition to the parts found in animal cells, plant cells often have: chloroplasts filled with chlorophyll to absorb light for photosynthesis a permanent vacuole filled with cell sap to provide support to the cell Plant and algal cells also have a cell wall made of cellulose, which strengthens the cell. 		
		1. Label the cells:		
		2. Fill in the table with the functions of each organelle.		
		Organelle Function		
		Cytoplasm Cell membrane		
		Mitochondria		
		Ribosomes		
		Chloroplasts		
		Vacuole		
		Cell wall		
		3. Identify three organelles found in plant cells but not animal cells.		
		Prove It!		
		Living organisms are made of cells.		
		(a) Animal and plant cells have several parts. Each part has a different function.		
		Draw one line from each cell part to the correct function of that part.		
		Cell part Function		
		Where most energy is released in respiration		
		Cell membrane		
		Controls the movement of substances into and out of the cell		
		Mitochondria		
		Controls the activities of the cell		
		Nucleus Where proteins are made		
		Where proteins are made		
		(3)		

		Cells and systems
Book Ref.	Spec. Ref.	Required practical 1: Use a light microscope to observe, draw and label a selection of plant and animal cells.
	4.1.1.2 AT 1 and 7	 Key information: A light microscope shines a beam of light across a thin, dead, stained specimen. The resolution (ability to distinguish between two points) and magnification of a light microscope is high enough the view the nucleus and cell membrane. Most organelles are too small to be viewed with a light microscope. When drawing an image from a microscope a pencil must be used. Labels should
	WS 1.2	 The image shows human cheek cells. In the space below, draw a biological drawing of this image. Label the organelles which are visible. Describe how the slide of cheek cells would have been prepared. State what is meant by the term resolution. Give the equation that links magnification, image size and actual size.
		Maths Skills
	Ма	Convert the following:
	1a, 1b, 2a	1. $3 \text{ cm} \text{ into } \text{mm} =$ 2. $3 \text{ mm} \text{ into } \mu \text{m} =$ 3. $50 \mu \text{m} \text{ into } \text{mm} =$
		Put these numbers into standard form: 1. 6 000 2. 400 3. 80 000 4. 0.007
		Answer the following questions: 1. A heart muscle cell with a length of 23µm is magnified 200x. What is the image size? Give your answer in metres in standard form.
		2. A root hair cell image is 7.8 cm in length. The image is being magnified 4500x. Calculate the real length of the object in metres. Giving your answer in standard form to 3 significant figures.
		 The image of a nerve cell measures 3.5 cm. It has been magnified 3000x. Calculate the real size of the nerve cell, giving your answer in metres and standard form.

			Cells and systems		
Book Ref.	Spec. Ref.	Cell specialisation			
Non	4.1.1.3	• sperm cells, ne	: ecialised to carry out a particul erve cells and muscle cells in an xylem and phloem cells in plan	nimals	
		NAME	PICTURE	STRUCTURE	FUNCTION
		OF CELL PHLOEM CELLS	cytoplasm tail (flagellum) cell membrane mitochondria	Has a large surface area because of a long finger-like projection	Allows electrical impulses to pass around the body
		ROOT HAIR CELL	Cell membrane Vacuole Root hair Cytoplasm Nucleus	Has a long flagella and lots of mitochondria	Transports water and mineral ions around a plant
		NERVE CELL	Sever plate	Has a long axon and a cell body found in the CNS	Fertilises an egg cell
		SPERM CELL	And the second s	Consists of long hollow tubes strengthened with lignin	Absorbs water for a plant
		XYLEM CELLS	Addres kannen	Consists of long hollow tubes	Transports dissolved sugars around a plant
		MUSCLE CELLS	Macir cel Nucleus Second music cels in cos-sector	Have hairs on the tops of cells to increase surface area	Control movement of the skeleton in animals
		CILIATED CELLS		Have lots of mitochondria to release extra energy	Absorb nutrients from the small intestine
			Prove It	!	
		2. Describe	e how the structure of a sperm c e how the structure of a root hai e how the structure of a nerve c	ir cell relates to its func	tion.

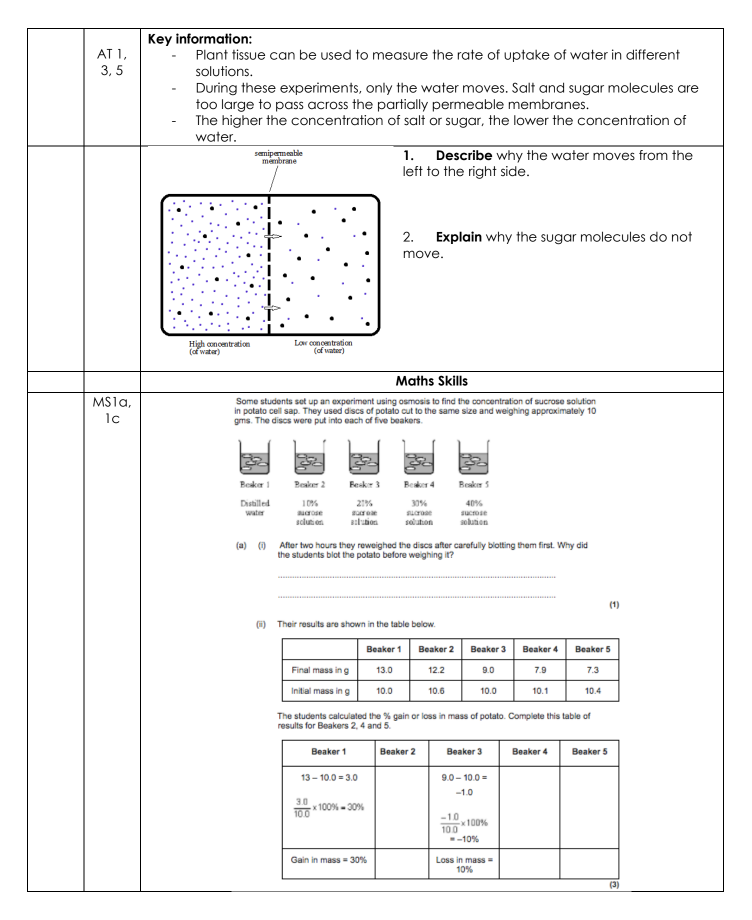
	Cells and systems			
Book Ref.	Spec. Ref.	Cell differentiation		
	4.1.1.4	 Key information: As an organism develops, cells differentiate to form different types of cells. Most types of animal cell differentiate at an early stage. Many types of plant cells can differentiate throughout life. In mature animals, cell division is mainly restricted to repair and replacement. As a cell differentiates it gets different sub-cellular structures so it can carry out a certain function. It has become a specialised cell. 		
		1. State what is meant by the term 'differentiation'.		
		2. Describe why cell division is important for animals.		
		3. Give one example of a specialised cell and outline how it is specialised to carry out its function.		
		 State the name of the tissue in plants which allows plant cells to differentiate throughout life. 		
		Prove It!		
		(b) Cells can be specialised for a particular job.		
		The diagram shows the structure of a human sperm cell.		
		Mitochondria		
		Describe how the long tail and the mitochondria help the sperm to do its job.		
		Long tail		
		Mitochondria		

	Cells and systems			
Book Ref.	Spec. Ref.	Diffusion		
	4.1.3.1	 Key information: Diffusion is the spreading out of the particles of any substance in solution, or particles of a gas, resulting in a net movement from an area of higher concentration to an area of lower concentration. 		
		1. Define the term 'diffusion'.		
		 Give two examples of molecules which diffuse in and out of cells. Name the process these molecules are involved in. 		
		3. State three factors that affect the rate of diffusion.		
		4. Describe the relationship between surface area: volume ratio and the rate of diffusion.		
		Complete the table to show how the following are adapted for exchanging materials.		
		Organ How it is adapted for exchange		
		Lungs		
		Small		
		intestine Gills		
		Leaves		
		Roots		
		Prove It!		
		Diffusion is an important process in animals and plants.		
		The movement of many substances into and out of cells occurs by diffusion.		
		Describe why diffusion is important to animals and plants.		
		In your answer you should refer to:		
		animals		
		plants		
		 examples of the diffusion of named substances. 		
		(6)		

Cells and systems

Book Ref.	Spec. Ref.	Osmosis
	4.1.3.2	Key information: Water may move across cell membranes via osmosis. Osmosis is the diffusion of water from a dilute solution to a concentrated solution through a partially permeable membrane.
		 Define the term 'osmosis'. The information shows the percentage concentration of sugar solution in cells P, Q and R. Diagram 2 Cell P
		Prove It!
		Plant roots absorb water from the soil by osmosis. (a) What is osmosis? (b) The image below shows part of a plant root. (3)
		The plant root is adapted for absorbing water from the soil. Use information from the diagram to explain how this plant root is adapted for absorbing
		water. (3)

		Cells and systems
Book	Spec.	Required practical 2 (biology: required practical 3): Investigate the effect of a range of
Ref.	Ref.	concentrations of salt or sugar solutions on the mass of plant tissue.



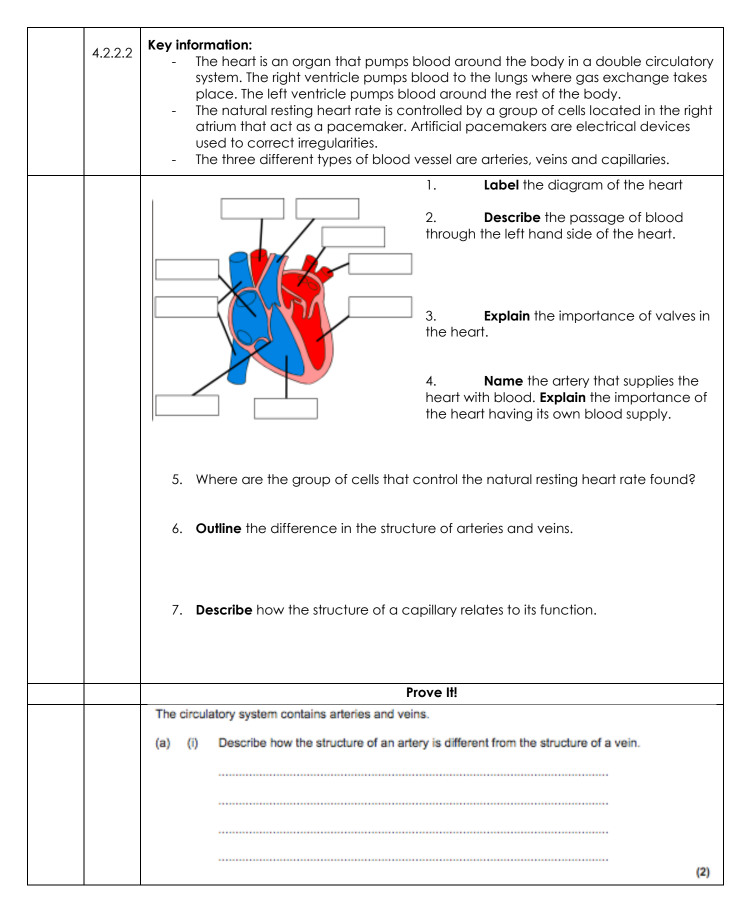
	Cells and systems		
Book Ref.	Spec. Ref.	Active transport	

4.1.3.3	 Key information: Active transport moves substances from a more dilute solution to a more concentrated solution (against a concentration gradient). This requires energy from respiration. Active transport allows mineral ions to be absorbed into plant root hairs from very dilute solutions in the soil. Plants require ions for healthy growth. It also allows sugar molecules to be absorbed from lower concentrations in the gut into the blood which has a higher sugar concentration. Sugar molecules are used for cell respiration.
	1. Outline the main differences between diffusion and active transport.
	2. Explain, using examples, the importance of active transport for plant growth.
	3. Explain why active transport cannot occur in the absence of oxygen.
	4. Describe when active transport is used by the cells lining the small intestine.
	Prove It!
	Plants must use active transport to move some substances from the soil into root hair cells.
	(i) Active transport needs energy.
	Which part of the cell releases most of this energy?
	Tick (✓) one box.
	mitochondria
	nucleus
	sikasama 🗌
	ribosome
	(1)
	(ii) Explain why active transport is necessary in root hair cells.

		Cells and systems
Book Ref.	Spec. Ref.	Principles of organisation

4.2	2.1 Key information: Cells are the basic building blocks of all organisms. A tissue is a group of cells with a similar structure and function. Organs are aggregations of tissues performing specific functions. Organs are organised into organ systems, which work together to form organisms.
	 Put the following in order of size (smallest to largest): Tissue Organ Cell Organ system
MS	lc→→
	2. Describe the difference between a tissue and an organ.
	3. Name the three tissues of the stomach. Give the function of each.
	4. Give an example of a plant organ and state its function.
	Prove It!
	In a living organism, the cells are organised into organs, systems and tissues.
	(a) Use words from the box to complete the list of these structures in order of size.
	arrange guntarrage timurge
	organs systems tissues The smallest structure is at the top of the list and the largest is at the bottom.
	1 cells (smallest)
	2
	3
	4
	5 organism (largest) (1)
	(b) List A gives three tissues found in the human body. List B gives four functions of tissues.
	Draw a straight line from each tissue in List A to its correct function in List B.
	List A – Tissue List B – Function
	Covers many parts of the body
	Muscular tissue
	Contracts to cause movement Glandular tissue
	Divides by meiosis
	Epithelial tissue
	Releases hormones or enzymes (3)

		Cells and systems
Book Ref.	Spec. Ref.	The heart and blood vessels

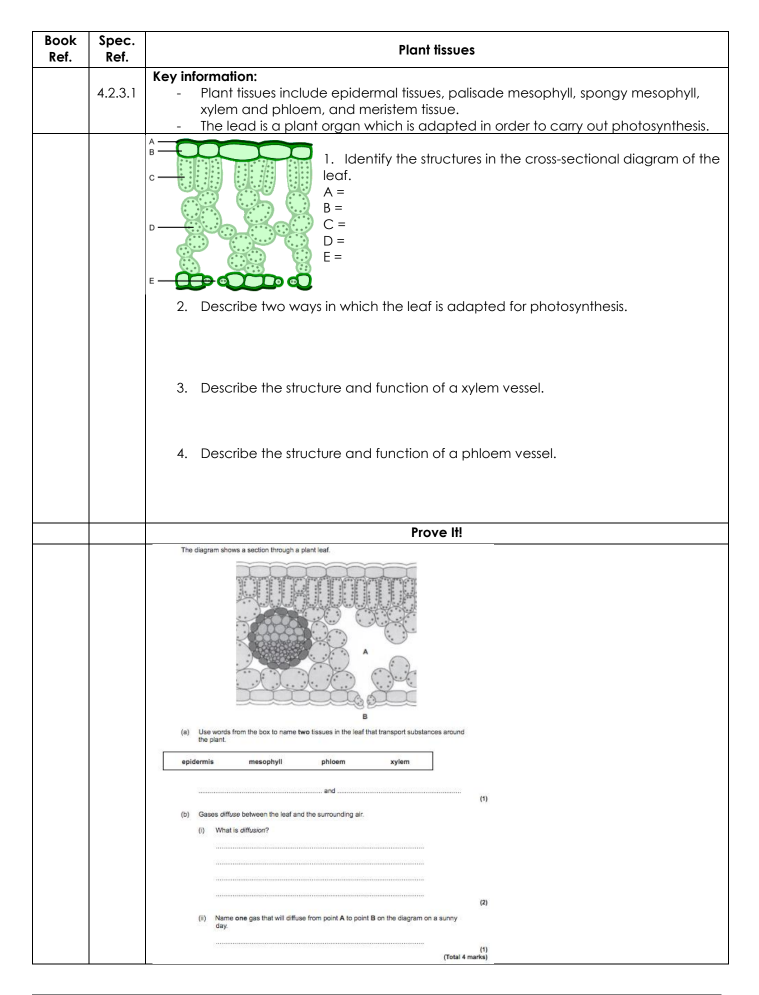


	Cells and systems		
Book Ref.	Spec. Ref.	The lungs	

				n occur at a
			 Label the following po Trachea, bronchus, bronchi alveoli, lung, mouth, nasal c Describe how the alve adapted for efficient gas ex 	iole, trachea, cavity eoli are
		Maths	Skills	
Maths Skills The table shows the composition of blood entering and leaving the lungs. Gas Concentration in arbitrary units]	
		Blood entering lung	s Blood leaving lungs	
	Oxygen	40	100]
	Carbon dioxide	46	40	
(a)	blood as it passes thro	ough the lungs.		
		Gas Oxygen Carbon dioxide (a) Describe, in as much blood as it passes thro	Gas Concentra Gas Concentra Blood entering lung Oxygen 40 Oxygen 40 46 (a) Describe, in as much detail as you can, the chablood as it passes through the lungs.	Gas Concentration in arbitrary units Blood entering lungs Blood leaving lungs Oxygen 40 Carbon dioxide 46 40 40

		Cells and systems
Book Ref.	Spec. Ref.	Blood
	4.2.2.3	Key information: Blood is a tissue consisting of plasma, in which the red blood cells, white blood cells and platelets are suspended.
		1. Describe the function of plasma.
		2. Identify the part of the blood which transports oxygen.
		3. Describe the role of white blood cells
		4. Describe the role of platelets.
		5. Explain why blood is described as a tissue.
		6. Label the blood cells in this image.
		Prove It!
	M\$1a	The parts of the blood can be separated from each other by spinning the blood in a centrifuge. The image below below shows the separated parts of a 10 cm ³ blood sample.
		10 cm ³ Plasma 5 cm ³ White blood cells and platelets Red blood cells
		(a) Calculate the percentage of the blood that is made up of plasma.
		Answer =% (2)
		(b) Name three chemical substances transported by the plasma. 1 2
		3(3)

Cells and systems



Cells and systems

Book Ref.	Spec. Ref.	Plant organ systems
	4.2.3.2	Key information: Transpiration occurs due to the evaporation of water vapour from the leaves. It is the movement of water from the roots to the atmosphere via the xylem and leaves. Xylem vessels and hollow tubes strengthened by lignin. Their role is to transport water in the transpiration stream. Phloem tissue is made up of long cells with pores in their ends. Dissolved sugars (sucrose) travel from the leaves to the rest of the plant for immediate use (in respiration) or for storage. The movement of sugar through the phloem tissue is called translocation.
		 Label the plant with the plant organs. Describe the passage of water through the plant.
		3. Explain how the structure of the root hair cell is adapted to its function.
		 Plants living in very hot areas have very few stomata on the underside of the leaf. Explain why.
		 Describe the difference in the structure and function of phloem and xylem vessels.
		 Complete the table to show the effects of changing conditions on rate of transpiration:
		Condition Change Effect on Rate of Transpiration
		Increased temperature
		Decreased humidity
		Decreased air movement
	ļ	Increased light intensity
	ļ	Prove It!
		Describe how water moves from roots to the leaves.
		(2)

		Cells and systems
Book Ref.	Spec. Ref.	The stomata

4.2.3.2	 Key information: The stomata and guard cells are found on the underside of the leaf and are used to control gas exchange and water loss.
	 Describe how the following equipment could be used to investigate the number of stomata on the underside of a leaf. Nail varnish Sticky tape Microscope Suggest why the stomata are closed at night.
	Maths Skills
MS 2a, 2b, 2d,	Plants lose water through the stomata in the leaves. The epidermis can be peeled from a leaf. The stomata can be seen using a light microscope. The table below shows the data a student collected from five areas on one leaf. $ \frac{\text{Leaf}}{\text{area}} \frac{\text{Number of stomata}}{\text{Upper surface} \ \text{Lower surface}} $ $ \frac{1 3 44}{2 0 41} $ $ \frac{3 1 40}{4 5 42} $ $ \frac{5 1 39}{\text{Mean} 2 X} $ Describe how the student might have collected the data. (3)
	What is the median number of stomata on the upper surface of the leaf? (1) Calculate the value of X in the table. Give your answer to 2 significant figures. Mean number of stomata on lower surface of leaf = (2) The plant used in this investigation has very few stomata on the upper surface of the leaf.

		Cells and systems
Book Ref.	Spec. Ref.	Photosynthesis – the reaction

4.4.1.1	Key i -	P	mation: hotosynthesis is an endothermic reaction in which energy is transf nvironment to the chloroplasts by light to produce glucose.	erred from the
	1	. W	Irite the word and symbol equation for photosynthesis.	
	2	2. Ex	xplain why photosynthesis only occurs during the day.	
	3	5. E:	xplain why photosynthesis is described as an endothermic reactic	n.
	4	. D	escribe how a leaf is adapted in order to carry out photosynthesis	5.
			Prove It!	
	(a)	The	e equation describes the process of photosynthesis.	
		carb	oon dioxide + + light energy> glucose +	
		(i)	Write in the names of the two missing substances.	(2)
		(ii)	Name the green substance which absorbs the light energy.	
	(1-)			 (1)
	(b)	(1)	In bright sunlight, the concentration of carbon dioxide in the air can limit the photosynthesis. Explain what this means.	rate of
				(2)
		(ii)	Give one environmental factor, other than light intensity and carbon dioxide concentration, which can limit the rate of photosynthesis.	
				(1)

	Cells and systems	
BookSpec.Ref.Ref.		The rate of photosynthesis
	4.4.1.2	 Key information: The rate of photosynthesis can be limited by a number of different factors.

1. Name four factors which limit the rate of photosynthesis.
2. The sketch graph shows the effect of carbon dioxide on photosynthesis. Describe and explain the shape of the graph.
Carbon dioxide concentration
3. Explain the effect of temperature on the rate of photosynthesis.
Prove It!
The rate of photosynthesis in a plant depends on several factors in the environment. These factors include light intensity and the availability of water.
Describe and explain the effects of two other factors that affect the rate of photosynthesis.
You may include one or more sketch graphs in your answer.
You may include one or more sketch graphs in your answer. (5)

	Cells and systems	
Book Ref.		
	4.4.1.2	 Key information: Farmers and gardeners use their knowledge of limiting factors to design greenhouses which increase the rate of photosynthesis in plants to ensure profits.

	 The intensity of light at different distances from a light source can be described by the inverse square law. This states that the intensity of light is inversely proportional to the square of the distance from the source.
ИS 3a, 3d	 Give the equation which links light intensity and distance. State the unit for light intensity.
	2. Describe and explain the shape of the graph below. The graph shows how the rate of photosynthesis is affected by different conditions.
	Rate of photosynthesis 0.03% CO ₂ at 25%C 0.03% CO ₂ at 25%C Light intensity
	3. Describe how greenhouses are designed to ensure gardeners are able to maximise their profits.
	Prove It!
	Plants are grown in glasshouses to protect them from the weather or extend the growing season.
	Plants make food by photosynthesis.
	$6CO_2 + 6H_2O$ energy from $C_6H_{12}O_6 + 6O_2$
	light glucose
	In winter, when days are shorter, glasshouses are heated to keep the enzyme reactions in plants at optimum rates.
	What else should a grower do to make sure that the plants are photosynthesising at the optimum rate? Give a reason for your answer.
	(Total 3 marks)

	Cells and systems		
Book	Spec.	Required practical 5 (biology: required practical 6): Investigating the effect of light	
Ref.	Ref.	intensity on the rate of photosynthesis using an aquatic organism such as pondweed.	

1. Name the equipment needed for this experiment.
 Describe how to change the light intensity. Identify the piece of equipment needed to record light intensity.
 Identify the dependent variable in this investigation. Suggest how this is measured.
 Name two control variables. Describe how you would ensure these variables are kept constant.
5. How are the dependent variable and one of the control variables used to calculate rate?
Prove It!
A student investigated the effect of temperature on the rate of photosynthesis in pondweed.
The diagram shows the way the experiment was set up.
Thermometer Bubbles Water Pondweed
 The student needed to control some variables to make the investigation fair. State two variables the student needed to control in this investigation.
1
2(2)
(ii) The bubbles of gas are only produced while photosynthesis is taking place.
What two measurements would the student make to calculate the rate of photosynthesis?
1
2(2)

	Cells and systems		
Book Ref.	Spec. Ref.	Uses of glucose from photosynthesis	

	Key	information:	
4.4	.1.3 -	The glucose produced in photosynthesis is required by pl	
		processes. It is often converted into different molecules r	equired for plant
		survival.	o protoina
	- 1	Plants require nitrate ions from the soil in order to produc . State five uses of glucose.	e proteins.
		2. Explain why glucose is stored as starch.	
	2		
	3	3. Explain why a seed needs a store of fats/oils for growth.	
	4	A. Name the molecules necessary to synthesise proteins.	
		Prove It!	
	Gree	n plants can make glucose.	
	(a)	Plants need energy to make glucose.	
		How do plants get this energy?	
			(2)
	(b)	Plants can use the glucose they have made to supply them with energy.	
	(0)		
		Give four other ways in which plants use the glucose they have made.	
			(4)
1 1	1		(Total 6 marks)

	Cells and systems		
Book Ref.	Spec. Ref.	Aerobic and anaerobic respiration	

		Key information:	
	4.4.2.1	- Cellular respiration is an exothermic reaction which is continuously occurring	g in
		living cells.	
		- Respiration releases the energy needed for living processes.	
-		- Anaerobic respiration in yeast is also known as fermentation.	
		1. Write a word and balanced symbol equation for aerobic respiration.	
		2. Compare the processes of aerobic and anaerobic respiration. Give at leas	+
		three differences.	I
		3. Outline three uses of the energy released in respiration.	
		4. Using equations, outline the difference between anaerobic respiration in	
		muscles and in plants/yeast.	
		5. State two uses of fermentation.	
		Prove It!	
		Prove It!	
		Respiration is a process which takes place in living cells. What is the purpose of	<u>-</u>
		Respiration is a process which takes place in living cells. What is the purpose of	
		Respiration is a process which takes place in living cells. What is the purpose of	
		Respiration is a process which takes place in living cells. What is the purpose of	
		Respiration is a process which takes place in living cells. What is the purpose of	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration?	(1)
		Respiration is a process which takes place in living cells. What is the purpose of	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available.	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration?	.,
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available.	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available.	.,
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$.,
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$.,
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$.,
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$ (ii) What is the name of the substance in the equation with the formula $C_6H_{12}O_6$?	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$	(1)
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		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$ (ii) What is the name of the substance in the equation with the formula $C_6H_{12}O_6$?	(1)
		Respiration is a process which takes place in living cells. What is the purpose of respiration? (i) Balance the equation for the process of respiration when oxygen is available. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$ (ii) What is the name of the substance in the equation with the formula $C_6H_{12}O_6$?	(1)

Cells and systems		
Book Ref.	Spec. Ref.	Response to exercise

rr	1
4.4.2.2	 Key information: During exercise the human body reacts to the increased demand for energy. The heart rate, breathing rate and breath volume increase during exercise to supply the muscles with more oxygenated blood. If insufficient oxygen is supplied, anaerobic respiration takes place in muscles. This causes a build-up of lactic acid which causes muscles to become fatigued and stop contracting. (HT ONLY) Blood flowing through the muscles transports the lactic acid to the liver where it is converted back into glucose. Oxygen debt is the amount of extra oxygen the body needs after exercise to react with the accumulated lactic acid and remove it from the cells.
	 Explain why the heart rate must increase during exercise. Explain why the breathing rate must increase during exercise. Suggest what happens to the volume of breath breathed in.
	3. Explain what causes cramp and why.
	4. Describe what an oxygen debt is.
	5. HT ONLY – Describe how lactic acid is converted into glucose.
	Prove It!
	An increased cardiac output will provide more oxygen and more glucose to the working muscles.
	Explain how this helps the athlete during exercise.
	(4)

	Cells and systems				
Book	Spec.	Metabolism			
Ref.	Ref.	(PLEASE NOTE: This section is covered in more detail throughout the course. It is important however to appreciate how all reactions in the body are linked.)			

	4.4.2.3	 Key information: Metabolism is the sum of all reactions in a cell or the body. 					
		1. Name a metabolic reaction that occurs in all cells.					
		 Identify the building blocks (monomers) of the following molecules: Carbohydrates: Lipids: Proteins: 					
		3. Explain why glucose is converted to starch in plants, and glycogen in animals.					
		4. Describe the structure of a lipid.					
		5. Explain how excess proteins are excreted.					
		Prove It!					
		Bread contains starch, protein and fat.					
		(a) Complete each sentence by choosing the correct words from the box.					
		amino acids protein					
		fat starch					
		fatty acids sugar					
		 Amylase speeds up the digestion of					
		(2) (c) In which part of the digestive system does the digestion of starch begin? Draw a ring around your answer. large intestine mouth small intestine stomach (1)					
		(d) What do we call substances like amylase and protease which speed up chemical reactions?					
		(1)					
Book	Spec.	Cells and systems					
Ref.	Ref.	Homeostasis					
	4.5.1	Key information: - Homeostasis is the regulation of the conditions inside a cell or organism.					

3. Par	. Complete the table to	explain what each part of Example	f the control centre does: What it does
	Receptors	-	
			Receive and proces information from recep
		Muscles or glands	
		Prove It!	
	Complete the table to sho the two different typ the response each	es of effector	
	the two different typ		nakes
1.	the two different typthe response each	es of effector type of effector makes.	nakes
1.	the two different typthe response each	es of effector type of effector makes.	nakes
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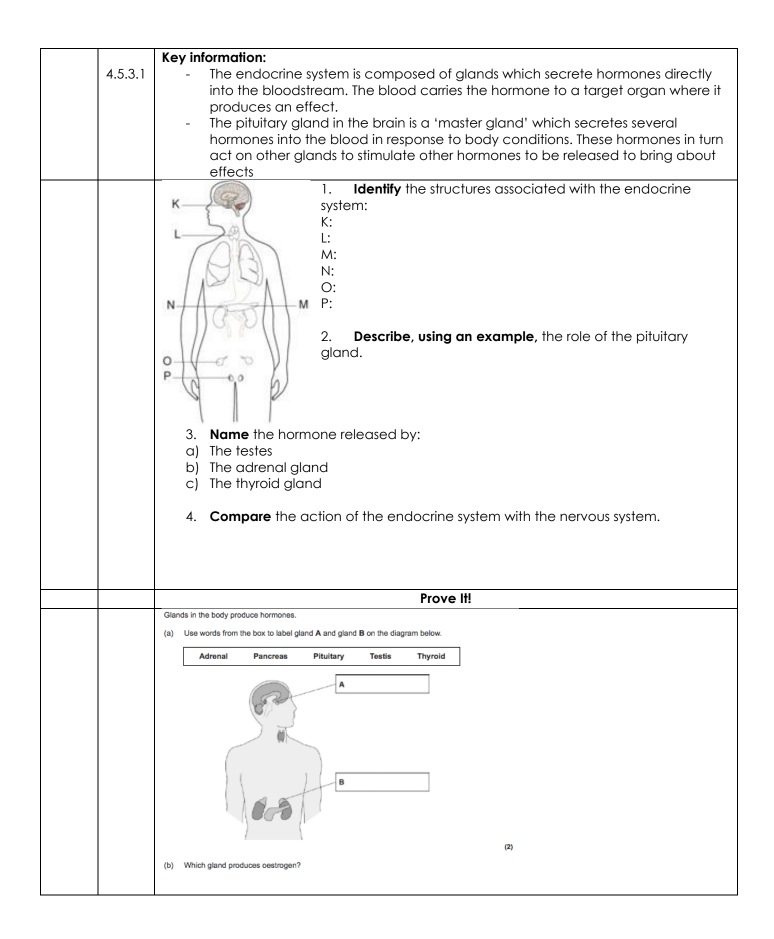
	Cells and systems				
Book Ref.	Spec. Ref.	Structure and function of the human nervous system			
	4.5.2.1	 Key information: The nervous system enables humans to react to their surroundings and to coordinate their behaviour. Reflex actions are rapid; they do not involve the conscious part of the brain. 			

	4.	What is the	e function o	of the centra	l nervous system	? Identify its two	o main parts.
	5.	Order the t	following ir	nto a reflex a	rc:		
	COC	ORDINATOR	R (CNS)	STIMULUS	EFFECTOR	RESPONSE	R ECEPTOR
		→		_→	→	→	
	6.	Explain wh	ny it is impo	rtant that ref	lex actions are r	apid.	
		names of t	he neuron		through the nerv tion of how the s		
	8.	Describe h	now a sense	ory neurone i	s adapted to cc	arry out its funct	ion.
				P	rove It!		
		t observing m e jumps at th		viour, a studen	t drops a pen near	r the mouse's cag	e. The
C O	Descr f the	ribe, as fully dropped per	as you can, 1.	the processes	by which the mou	ise responds to th	
							(6)

	Cells and systems				
Book Ref.	Spec. Ref.	Required practical 6 (biology: required practical 7): Plan and carry out an investigation into the effect of a factor on human reaction time.			

4.5.2.1	1. Id	entify two fo	actors that ca	n affect huma	an reaction time.
AT 1, 3, 4	2. D e	escribe a m	ethod for using	g a ruler to inv	vestigate human reaction time.
- /					
	3. D e	escribe how	v to make sure	that the resul	ts are reliable.
	4. Ste	ate the rece	eptor and effe	ctor in the inv	restigation you have described.
MS 2c	Table 1 abo	ws the students	requite	Maths Skil	ls
1413 20			Table 1		
		Test	Distance ruler	dropped in cm]
		number	Student A	Student B	
		1	9	12	
		2	2	13	4
		3	6	13	-
		4	7	9	-
		5 Mean	7	8 X	-
]
	Circle the a	nomalous result	t in Table 1 for Stud	ent A.	(1)
	What is the	median result fo	or Student B?		
	Calculate th	e value of X in 1	Table 1.		
		Mean d	istance ruler droppe	d =	cm (1)

	Cells and systems				
Book Ref.	Spec. Ref.	Human endocrine system			



	Cells and systems			
Book Ref.	Spec. Ref.	Contraception		

		1. Complete the table to explain how each method of controlling fertility works.
	4.5.3.5	Contraceptive Method How it works
		Oral contraceptives (the pill)
		Injection/Implant/Patch
		Barrier method e.g.
		condoms/ diaphragms
		Intrauterine Devices
		e.g. coil Spermicidal agents
		Timed abstinence Surgical sterilisation e.g.
		vasectomy
		2. Identify the methods in the table above that are hormonal contraception.
		3. Explain why some people oppose the use of contraception.
		 Some people choose to avoid having sexual intercourse when an egg may be in the oviduct. Evaluate this method of contraception.
		Prove It!
		Two methods of giving contraceptive hormones to a woman are the vaginal ring and the
		hormone implant.
		Vaginal ring
		The vaginal ring is a flexible ring 54 mm in diameter containing hormones. 4 mm
		Ef ann
		<u>← 54 mm</u>
		The woman puts in and takes out the vaginal ring herself; there is no 'wrong' way to put the ring in.
		Each ring is designed for one cycle of use, which is three weeks of continuous ring use, followed by one week without the ring. About 0.3 % of women become pregnant in the first year of ring use. 4 % of women stop using the ring because of vaginal discomfort.
		Hormone implant
		A health professional puts the hormone implant under the skin of the woman's arm. The implant releases contraceptive hormones for three years before the implant needs to
		be replaced. The hormone implant is 100 % effective. About 2 % of women stop using the hormone implant, mainly because of irregular menstrual bleeding.
		Evaluate the use of the vaginal ring compared with the hormone implant.
		Remember to give a conclusion to your evaluation.
	I	Cells and systems
Book Ref.	Spec. Ref.	The use of hormones to treat infertility (HT ONLY)
		Key information:
	4.5.3.6	 Fertility drugs can be given to women to help them become pregnant naturally.

-	In Vitro Fertilisation (IVF) is an alternative method used by couples unable t get pregnant.	O
1.	Name the hormones in the drug given to women to help them become pregnant 'normally'.	
2.	Explain how these drugs interact to trigger the release of an egg.	
3.	Describe the process of IVF.	
/S1.3 4. /S1.4	Evaluate (outline the advantages of disadvantages) the use of IVF as a fer treatment.	tility
 	Prove It!	
The h	ormones FSH and LH are used in fertility treatment.	
Give t	he function in fertility treatment of:	
(i)	FSH	
		(1)
(ii)	LH.	(.,
		(1)
	first stage of in-vitro fertilisation (IVF), eggs from the mother are fertilised with sperm he father.	
	ibe the next stages of IVF.	
		(2)

	Cells and systems				
Book Ref.	Spec. Ref.	Negative feedback (HT ONLY)			

4.5.3.7	Key information: - Negative feedback processes ensure internal conditions are maintained within a narrow range.	n
	1. Name the hormone secreted by the adrenal gland.	
	2. Describe the effect of this hormone on heart rate. Explain the importance of the second secon	his.
	3. Describe the role of thyroxine in the human body.	
	 A. Explain the concept of negative feedback, using thyroxine level control as an example. 4. Explain the concept of negative feedback, using thyroxine level control as an example. 	
	Prove It!	
	Hyperthyroidism is caused by an overactive thyroid gland.	
	Suggest what would happen in the body of a person with hyperthyroidism.	
		3)

Genetics and Evolution Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

Boo k Ref.	Spec. Ref.	Chromosomes	
	4.1.2.1	 Key information: The nucleus of a cell contains chromosomes made of DNA molecules. Each chromosome carries a large number of genes. In body cells the chromosomes are normally found in pairs. 	
		1. Order the following in terms of size (smallest to largest) CHROMOSOME NUCLEUS GENE CELL	
		 Explain why we have two copies of each chromosome. State what is meant by the term 'gene'. Identify the two types of cell in the human body which contain half a set of 	
		chromosomes. Outline the importance of this.	
		Prove It!	
		The diagram shows a human cell and some of its contents.	
		(a) Choose words from this list to label the diagrams.	
		chromosome cytoplasm gene nucleus	
		(i) iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiii iiiiii	
		(b) Choose words from this list to complete the sentence.	
		a body cell an egg cell a gamete a sperm cell In the cell above, the chromosomes are found in pairs so this cell must be	
		(1) (Total 4 marks)	

	Genetics and evolution		
Book Ref.	Spec. Ref.	Mitosis and the cell cycle	
	4.1.2.2	 Key information: Cells divide in a series of stages called the cell cycle. During the cell cycle, the genetic material is doubled and then divided into two genetically identical daughter cells. Mitosis is important in the growth, repair and development of multicellular organisms. 	

	1.	Name the organelle which contains genetic material.	
	2.	Describe what happens in the 3 phases of the cell cycle.	
	3.	Explain why a cell needs to grow before dividing by mitosis.	
	b)	State the number of chromosomes in a human body cell: During stage 1 of the cell cycle: Just before mitosis: Just after mitosis:	
	5.	Suggest why a root tip can be used for observing mitosis under the microscope.	
		Prove It!	
	(a)	How many pairs of chromosomes are there in a body cell of a human baby?	
		(1)	
	(b) F	Place the following in order of size, starting with the smallest, by writing numbers $1 - 4$ in the boxes underneath the words.	
	(chromosome nucleus gene cell	
		(1)	
	(c) F	or a baby to grow, its cells must develop in a number of ways.	
	I	Explain how each of the following is part of the growth process of a baby.	
	(i) Cell enlargement	
		(1)	
	(ii) The process of cell division by mitosis	
		(3)	

	Genetics and evolution		
Book	Spec.	Stem cells	
Ref.	Ref. 4.1.2.3	Key information:	
	4.1.2.0	 A stem cell is an undifferentiated cell of an organism which is capable of giving rise to many more cells of the same type, and from which certain other cells can arise from differentiation. Stem cells from embryos can be cloned and made to differentiate into most different types of human cells. Stem cells from adult bone marrow can form many types of cells including blood cells. Treatment with stem cells may be able to help conditions such as diabetes and paralysis. Meristem tissue in plants can differentiate into any type of plant cell, throughout the life of a plant. 	
	W\$1.3	1. Define the term 'stem cell'.	
		 2. Describe the function of stem cells in: a) Embryos b) Adult animals c) Meristems in plants 	
		3. Describe the process of therapeutic cloning using embryos.	
		 Evaluate the use of embryonic stem cells for the treatment of diseases such as diabetes. Stem cells from meristems can be used to produce clones quickly and economically. Describe two uses of this technique. 	
		Prove It!	
		The diagram shows how an immature egg could be used either to produce cells to treat some human diseases or to produce a baby. Immature egg extracted from ovary Egg treated chemically so that it starts to divide Blastocyst could be implanted into the mother's womb. She would later give birth Scientists may be allowed to use this technique to produce cells to treat some human diseases, but not to produce babies. Using information from the diagram, suggest an explanation for this.	
		(4)	

		Genetics and evolution
Boo k Ref.	Spec. Ref.	Cancer
	4.2.2. 7	 Key information: Cancer is the result of changes in cells that lead to uncontrolled growth and division. Tumours can be malignant or benign. Both genetic factors and lifestyle choices can affect an individual's likelihood of developing cancer.
		1. What is cancer?
		2. Outline the difference between a benign and a malignant tumour.
		3. Describe how malignant tumours spread.
		4. Suggest why cancer is more common in older people.
		5. Identify three lifestyle choices that can increase an individual's risk of developing cancer.
		 Breast cancer is an example of a type of cancer that sometimes runs in families. Suggest why.
		Prove It!
		The number of people in the UK with tumours is increasing.
		(a) (i) Describe how tumours form.
		(1)
		(ii) Tumours can be malignant or benign.
		What is the difference between a malignant tumour and a benign tumour?
		(1)
		(b) Describe how some tumours may spread to other parts of the body.
		(1)

	Genetics and evolution		
Book Ref.	Spec. Ref.	DNA and the genome	
	4.6.1.4	 Key information: The genetic material in the nucleus is composed of a chemical called DNA. DNA is a polymer made up of two strands forming a double helix. The DNA is contained in structures called chromosomes. Genes code for a particular sequence of amino acids which make a specific protein. The genome of an organism is the entire genetic material of that organism. The whole human genome has now been studied and this will have great importance for medicine in the future. 	
		1. Describe the basic structure of DNA.	
		2. State the number of chromosomes in a normal human body cell.	
		3. Define the term 'gene'. Outline what a gene codes for.	
		4. Explain the difference between a gene and a genome.	
		 Name the project which took twenty years to complete and involved mapping the entire human genome. 	
		6. Outline the importance of understanding the human genome.	
		Prove It!	
		Chromosomes contain molecules of DNA. Genes are small sections of DNA.	
		(a) Each gene contains a code. What does a cell use this code for?	
		(2)	
		 (b) DNA fingerprints can be used to identify people. One example of the use of DNA fingerprints is to find out which man is the father of a child. The diagram shows the DNA fingerprints of a child, the child's mother and two men who claim to be the child's father. The numbers refer to the bars on the DNA fingerprints. 	
		Man A Man B Child Mother	
		1 9 17 25 3 11 18 26 4 12 20 28 6 13 21 29 7 14 23 31 15 16 32	
		(i) Which man, A or B, is more likely to be the father of the child?	
		Use the numbers on the DNA fingerprints to explain your choice.	
		In your answer you should refer to all four people.	
		(3)	

Genetics ar	າd ev	olution
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	4.6.1.7 MS 2d	Key information: - Some disorders are caused by the inheritance of certain alleles, e.g. cystic
	MS 2d	
	MS 2d	fibrosis and polydactyly.
		1. Name a genetic disorder caused by a recessive allele. Describe the symptoms of this disorder.
		2. Explain why disorders caused by dominant alleles are more common than disorders caused by recessive alleles.
		3. HT ONLY: Construct a Punnett Square to show the possible genotypes and phenotypes of the offspring between two cystic fibrosis carriers. What is the proportion of healthy offspring to offspring with cystic fibrosis? What is the probability that their child will have cystic fibrosis?
		 Explain why embryos are screened for genetic disorders. Suggest reasons why some people are against the screening of embryos for polydactyly, despite it being caused by a dominant allele.
		 Describe the role of gene therapy in reducing the number of individuals who suffer from cystic fibrosis.
		Prove It!
		Cystic fibrosis is an inherited disorder that can seriously affect health.
		(a) Which one of these is affected by cystic fibrosis?
		Draw a ring around your answer.
		blood cell membranes kidneys nervous
		system (1)
		(b) The diagram shows the inheritance of cystic fibrosis in a family. The allele that produces cystic fibrosis is recessive.
		Rob Carol
		Alice Ted
		Healthy male A Healthy female
		(i) Explain why Alice inherited cystic fibrosis.
		(2)
		(ii) Explain why Ted did not inherit cystic fibrosis.
		(2)
		Genetics and evolution
Book Ref.	Spec. Ref.	Sex determination

4.6.1.8	
	 Key information: Human body cells contain a pair of chromosomes, which carry the genes that determine sex.
	1. State the number of chromosomes found in human body cells.
	2. A person has the genotype XX. State whether this person is male or female.
	 State the probability of a couple having a male. Carry out a genetic cross to support your answer.
	Prove It!
	(a) Complete the following passage
	Chromosomes carry genetic information. Chromosomes are made up of
	twenty-two matching pairs but the final pair does not always match. It is these two
	that determine the gender, or sex, of the human. If you are a
	the final pair of chromosomes matches. If you are a
	the final pair of chromosomes does not match.
	(2)
	(b) Draw a labelled diagram to show that there is an equal chance of parents producing a baby boy or girl. Use the symbols X and Y for the chromosomes.
	(4) (Total 6 marks)

Genetics and evolution		
Book Ref.	Spec. Ref.	Variation
	4.6.2.1 Key information:	
		- There is extensive variation within a population of a species.

			· · ·		tics) of an organism is affected by both	
		 genetics and the environment. Mutations occur continuously. Very rarely, a mutation will lead to a new 				
		- Mutations occur continuously. Very rarely, a mutation will lead to a new characteristic. If the new characteristic is advantageous it can lead to a change in				
		the species.				
		1. Give	two examples ea	ch of variation ca	used by:	
		•	genes - the environmer	at		
		•		11 -		
			Som			
		2. State	what causes vari	ation.		
		3. Explo	ain why there is ex	tensive variation i	n human skin colour.	
		4. Desc	ribe, using an exc	imple , how a mut Prove	ation can result in a change in a species.	
		Peas grow in poo	ie on neo niente	Plove	11!	
		Feas grow in poc	is on pea plants.			
		Pod Pea plant Peas				
			*			
		A gardener grew The gardener co	four varieties of pea plants unted the number of peas in	, A , B , C and D , in his ga	irden. Ib plant	
		The table shows		n daan pool growing on daa	n pranta	
		The table shows	his results.		_	
		Variety	Range of number of peas in each pod	Mean number of peas in each pod		
		A	2–6	4		
		в	3–7	5		
		с	3–8	6	1	
		D	6–8	7		
		(a) Give one environmental factor and one other factor that might affect the number of peas in a pod.				
		Environme	ntal factor			
		Other facto	c			
		(b) The gardener thinks that he will get the largest mass of peas from his garden if he grows variety D.				
		Why is the	gardener not correct?			
		Suggest or	ne reason.			
		(1)				
			Gei	netics and evolution	on	
Book Ref.	Spec. Ref.			Evolut	ion	
NCI.	4.6.2.2	Key informa	tion:			
	7.0.2.2	- The t	heory of evolution		ecies of living things have evolved from	
		simple life forms that first developed more than three billion years ago.				

	 Evolution is a change in the inherited characteristics of a population over time through a process of natural selection, which may result in the formation of a new
	species.
	 If two populations of one species become so different that they are no longer able to interbreed to produce fertile offspring, they have formed two new species.
	1. State what is meant by the term 'evolution'.
	2. Describe the process of evolution by natural selection.
	3. Define the term 'species'.
	Orangutans 4. The diagram shows an evolutionary
	Gorillas tree. Identify the species which is: a) the most closely related to humans.
	Humans b) the most distantly related to humans.
	Chimpanzees
	Prove It!
	The diagram shows the evolution of a group called the primates.
	New Wold Wold Word Word Image: State of the state evolved first? (1) (b) Name two primates that developed most recently from the same common ancestor as humans. 1 1 1
	2
	 (c) (i) The theory of evolution by natural selection was suggested in the 1800s. Which scientist suggested this theory?
	(1)
	(ii) Use words from the box to complete the passage about natural selection.
	evolution environment generation
	mutate survive variation
	Individual organisms of a species may show a wide range of
	because of differences in their genes.
	Individuals with characteristics most suited to the and breed successfully.
	The genes that have helped these individuals to survive are then passed on to
	the next

	Genetics and evolution		
Book Ref.	Spec. Ref.	Selective breeding	

4.6.2.3	Key information:
	- Selective breeding is the process by which humans breed plants and animals for particular genetic characteristics. Humans have been doing this for thousands of years since they first bred food crops from wild plants and domesticated animals.
	- Selective breeding can lead to 'inbreeding', where some breeds are particularly prone to disease or inherited defects.
	 Give three uses of selective breeding.
	2. Describe why selective breeding is known as 'artificial selection'.
	3. Describe the process of selective breeding. Explain why it occurs over many generations.
	 Pedigree dogs are often selectively bred. Outline the advantages and disadvantages of this.
	Prove It!
	Many different types of animals are produced using selective breeding.
	Some cats are selectively bred so that they do not cause allergies in people.
	(a) Suggest two other reasons why people might selectively breed cats.
	1
	2
	(2)
	(b) Selective breeding could cause problems of inbreeding in cats.
	Describe one problem inbreeding causes.
	(1)
	(c) Many people have breathing problems because they are allergic to cats.
	The allergy is caused by a chemical called Fel D1.
	Different cats produce different amounts of Fel D1.
	A cat has been bred so that it does not produce Fel D1.
	The cat does not cause an allergic reaction.
	Explain how the cat has been produced using selective breeding. (4)

Boo Spec k . Ref. Ref. Classification of living organisms		Genetics and evolution			
	k	-	Classification of living organisms		

4.6.4	Key information: - Traditionally li	ving things have been (classified into groups dep	ending on their		
	- As evidence	of internal structures be	em developed by Carl Li come more developed c	lue to improvements		
	models of cla	ssification were propos	ng of biochemical proce ed. mical analysis there is nov	-		
		oped by Carl Woese.	mical analysis mere is nov			
	1. Outline the Lir	nnaeus system of classif	ication.			
	2. Describe what is meant by the term 'binomial naming system'.					
	3. Outline the th	ree domains proposed	by Carl Woese.			
	4. Humans are k	nown as Homo sapiens	. State the genus of huma	ans.		
	5. Explain why c	classification systems are	e continually developing.			
		Prc	ve It!			
	Table 1 shows how a	a bird called the bluethroat	(Luscinia svecica) is classif	ied by biologists.		
	Table 1					
		Taxon	Name of taxon]		
		Domain	Eukaryota			
			Animalia	-		
			Chordata			
			Aves			
			Passeriformes			
			Muscicapidae			
		Genus				
		Species				
	(a) Complete Tabl	e 1 by filling the seven bla	ink spaces with the correct to	erms.		

Interdependence Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word

Definition

Image:	
	I

	Interdependence				
Book Ref.	Spec. Ref.	Communities			
	4.7.1.1	 Key information: An ecosystem is the interaction of a community of living organisms with the non-living parts of their environment. Organisms require a supply of materials from their surroundings and other living organisms there. Plants compete with each other for light, space, water and mineral ions. Animals compete with each other for food, mates and territory. 			

	for food, shelter, p the whole commu - In a stable commu and population siz 5. Define the term 'e 6. Explain why plants	ollination, water etc. If or unity. unity, all the species and <u>ces remain fairly constant</u> cosystem'. s must compete for light.	s of species depend on oth ne species is removed, it c environmental factors are nce of bees to plants withir	an affect in balance
		mple of interdependence the term 'stable commu		
MS 4a		Prove It!		
	Red squirrels are native to the U Grey squirrels were introduced	JK. to the UK from the USA over 100	0 years ago.	
	Table 2 gives information about		, ,	
		Table 2		
		Grey squirrel	Red squirrel	
	Population in UK	2.5 million	140 000	
	Main food types	Seeds, nuts, tree bark, birds' eggs, young birds	Cones from coniferous trees, nuts, tree bark, berries	
	Health	Can become immune to parapox virus	Cannot become immune to parapox virus	
	Reproduction	Up to 9 young, twice a year	Up to 6 young, twice a year	
	Survival rate of young in mixed populations	41 %	14 %	
	Length of life	2-4 years	Up to 7 years	
	In most parts of the UK the popured squirrels is decreasing. Suggest why. Use information from Table 2 .	ulation of grey squirrels is increa	sing, but the population of	
				(3)

	Interdependence			
Book Ref.	Spec. Ref.	Biotic and Abiotic factors		
	4.7.1.2	Key information: - Non-living factors which affect a community are known as abiotic factors.		
	4.7.1.3	 Examples include: light intensity (photosynthesis), temperature (enzymes), moisture levels, soil pH and mineral content, wind intensity and direction, carbon dioxide levels (plants), oxygen levels (aquatic animals). Living factors which affect a community are known as biotic factors. 		

		Exemples in all she with the fifth of the all sectors and there are in the sectors where sectors	
		 Examples include: availability of food, new predators arriving, new pathogens one species outcompeting another so the numbers are no longer sufficient to breed. 	
		1. Outline the difference between biotic and abiotic factors, using examples.	
		2. Give two factors for which animals may compete.	
		3. State the process that occurs in animals and plants which requires oxygen. Explain the importance of this process for growth.	
		4. Give two reasons why plants grow slowly in winter.	
	MS 4a	Prove It!	
	WS 1.2	Plant plankton are aquatic microscopic organisms that photosynthesise. The graph shows the numbers of plant plankton in the North Sea at different times of the year.	
		Increase Increa	
		(3)	
Book	Spec.	Interdependence	
Ref.	Ref.	Adaptations	
	4.7.1.4	 Key information: Adaptations are features that enable them to survive in the conditions in which they normally live. These adaptations may be structural, behavioural or function. Extremophiles live in environments that are very extreme, such as at high temperature, pressure, or salt concentration. 	

	1. Describe how a cactus is adapted to survive in the desert.
	2. Explain how having a large surface area to volume ratio keeps an organism cool.
	3. Describe what is meant by the term 'extremophile', using an example.
	Prove It!
	In this question you will be assessed on using good English, organising information clearly and using specialist terms where appropriate.
	Animals and plants have features (adaptations) that allow them to survive in the conditions in which they normally live.
	Describe how animals and plants are adapted to survive in dry conditions such as deserts.
	For each adaptation that you give, describe how the adaptation helps the animal or plant to survive in dry conditions.
	To obtain full marks you should refer to both animals and plants.
	(6)

	Interdependence		
	Spec.	Levels of organisation	
Ref.	Ref.		

4.7.2.1	Key information:
	 Photosynthetic organisms (plants and algae) are the producers of biomass for life on Earth.
	 Transects and quadrats are used to determine the distribution and abundance
	of species in an ecosystem.
	- All organisms are part of a food chain:
	 Producer → Primary consumer → Secondary consumer → Tertiary consumer Predators kill and eat other animals. Prey are the animals eaten.
	The diagram shows a food chain.
	oak tree caterpillar blue-tit hawk
	1. Name the producer in this food chain. State the process that the producer uses
	to produce glucose.
	 Name the tertiary consumer. Describe, using examples from the food chain, the relationship between a
	predator and prey.
	A Define the term (biene car)
	4. Define the term 'biomass'.
	Prove It! Figure 1 shows a food chain containing three organisms.
	le
	MALE NH-2 C
	Antelope
	Græs
	(not to scale)
	Figure 1
	(a) (i) In this food chain, name:
	the predator;
	(2)
	(ii) What is the source of energy for the grass?
	Draw a ring around one answer.
	carbon dioxide light nitrates water (1)
	(iii) Figure 2 shows a pyramid of biomass for the organisms in Figure 1.
	Write the names of the organisms on the correct lines in Figure 2.
	Π
	Figure 2 (1)

		Interdependence
Book Ref.	Spec. Ref.	Required practical 7 (biology: required practical 9): Measure the population size of a common species in a habitat. Use sampling techniques to investigate the effect of a factor on the distribution of this species.

		ats are used		bundance of plants or slow moving
AT 1, 3, 4, 6	randor places - Transec chang - Repea This en	m number g . This reduce cts can be u es across a ts are used sures repea	enerator is used to es bias and increas used to measure he certain distance. in order that a me tability	e sampled is given grid references and a o randomly place the quadrat in different ses validity. ow the distribution and abundance of plants an number of organisms can be calculated. me investigation. This ensures reproducibility.
WS 2.2	Que Describe how	Hadrat the student	Tape	Identification key Not drawn to scale
			Math	s skills
MS	The table below s	shows the stude		s skills 1. Calculate the mean
MS 2b, 2f		shows the stude Quadrat number		
		Quadrat	nt's results. Number of clover	1. Calculate the mean average of clover plants. Make sure to remove anomalous results.
		Quadrat number	nt's results. Number of clover plants counted	 Calculate the mean average of clover plants. Make sure to remove anomalous results. Calculate the estimated
		Quadrat number 1	Number of clover plants counted	1. Calculate the mean average of clover plants. Make sure to remove anomalous results.
		Quadrat number 1 2	Number of clover plants counted 11 8	 Calculate the mean average of clover plants. Make sure to remove anomalous results. Calculate the estimated number of clover plants in the
		Quadrat number 1 2 3	Number of clover plants counted 11 8 11	 Calculate the mean average of clover plants. Make sure to remove anomalous results. Calculate the estimated number of clover plants in the school field.
		Quadrat number 1 2 3 4	Number of clover plants counted 11 8 11 9	 Calculate the mean average of clover plants. Make sure to remove anomalous results. Calculate the estimated number of clover plants in the
		Quadrat number 1 2 3 4 5 Total	Number of clover plants counted 11 8 11 9 1 1 40	 Calculate the mean average of clover plants. Make sure to remove anomalous results. Calculate the estimated number of clover plants in the school field. Identify the mode number of

		Interdependence
Book Ref.	Spec. Ref.	How materials are cycled
	4.7.2.2	 Key information: The carbon cycle returns carbon from organisms to the atmosphere as carbon dioxide to be used by plants in photosynthesis. The water cycle provides fresh water for plants and animals on land before draining into the seas. Water is continuously evaporated and precipitated. Microorganisms cycle materials through an ecosystem through the process of decay. As the microorganisms respire, they release the carbon trapped in materials as carbon dioxide into the atmosphere. At the same time, mineral ions are released to the soil.
		1. Give an example of a material that is cycled through an ecosystem.
		 Name the process plants carry out which converts carbon dioxide into organic compounds (glucose). Outline three uses of this glucose in plants.
		3. Name the process carried out by animals and plants that releases carbon dioxide back into the atmosphere.
		4. Describe the role of micro-organisms in the cycling of nutrients.
		Deces III
		Prove It!
		Some of the leaves from the gardener's strawberry plant die. The dead leaves fall off the strawberry plant onto the ground.
		The carbon in the dead leaves is recycled through the carbon cycle.
		Explain how the carbon is recycled into the growth of new leaves.

	•	Interdependence
Book Ref.	Spec. Ref.	Biodiversity
	4.7.3.1	 Key information: Biodiversity is the variety of all the different species of organisms on Earth, or within an ecosystem. A great biodiversity ensures the stability of ecosystems by increasing the availability of food and shelter for organisms. Many human activities, such as deforestation, are reducing biodiversity. Only recently have measures been taken to try and stop this reduction. One way is carbon sequestration.
	WS 1.4	 Define the term 'biodiversity'. Suggest why deforestation causes a reduction in biodiversity. Explain the negative impact of this to human populations.
		 Outline one way in which carbon can be 'sequestered'. Give a reason why carbon sequestration is important.
		Prove It!
		Deforestation affects the environment in many ways.
		(a) Deforestation increases the amount of carbon dioxide in the atmosphere.
		Give two reasons why.
		1
		2
		(2)
		(b) Deforestation also results in a loss of <i>biodiversity</i> .
		(i) What is meant by <i>biodiversity</i> ?
		(ii) Give two reasons why it is important to prevent organisms becoming extinct.
		1
		2
		(2) (Total 5 marks)

		Interdependence
Book Ref.	Spec. Ref.	Waste management
	4.7.3.2	 Key information: Rapid growth in the human population and an increase in the standard of living mean that increasingly more resources are used and more waste is produced. Pollution kills plants and animals which can reduce biodiversity. Water pollution can occur from sewage, fertiliser or toxic chemicals. Air pollution can occur from smoke and acidic gases. Land pollution can occur from landfill and from toxic chemicals.
		1. Describe why pollution can result in a loss of biodiversity.
		2. Name two human activities which result in air pollution.
		3. Sewage reduces the concentration of oxygen in water. Explain why this results in a loss of biodiversity.
		 Suggest how we can reduce the amount of land pollution. Explain why waste management is becoming more important.
		Prove It!
		The diagram shows a village and its surroundings.
		woodland village river farmland
		(a) Use words from the list to complete the sentences about pollution.
		oxygen pesticides sewage sulphur dioxide The air might be polluted by from the industrial site. The river might be polluted by from the village and
		by from the farmland. (3)
		(b) The owners of the quarry want to make it larger. Give one effect that this might have on wild plants and animals that live near the quarry.
		(1) (Total 4 marks)

		Interdependence
Book Ref.	Spec. Ref.	Land use
	4.7.3.3 WS 1.4, 1.5	 Key information: Humans reduce the amount of land available for other animals and plants by building, quarrying, farming and dumping waste. Peat bogs are wetland areas made up of partially decomposing material. Peat is used as garden compost because it contains a high concentration of mineral ions. The destruction of peat bogs results in a loss of biodiversity. The decay or burning of peat releases carbon dioxide into the environment. 1. Identify four ways in which humans reduce the amount of land available for other animals and plants.
		2. Explain why farmers often use peat as a fertiliser.
		3. Describe why the burning of peat contributes to global warming.
		 Evaluate (consider the reasons for and against) the use of peat as a fertiliser for growing crops.
		Maths skills
	WS 3.5	Human activities have many effects on our ecosystem. The graph shows the volume of peat compost and peat-free compost used in gardening from 1999 to 2009. 4000 3000 3000 2500 Volume used Key
		in thousands 2000 of m ³ 2000 1500 500 1999 2001 2003 2005 2007 2009 Year
		(a) Describe the trends shown in the graph.
		(b) What effect does the destruction of peat bogs have on the gases in the atmosphere?
		(1)

	Interdependence				
Book Ref.	Spec. Ref.	Deforestation			
	4.7.3.4				
		Key information:			
		 Large-scale deforestation in tropical areas has occurred in order to provide land for cattle and rice fields, and grow crops for biofuel. 			
	WS	1. Describe why deforestation has occurred in tropical areas.			
	1.4	1. Describe why deforestation has occorred in hopical dreas.			
		2. Evaluate (consider the reasons for and against) the carrying out of large-scale deforestation in order to provide land for cattle and rice fields.			
		 Explain, using your knowledge of the carbon cycle, why deforestation affects the composition of atmospheric gases. 			
		-			
		Prove It!			
		Clearing forests and replacing the forests with palm oil trees to produce fuel for motor vehicles will affect the composition of the atmosphere.			
		Explain how.			
		(5)			

Interdependence

Book Ref.	Spec. Ref.	Global warming
	4.7.3.5 WS 1.6	 Key information: Global warming is the observed increase in the average surface temperature due to the effect of greenhouse gases. Increasing levels of the two main greenhouse gases, carbon dioxide and methane, are contributing to global warming. Scientific publications are always peer-reviewed. Scientists review each other's work regularly in order to understand more about global warming and climate change. During this process, scientists try and repeat each other's work in order to check its validity and give each other feedback.
		 Describe, using examples, the consequences of global warming for biodiversity. Give three reasons why the levels of carbon dioxide and methane in the atmosphere are increasing. Describe the process of peer-review. Explain why it is important.
		Prove It!
	WS 1.4	The graph shows changes in temperature and in carbon dioxide concentration in the earth's atmosphere between 1860 and 1990.
		(i) Do the data in the graph prove that increased carbon dioxide concentrations in the atmosphere caused the changes in temperature you described in part (b)(i)? Give a reason for your answer. (1) (c) Describe one way in which a change in temperature such as that shown in the graph might affect the environment. (1) (1) (2) (3)

Interdependence

Book Ref.	Spec. Ref.	Maintaining biodiversity					
	4.7.3.6	-	negative effects breeding progro rare habitats, re- grow only one ty	s of humans on e ammes for endar	cosystems an ngered specie nedgerows in o uction of defo	d biodiversity. Tl es, protection ar agricultural area	nd regeneration of as where farmers
				ng programmes o		for maintaining	biodiversity.
		biod	diversity.	abitats are prote ows between fie			his on global ning biodiversity.
			e three example lefits of recycling		nich can be re	ecycled. Outline	two environmental
					Prove It!		
	WS 1.4	The table t 2004 to 20		s of household waste in the			
	-			s of household waste in the Total mass of household recycling in thousands of tonnes			
	-	2004 to 20	12. Total mass of household waste in thousands of tonnes (including total	Total mass of household recycling in thousands of	UK has changed from Percentage of household waste		
	-	2004 to 20 Year	12. Total mass of household waste in thousands of tonnes (including total household recycling)	Total mass of household recycling in thousands of tonnes	UK has changed from Percentage of household waste recycled		
	-	2004 to 20 Year 2004	12. Total mass of household waste in thousands of tonnes (including total household recycling) 25 658	Total mass of household recycling in thousands of tonnes 5785	UK has changed from Percentage of household waste recycled 22.5		
	-	2004 to 20 Year 2004 2006	112. Total mass of household waste in thousands of tonnes (including total household recycling) 25 658 25 775	Total mass of household recycling in thousands of tonnes 5785 7976	UK has changed from Percentage of household waste recycled 22.5 30.9		
	-	2004 to 20 Year 2004 2006 2008	112. Total mass of household waste in thousands of tonnes (including total household recycling) 25 658 25 775 24 334	Total mass of household recycling in thousands of tonnes 5785 7976 9398	UK has changed from Percentage of household waste recycled 22.5 30.9		
	-	2004 to 20 Year 2004 2006 2008 2010 2012 The UK	112. Total mass of household waste in thousands of tonnes (including total household recycling) 25 658 25 775 24 334 23 454 22 643 government has be	Total mass of household recycling in thousands of 5785 7976 9398 9733 9782 een encouraging a	UK has changed from Percentage of household waste recycled 22.5 30.9 38.6 43.2 *zero waste eco	-	
	-	2004 to 20 Year 2004 2006 2008 2010 2012 The UK	112. Total mass of household waste in thousands of tonnes (including total household recycling) 25 658 25 775 24 334 23 454 22 643 government has be to waste economy ¹ ,	Total mass of household recycling in thousands of tonnes 5785 7976 9398 9733 9782	UK has changed from Percentage of household waste recycled 22.5 30.9 38.6 43.2 *zero waste eco	-	
	-	2004 to 20 Year 2004 2006 2008 2010 2012 The UK In a 'zer possible	Total mass of household waste in thousands of tonnes (including total household recycling) 25 658 25 775 24 334 23 454 22 643 government has be to waste economy', a.	Total mass of household recycling in thousands of 5785 7976 9398 9733 9782 een encouraging a	UK has changed from Percentage of household waste recycled 22.5 30.9 38.6 43.2 *zero waste eco and recycle as r	much waste as	been
	-	2004 to 20 Year 2004 2006 2008 2010 2012 The UK In a 'zer possible A newsp success Use info	112. Total mass of household waste in thousands of tonnes (including total household recycling) 25 658 25 775 24 334 23 454 22 643 government has be to waste economy', baper concluded the sful.'	Total mass of household recycling in thousands of tonnes 5785 7976 9398 9733 9782 een encouraging a , we reduce, reuse	UK has changed from Percentage of household waste recycled 22.5 30.9 38.6 43.2 'zero waste eco and recycle as r ent's 'zero wast	much waste as te economy' has	been (4)

Microbes and Health Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

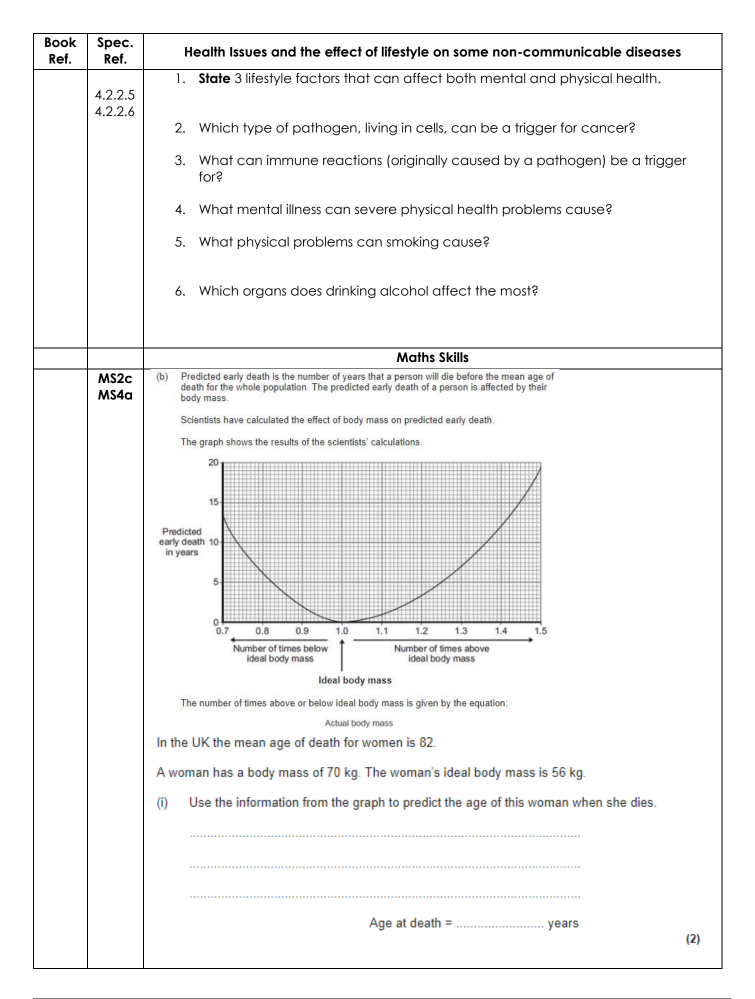
Book Ref.	Spec. Ref.		The human digestive system					
	4.2.2.1	absorb an - Digestive e	 Key information: The digestive system is an organ system where several organs work together to absorb and digest food. Digestive enzymes convert large insoluble molecules into smaller soluble ones s they can be absorbed into the blood stream. 					
			the table to summ	arise the role of the	organs in the dia	active system:		
		Organ		Role				
		Salivary glands						
		Oesophagus						
		Stomach Liver						
		Pancreas						
		Small intestine						
		Large intestine						
		2. What does	s a digestive enzyn	ne do?				
		3. Complete	the table about e	nzymes:				
		Enzyme	Large insoluble molecule the enzyme breaks down	Small soluble molecule(s) that are formed	Where the enzyme is produced	Where the enzyme works		
		Carbohydrase						
			Fats (lipids)					
				Amino acids				
		4. Explain en	zyme action using	the lock and key th	eory.	1		
		5. Describe t	he 2 functions of b	ile and state where	it is made and wh	ere it is stored.		
		Prove It!						
		A student has eaten a steak for dinner. The steak contains protein and fat.						
		(i) Describe how the protein is digested.						
		(i) Describe now the protein is digested. (3)						
		(ii)	Explain two ways	in which bile help	s the body to di	gest fat .		
						(4)		
			Alierahaa	and Upgith				
Book	Spec.	Required practic		<mark>and Health</mark> uired practical 4): U	se auglitative rea	cents to test for		
Ref.	Ref.			rbohydrates, lipids c				

Test does if test for? What is the method? positive resultive like? Benedict's Image: Solution Image: Solution Image: Solution Biuret Image: Solution Image: Solution Image: Solution Biuret Image: Solution Image: Solution Image: Solution Sudan III Image: Solution Image: Solution Image: Solution WS2.4 Outline any hazards in this experiment along with the associated risks and how f			What type	summarise the 4 food tests:	What does the
Image: Solution Image: Solution		Test	does it test for?	What is the method?	positive result lo like?
solution		Benedict's			
Sudan III Sudan III Sudan III Risk Assessment WS2.4 Outline any hazards in this experiment along with the associated risks and how t					
Risk Assessment WS2.4 Outline any hazards in this experiment along with the associated risks and how t		Biuret			
WS2.4 Outline any hazards in this experiment along with the associated risks and how t		Sudan III			
WS2.4 Outline any hazards in this experiment along with the associated risks and how t					
	WS2.4	Outline any h	nazards in this exp		Ited risks and how to
				-	

		Microbes and Health
Book	Spec.	Required practical 4 (biology: required practical 5): Investigate the effect of pH on
Ref.	Ref.	the rate of reaction of amylase enzyme.

4.2.2.1	1.	
AT1,2,5,8		technique.
WS2.1 WS2.2		
WS2.5		
	2	Suggest a hypothesis for the experiment outlined above.
	۷.	
	З	Identify 3 possible sources of error in the experiment and identify how you
	0.	would control or monitor them.

	Microbes and Health				
Book Ref.	Spec. Ref.		Coronary heart disease: a non-commu	nicable disease	
	4.2.2.4	1. Describ heart d	e what has happened inside the body of isease.	f someone who has coronary	
			be the consequence of a person having c o treat it.	a faulty valve and the methods	
		3 Comple	ete the table to summarise some treatme	nts for CHD:	
		Treatment	Description of treatment	When it is used	
		Statins			
		Stents			
		Mechanical			
		or biological			
		valves			
		Transplant			
			Prove It!		
		Explain how the	build-up of fatty material can damage the heart.		
		Describe how st	tatins can help to reduce deaths from CHD.	(4)	
			Microbes and Health		



Microbes and Health

Book Ref.	Spec. Ref.	Cancer
	4.2.2.7	1. Describe what is happening to cells in someone with cancer.
		2. What is a benign tumour?
		3. How are malignant tumours different to benign tumours?
		4. Suggest three factors that are linked with an increased risk of getting cancer.
		Prove It!
		(b) Why can cancers grow very large?
		Tick one box.
		Cancer cells are specialised
		Cell division is slow
		Cell division is uncontrolled
		(c) Give one factor which increases the risk of getting cancer.
		 (g) Suggest two reasons why the survival rates for all cancers have increased. 1
		2

	Microbes and Health			
Book Ref.	Spec. Ref.	Communicable Diseases		
	4.3.1.1	Key information:		

 Pathogens are microorganisms that can cause disease. They can infect plants or animals and can be spread by direct contact, water or air.
1. Define the term 'pathogen'.
2. State the names of the 4 types of pathogen.
3. Suggest 2 ways the spread of disease can be reduced or prevented.
4. How do bacteria make you feel ill?
5. How do viruses make you feel ill?
Prove it!
1. a) What causes infectious diseases? (1)
a) How do pathogens make you feel ill? (2)
2. a) Give two ways in which diseases are spread from one person to another. (2)
b) Give two ways in which diseases are spread from one plant to another. (2)
c) For each method given in part a) and part b), explain how the pathogens are passed from one organism to another. (4)

		Microbes and Health
Book Ref.	Spec. Ref.	Viral and Bacterial Diseases

I. Con	nplete the ta	ble about '	viral disec	ases.		
Disease	Affects humans or plants?	Sympto	oms	How is it sp	read?	How can it be prevented or treated?
Measles						
HIV						
TMV				N/A		N/A
Disease		ble about ptoms		diseases. s it spread?		an it be prevented or treated?
Salmonell	a					
Gonorrhoe	a					
			Prov	/e lt!		
TMV des	troys chloro	-				
				of the plant.		

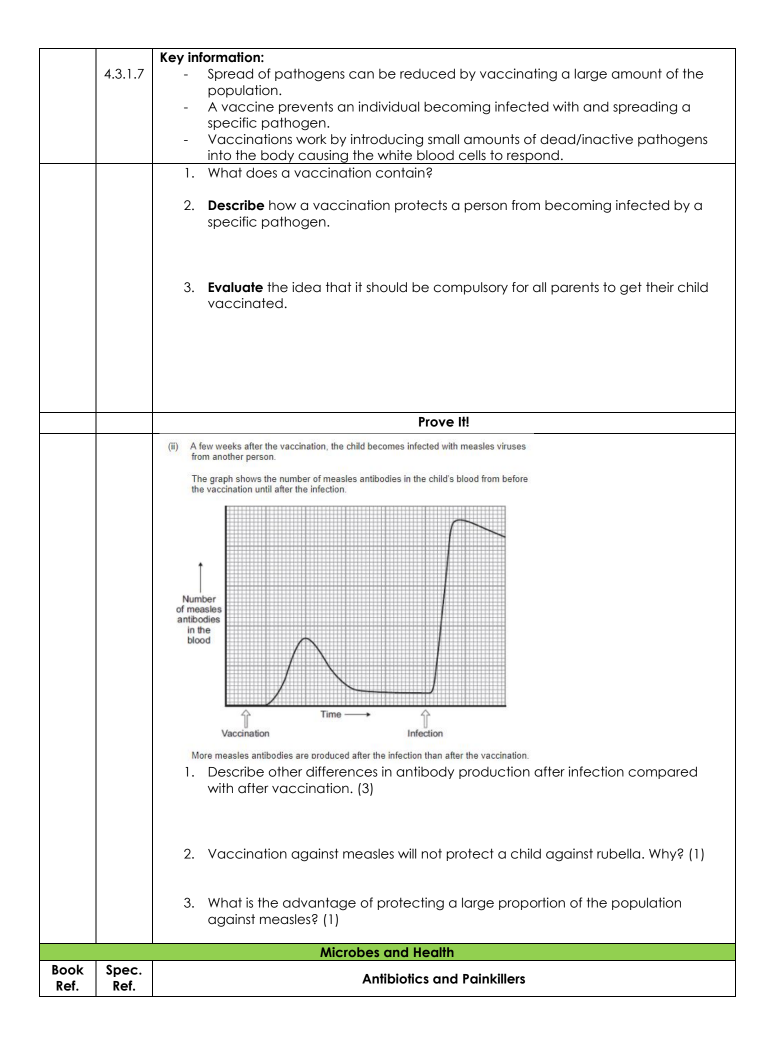
	Microbes and Health					
Book Ref.	Spec. Ref.	Fungal and Protist Diseases				

4.3.1.4 4.3.1.5		se black sp	oot is a funge used by prot	al disease affeo ists.	cting plant	growth.	
	1. Cc	mplete the	e table abou	ut fungal and p	protist disea	ises.	
	Disease	Affects humans or plants?	Caused by protist or fungus?	Symptom	c	How is it spread?	How can it be prevented or treated?
	Rose black spot Malaria						
				Prove l	t!		
				es in animals an ease to the type		that causes	the disease.
		Dise	ease		Type of	f pathogen	
					Bac	cterium	
		Gono	rrhoea		[
					Fi	ungus	
		Mal	aria		Р	rotist	
		Mea	isles				
					١	/irus	

		Microbes and Health
Book Ref.	Spec. Ref.	Human Defence Systems

4.3.1.6	1. Comple	ete the table to summarise the defence systems of the human body:	
	Body Part	How it defends against pathogens	
	Skin		
	Nose		
	Trachea		
	and bronchi		
	Stomach		
		• the 2 way any high white black calls defend the back accient	
	2. Describ pathog	e the 3 ways which white blood cells defend the body against	
	punog		
		Prove It!	
	Some parts	of the human body have adaptations to reduce the entry of live pathogens.	
	Some parts o	of the number body have adaptations to reduce the entry of live pathogens.	
	Look at Figu	re 1.	
	5		
		Figure 1	
		Traches	
		Trachea	
	Explain how	the trachea is adapted to reduce the entry of live pathogens.	
		(3)	

	Microbes and Health					
Book Ref.	Spec. Ref.	Vaccination				



4.3.1.8	 What is an antibiotic? Give an example. 	
	2. Why are doctors being encouraged to reduce the amount of antibiotics they are prescribing?	
	3. Why can antibiotics not be used to treat the flu?	
	4. Why is it difficult to create a drug that kills the flu?	
	5. What is a painkiller? How is it different to an antibiotic?	
	Prove It!	
	Antibiotics are used to treat bacterial infections, but not viral infections.	
	(a) Explain why antibiotics are not effective against viral infections.	
		(2)
	(b) New strains of bacteria have developed that are resistant to antibiotics. There is no effective treatment against these resistant strains.	(2)
	What must be done to make sure we will be able to treat bacterial infections in the future?	
		(2)

			Microbes and Health	
Book Ref.	Spec. Ref.	Detecti	on and identification of plant diseases	s (biology only - HT only)
	HT and triple only	1. List 7 way	rs plant diseases can be detected.	
	4.3.3.1	2. List 3 way	vs an identification of a plant disease of	can be made.
		3. Other the	an pathogens, how else can plants ge	t infected? Give an example.
		4. Completed deficience	e the table to summarise the problem: cy:	s plants have with mineral
		lon that is deficient	Problem caused	Process interfered with
		Nitrate		
		Magnesium		
			Prove It!	
		 (a) Some of the Give two was 1	ing at the plants in his greenhouse. plants have a disease. ys the gardener could identify the pathogen inf ecome unhealthy if they do not have essential appearance of plants with: deficiency esium deficiency. ency	(2) mineral ions.
				(2)

<u>.</u>		Microbes and Health
Book Ref.	Spec. Ref.	Plant defence responses
	4.3.3.2	 Describe in detail 3 physical defence responses that plants have to resist invasion of microorganisms.
		2. Describe 2 chemical plant defence responses.
		3. Suggest 3 mechanical adaptations plants may have to defend against being eaten by animals.
		Prove It!
		Plants have adaptations to help defend themselves and to help them survive. Figure 1 shows a nettle plant.
		Figure 1
		(a) Explain how the nettle is adapted for defence and protection.

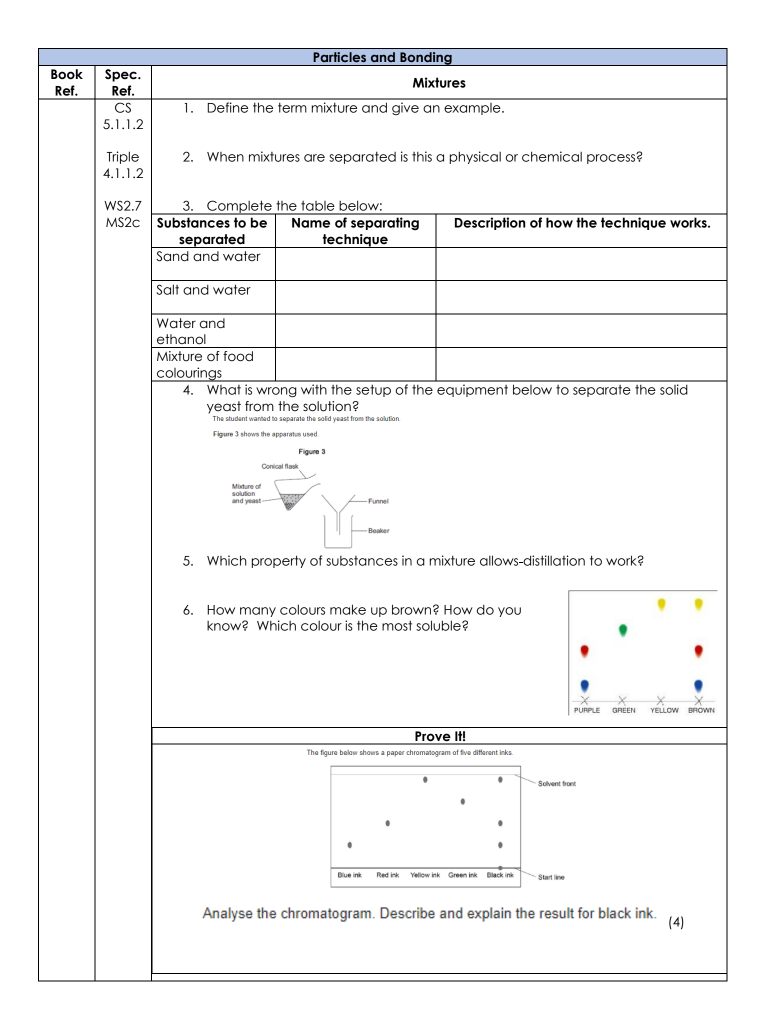
Particles and Bonding Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

	Particles and Bonding					
Book Ref.	Spec. Ref.	Atoms, Elements and Compounds				

CS	10. What	is the smallest part	of an element that ca	n exist?	
5.1.1.1					
Triple 4.1.1.1	11. Define the term compound and give an example.				
	12. Comp	lete the table belo			
	Name	Formulae	Element or compound?	Number of atoms?	Number of elements?
	Oxygen				
		CaCl ₂			
	Sodium sulfate				
			Prove It!		
	When sulfuric a products.	cid is added to sodium I	hydroxide a reaction occurs to	o produce two	
	The equation is	:			
	н	$_2SO_4$ + 2NaOH \rightarrow N	la ₂ SO ₄ + 2H ₂ O		
	How many elem	nents are in the formula	H₂SO₄?		
	Tick one box.				
	3				
	4				
	6				
	7				
					(4)
					(1)
			Maths Skills		
	H₂ CH₄ Na	$\begin{array}{c} + & O_2 \\ + & Cl_2 \end{array}$	$\begin{array}{c} \rightarrow & H_2O \\ \rightarrow & CO_2 + \\ \rightarrow & NaCI \end{array}$	H ₂ O	
	Fe Al		$\begin{array}{l} $		
	CaO		\rightarrow Ca(OH) ₂		



	Particles and Bonding					
Book Ref.	Spec. Ref.	The Development of the Model of the Atom				
	CS 5.1.1.3	 Which model describes the atom as s a ball of positive charge with negative electrons embedded in it? 				
	Triple 4.1.1.3	 Name the experiment which led scientists to believe the mass of an atom was mostly in the centre. 				
	WS1.1 WS1.2	3. What evidence led them to believe there was a positive nucleus?				
		4. What was the name of the model resulting from the experiment above?				
		5. How did Niels Bohr improve the nuclear model?				
		6. Which scientist provided evidence to show the nucleus contained neutrons as well as protons?				
		Prove It!				
		In 1911 the scientists Geiger and Marsden investigated the effect of firing alpha particles at very thin sheets of gold foil.				
		Their experiment is shown in Figure 2. The arrows show the paths taken by alpha particles in the experiment.				
		Figure 2				
		Alpha source Thin gold sheet				
		(a) Explain why scientists replaced the plum pudding model of the atom with the nuclear model of the atom as a result of the experiment.				
		(4)				
1						

Particles and Bonding

Book Ref.	Spec. Ref.	Atoms						
	CS	1. Complete the table to show the names of the 3 sub-atomic particles and their						
	5.1.1.4							
	5.1.1.5	Sub-Atomic Particle	Relative Mass	Relative Charge				
	Triple	electron	I					
	4.1.1.4			+1				
	4.1.1.5							
		 In terms of sub-atomic particles, define the following terms: a) atomic number 						
		b) mass number						
		3. Where is the majority of mass found in an atom?						
		4. What is the approxim a) an atom?b) the nucleus of an Give your answer in s	atom?					
		_						
		5. Define the term isoto	pe and give an example.					
			Prove It!					
		Explain the difference between the two isotopes of carbon below in terms of their s atomic particles.						
		$^{12}C^{13}C$						
		6 6						
		Ũ						
	MS 1b		Maths Skills					
			ers into standard form and vic	dard Form				
		Ordinary		dard Form				
		8000						
		724	000					
		371	.45					
		12	00					
		40	0					
			2.1	68 × 10 ⁷				
			7	× 10 ²				
			8.	1 × 10 ³				
			3	× 10 ⁵				
			5.47	'18 × 10 ²				

	Particles and Bonding			
Book Ref.	Spec. Ref.	RAM and Electronic Structure		

		Define the t			
5.1	CS 1. .1.6 .1.7	. Define the term	n relative atomi	c mass.	
		. Explain why the	e relative atomi	c mass of chlorine	e is not a whole number.
	.1.6 .1.7				
ws	S1.2 3.	Name the elen	nent that has its	electron contigui	ration shown below.
	4.	. On the diagrar Which shell is fil		the lowest and hig	ghest energy levels (shells).
				Maths Skills	
	Balar	nce the following	equations:		
		Element	Isotopes	Percentage Abudance	Relative atomic mass
		Lithium	⁶ ₃ Li	7.6%	
			⁷ Li	92.4%	
		Magnesium	²⁴ Mg	79%	
			12	10%	
			²⁵ Mg	10%	
			12	11%	
			²⁶ Mg		
		Copper	⁶³ Cu	70%	
			29		
			⁶⁵ Cu	30%	
			29		

			Particles and Bondi	ng			
Book Ref.	Spec. Ref.	Chemical Bonds and Ionic Bonding					
	CS	CS 1. Tick the correct box to show which bond occurs between which typ					
	5.2.1.1	Type of bond	Non-metal + Non-	Metal + Metal	Metal + Non-metal		
	5.2.1.2		metal				
	Triple	lonic					
	4.2.1.1	Covalent					
	4.2.1.2	Metallic	(all charged ion form	de Cive an example	of a positive ion. State		
		the electron co		ea¢ Give an example	of a positive ion. state		
		_	tively charged ion forr ron configuration.	ned? Give an exampl	e of a negative ion.		
		-	otice about the elect ner group in the Perioc	-	he ions? HINT: Are they		
		5. Describe what	happens to electrons	when an ionic bond i	s formed?		
	 6. Draw a dot and cross diagram for a sodium atom and a fluorine atom. 7. Draw a dot and cross diagram to show sodium fluoride. Include charges ions. 						
			Prov	/e lt!			
		The diagram shows an	atom of magnesium and	an atom of chlorine.			
		Describe, in terms of el ions to produce magne	Magnesium ectrons, how magnesiun sium chloride (MgCl ₂).	chlorine n atoms and chlorine ato	oms change into		
					(4)		

Particles and Bonding

Book Ref.	Spec. Ref.	lons				
	CS 5.2.1.1 5.2.1.2	1. Do r	netals form positive	or negative ions? Why?		
	Triple 4.2.1.1 4.2.1.2	2. Do r	non-metals form po	sitive or negative ions? Why?		
		3. Co	mplete the table to	show the ion formed from e	ach atom?	
			Atom	Number of electrons in outer shell	lon	
			Lithium	1	Li+	
					Cl-	
			Aluminium			
			Hydrogen			
			Bromine			
			Calcium			
			Oxygen			
			Barium			
					NO3 ⁻	
			Sulfate			
			Phosphate			
			Phosphide			

	Particles and Bonding					
Book Ref.	Spec. Ref.	Ionic Compounds				
	CS 5.2.1.3	1. What structure do ionic compounds from?				
	Triple 4.2.1.3	2. Name the force that holds oppositely charged ions together?				
		 Using the diagram below, state the empirical formula for lithium chloride. 				
		4. Draw a diagram to represent the 3D structure of sodium chloride.				
		Maths Skills				
		Work out the formulae for the following compounds: a) lithium chloride				
		b) sodium bromide				
		c) magnesium fluoride				
		d) potassium oxide				
		e) calcium chloride				
		f) beryllium sulphide				
		g) aluminium chloride				
		h) aluminium oxide				

Particles and Bonding

Book Ref.	Spec. Ref.	Covalent Bonding	
	CS 5.2.1.4	1. Give an example of a molecule that is covalently bonded.	
	Triple 4.2.1.4	2. How is a covalent bond formed between 2 hydrogen atoms? Draw a dot and cross diagram to help explain your answer.	
		3. Draw a dot and cross diagram to show the bonding in methane (CH4).	
		4. Draw a dot and cross diagram to show the bonding in oxygen (O ₂).	
		5. Suggest 3 limitations of the dot and cross model.	
		 6. Use the diagram to work out a) the molecular formula of ammonia. b) the number of atoms in ammonia. c) the number of elements in ammonia. X× H[×]₀ N [×]₀H ×^o_H d) What is a polymer? Draw a diagram showing poly(ethene). 	

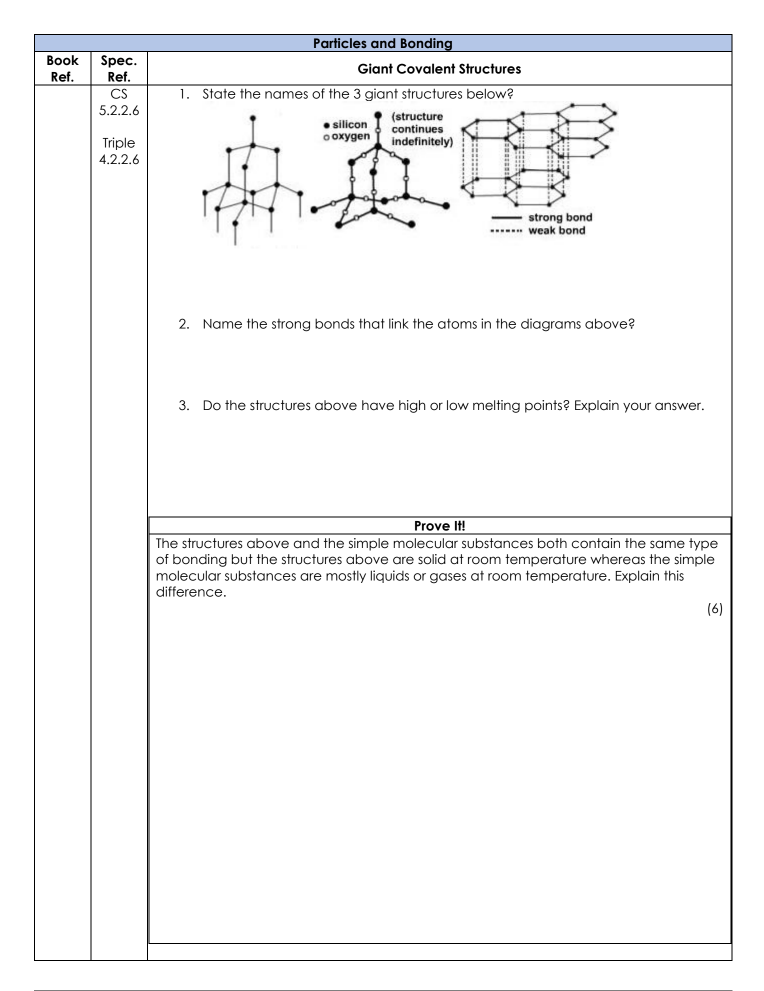
	Particles and Bonding					
Book Ref.	Spec. Ref.	Metallic Bonding				
Ker.	Ker. CS 5.2.1.5 Triple 4.2.1.5	 Name the bonding shown in the diagram below. Image: the structure of a compound containing this type of bonding. Include a labelled diagram in your answer. 				
		Prove It!				
		Glass can be coloured using tiny particles of gold. Gold is a metal. Describe the structure of a metal.				
		(3)				

			Particles a	nd Bonding	
Book Ref.	Spec. Ref.		States of Matter		
	CS	1. What	are the 3 states of ma	tter? Draw particle dic	agrams for each state in the
	5.2.2.1	table	below.		
	5.2.2.2				
	Triple		Solid		
	4.2.2.1				
	4.2.2.2				
		2. What	do the following state	symbols mean; (g), (l)	, (s), (aq)?
			the process when a .		
			ecomes a liquid.		
			ecomes a liquid. becomes a solid.		
		<i>,</i> .	becomes a gas.		
		- /	<u> </u>		
		4. What	affects the amount of	energy needed for a	substance to change state?
		5. HT only: give three limitations of the particle model?			I?
				Prove It!	
		The	structures of four substances	, A, B, C and D, are represen	ted in Figure 1.
				Figure 1	
			A	B C	D
				000	
		Use the corre	ct letter A,B,C or D to	answer each question	
		i) Wł	nich substance is a ga	\$Ş	
			hich substance is a liq		
		,	hich substance is an e hich substance is mac		
		10) 00			
		Maths Skills What state is each of the following substance at room temperature (20°C).		mperature (20°C).	
		Substance	Melting Point (°C)	Boiling Point (°C)	State of matter at room temperature
		Helium	-272	-268	
		Sulfur Bromine	<u> </u>	444 59	

Book Ref.	Spec. Ref.	Properties of Ionic Compounds	
	CS 5.2.2.3	1. What causes a substance to have a high melting point or boiling point?	
	Triple 4.2.2.3 2. What enables a substance to conduct electricity?		
		3. Do giant ionic substances have high or low melting points? Explain why.	
		4. Do giant ionic substances conduct electricity? Explain your answer.	
		Drove III	
		Prove It! The diagram shows the structure of potassium iodide.	
		Potassium ion (K*) Iodide ion (I ⁻)	
		Explain why a high temperature is needed to melt potassium iodide.	
		(2) Solid sodium iodide does not conduct electricity.	
		Why does sodium iodide solution conduct electricity?	
		(1)	
		Particles and Bonding	
Book Ref.	Spec. Ref.	Properties of Small Molecules	

CS 5.2.2.4	1. Give an example of a simple molecular substance.
Triple 4.2.2.4	2. Do giant molecular substances have high or low melting points? Explain why.
	3. Why does C_2H_6 have a lower melting point than C_5H_{12} ?
	4. Do simple molecular substances conduct electricity? Explain your answer.
	Prove It!
	Why is hydrogen chloride a gas at room temperature (20 °C)?
	Tick (✓) two boxes.
	Hydrogen chloride has a low boiling point.
	Hydrogen chloride has a low boiling point.
	Hydrogen chloride has a low boiling point.
	Hydrogen chloride has a low boiling point. Hydrogen chloride has a high melting point. Hydrogen chloride is made of simple molecules.

		Particles and Bonding	
Book Ref.	Spec. Ref.	Polymers	
	CS	1. Give one example of a polymer.	
	5.2.2.5 2. What are polymer chains made of? Triple 4.2.2.5		
		3. What sort of bonding is present in polymers?	
		4. Why do polymers have high melting points?	
		5. Draw the repeating unit for this monomer. $H \longrightarrow C = C \longrightarrow C$	
		н н 6. Draw the following polymer as a monomer. F F	
		$ \begin{array}{c} \left(\begin{array}{c} I \\ C \\ I \\ F \end{array} \right)_{n} \\ F \\ F \end{array} $	
		Prove It!	
		(i) Poly(ethene) is often used for packaging. Poly(ethene) is made from ethene.	
		Ethene is an alkene with the chemical formula C ₂ H ₄	
		Draw the displayed structure for ethene.	
			(1)
		(ii) Poly(ethene) is formed from ethene in a polymerisation reaction.	
		Describe, in terms of molecules, what happens in a polymerisation reaction.	
			(3)



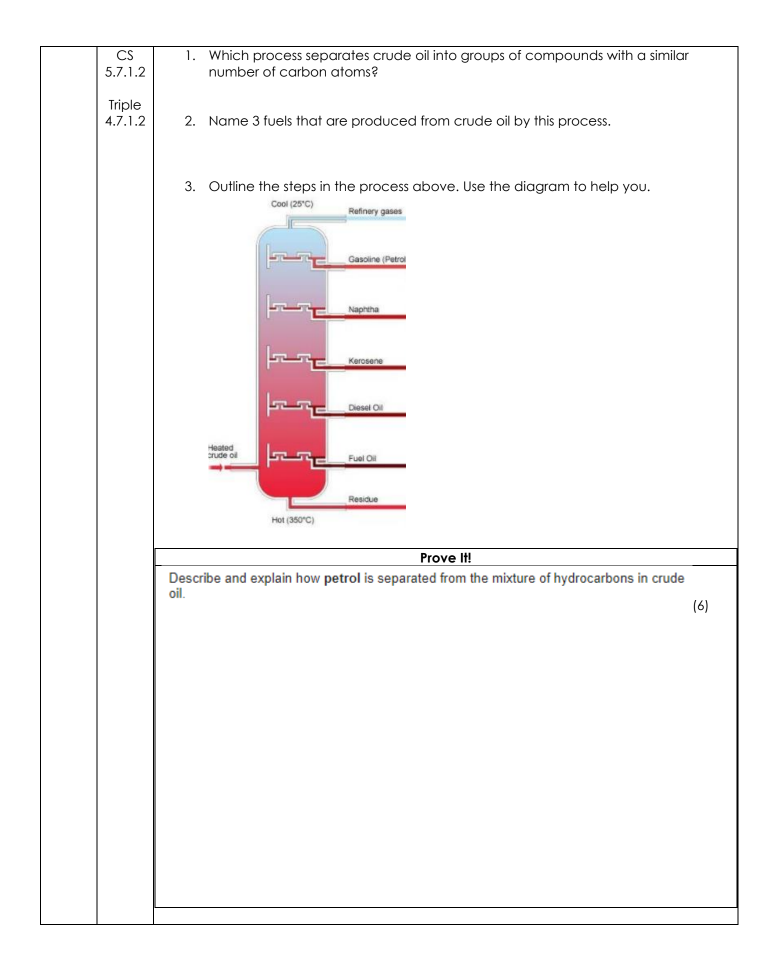
Book Spec. Ref. Ref.		Properties of Metals
	CS 5.2.2.7 5.2.2.8	1. Why do metals have high melting and boiling points?
	Triple 4.2.2.7 4.2.2.8	2. Draw a diagram to show the structure of a pure metal and another diagram to show the structure of an alloy. Label the diagram.
		3. Using your diagrams above, explain why alloys are harder than pure metals.
		4. Why are metals good conductors of heat?
		5. Do metals conduct electricity? Explain your answer.
		Prove It!
		Explain why titanium conducts electricity.
		(3)

	Particles and Bonding				
Book Ref.	Spec. Ref.	Diamond and Graphite			
	CS 5.2.3.1 5.2.3.2	1. Staet 3 properties of diamond.			
	Triple 4.2.3.1 4.2.3.2	2. Explain how the structure and bonding of diamond leads to these properties.			
	MS5b	3. Describe the structure of graphite.			
		4. Explain why graphite is able to conduct electricity but diamond is not.			
		5. Explain why graphite is soft.			
		Prove Itl			
		Prove It! The diagrams show the structures of diamond and graphite.			
		•			
		Diamond Graphite			
		(a) Diamond and graphite both contain the same element.			
		What is the name of this element?			
		(b) Use the diagrams above and your knowledge of structure and bonding to explain why:			
		 Graphite is very soft. Diamond is very hard. 			
		- Graphite conducts electricity. (6)			
		Particles and Bonding			

Book Ref.	Spec. Ref.	Graphene and Fullerenes		
	CS 5.2.3.3	 What is graphene? What is it used for? 		
	Triple2. Name 3 properties of graphene.4.2.3.3			
	WS1.4	3. What is a fullerene?		
		4. Which element makes up fullerenes? What shape rings do they form? How many atoms are in each ring?		
		5. What was the name of the first fullerene to be discovered?		
		6. What is a nanotube?		
		7. Describe the structure of a nanotube.		
		8. What properties do nanotubes have?		
		9. Why are nanotubes useful?		
		Prove It!		
		Carbon nanotubes are cylindrical fullerenes.		
		Explain the properties of carbon nanotubes.		
		Answer in terms of structure and bonding.		
		(Total 6 marks)		

Book Ref.	Spec. Ref.		Crude Oil and Alkanes	
	CS 5.7.1.1	1. What is crude oil mac	le up of?	
	Triple 4.7.1.1	2. Define the term hydro	ocarbon?	
	WS1.2 MS5b	3. How was crude oil for	med?	
		4. What is the general fo	ormula for an alkane?	
		5. Complete the table b	pelow.	
		Name	Molecular Formula	Structural Formula
		Methane		
				H H H—C—C—H H H
		Propane		
			C4H10	
			Prove It!	
		What is the formula of propane		
		Butane has the formula C_4H_{10}		(1)
		Complete the displayed (struct	ural) formula for one molecule of b	putane.
			Н	(1)

	Particles and Bonding				
Book Ref.	Spec. Ref.	Fractional Distillation			

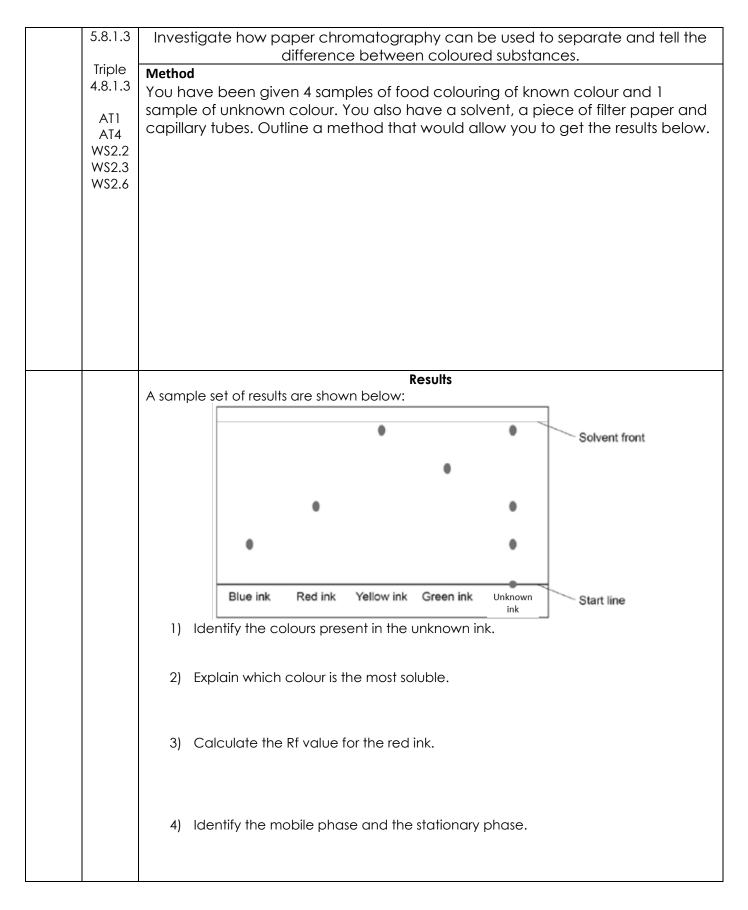


	Particles and Bonding					
Book Ref.	Spec. Ref.		Properties of Hydrod	carbons		
	CS	1. Comple	ete the following table to define the	e key properties of hydrocarbons		
	5.7.1.3	Property	Definition	What happens to the property as the carbon chain increases		
	Triple 4.7.1.3	Viscosity				
		Boiling Point				
		Flammability				
		2. Write a	word equation to show the comple	ete combustion of methane.		
			balanced symbol equation to show ane $(C_{11}H_{24})$.	v the complete combustion of		
			Prove It!			
		Suggest two r the formula C		a better fuels than the alkane with		
		80		Maths Skills		
		60 40 20 0 -20	2 3 4 5	1. Describe the pattern between the number of carbon atoms in a molecule and its boiling point.		
		Boiling -40 point in °C -60 -80 -100 -120 -140 -160		2. Predict the boiling point of a molecule with 7 carbon atoms in it.		
		-180 ¹	Number of carbon atoms in molecules			
	Particles and Bonding					

Book Ref.	Spec. Ref.	Cracking and Alkenes
	CS 5.7.1.4	 Which process breaks down large hydrocarbons into smaller, more useful molecules?
	Triple 4.7.1.4	2. What are the 2 products of cracking?
		3. Describe the tests you could carry out to identify each product in Q2?
		4. Complete the table to summarise the conditions needed for each type of cracking.
		Method Conditions Required
		Thermal
		Catalytic
		5. Describe how both products of cracking can be useful.
		Prove It!
		Paraffin contains decane. The cracking of decane can be represented by the equation below. A decane molecule is split into two smaller molecules.
		Complete the equation by adding the formula of the other product.
		$C_{10}H_{22}(I) \rightarrow \dots (I) + C_2H_4(g)$ decane
		(1)
		Explain, as fully as you can, why cracking is used in the oil industry. (3)
		Describe how fuel oil is broken down into smaller, more useful molecules such as gasoline (petrol). (2)

Book Ref.	Spec. Ref.		Pure Substances and Formu	lations
	CS 5.8.1.1 5.8.1.2	1. What is a pure	substance? Give an example	е.
	Triple 4.8.1.1 4.8.1.2	2. How could you	tell if a substance is pure or	a mixture?
		3. What is a formu	ulation? Give 2 examples.	
			Prove It!	
		Aqamed is a medicine for child	ren.	
		(a) The medicine is a formul	ation.	
		What is meant by a form	ulation?	
		(b) Children often do not like Suggest a substance tha take it.	e taking medicine. t could be added to Aqamed to inc	(1) crease the desire for children to
		Give a reason for your su	uggestion.	
		Substance		
		Reason		
				(2)
			Maths Skills	
		2 samples of copper c 2 samples is purer.		e data and explain which of the
			Melting Point (°C)	Boiling Point (°C)
		Sample A	494	995
		Sample B Bure copper chloride	475	1000-1005 993
		Pure copper chloride	498	773
L	1			

	Particles and Bonding		
Book	Spec.	CS: RPA12	
Ref.	Ref.	Triple: RPA6	
	CS	Required Practical	



	Particles and Bonding		
Book Ref.	Spec. Ref.	Identification of Common Gases	

Description of Test	Positive Result	

Quantitative Chemistry Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

		Quantitative Chemistry
Book Ref.	Spec. Ref.	Conservation of Mass and RFM
	CS 5.3.1.1 5.3.1.2	 In a reaction, why does the mass of reactants always equal the mass of products?
	Triple 4.3.1.1 4.3.1.2	 2. In the equation: 2Li + F₂ → 2LiF a) What does the 2 in front of LiF mean? b) What does the 2 mean in F₂?
		3. Explain why the following equation needs to be balanced: $2H_2 + O_2 \rightarrow 2H_2O$
		Prove It!
		The chemical equation for the reaction of titanium(IV) chloride with sodium is:
		TiCl₄ + 4Na → Ti + 4NaCl
		titanium(IV) chloride + sodium → titanium + sodium chloride
		For one reaction:
		 1615 kg titanium(IV) chloride reacted completely with 782 kg sodium 1989 kg sodium chloride was produced. Calculate the mass of titanium produced from this reaction.
		Mass of titanium = kg (1) The figure below represents a molecule of paracetamol.
		$H = \begin{pmatrix} H & 0 \\ H = \begin{pmatrix} H \\ C \\ H \end{pmatrix} = \begin{pmatrix} H \\ C \\ H \end{pmatrix} = \begin{pmatrix} H \\ C \\ H \end{pmatrix} = \begin{pmatrix} H \\ C \\ C \\ H \end{pmatrix} = \begin{pmatrix} H \\ C \\ C \\ H \end{pmatrix} = \begin{pmatrix} H \\ C \\ C \\ H \end{pmatrix}$
		Give the molecular formula of paracetamol.
		Calculate its relative formula mass (<i>M</i> _r).
		Maths Skills
		Calculate the relative formula mass of the following compounds: a) H ₂ b) H ₂ O c) CaCl ₂ d) CO ₂ e) CaCO ₃
		f) Ca(OH) ₂

		Quantitative Chemistry		
Book Ref.	Spec. Ref.	Mass Change and Chemical Measurements		
	CS 5.3.1.3 5.3.1.4 Triple 3.3.1.3 3.3.1.4	 In a reaction, the mass of the products must always equal the mass of the reactant. However if a gas is involved in can often look like the mass has gone up or down. a) Give an example of a reaction where it appears the mass of the product is greater than the reactant. 		
	WS3.4 WS3.7	 b) Give an example of a reaction where it appears the mass of the reactant is greater than the product. 		
		2. Give 2 reasons why a set of results will contain uncertainty.		
		 If you have higher uncertainty in your results, does that mean they are more or less precise? Why? 		
		Prove It! A student heated 5g of calcium in an unsealed test tube so that it reacted with oxyge At the end of the reaction, the mass of the product inside the test tube was 7g. Explain this observation.		
		The student repeated the experiment twice more and found the mass of the product was 7.1g and 6.8g for these experiments. Calculate the uncertainty and suggest what might have caused it.		
		Maths Skills		
		Maths Skills		
		Calculate the uncertainty for the following sets of data:		
		Calculate the uncertainty for the following sets of data:		
		Calculate the uncertainty for the following sets of data: Repeat 1 Repeat 2 Repeat 3 Mean Uncertainty		
		Calculate the uncertainty for the following sets of data:Repeat 1Repeat 2Repeat 3MeanUncertainty2.302.352.382.34		

Quantitative Chemistry

Book Ref.	Spec. Ref.	Moles
	CS 5.3.2.1 (HT	1. What is the mass of 1 mole of a substance in grams equal to?
	only)	2. What is the equation that links number of moles, mass and relative formula mass?
	Triple 4.3.2.1 (HT only)	
		3. What is the name of the constant that tells us the number of atoms, particles, molecules or ions in a mole of any given substance? What is the value of this constant?
		4. How would you calculate the number of molecules present in a substance if you were given the mass of the substance?
		Prove It!
		Calculate the number of molecules in 14 g of carbon dioxide.
		Give your answer in standard form.
		Relative atomic masses (A_r) : C = 14; O = 16
		Answer = molecules (4)
	MS3b MS3c	Maths Skills
		 Complete the following mole calculations using the equation you wrote above: a) How many moles are there in 42g of carbon? b) How many moles are there in 66g of carbon dioxide? c) What is the mass in g of 0.80 moles of sulfuric acid (H₂SO₄)? d) What is the mass in g of 1.6 moles of ammonia (NH₃)? e) Prove that the relative formula mass of NaCl is 58.5 if you know that you have 23.4g in 0.4 moles.

	Quantitative Chemistry		
Book Ref.	Spec. Ref.	Amount of Substance	

CS 5.3.2.2 (HT only)	 In the following equation, how many moles of magnesium are reacting with how many moles of hydrochloric acid? Mg + 2HCI → MgCl₂ + H₂
Triple 4.3.2.2	
4.3.2.2 (HT	Prove It!
only)	Iron(III) chloride can be produced by the reaction shown in the equation:
	$2 \text{ Fe} + 3 \text{ Cl}_2 \rightarrow 2 \text{ FeCl}_3$
	 Calculate the maximum mass of iron(III) chloride (FeCl₃) that can be produced from 11.20 g of iron.
	Relative atomic masses (A_r): CI = 35.5; Fe = 56.
	Maximum mass of iron(III) chloride = g (3)
MS3b MS3c	Maths Skills 1) How many moles of water are formed if 2 moles of methane combust completely in oxygen? CH4 + 2O2 → CO2 + 2H2O
	 What mass of calcium chloride is produced when 3.7g of calcium hydroxide reacts with an excess of hydrochloric acid? Ca(OH)₂ + 2 HCI → CaCl₂ + 2 H₂O
	 What is the mass of aluminium oxide produced when 135g of aluminium is burned in air? 4AI + 3O₂ → 2AI₂O₃
	 How much zinc carbonate would need to decompose to form 24.2g of zinc oxide? ZnCO₃ → ZnO + CO₂

	Quantitative Chemistry		
Book	Spec.	Maths Skills	
Ref.	Ref.	(Balancing Equations Using Moles)	

CS 5.3.2.3 (HT	1. 8.1g of zinc oxide reacts completely with 0.60g of carbon to form 2.2g of carbon dioxide and 6.5g of zinc. Balance the symbol equation below.
only)	$ZnO + C \rightarrow CO_2 + Zn$
Triple 4.3.2.3 (HT only)	
	 Potassium nitrate (KNO₃) decomposes on heating to give potassium nitrite (KNO₂) and oxygen (O₂). When 4.04 g of KNO₃ is heated, 3.40 g of KNO₂ is produced. Write a balanced equation for this reaction.
	 2.7g of an element, X, reacts completely with 2.4g of oxygen to form 5.1g of an oxide, X oxide. Write a balanced equation for this reaction.
	4. Iron(IIII) oxide (Fe ₂ O ₃) is reduced by carbon on heating to give iron metal (Fe) and carbon dioxide (CO ₂). When 480 g of Fe ₂ O ₃ is heated with carbon, 336 g of Fe and 198 g of CO ₂ are produced. Write a balanced equation for this reaction.

	Quantitative Chemistry					
Book	Spec.	Limiting Reactants and Concentration of Solutions				
Ref.	Ref.					

CS 5.3.2.4 (HT only)	 Why do chemical reactions sometimes stop? For example, when you add magnesium to acid it eventually stops fizzing.
Triple 4.3.2.4 (HT	2. What is a limiting reactant? Why is it called this?
only)	3. In the example in question 1, which reactant is usually in excess, acid or metal, and which is the limiting reactant?
	 Does the limiting reactant or the reactant in excess determine how much product can be formed? Explain your answer.
	5. When 2.24g of iron were reacted with an excess of copper sulfate solution, 2.54g of copper were produced. How much copper would be produced if 6.72g of iron were reacted in an excess of copper sulfate solution?
	6. What is the equation that links concentration, mass of solute and volume of solution?
	7. If the mass is measured in grams and the volume in dm ³ , what are the units of concentration?
	8. If you increase the mass of solute in a solution, what happens to the concentration?
CS	Maths Skills (Concentration)
5.3.2.5	
Triple 4.3.2.5	1. What is 2300cm ³ in dm ³ ?
MS3b	2. What is the concentration of a solution of sodium chloride solution that is made by dissolving 30g of sodium chloride in 0.20dm ³ of water?
MS3c WS4.5	3. What is the concentration in g/dm ³ of a solution of iron chloride solution that is made by dissolving 10g of iron chloride in 25cm ³ of water?
	4. What is the mass of copper chloride in 20cm ³ of an 80g/dm ³ solution of copper chloride?

Trends and Patterns Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

Word	Definition

	T			Tr	rends and	l Patterns					
Book Ref.	Spec. Ref.				T	he Period	ic Table				
	CS 5.1.2.1 5.1.2.2		13. In what order are elements in the periodic table organised? e.g. Why does carbon come before nitrogen?								
	Triple 4.1.2.1 4.1.2.2		What is sin etc.)?	nilar abou	it the elec	ctronic str	ucture of	the elem	ents of gro	oup 1 (Li, Nc	а, К
			Name 2 el the reasor		n the perio	odic table	e that rea	ct in a sin	nilar way d	and explain	
		16.	How were	the elem	ents in the	e periodio	c table firs	st organise	ed?		
			Which scie hadn't thc					leaving g	aps for el	ements he	
	WS1.1 WS1.2		Evaluate v version of ⁻ The table sho	the period	dic table	below. Ju	istify your		place on	an early	
			Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7]	
			Н							-	
			Li	Be	В	С	N	0	F	-	
			Na	Mg	AI	Si	P	S	CI		
		_				Prove	e It!				
		Explain	the arrange	ement of th	ne first 20 e	elements ir	n today's p	eriodic tab	e.		
		You sh	ould answer	r in terms o	of atomic st	tructure.					
										((2)

Trends and Patterns

Book Ref.	Spec. Ref.	Metals, Non-metals and Group 0
	CS 5.1.2.3 5.1.2.4 Triple	 Where are metals found on the periodic table? What sort of ions do they form? Give an example.
	4.1.2.3 4.1.2.4	Where are non-metals found on the periodic table? What sort of ions do they form? Give an example.
		3. What is another name for the group 0 elements?
		4. How is the electron configuration of group 0 elements similar?
		5. How does the electron configuration of group 0 elements affect their reactivity?
		6. Does neon or krypton have a higher boiling point? What is the trend as you go down the group?
		Prove It!
		Explain why Group 0 elements are monatomic.
		(2)

	Trends and Patterns											
Book Ref.	Spec. Ref.			Group 1								
	CS 5.1.2.5 5.1.2.6	1. State	the other name for the	group 1 elements.								
	Triple 4.1.2.5 4.1.2.6	2. How r	2. How many electrons do group 1 elements have on their outer shell?									
			3. Describe and explain the trend in the reactivity of group 1 metals as you descend group 1?									
		4. Which	n group 1 element is the	least reactive? Why?								
			plete the table to descri en, chlorine and water.	be the reactions of the first	3 group 1 elements with							
		Group 1	Reaction with	Reaction with chlorine	Reaction with water							
		Metal Lithium	oxygen									
		Linion										
		Sodium										
		Potassium										
		_		Prove It!	_							
		Potassium is Potassium rea	also in Group 1 of the peri acts with water in a similar	odic table. way to lithium.								
		Write down tw with water.	vo differences you would s	see between the reactions of p	ootassium and lithium							
		1										
		2										
					(2)							

	Trends and Patterns									
Book Ref.	Spec. Ref.			Group	o 7					
	CS	1. What is	another name f	for the group 7	elements?					
	5.1.2.5 5.1.2.6	2. How mo	2. How many electrons do group 7 elements have on their outer shell?							
	Triple 4.1.2.5									
	4.1.2.6	a) has the	roup 7 element highest melting lowest boiling p	point?						
		5. Why is fl	uorine the most	reactive halog	gen?					
			a displacement m bromide? Ex			gas was reacted with				
		A student put some pe	tassium bromide solutio	Prove	e It!	_				
			s of chlorine solution and							
			ess using different potas		ifferent halogens.					
		The table below shows			J.					
		Solution of	Potassium	Potassium	Potassium iodide					
		halogen	chloride solution	bromide solution	solution					
		Chlorine		Orange colour forms	Brown colour forms					
		Bromine	No reaction		Brown colour forms					
		lodine	No reaction	No reaction						
			ivity of the halogens from		e above.					
		Explain how you used Order	the results to show this	order of reactivity.						
		Explanation								
		Explain the order of	reactivity of Group 7	elements.		(2)				
			about atomic structur							
						(2)				

	Trends and Patterns						
Book Ref.	Spec. Ref.	Reactivity of metals					
	CS 5.4.1.1 5.4.1.2	 What is the general equation for the reaction of: metal + oxygen → 					
	Triple 4.4.1.1 4.4.1.2	 Complete the equations: a) zinc + oxygen → b) copper +					
		4. For the equation in 2a, identify the species that gets oxidised.5. Explain why the reaction between zinc and hydrochloric acid is a redox reaction					
		6. Put the following metals into order of reactivity: magnesium, calcium, copper, zinc, iron, aluminium, potassium and sodium. Include the position of non-metals carbon and hydrogen.					
		7. Why is potassium more reactive than sodium?					
		 8. Complete the equations: a) zinc + iron sulfate → b) zinc + copper sulfate → c) magnesium + iron (II) chloride → 9. Explain why the above equations are called 'displacement reactions' 					
		10. Summarise the reactions of metals of acid and water					
		MetalReaction with waterReaction with dilute acidpotassiumlithiummagnesiumzincIroncopperGold					

		Trends and Patterns					
Book Ref.	Spec. Ref.	Reactivity of metals					
	CS 5.4.1.3	1. Define the term metal ore					
	5.4.1.4 (HT)	2. Platinum is found in its native state. What does this tell you about its reactivity?					
	Triple 4.4.1.3	3a. What does it mean to reduce zinc oxide?					
	4.4.1.4 (HT)	3b. Zinc oxide, ZnO, can be reduced to zinc by heating it in a furnace with carbon. Write a balanced symbol equation for this reaction, labelling what is reduced and what is oxidised					
		4. Explain why carbon can reduce zinc oxide but magnesium cannot.					
		5. a. (HT only) Write an ionic equation, including state symbols for the reaction between zinc and iron (II) sulfate					
		b. Explain in terms of the transfer of electrons which species is oxidised and which is reduced in this reaction (Hint: OILRIG).					
		Prove It! A student was trying to extract the metals from lead oxide and aluminium oxide. She heated each oxide with carbon in a fume cupboard as shown below. She was able to extract lead from lead oxide but not aluminium from aluminium oxide. Explain the results of these experiments [3]					
		lumps of charcoal (carbon) mixture of powdered carbon and the metal oxide very strong heat					

		Trends and Patterns
Book Ref.	Spec. Ref.	Reactions of acids with metals
	CS 5.4.2.1	 Write the general equation for the reaction: acid + metal →
	Triple 4.4.2.1	 Write a balanced symbol equation, including state symbols, for: a) iron + sulfuric acid
		b) zinc + hydrochloric acid
		3. Why can't copper sulfate be prepared by adding copper metal to dilute sulfuric acids?
		4. Why can't potassium chloride be prepared by adding potassium to dilute hydrochloric acid?
		5. What gas is produced when a meal and acid are reacted together? What would you see?
		 6. (HT only) Using the reaction of zinc and dilute hydrochloric acid: a) Write an ionic equation for the reaction with state symbols
		 b) From your answer to part a, construct two half equations showing the electron transfers taking place.
		c) Explain why this is a redox reaction in terms of electron transfer.

	Trends and Patterns					
Book Ref.	Spec. Ref.	Neutralisation of acids and salt production				

	CS 5.4.2.2	1.	What is a neutralisation	on reaction? Give an example.
Triple 4.4.2.22. Complete the general word equation acid + base \rightarrow acid + alkali \rightarrow 			acid + base → acid + alkali →	
		3.	Define and give an e a. Acid	xample of:
			b. Alkali	
			c. Base	
		4.	Name the salts forme	d when a lithium is reacted with the following acids:
			Acid	Lithium salt formed
			ydrochloric acid	
			ulfuric acid	
			itric acid	
		5.	Write the word equat acid.	ion for the reaction between zinc oxide and dilute hydrochloric
		6.	Write the word equat sulfuric acid,	ion for the reaction between calcium carbonate and dilute
		1		
		7.	What is the formulae a) sodium bromide	for the following salts:
		7.		for the following salts:
		7.	a) sodium bromide	
		7.	a) sodium bromideb) potassium nitratec) magnesium sulfatWrite a balanced syn	
			a) sodium bromideb) potassium nitratec) magnesium sulfatWrite a balanced syn	e nbol equation, including state symbols for the reaction of

			Trends and Patterr	าร
Book				
Ref.	Ref.			: RPA1
	CS 5.4.2.3 Triple	carbonate using	oure, dry sample of a Bunsen burner to	I Practical a soluble salt from an insoluble oxide or heat dilute acid and a water bath or vaporate the solution.
	4.4.2.3		hod	
	AT 2,4,6	Describe a safe method for making pure, dry crystals of copper sulfate. You should identify the chemicals and apparatus you will use.		
	WS 2.2 WS 2.3			
	W 3 2.3			
WS3.6 Evaluating Data WS3.7 1. 2 students did the experiment using the same quantities of reactor compared the amount of product they made. Student 1 got closes theoretical yield. Student 1 said they were more precise than student student 2 thought they should have used the word accurate. Who was correct? Explain your answer.				ne same quantities of reactants and made. Student 1 got closest to the ere more precise than student 2 but
	 A student made a hypothesis "the greater the mass of sodium cark used, the greater the mass of carbon dioxide formed". Using the do below explain if and to what extent the student was correct. The student's results are shown in the table below. 			
		Mass of sodium carbonate in g	Volume of carbon dioxide gas in cm ³	
		0.07	16.0	
		0.12	27.5	
		0.23	52.0	
		0.29	12.5	
		0.34	77.0	
		0.54	95.0	
		0.59	95.0	
		0.65	95.0	

		Trends a	nd Patterns	5	
Book Ref.	Spec. Ref.	Strong and weak acids (HT only)			
Kei.	CS 5.4.2.5 (HT) Triple	 Define the term strong acid and give an example. Define the term weak acid and give an example. 			
	4.4.2.6 (HT)	3. What is the relationship betweer	n acid strer	ngth and pH?	
		4. As the pH decreases by one unit solution increase by?	t what doe	es the hydrogei	n ion concentration of
		5. Explain the difference between have a weak concentrated acid?		cid and a con	centrated acid. Can you
			Prov	e It!	
		Acids of the same concentration were reacted with magnesium ribbon. The volume of gas produced after 5 minutes was recorded. The results are shown in the table.			
		Acid pH			Volume of gas in cm3
		A 2 B 5			18 6
		Б 5 С 1			24
		D 4			12
Use the results to arrange the acids in order of decreasing acid Most acidic Complete the sentence: A solution with more hydrogen ions than hydroxide ions is			Least acidic		
		Maths skills			
		Concentration of H+ (aq) ions in r	mol/dm ³	pH value	
		0.10		1.0	
	MS1a	0.010		2.0 3.0	
	MS1b	0.00010		4.0	
		A solution of sodium chloride is neu in the solution? Give your answer ir		will be the cor	

Trends and Patterns

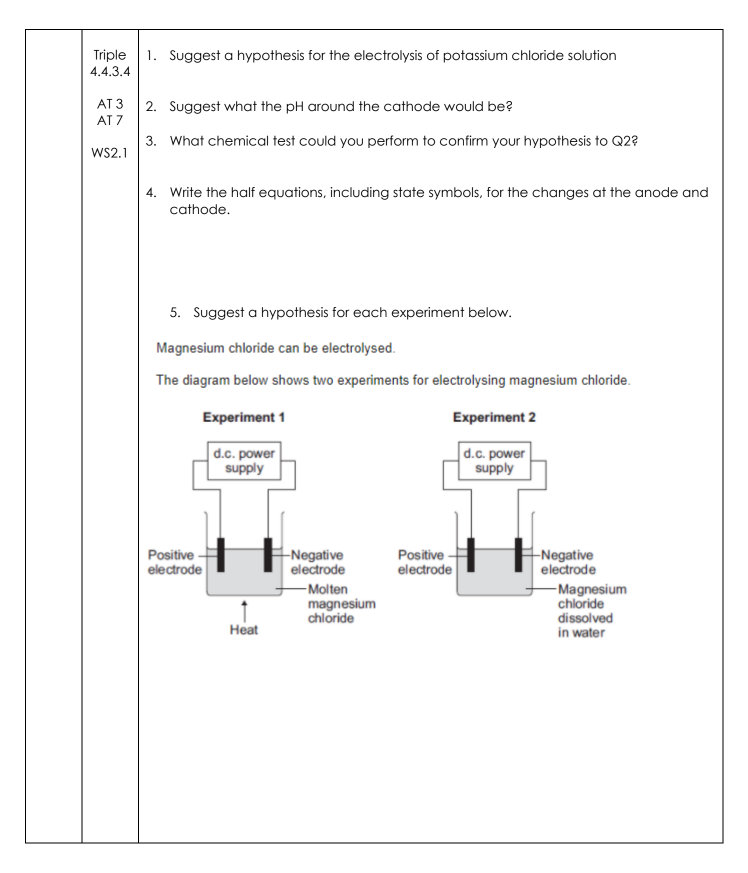
Book Ref.	Spec. Ref.	Electrolysis		
	CS 5.4.3.1 5.4.3.2	 Complete the sentence below. Electrolysis is the splitting apart of a using 		
	Triple 4.4.3.1 4.4.3.2	2. What do you call the substance being electrolysed?		
		3. What type of bonding is present in compounds that can be electrolysed? What must happen to these compounds before they can be electrolysed?		
		4. What is the name given to the negative electrode? What is the name given to the positive electrode?		
		5. Explain which type of ion moves to the positive electrode and what happens to that ion.		
		 Predict the product formed at the cathode and anode when molten lead bromide (PbBr₂) is electrolysed. Describe what you would observe at each electrode. 		
		 Solid ionic substances do not conduct electricity. Explain why they can conduct when molten or in aqueous solution, but not when solid. 		
		Prove It!		
		Sodium chloride is an ionic compound. It contains sodium ions, Na ⁺ , and chloride ions, Cl ⁻ . When molten sodium chloride is electrolysed, sodium metal and chlorine gas are formed. Describe how the sodium ions and chloride ions in solid sodium chloride are converted into sodium and chlorine by electrolysis.		
		(6)		

	Trends and Patterns		
Book Ref.	Spec. Ref.	Electrolysis of Aluminium Oxide	

CS 5.4.3.3		ould you use electrolysis to obtain the metal from sodium chloride but not nc chloride?
5.4.3.5 (HT)		
Triple 4.4.3.3	2. Why is a	aluminium oxide dissolved in molten cryolite before being electrolysed?
4.4.3.5 (HT)		e the carbon anodes regularly replaced in the industrial electrolysis of um oxide?
		y) Write half equations for the changes at each electrode in the electrolysis of aluminium oxide. Identify each reaction as either reduction or oxidation.
	5. Explain	why the extraction of aluminium requites so much energy
		Prove It!
	The flow of	
	ore. Alumir	nart shows the main steps in the extraction of aluminium from aluminium nium is recycled by melting scrap aluminium at 700 °C. Use your own and the information given to answer. Suggest why most aluminium is
	,	Aluminium oxide is separated from bauxite ore.
		Aluminium oxide is purified.
		Aluminium oxide is mixed with cryolite.
		The mixture is heated to 950 °C to melt it.
		Aluminium is extracted by electrolysis.

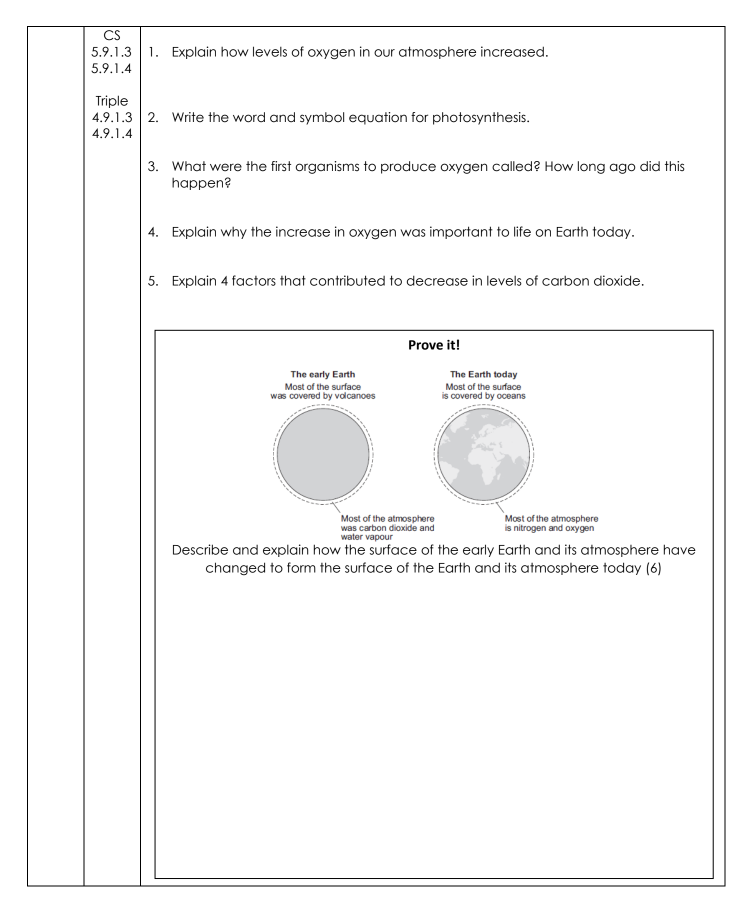
		Trends and Patterns
Book Ref.	Spec. Ref.	Electrolysis of Aqueous Compounds
	CS	

	5.4.3.4	1. Name the four ions present in sodium chloride solution .
	5.4.3.5 (HT) Triple 4.4.3.4	 Which of these positive ions is discharged at the negative electrode during electrolysis? Explain how you know which positive ion is reduced when there is more than one positive ion in a solution.
	4.4.3.5 (HT)	 Which of these negative ions is discharged at the positive electrode? Explain how you know which negative ion is oxidised when there is more than one negative ion in a solution.
		4. What happens to the 2 remaining ions?
		5. (HT only)Write the half equations, including state symbols, for the reactions at the anode and at the cathode of sodium chloride solution.
		 Predict the 3 products that would be formed if aqueous lithium bromide solution was electrolysed.
		Sodium sulfate solution contains sodium ions, Na ⁺ , sulfate ions, SO4 ²⁻ , hydrogen ions, H ⁺ , and hydroxide ions, OH ⁻ . Hydrogen is produced at one electrode and oxygen is produced at the other electrode. Explain how these products are formed from the ions in the electrolysis process, indicating how you would identify the products. You may give ionic equations in your answer. (6)
Deel	Cross-	Trends and Patterns
Book Ref.	Spec. Ref.	Required practical activity 9 (CS)
Book Ref.	Spec. Ref. CS	



		Trends and Patterns
Book	Spec.	Chemistry of the atmosphere
Ref.	Ref.	The composition and evolution of the Earth's atmosphere

Book Ref.	Spec. Ref.	Trends and Patterns The composition of the Earth's atmosphere
		Tropdo and Patterns
		dioxide from the atmosphere. (6)
		remained almost the same. Describe the natural processes which remove carbon
		For the last 200 million years the amount of carbon dioxide in the atmosphere has
		Prove it!
		7. Why have theories about the Earth's early atmosphere and how it has changed developed over time?
		the air? Explain your answer.
		6. What effect did the formation of the oceans have on the levels of carbon dioxide in
		5. Explain how the oceans formed.
		4. Explain how the Earth's early atmosphere was probably formed during its first billion years of existence.
		3. Describe what the early atmosphere was made up of. Which planets' atmosphere today is it like?
	4.9.1.1 4.9.1.2	2. Other than those gases named above, what other gases are present in the atmosphere today?
	Triple	
	CS 5.9.1.1 5.9.1.2	 What is the approximate percentage of nitrogen and oxygen in the atmosphere today?
	<u> </u>	



		Trends and Patterns
Book Ref.	Spec. Ref.	Carbon dioxide and methane as greenhouse gases

CS 5.9.2.1 5.9.2.2	1. Explain what is meant by the term 'greenhouse gas' and name 3 greenhouse gases.
Triple 4.9.2.1	2. What is the greenhouse effect?
4.9.2.2	3. Explain the greenhouse effect in terms of short and long wavelength radiation and matter.
	 Describe two human activities that increase the amount of carbon dioxide in the atmosphere.
	5. Describe two human activities that increase the amount of methane in the atmosphere.
WS1.6	6. A scientist peer reviewed some work on the greenhouse effect. What does 'peer review' mean? Why is it important this is done?
	7. What do most scientists believe is the relationship between greenhouse gases and global temperatures? Why do some members of the public not believe this to be true?
W\$3.5	
1100.0	Prove it!
	The figure below shows the change in mean global air temperature from 1860 to 2000. Explain how human activities have contributed to the main trend shown from 1910 in the figure below (4)
	5.9.2.1 5.9.2.2 Triple 4.9.2.1 4.9.2.2

		Trends and Patterns
Book Ref.	Spec. Ref.	Carbon dioxide and methane as greenhouse gases
	CS 5.9.2.3 5.9.2.4	1. What is meant by the term 'global climate change'?
	Triple 4.9.2.3 4.9.2.4	2. Describe four potential effects of global climate change
	WS1.4 WS1.6	
		3. Describe why these consequences are difficult to predict.
		4. What is meant by the term 'carbon footprint'?
		5. Describe two actions that can reduce emission of carbon dioxide and methane.
		 Suggest two problems representatives of countries face in reaching international agreements such as the Paris climate agreement.
		7. Suggest and explain the relationship between a nation's wealth and its emissions of carbon dioxide.
		8. What can be the problems of only using the media as your source of knowledge about climate change?

Trends and Patterns

Book Ref.	Spec. Ref.	Common atmospheric pollutants and their sources
	CS 5.9.3.1 5.9.3.2	 What are the products of the complete combustion of a hydrocarbon e.g. methane (CH₄)?
	Triple 4.9.3.1 4.9.3.2	2. What are the products of the incomplete combustion of a hydrocarbon?
		 Some fossil fuels contain impurities that can produce an acidic gas. Name the element, the gas formed and the pollution problem it contributes to.
		4. Which other non-metal oxides released from cars also cause this pollution problem? How is this non-metal oxide formed?
		5. What health problems are caused by the substances named in Q3. and Q4.?
		6. What other substance may be released that form particulates in the atmosphere? What problems can these cause?
		7. Why is carbon monoxide dangerous?
		Prove it!
		Complete and balance the symbol equation for the complete combustion of methane.
		CH_4 + \longrightarrow CO_2 + (2)
		Explain why the incomplete combustion of methane is dangerous.
		(2)

	Trends and Patterns		
Book	Spec.	Using Resources	
Ref.	Ref.	Using the Earth's resources and obtaining potable water	

CS	1. Define finite resources and give two examples.
5.10.1.1	
Triple 4.10.1.1	
	2. Define renewable resources and give two examples.
	3. Explain what is meant by "sustainability".
	4. Give an example of a natural product that is supplemented or replaced by
	agricultural products.
	5. Give an example of a natural product that is supplemented or replaced by
	synthetic products
MS2b	synthetic products
MS2h	synthetic products Maths skills
MS2h	synthetic products
M\$2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of
MS2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of
M\$2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of
M\$2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of
M\$2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of
M\$2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of
MS2h	synthetic products Maths skills As a rough estimate, there is 1.5 x 10 ¹⁶ metric tonnes of fossil carbon on Earth. In 2014, it was also estimated that 9,2 x10° metric tonnes of carbon were burned worldwide that year. Assuming that the 2013 rate of carbon use was to continue calculate an order of

		Trends and Patterns
Book Ref.	Spec. Ref.	Using the Earth's resources and obtaining potable water

	CS 5.10.1.2 5.10.1.3 Triple 4.10.1.2 4.10.1.3	 Define potable water. Define pure water. Describe the method used to produce potable water in the UK, explaining the reason for each step. You could use a flow chart.
		4. Identify three sterilising agents.
		5. If supplies of fresh water are limited, what alternate water sources may be used?
		6. Define desalination and describe the 2 methods of how it is carried out.
		7. Describe two differences between the treatment of ground water and salty water.
		8. Why does waste water require treatment at a sewage works before being released into the environment?
		 Draw a basic flow diagram listing the main steps used in sewage treatment plant to make waste water safe
		Prove it!
		Explain why it is more difficult to produce drinking water from waste water than from water in lakes.
		Trends and Patterns
Book Ref.	Spec. Ref.	Triple RPA8 CS RPA13
NG1.	NG1.	Analysis and purification of water samples from different sources, including pH, dissolved solids and distillation.

	CS 5.10.1.2 5.10.1.3	1.	How do you test the pH of water? How would you adjust it if necessary?
4	Triple 4.10.1.2 4.10.1.3	2.	How do you test if water contains salt (sodium chloride)? How would you remove this if present?
	WS2.2 WS2.5 WS3.7	3.	Some countries add chlorine to their water. Why do they do this? How do you test for it?
		4.	A student wanted to collect 25cm ³ of water. What piece of equipment should they use? If the piece of equipment was faulty and the student took 10 samples, what sort of error would they have?
		5.	A student took 10 samples of water from the same source and tested them. Only 1 result gave an acidic pH but all the others were neutral. What is this type of result called? What should they do about it?
		6.	A different student only took 1 sample of water and tested it. Is this a sufficient sample? Why?
		7.	A student wanted to heat the water to exactly 30°C. They used a Bunsen burner but there teacher told them there was a better way. What should they have done? Why would it be better?

	Trends and Patterns				
Book	Spec.	Using the Earth's resources and obtaining potable water			
Ref.	Ref.	Using the Lutin's resources and obtaining polable water			

Ę	CS 5.10.1.4 (HT)	1. Why is copper important in our technological society?
	(111) Triple 4.10.1.4 (HT)	 Describe how these two main methods can obtain copper metal from its ore: a) smelting
		b) electrolysis
		 (HT only) Copper ores are becoming scarce and phytomining and bioleaching are two new methods of extraction. Describe both phytomining and bioleaching.
		 (HT only) State one advantage of extracting copper using these methods in Q3. over traditional methods.
		5. (HT only) Describe one disadvantage of bioleaching.
		6. (HT only) Once the metal compound is obtained, how can the metal be extracted from the compound?
		Prove it!
		(HT only) Soil near copper mines is often contaminated with low percentages of copper compounds. Phytomining is a new way to extract copper compounds from soil. Describe how copper compounds are extracted by phytomining

		Trends and Patterns
Book Ref.	Spec. Ref.	Life cycle assessment

	1. Why are life cycle	assessments (ICAs) c	arried out?	
CS 5.10.2.1				
5.10.2.1	2. Usina a simple flow	chart outline the stag	aes in an ICA.	
Triple 4.10.2.1				
		-	ort that would be the raw ke the wings of an aerople	
	to shops ar	ouse gas given off w ound the country on	hen a product is distributed Iorries	
			ven off as result of using ele r station when making a pr	
	5. Explain why parts of	of some LCAs may no	t be totally objective.	
		ed LCA for a supermo e) bags or paper bag	arket that is deciding whet gs at its checkouts.	her to use
		Prov	re it!	
	The table below gives info	ormation about milk bottles.		
		Glass milk bottle	Plastic milk bottle	
	Raw materials	Sand, limestone, salt	Crude oil	
	Bottle material	Soda-lime glass	HD poly(ethene)	
	Initial stage in production of bottle material	Limestone and salt used to produce sodium carbonate.	Production of naphtha fraction.	
	Maximum temperature in production process	1600 °C	850 °C	
	Number of times bottle can be used for milk	25	1	
	Size(s) of bottle	0.5 dm ³	0.5 dm ³ , 1 dm ³ , 2 dm ³ , 3 dm ³	
	Percentage (%) of recycled material used ir new bottles	50 %	10 %	
	Evaluate the production a made from HD poly(ether	nd use of bottles made from e).	soda-lime glass and those	
	Use the information given choice of material for milk	and your knowledge and un bottles.	derstanding to justify your	

		Trends and Patterns
Book Ref.	Spec. Ref.	Reducing Use of Resources

CS 5.10.2.2	1.	Suggest 4 reasons why it is important that people recycle materials?	
Triple 4.10.2.2	2.	Name 2 other methods of conserving limited resources.	
4.10.2.2	3.	Name a negative impact of extracting limited resources from the Earth.	
	4.	Glass bottles are made from a limited resource. Describe how we can conserve this limited resource.	
		Prove it!]
		When a car reaches the end of its useful life, the car body can be recycled, reused, or sent to landfill. Give three reasons why a steel car body should be recycled and not reused or sent to landfill.	

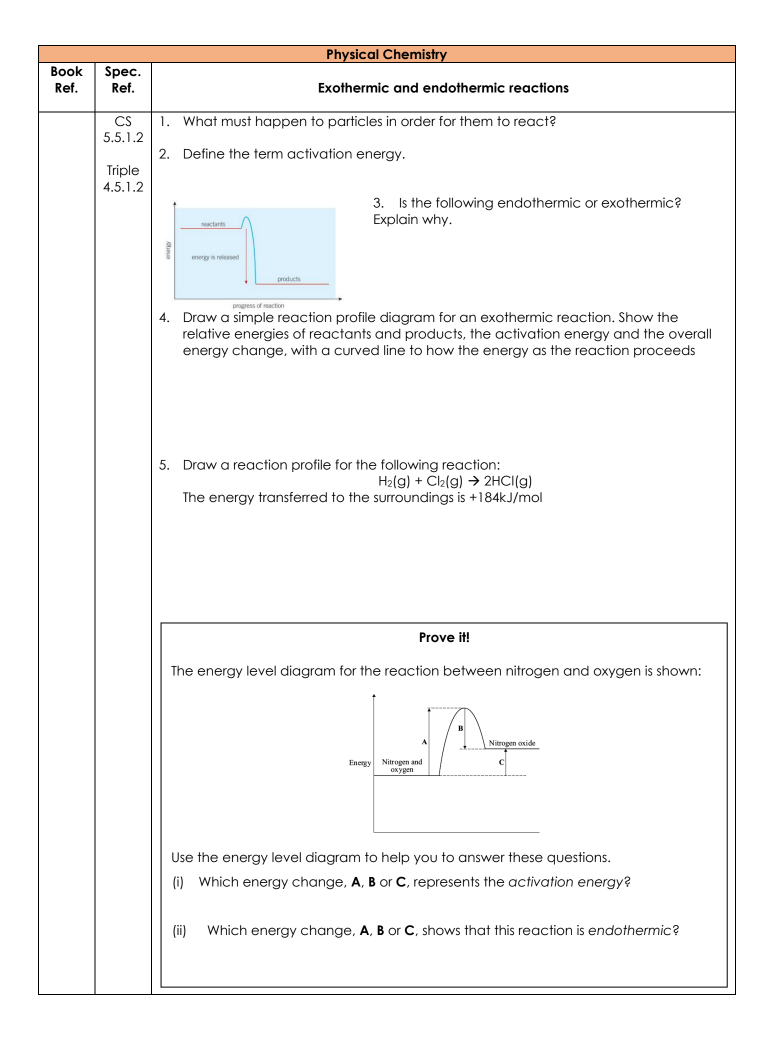
Physical Chemistry Keywords

Add all the important keywords for this big idea in the grid below as you come across them in the study pack.

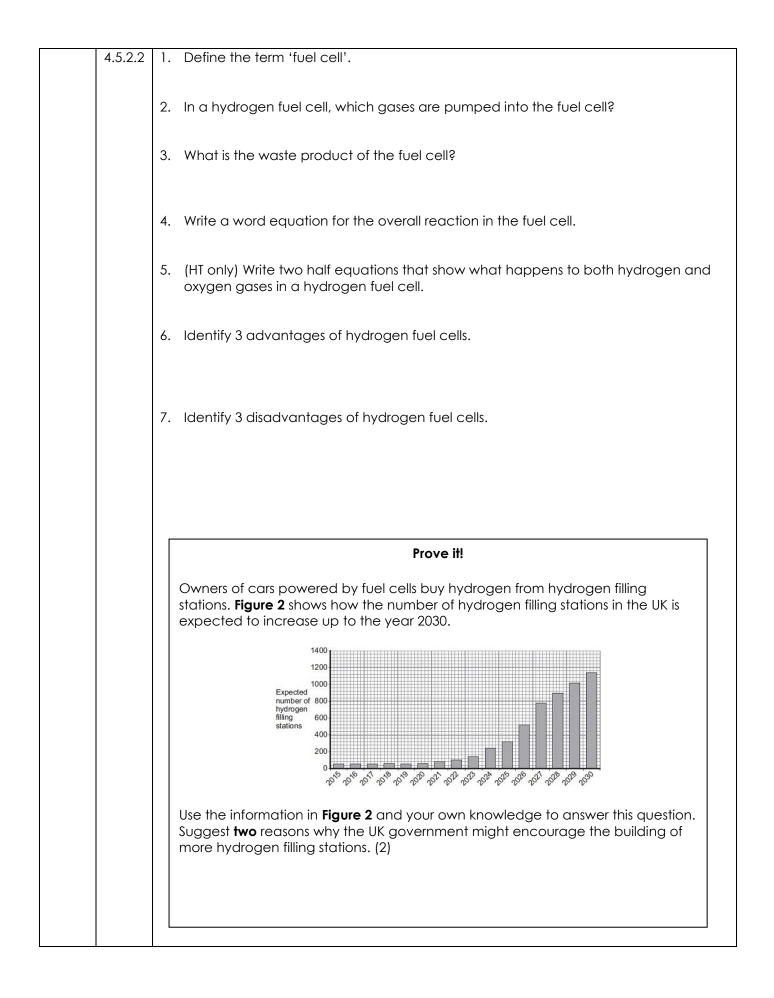
Word	Definition

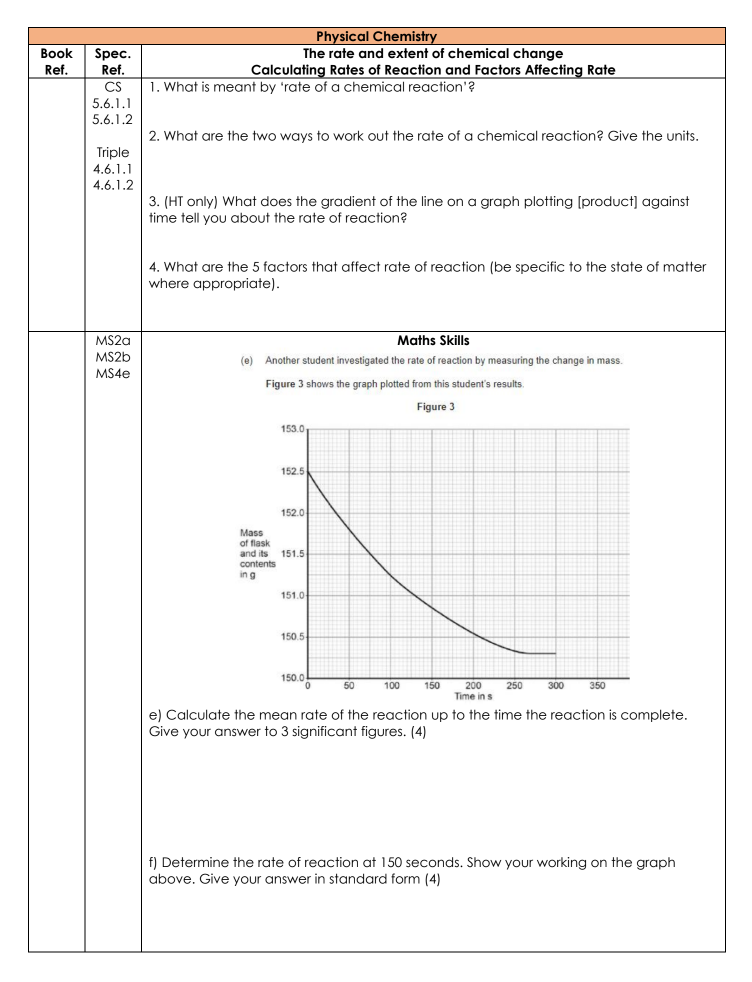
			Physical Chem	nistry	
Book	Spec.		Ener	gy changes	
Ref.	Ref. CS		Exothermic and endothermic reactions 1. What is meant by the law of conservation of energy?		
	5.5.1.1			ation of energy?	
	Triple 4.5.1.1	2. Define an exo	thermic reaction in ter	rms of energy transfer.	
		3. Give 2 exampl	es of exothermic reac	tions and an everyday use.	
		4. Define an end	othermic reaction in t	erms of energy transfer.	
		5. Give 2 exampl	es of endothermic rea	actions and an everyday use	
	W\$3.3		M	aths Skills	
	WS3.4 WS3.7		Experiment	Decrease in temperature of water in °C	
			1	5.9	
			2	5.7	
			3	7.2	
			4	5.6	
			5	5.8	
		1. Is the data in	the table above show	ving an endo or exothermic r	eaction?
				emperature of water excludir ropriate number of significan	
		3. The uncertain results in the t		r is +/- 0.05°C. Calculate the	uncertainty of the
			did all 5 experiments u beatable, reproducible	using the same equipment. Ex e, both or neither.	xplain whether her

Book Ref.	Spec. Ref.	Required practical 10 (CS) Required practical 4 (Triple)	
	CS 5.5.1.1	Investigate the variables that affect temperature changes in reacting solutions for e.g. acid + metal, acid + carbonates, neutralisations, displacement of metals.	
	Triple 4.5.1.1	A student conducted an experiment to find out which metal was the most reactive. They did this by selecting a range of metals (copper, zinc, tin and magnesium), adding them to an acid and measuring the temperature rise in 120 seconds.	
	AT 1,3, 5 and	1. Identify the independent variable.	
	6	2. Identify the dependent variable.	
	WS3.7 WS2.2	3. Suggest as many control variables as possible. Why do they need to be controlled?	
		 Draw a results table that the students could put their results in (not forgetting to include units in the headings where appropriate). 	
		5. Suggest a common source of error for this experiment and suggest what could be done to reduce this error.	



	Physical Chemistry				
Book Ref.	Spec. Ref.	Chemical cells and fuel cells			





Book Ref.	Spec. Ref.	Collision Theory and Activation Energy
	CS 5.6.1.3	1. Use the collision theory to explain why only some collisions result in a chemical reaction.
	Triple 4.6.1.3	2. Define the term activation energy.
		 3. How do the following affect the rate of reaction in terms of increasing frequency of collisions: a) Increase in pressure
		b) Increase in surface area
		c) Decrease in concentration
		d) Use of a catalyst
		4. Explain 2 reasons why increasing the temperature increases the rate of reaction.
		5. What is the relationship between the size of pieces of solid material and its surface area to volume ratio?
	MS5c MS1d	Maths skills In an investigation of the reaction between zinc and dilute sulfuric acid, a student compared the rates of reaction by measuring the time taken for a set volume of hydrogen gas (250cm ³) to be given of. The student tested 2 different sized zinc granules and then zinc pellets of equal mass. The granules took 225s to disappear and the pellets took 113s 1. Calculate the mean rate of reaction with the granules and with the pellets. Include units.
		 Estimate how much larger the surface area to volume ratio is for the pellets compared to the granules.
		3. Imagine the granules were cubes with sides of 0.1mm. Calculate the surface area, the volume and the surface area to volume ratio for 1 granule of zinc.

	Physical Chemistry					
Book Ref.	Spec. Ref.	Required practical 11 (CS) Required practical 5 (Triple)				
	CS 5.6.1.2	Investigate how changes in concentration affect the rates of reaction by a method involving the volume of a gas produced and a method involving a change in colour or turbidity.				
	Triple 4.6.1.2	1. What does the term 'turbidity' mean? How could you use this to measure a rate of reaction for a give chemical change?				
	AT 1,3,5 and 6	2. Suggest another method of measuring the rate of reaction that involves a gas syringe.				
	W\$2.2					
		3. A student investigated the rate of reaction of magnesium and hydrochloric acid.				
		$Mg(s) + 2HCI(aq) \longrightarrow MgCI_2(aq) + H_2(g)$				
		The student studied the effect of changing the concentration of the hydrochloric acid.				
		She measured the time for the magnesium to stop reacting.				
		Concentration of 0.5 1.0 1.5 2.0				
		 moles per dm³ (a) The student changed the concentration of the hydrochloric acid. Give two variables that the student should control. 				
		1				
		 2				
		(ii) Explain why increasing the temperature would increase the rate of reaction.				
		(3)				

Book Ref.	Spec. Ref.	Rate of reaction
	CS 5.6.1.4	1. What is a catalyst?
	Triple 4.6.1.4	2. How does a catalyst affect the rate of a chemical reaction? How does it do this?
		3. Why is a catalyst not included in the reactants of a word equation for a reaction?
		4. What are enzymes?
		 Draw a reaction profile for an endothermic reaction showing the activation energy with a catalyst and without a catalyst.
		6. Explain catalytic action in terms of activation energy.
		Prove it! Nitrogen and hydrogen are passed over iron to produce ammonia in the Haber Process.
		Balance the equation for the reaction. $N_2 + H_2 \rightarrow NH_3$ (1) What is iron used for in the Haber process?
		Tick one box.
		catalyst
		monomer
		reactant (1)

		Physical Chemistry
Book Ref.	Spec. Ref.	Reversible reactions and dynamic equilibrium

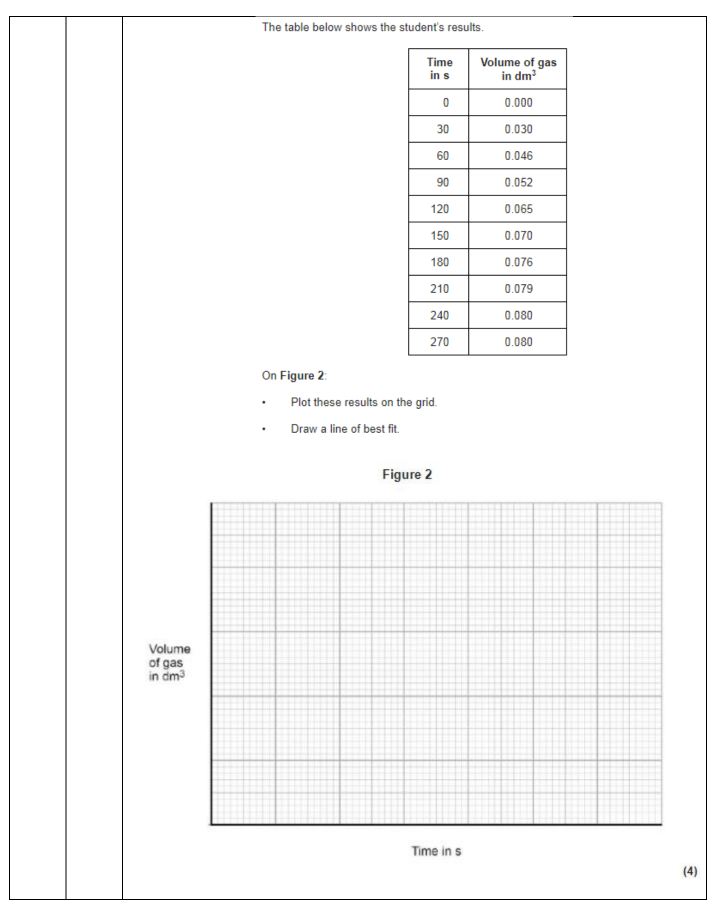
CS 1. Define a reversible reaction. 5.6.2.1 5.6.2.2 5.6.2.3 2. Write a word equation for hydrated copper sulfate becoming anhydrous copper sulfate and water. Include the reversible reaction symbol. Triple 4.6.2.1 4.6.2.2 4.6.2.3 3. Add the colours of the compounds to the equation above. 4. If the forward direction of a reversible reaction is exothermic, what must the backward reaction takes in 203kJ of energy in the forward reaction. What will happen when the reaction is reversed? 5. A reaction takes in 203kJ of energy in the forward reaction. What will happen when the reaction is reversed? 6. Under what conditions will equilibrium be reached? Prove it! Hydrated copper sulphate is a blue solid. When it is heated, white solid anhydrous copper sulphate is a reversible reaction. hydrated copper sulphate [+ heat energy] ← anhydrous copper sulphate + water (blue) (a) To make the forward reaction work, the hydrated copper sulphate must be heated all the time. What type of reaction is this? (b) Anhydrous copper sulphate can be used in a test for water. What two things will happen when water is added to anhydrous copper sulphate? 1			
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2		happen when water is added to anhydrous copper sulphate?	
2			
		2	
(2)			

	I	Physical Chemistry			
Book Ref.	Spec. Ref.	Reversible reactions and dynamic equilibrium (HT only)			
	CS 5.6.2.4 (HT)	1. Describe Le Chatelier's Principle.			
	5.6.2.5 (HT)	2. How will a system respond if the concentration of a reaction is increased?			
	Triple 4.6.2.4 (HT) 4.6.2.5 (HT)	3. How will a system respond if the concentration of reaction is decreased?			
		 An equilibrium mixture is set up in a closed system with iodine monochloride, chlorine gas, and iodine trichloride. ICI + Cl₂ → ICl₃ 			
		In order to make more iodine trichloride, would you pump more gas into the mixture or remove chlorine gas? Explain your answer using Le Chatelier's Principle.			
	MS3a	Maths Skills			
		What do the following symbols mean: a) = b) < c) << d) >> e) > f) ~ g) ~			

Book Spec. Reversible reactions and dynamic equilibrium (HT only) Ref. Ref. 1. Complete the table to describe the effect of temperature change on the amount CS of products in a reaction: 5.6.2.6 (HT) Increase Temperature Decrease Temperature 5.6.2.7 Exothermic (HT) Forward Reaction Endothermic Triple Forward Reaction 4.6.2.6 (HT) 2. Look at the reaction below: 4.6.2.7 H₂O (g) + C(s) CO (g) + H₂. (HT) The forward reaction is endothermic. Describe how the amount of H₂(g) will change if temperature is increased. W\$3.8 3. Explain what effect increasing the pressure would have on the equilibrium mixture below: $H_2(g) + I_2(g) = 2HI(g)$ Prove it! Ethanol can be made by reacting ethene with steam in the presence of a catalyst with the following equation: $C_2H_4(g) + H_2O(g) \rightleftharpoons C_2H_5OH(g)$ Figure 1 shows how the percentage yield of ethanol changes as the pressure is changed at three different temperatures. Figure 2 shows how the rate of reaction changes as the temperature changes at three different pressures. Figure 1 100 Figure 2 300 °C 90 80 atmospheres 80 70 400 °C 60 · ntage Relative 500 °C 50 rate of reaction yield of ethanol 40 30 40 atmospheres 20 10 20 atmospheres 250 350 150 200 300 400 150 200 100 250 Temperature in °C Pressure in atmospheres In one process for the reaction of ethene with steam the conditions are; 300 °C, 65 atmospheres, a catalyst. Use the information in Figure 1 and Figure 2, and your own knowledge, to justify this choice of conditions. (6)

lef.	Spec. Ref.	Graph Skills						
	WS3.1 WS3.2		Mass of lithium carbor	ate in g	Volur	ne of gas	in cm ³	
	MS4a		0.0			0		
	MS4c		0.1			22		
			0.2			44		
			0.3			50		
			0.4			88		
			0.5			96		
			0.6			96		
		Γ	0.7			96		
		:	Plot these results o Complete the grap	n the grid. h by drawing tw	vo straight lir	nes of best	fit.	
		:	Plot these results o Complete the grap	n the grid. h by drawing tw	vo straight lir	nes of best	fit.	
			Plot these results o Complete the grap	n the grid. h by drawing tw	vo straight lir	nes of best	fit.	
		10	Complete the grap	n the grid. n by drawing tw	vo straight lir	nes of best	fit.	
		10	Complete the graph	n the grid. n by drawing tw	vo straight lir	nes of best	fit.	
		10 Volume of gas in cm ³	Complete the graph	n the grid. n by drawing tw	vo straight lir	nes of best	fit.	
		10 Volume of gas in cm ³	Complete the graph	n the grid. n by drawing tw	vo straight lir	nes of best	fit.	

		Physical Chemistry
Book Ref.	Spec. Ref.	Graph Skills



Graph drawing

Top tips for getting full marks in graph-drawing questions:

1. Axes should be drawn in pencil.

2. Labels (including units!) should only be written in pen when you are sure of them.

3. Your scale should be even – 0.1, 0.2, 0.3... or 10, 20, 30... or 100, 200, 300 **not** 18, 22,13.

4. When you draw a bar chart the bars should be of equal width.

5. If you draw a line graph then a line or curve of best fit should show the pattern of the points – they should not be connected dot to dot.

6. Your graph needs to take up over half of your graph paper. If it doesn't then you should redo your scale.

Important terms

Independent variable: this is the variable you have chosen to change. These are always drawn on the x-axis.

Dependent variable: this changes when you have changed the independent variable. It depends on the independent variable. **These are always drawn on the y-axis.**

Categoric variable: this is the names of groups such as eye colour or type of energy resource. You draw a **bar chart** to represent this type of variable.

Continuous variable: this is data such as temperature or time which can be any value. You draw a **line graph** to represent this type of variable.

Graph drawing practice

1. Bar chart

A student carried out a survey to find out the blood group of each student in Year 11. He calculated the % of students in each blood group, as shown in the table below.

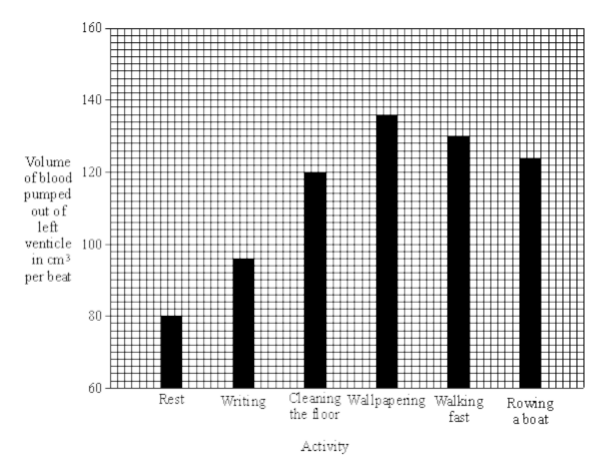
Blood group	% students
А	41
В	9
AB	4
0	46

Plot a bar graph of the data shown above.

_		

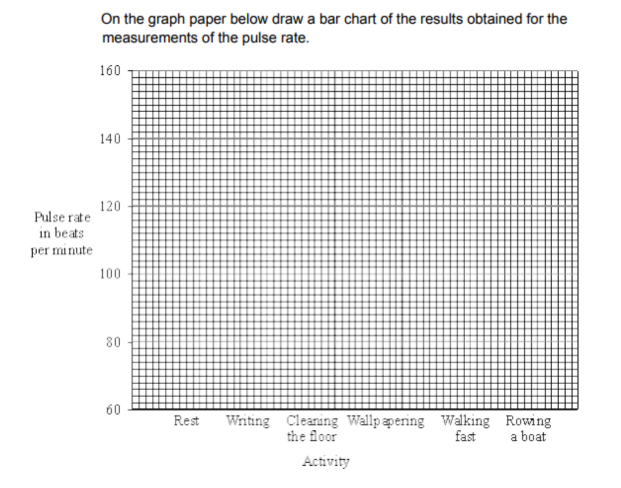
Prove it!

(a) The volume of blood pumped out of the left ventricle at each beat was measured for a person during six different activities. These activities showed an increasing energy demand, with rest requiring the least energy and rowing a boat the most. The results of these measurements are shown on the bar chart.



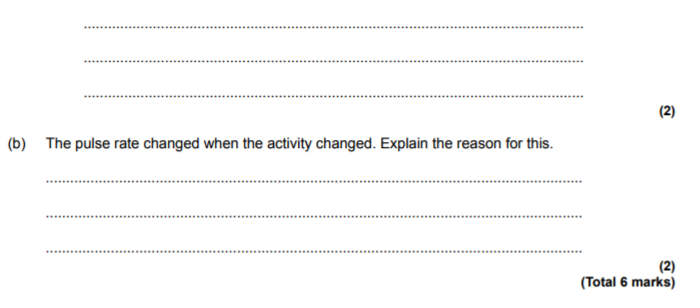
(i) The pulse rate was also measured for the person during the same activities. The table shows the results that were obtained.

Activity	Pulse rate in beats per minute
Rest	70
Writing	85
Cleaning the floor	100
Wallpapering	120
Walking fast	132
Rowing a boat	153



(ii) Undertaking activities with increasing energy demand has an effect on the volume of blood pumped from the left ventricle (per beat) and on the pulse rate. What do the bar charts show these effects to be? Use only information shown in the bar charts in your answer.

(2)



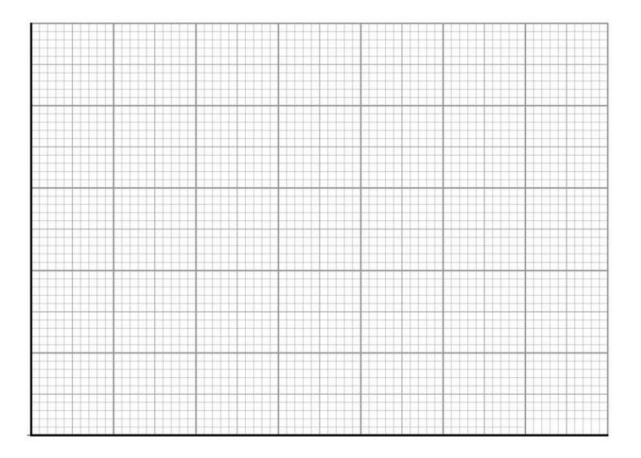
2. Line graph

A student investigated the effect of temperature on the rate of photosynthesis.

Her results are shown in the table below.

Temperature in °C	Number of bubbles produced in one minute
5	7
10	15
15	21
20	24
25	24

Draw a line graph of the data shown above.



Prove it!

(a) (i) What name is given to an enzyme which catalyses the breakdown of protein?

(ii) What product is formed when protein is broken down by the enzyme?

(1)

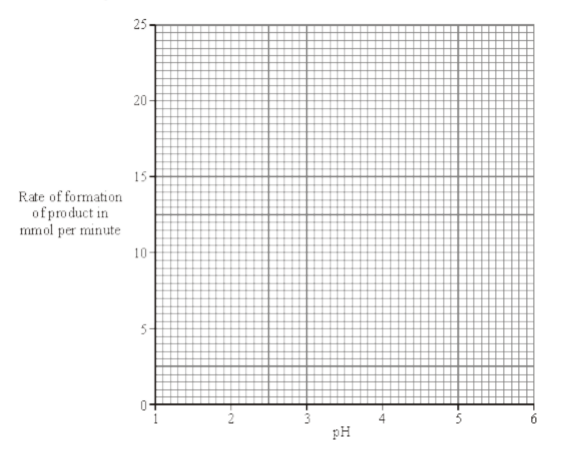
(1)

The table shows the effect of pH on the activity of an enzyme which catalyses the breakdown of protein.

рН	1.0	2.0	3.0	4.0	5.0
Rate of formation of product in mmol per minute	10.5	23.0	10.5	2.5	0.0

(b) Draw a graph of the data in the table.

(b) Draw a graph of the data in the table.



(3)

(c)	The	enzyme is produced by the human digestive system.	
	(i)	At what pH does this enzyme work best?	(1)
	(ii)	Suggest which part of the digestive system produces this enzyme.	
			(1)
(d)	Why	y is it necessary to break down proteins in the digestive system?	
			(3)
		(Tr	otal 10 marks)

3. Pie chart

The table below shows the world energy demand and sources of energy in 2013.

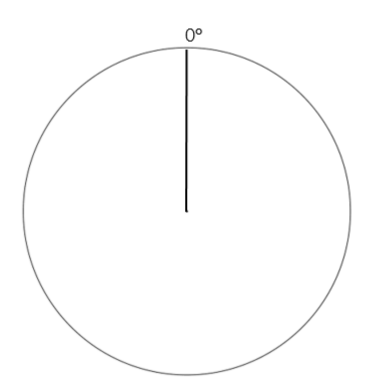
Energy source	%	Calculation	Degrees of a circle (°)
Coal	31	(³¹ / ₁₀₀) x 360	112
Gas	24		
Oil	31		
Nuclear	4		
Hydroelectricity	7		
Other renewables	3		

Draw a pie chart of the data shown above.

Help! How do I work out the size of each part of the pie chart?

- To draw a pie chart, we need to represent each part of the data as a proportion of 360, because there are 360 degrees in a circle.
- For example, if 31% of world energy demand comes from coal, we will represent this on the circle as a segment with an angle of: $({}^{31}/{}_{100}) \times 360 = 111.6$, or 112°.
- Complete the additional columns of the table shown in red above.
- Once you have done this, check that all the values you have calculated add up to 360°!

Now draw your pie chart!



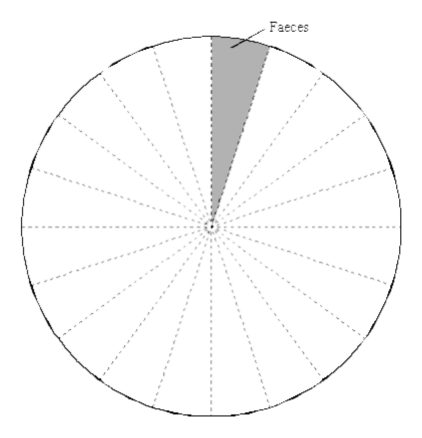
Prove it!

Way in which water is lost	Percentage of total
Breath	15
Faeces	5
Sweat	50
Urine	30

The table shows how much water is lost in different ways from a student's body.

(a) Complete the pie chart.

One part has been done for you. Remember to label the pie chart.



(3)

Reflections Page

Each time you come across something you find hard, write it down here and ask your teacher to help you with it.

Topic I Found Hard	Page Number	What was difficult about this?	Tick when you have got help from your teacher