100% book - Year 10 Booster

Aim to memorise 100% of the knowledge on these Knowledge Organisers.



Term 4

Swindon Academy 2024-25	
Name:	
Tutor Group:	
Tutor & Room:	

"If you are not willing to learn, no one can help you.

If you are determined to learn, no one can stop you."





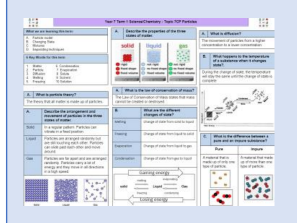






How to use your 100% book of Knowledge Organisers and Quizzable Organisers

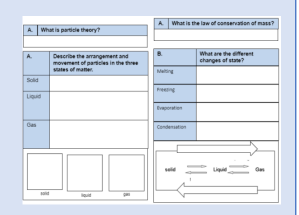
Knowledge Organisers



Knowledge Organisers contain the essential knowledge that you MUST know in order to be successful this year and in all subsequent years.

They will help you learn, revise and retain what you have learnt in lessons in order to move the knowledge from your short-term memory to long-term memory.

Quizzable Knowledge Organisers



These are designed to help you quiz yourself on the essential Knowledge.

Use them to test yourself or get someone else to test you, until you are confident you can recall the information from memory.

Top Tip

Don't write on your Quizzable Knowledge Organisers! Quiz yourself by writing the missing words in your prep book. That way you can quiz yourself again and again!

Expectations for Prep and for using your Knowledge Organisers

- Complete all prep work set in your subject prep book.
- 2. Bring your prep book to every lesson and ensure that you have completed all work by the deadline.
- Take pride in your prep book keep it neat and tidy.
- 4. Present work in your prep book to the same standard you are expected to do in class.
- 5. Ensure that your use of SPAG is accurate.
- 6. Write in blue or black pen and sketch in pencil.
- Ensure every piece of work has a title and date.
- 8. Use a ruler for straight lines.
- 9. If you are unsure about the prep, speak to your teacher.
- 10. Review your prep work in green pen using the mark scheme.

How do I complete Knowledge Organiser Prep?

Step 1	Step 2	Step 3
Check Epraise and identify what words /definitions/facts you have been asked to learn. Find the Knowledge Organiser you need to use. Planer	Write today's date and the title from your Knowledge Organiser in your Prep Book. A What is particle theory? The beay that all matter is made up of particles. A period the arrangement Particles can be of master. Solid In a register pattern Particles can be of made to display the organises in the three states of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern Particles can be offered by the organises of master. Solid In a register pattern particles can be a registered by the organises of master. Solid In a register pattern particles can be a registered by the organises of master. Solid In a register pattern particles can be a registered by the organises of master. Solid In a register pattern particles can be a registered by the organises of mastern particles can be a registered by the organises of mastern part	Write out the keywords/definitions/facts from your Knowledge Organiser in FULL. 29th May 2020 Properties of the states of matter Particle theory = all matter is node of particles Solid = regular patter Particles wheate in fixed position Liquid = particles are arranged randomly but ore still touching each other and mare eround. Gas = Particles are far apart and are arranged randomly Particles carry lax of energy
Step 4	Step 5	Step 6
Read the keywords/definitions/facts out loud to yourself again and again and write the keywords/definitions/facts at least 3 times. Solid = regular pattern particles vibrate in fixed position Solid = regular pattern particles vibrate in fixed position Solid = regular pattern particles vibrate in fixed position	Open your quizzable Knowledge Organiser. Write the missing words from your quizzable Knowledge organiser in your prep book. A What is particle theory? A Describe the arrangement and states of the fires states of matter. B What is the law of conservation of mass? A What is particle theory? A Describe the arrangement and states of the fires states of matter. Sold Liquid Cost Condensator Liquid Liquid Cost Condensator Con	Check your answers using your Knowledge Organiser. Repeat Steps 3 to 5 with any questions you got wrong until you are confident. Particle theory = all matter is made of particles Solid = regular pattern porticles vibrate in fixed position Liand = particles are arranged randomly but are still louching each other and mare ground Gas = Particles are foregand and are arranged randomly, Particles carry = lot of energy

Make sure you bring in your completed Prep notes to demonstrate that you have completed your prep.

KS4 MACBETH Foundation

1. Context			2. Key Char	acters	4. Key Vocabulary		
Playwright: Shakespeare (April 23rd 1564- April 23rd 1616) Dates: written around 1606 Published: in 'the First Folio, 1623 Macbeth. The plot is partly based on fact. Macbeth was a real 11th Century king who reigned Scotland from 1040-1057. Shakespeare's version of the story		ruthless. He fal	Macbeth: The eponymous protagonist is the tragic hero of this play. He is both ambitious and ruthless. He falls from loyal and respected warrior to a paranoid, tyrannical king, before dying in battle in Act V.		cruel leader deliberatly dishonest		
Era: Jacobean Genre: Tragedy = A play ending with	originates fr Holinshed (a	rom the Chronicles of a well known historian). The ost likely written in 1606 – the		A strong, ambitious and manipulative woman who exerts pressure on such that is a strong with a strong strong king by murdering Duncan. Unable to deal with	duplicitous equivocation	a half truth	
suffering and death of the main cha <u>Set:</u> Scotland,	year after th	ne Gunpowder Plot of 1605 – the insecurities of Jacobean	the guilt of the	se actions and is driven to madness and suicide.	regicide	the act of killing a king	
Structure: Five Act Play	politics.	the insecurities of sucoseum		Weird Sisters: Supernatural and manipulative beings who seem to be able to ire. They are unearthly and omniscient.	sceptical	someone who is unconvinced or doubtful	
			predict the lutt	ire. They are unearthly and offiniscient.	conflict	a serious disagreement or argument	
			Banquo: Macbe	eth's close friend and ally is astute and loyal. Macbeth sees him as a threat. He	valiant	great courage in the face of danger	
The Divine Right of Kings says that	I	I of England (and VI of ame to the throne in 1603	is virtuous, adn	nired by audiences, and mistrustful of the supernatural witches.	ephemeral	lasting a very short time	
monarch is not subject to earthly au and that they have the right to rule from the will of God. It implies that	directly following th	re death of Queen Elizabeth I.	Duncan: King o	f Scotland at the beginning of the play. He is a virtuous, strong and respected	transient	something that lasts for a short amount of time	
God can judge an unjust king and the attempt to depose, dethrone or res	hat any Scottish line	rage. The witches' prophecy will found a line of kings is a		as the model of good kingship by others in the play. He is murdered by	androgyny	of indistinct gender	
powers runs contrary to the will of and may constitute a sacrilegious ac	God clear nod to descended f	James' family's claim to have from the historical Banquo.			melancholy	deep sadness	
action of killing a king is called region is considered a terrible crime.	cide and witchcraft a	James was convinced about the reality of witchcraft and its great danger to him leading to witch trials. The play is probably not written simply to please James, but certainly looks at relevant ideas.	Macduff: A soldier who is loyal to Duncan and is suspicious of Macbeth. His family is murdered by Macbeth's soldiers and he eventually exacts revenge by killing Macbeth. He was born by caesarian section and therefore was "not of woman born".		emasculate	to deprive a man of his stereotypical role	
	not written				catalyst	speeds up a reaction	
			Malcolm: Duncan's son and next in line to the throne. He is described as a good man in the play.		sacrilege	destruction of something holy	
					motif	repeated image	
Shakespearean Tragedy. Macbeth is one of Shakespeare's tragedies and follows specific conventions. The climax must end The Great Chain of Being was a belief in a strict religious hierarchy (see key vocabulary) of all things which was		us hierarchy (see key	3. Central T	hemes	5. Key Terminology, Symbols and Devices		
in a tremendous catastrophe involv death of the main character; the character's death is caused by their	ving the believed to This idea was Jacobean be	believed to have been decreed by God. This idea was important in Elizabethan and Jacobean beliefs. The chain starts from God and progresses downward to angels, demons (fallen/renegade angels), stars, moon, kings, princes, nobles, commoners, wild animals, domesticated animals, trees, other plants, precious stones, precious metals, and other minerals.	as important in Elizabethan and eliefs. The chain starts from		The play is about the corrupting power of ambition. Both Lady Macbeth and Macbeth are urged to action by the prophecies of the witches, but they still commit their crimes themselves because they want greater power. Their	Motif	A recurring image or idea that has symbolic importance. The best example in Macbeth would be blood.
flaw(s) (hamartia) yet the character something the audience can identif	fy with. demons (fall moon, kings			ambition leads them to violence and death.	Soliloquy	When a character is alone on stage and speaks their thoughts aloud to themselves.	
	other plants		precious stones, precious		The play contrasts the kind and wise rule of Duncan, who is described as a virtuous (good) king, with the brutal rule of Macbeth, who quickly becomes called a tyrant. The play shows how Macbeth has no divine right to rule and upsets the natural order by killing Duncan.	lambic Pentameter	A line of a play or poem that has ten syllables organised into five pairs of syllables, where the second in each pair is emphasised. e.g. "When you durst do it then you were a man"
Convention	ns of a Shakespearean T	ragedy		The play subverts the natural order of the world. Macbeth's actions are based on a supernatural belief in a prophecy. It depicts an anarchic world: Macbeth inverts the order of royal succession; his wife inverts the patriarchal hierarchy; the unnatural world disrupts the natural. The disruption underpins the conflict that is not only external and violent but internal as Macbeth and his wife come to terms with what they've done.	Foreshadowing	When a hint or warning is given about a later event.	
1 -	martia – the flaw in the gic hero that destroys em.		Order and Disorder		Dramatic Irony	When a character is unaware of something that the audience is aware of, so they don't know the full significance of their words.	
tragedies feature conflict are	ernal conflict – there frequent moments of	Supernatural elements – Many of Shakespeare's	Annearance	Characters in the play are often not what they seem. Lady Macbeth and	Symbolism	When something symbolises a set of ideas e.g. "The raven himself is hoarse" – raven symbolic of death, supernatural.	
	f-doubt or internal ment.	or internal tragedies feature supernatural influences.		Appearance and Reality Macbeth are duplicitous towards Duncan, the witches equivocate (not swhat they really mean) and cannot be trusted, Lady Macbeth seeks to manipulate Macbeth.	Aside	When a character pauses in a conversation to speak only to the audience or another character, unheard by the rest.	

KS4 MACBETH Foundation

1. Context		2. Key Characters		4. Key Vocabulary			
Playwright:	<u>/wright:</u> Macbeth.			Macbeth:			
Dates:						tyrant	
<u>Published:</u> <u>Era</u> :			Lady Macbeth:		duplicitous		
Genre:						equivocation	
<u>Set:</u> <u>Structure:</u>						regicide	
				The Witches / \	Weird Sisters:	sceptical	
						conflict	
				Banquo:		valiant	
The Divine Right of Kings		King James I Scotland)	of England (and VI of			ephemeral	
				Duncan:		transient	
						androgyny	
						melancholy	
				Macduff:		emasculate	
				Malcolm:		catalyst	
				Walcollin.		sacrilege	
Shakespearean Tragedy.		The Great Ch	ain of Roing			motif	
Silakespearean frageuy.		The Great Ch	ani oi being	3. Central T	hemes		
						5. Key Terminology,	Symbols and Devices
				Ambition		Motif	
						Soliloquy	
				Kingship and Tyranny		lambic Pentameter	
Conventions of a Shakespearean Tragedy		agedy	Order and		Foreshadowing		
A tragic hero. Hamartia –		A hero of status –					
				Disorder		Dramatic Irony	
External conflict –	Internal confl	nflict Supernatural elements –		Appearance and Reality		Symbolism	
						Aside	

A Ø I EME S

What we are learning this term: A. Communicable vs Non-

- communicable B. Pathogens
- C. Preventing Infection
- D. Human Response

A. disease

Can be passed on from person to person, or from an animal to a person.

Define non-communicable disease

Cannot be caught from another person or animal. These include genetic diseases, diseases caused by diet and lifestyle and diseases caused by aging.

2 Key Words for this term

- 1. Pathogen 2. Antigen

Airborne

droplets

Insects

Define health Α.

A state of complete mental, physical and social wellbeing, and the absence of

disease or infirmity.

What are the four types of pathogens? В.

Pathogen	Example in animals	Example in plants
Viruses	HIV potentially leading to AIDS	Tobacco mosaic virus
Bacteria	Salmonella	Agrobacterium
Fungi	Athlete's foot	Rose black spot
Protists	Malaria	Downy mildew

A.

В. **Define vector**

Any **organism** that can spread а disease called a vector.

How are pathogens spread B.

HIV, hepatitis **Bodily fluids** E.Coli, Salmonella Food

Athlete's foot, cold sores

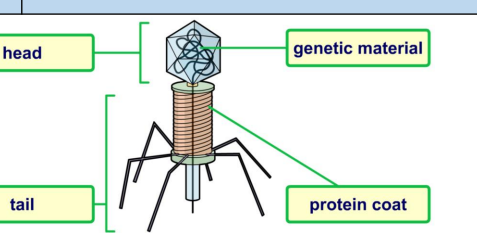
Contact

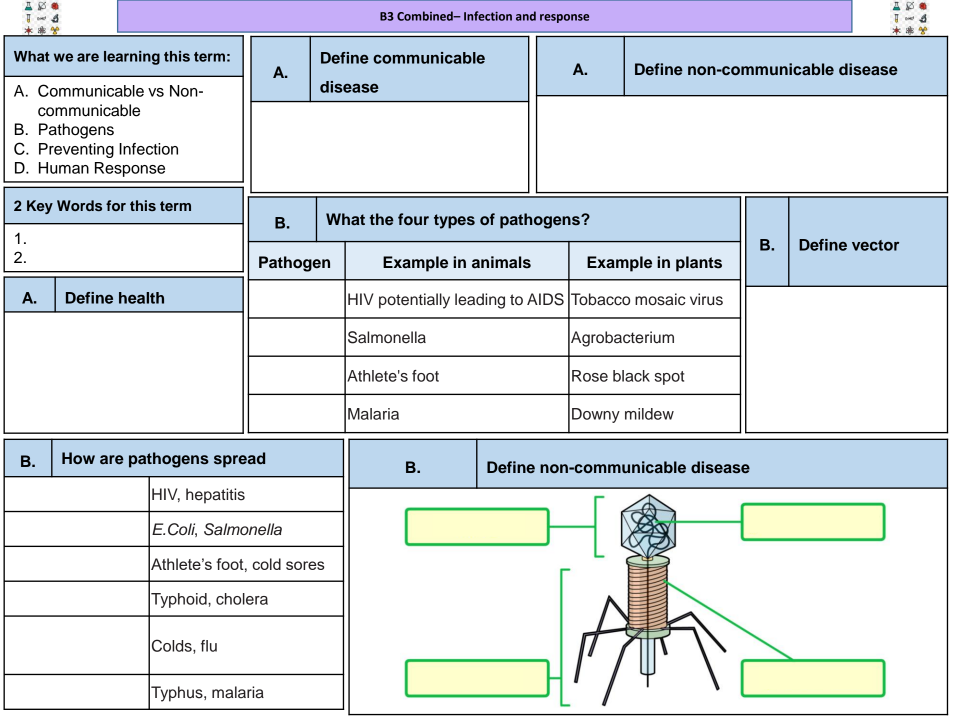
Typhoid, cholera Water

Typhus, malaria

Colds, flu

В. Define non-communicable disease









C. List four methods of preventing infection

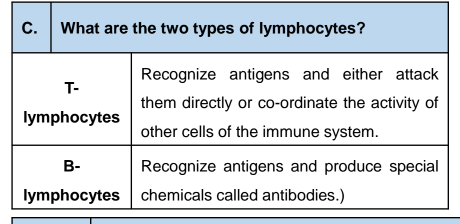
- Handwashing.
- · Sterilisation & antiseptics.
- Isolating infected individuals.
- Destroying or controlling vectors.
- · Vaccines.

D.

pathogen

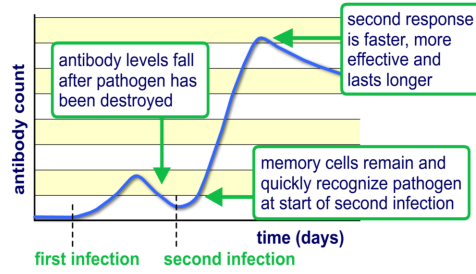
lymphocyte

antibody



Label the respiratory system

Antibody count during two infections by the same pathogen



a micro-organism that causes disease	

Skin

Stomach

a molecule found on the surface of cells that triggers an immune response

a special protein produced by
B-lymphocytes in response to antigens

D.	What are the body's physical and chemical defences?
----	---

Evos	Produce	tears,	which	contain	а	natura
Eyes	antiseptic).				

Lunana	Mucus and tiny called cilia in the airways
Lungs	trap and sweep out microbes

Forms an outer barrier to infection.

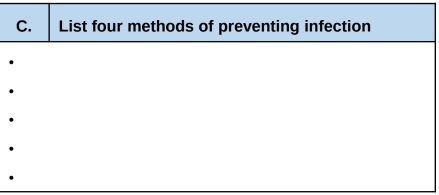
Blood

Cuts and wounds are sealed by platelets, which are transported in the blood plasma.

Hydrochloric acid destroys many microbes.

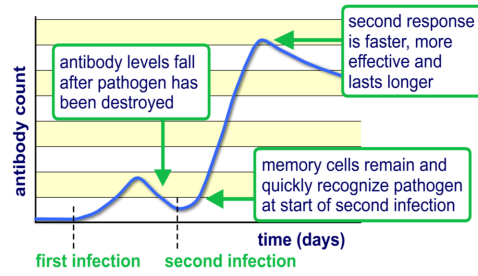






C. What are the two types of lymphocytes? Recognize antigens and either attack them directly or co-ordinate the activity of other cells of the immune system. Recognize antigens and produce special chemicals called antibodies.)





D.	Label	the respiratory system
antibody		a special protein produced by B-lymphocytes in response to antigens
pathogen		a molecule found on the surface of cells that triggers an immune response
antigen		a type of white blood cell found in the blood and lymph nodes
lympho	ocyte	a micro-organism that causes disease

D.	defen	ices?
Ey	yes	
S	kin	
Lu	ngs	
Bl	ood	
Stoi	mach	

What are the hody's physical and chemical

B3 Combined– Infection and response

Antibiotics & Painkillers

Antibiotics = kill bacteria (specific antibiotic for specific bacteria) **THEY DO NOT KILL VIRUSES**

e.g. penicillin

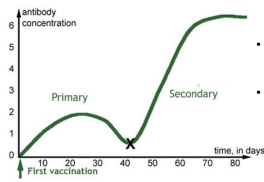
Antibiotics cannot kill viruses because viruses live inside cells

Painkillers = stop pain (don't kill microbes, just help with symptoms)

e.g. paracetamol

Vaccination

- Introducing small quantities of dead or inactive forms of pathogen into the body.
- Stimulates WBCs to produce antibodies.



- If same pathogen returns (X), WBCs remember how to make the right antibodies.
- They make MORE antibodies, MORE QUICKLY, and they stay in body for LONGER.

Vocabulary: Clinical Placebo

Development of Drugs

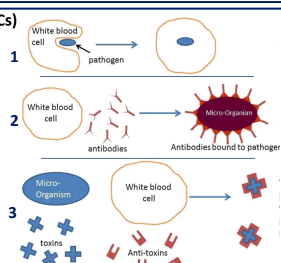
Testing for:

- Safety
- Efficacy (does it work)
- Dosage (how much is needed)

Stage		Description
1	pr	Tested on cells and tissues. Side effects? Efficacy?
2	pre- clinical	Tested on animals. Side effects?
3	clinical	Clinical trials = tested on humans. 1 st health volunteers, 2 nd patients with the illness. Dosage gradually increased to optimum.

White Blood Cells (WBCs)

- Phagocytosis engulfing the pathogen
- Producing antibodies specific to the antigen
- 3. Producing antitoxins to neutralise toxins



B3 Combined– Infection and response What are clinical trials? What is the only type of pathogen antibiotics can kill? What are the three things we test for before a drug can be used by the public? What do painkillers do? What is the first stage of drug testing? Why can antibiotics NOT kill viruses? What are drugs tested on in preclinical trials? What is in a vaccination? What is phagocytosis? Why do the white blood cells respond more quickly the second time they come into contact with a pathogen? What do antibodies attach to? 3. How does vaccination prevent us from becoming infected with the same pathogen in the future? How to antitoxins make us feel better?

P3 Particle model of matter

State	Pattern	Energy and movement	Forces between particles		
Solid	Ordered and all touching	Vibrate around fixed positions	Strong forces between particles		
Liquid Random and touching		Move around randomly	Weaker than in a solid		
Gas	Random and far apart	Move around randomly	Weak forces of attraction		

1				
	Models	+	-	
	Particle diagrams	Easy to see/draw arrangement	 Can't see the forces between particles Particles look like flat circles rather than 3D spheres Movement isn't shown 	
	Kinetic models (eg marbles or animations)	Easy to see particle arrangement Can see the movement of particles	Can't see forces between particles	

Density

Density is mass per cm³ It can be calculated using:

 $o = m \div V$

Required practical – measuring the density of different materials.



Mass measured by **top pan balance**Volume measured by measuring **length x breadth x height**

For irregular solids:

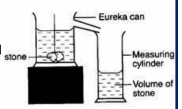
Mass measured by top pan balance
Volume measured by displacement of water
This means putting the object into water and measuring the volume of water 'pushed out'

Measure the volume of larger objects by putting them into a full eureka can and catching and measuring the water that is displaced

Measure the volume of small objects

by putting them into a measuring

cylinder with 100cm³ water in



Required practical continued : Density of liquids

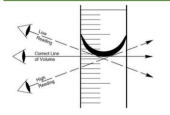
- Find the mass of an empty measuring cylinder using a top pan balance.
- 2. Pour a known volume (100ml) of liquid into the measuring cylinder.
- Use the meniscus to measure the volume of the liquid accurately.
 This is the volume.
- Now measure the mass of the measuring cylinder + the liquid combined.
- 5. Subtract the mass of the empty measuring cylinder and this is the mass of the liquid.

Density = mass ÷ volume.

Zero error



Read the meniscus!



\mathbf{D}	Dautial		l of	_
P 3	Particle	: moae	I of matter	

- 1. Describe the arrangement of the particles in a solid, a liquid and a gas
- 2. Describe the movement of the particles in a solid, a liquid and a gas
- 3. In which state of matter are the forces between the particles the weakest?
- 4. In which state of matter are the forces between the particles the strongest?
- 1. Give the formula that links density, mass and volume?
- 2. Give a unit for density
- 3. Which piece of equipment is used to measure mass of an object?
- 4. What term is used to describe when water is pushed out of the way by a solid object?
- 5. Name two pieces of equipment that could be used to measure the volume of an irregular object
- 6. What three measurements do you need to calculate the volume of a regular object?

- 1. Give one advantage of using particle diagrams to show the different states of matter
- 2. Give three disadvantages of using particle diagrams to show the different states of matter
- 3. Give two advantages of using kinetic models to show the different states of matter
- 4. Give one disadvantages of using kinetic models to show the different states of matter
- 1. What type of error is it if a balance reads 0.03g when nothing is resting on it?
- 2. How do you find the density of a liquid?

P3 Particle model of matter

Internal energy

The temperature of any substance is related to the average speed of its particles.

The internal energy of a system is the total kinetic energy and the potential energy of the particles

The particles in a system <u>vibrate</u> or <u>move around</u> because they have energy in their <u>kinetic energy</u> <u>stores</u>

The faster a particle moves, the greater its **kinetic energy store**





High Temperature

The particles also have energy in their **potential energy stores** due to their position.

As particles <u>move further apart</u>, their potential energy stores <u>increase</u>

Gas pressure

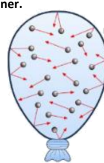
The particles in a gas are in constant random motion
They collide with the walls of their container

This exerts a force on the container.

The more energy the particles have, the higher the temperature.

An increase in temperature of a gas causes the particles to move further apart.

If this is not possible, because of the container, then there is an increase in pressure.



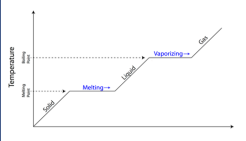
Heating and cooling

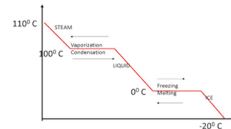
When the internal energy of a substance changes, then either:

- The temperature of the substance changes
- The state of the substance changes

This can be seen by plotting the temperature change during **heating** or **cooling**.

Heating a solid would give us a graph that looks like this:





When the line is flat:

- The temperature stays the same.
- This is when a change of state is happening for example melting.
- The energy transferred is not increasing the mean particle speed it is increasing the potential energy of the particles.

When the line is increasing (heating) or decreasing (cooling)

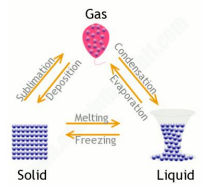
- The temperature is increasing / decreasing
- The kinetic energy store is increasing /decreasing
- Average particle speed is increasing /decreasing

Specific latent heat

Specific latent heat is the amount of energy needed to **change 1kg of a substance from one state to another** without changing the temperature.

Specific latent heat will be different for different materials.

- Energy needed to change 1kg of Solid → liquid - specific latent heat of fusion
- Energy needed to change 1kg of Liquid → gas - specific latent heat of vaporisation



The amount of energy needed to change 1Kg of a material is found by the equation:

Energy = mass (kg) x specific latent heat (L) F = m I

Specific heat capacity

This is the among of energy needed to change the temperature of 1Kg of a substance by 1°C It is calculated by:

E = specific heat capacity x mass x temp change

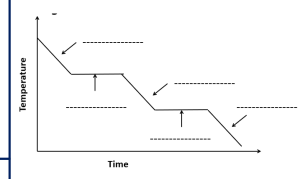
 $E = SHC \times m \times \theta$

P3 Particle model of matter

- 1. What two stores of energy make up internal energy?
- 2. Which energy store is linked with particle movement?
- 3. Which energy store increases if the particles in a substance move further apart?
- 4. What happens to the temperature when the kinetic store of the particles increases?
- 1. What causes gas pressure?
- 2. What happens to the temperature of a gas if the kinetic energy store of the particles increases?
- 3. What happens to the space between particles in a gas as it heats up?
- 4. If the volume of the gas is kept constant, what happens to the pressure?

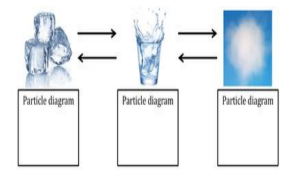
- 1. What two things can happen to a substance when the internal energy changes?
- 2. Label the graph below using the words given:

liquid, gas, solid, condensing, freezing



- 3. What is happening to temperature when the line is flat on a heating or cooling curve?
- 4. What is happening to the substance when the line is flat?

- 1. What is specific latent heat?
- What is the term given to the amount of energy needed to change 1kg of a liquid into a solid?
- 3. What is the specific latent heat of vaporisation?
- 4. Label the changes of state below
 - a.
 - b.
 - c.
 - d.



- 5. Draw the particle diagrams in the boxes
- 1. What is specific heat capacity





Α.	Classifi	Classification of ecosystem (4)						
Ecosystem		A community of things linked together in an environment.						
Biome		An ecosystem on a large scale that covers parts of continents and whole countries.						
Habitat		A place where plants and animals live. Example: a pond, or hedgerow.						
Biodiversity		The amount of variety of life there is in a place.						
B.	B. Features of an ecosystem (3)							

В.	i catai	cs of all coosystem (b)						
Biotic		The living parts of an ecosystem. Examples: plants, animals, humans.						
Abiotic		The non-living parts of an ecosystem. Examples: soil, climate, river.						
Food chain		A diagram that shows what is eating what in an ecosystem.						

C.	Major global biomes (5)			
Tundra (2)	Found between 60- and 70-degrees N and S of the equator A cold ecosystem, little rainfall.			
Hot desert (2)	Found along the Tropic of Cancer and the Tropic of Capricorn. Hot environments with little rain.			
Tropical rainforest (2)	Found in places along the Equator. Hot and humid environments with huge amounts of rainfall.			
Temperate forest (2)	The main biome of the UK and other places along the same lines of latitude. Warm summers, mild winters. No extremes of temperature, rainfall.			
Coral Reefs (2)	Located in the tropics between 30 degrees north and 30 degrees south. Ocean temperature must be over 20 degrees.			

D.	The	alance between components in an ecosystems (7)					
Nutrient Cycle		The cycling of nutrients throughout a system to keep everything alive.					
Water Cycle		The cycling of water throughout a system to keep everything alive.					
Interdependence		When different parts of an ecosystem rely on each other to maintain balance					
Producers		Organisms that use sunlight to produce their own nutrients. Often green plants. They provide food for consumers.					
Consumers		They cannot make their own energy, and instead rely producers for energy.					
Decomposers		Organisms that are responsible for breaking down dead matter. They return nutrients to the soil. Eg. Funghi, Worms					
Biomass		Living material within an ecosystem. E.g. Plants and animals.					

E.	Rainf	orest features (4)				
Rainforest layers		Forest floor, understorey, canopy, emergent layer.				
Nutrient cycle		Nutrients move from living things to litter and the soil in a continuous cycle, keeping both plants and soil healthy.				
Drip tip leaves		A plant adaptation that lets excess water drip off leaves quickly.				
Nutrient Cycle / Water C		Rainforest water cycle Heavy daily convectional rain Trees grow Trees shed leaves all year round year round year round the ground Sake up the motification of the ground Nutrients enter the soil				

F.	Hot De	Hot Desert characteristics (6)				
Diurnal range		Differences between the highest day and lowest night time temperature.				
Noctui	rnal	Animals only come out at night.				
Cactus		Long root systems to get as much water as possible from dry ground.				
Camel		Webbed feet to help walk in sand.				
Soil erosion		Lack of vegetation leads to less decomposition. Soil is loosely packed and eroded easily by wind.				
Salination		Hot temperatures draw water to the surface. It evaporates and leaves salt deposits on the soil.				





A.	Classifi	Classification of ecosystem (4) D. The balance between components in			balance between components in an eco	an ecosystems (7)			
Ecosystem		Nutrient Cy	cle						
Biome		Water Cycle							
Habi	tat		Interdependence						
			Producers						
Biod	iversity		Consumers	;					
B.	Featu	res of an ecosystem <i>(3)</i>	Decompose	ers					
Bioti	С		Biomass						
Abio	tic		Diomaco						
Food	d chain		-		rest features (4)	F.	Hot De	esert characteristics (6)	
			Rainfores layers	st		Diurna	<u> </u> al		
C.	(-)	Major global biomes (5)	Nutrient cycle			range			
Tund	ra (2)		Cycle			Nanton	1		
Hot d	lesert		Drip tip leaves			Noctu	rnaı		
			Nutrient Cycle /			Cactu	S		
Tropi rainfo	cal prest (2)		Water Cy	cle					
Temp	perate t (2)					Came	I		
						Soil er	osion		
Coral (2)	l Reefs					Salina	tion		



Palm oil: Malaysia is world's largest producer. Is a monoculture

Logging: in 1980s Malaysia were the largest exporter of tropical

Energy Development: Bakum dam – built in 2011. Powers

wood. Clear felling used to clear entire areas of forest.

factories in Malaysia. 700km of forest destroyed.

so less biodiversity



G.		CASE STUDY: One tropical rainforest- Malaysia				
Background		60% of Malaysia is covered by rainforest. It is an New	0% of Malaysia is covered by rainforest. It is an Newly Emerging Economy			
Causes of		eforestation/ Opportunities in the rainforest		Sustainable management		
1.	burn practice Commercial cattle or food	farming: Farming on a small scale. Uses slash and es which can get out of control. Farming: Large areas of land cleared for rearing d production.	1.	Selective management system. Does not clear large areas of forest. Gives small trees room to grow. BUT 30% of trees are still removed and it is not well		
 Road building: Forest cleared to make way for industrial vehicles. Breaks up migration patterns and reduces biodiversity. Mineral Extraction: Mainly tin mining. Pollutes water sources. Roads needed for vehicles. 		2.	monitored. Ecotourism. Provides a source of income for locals BUT hotels and transport can cause damage.			

3. Forest Stewardship Council. Reduces

International agreements: COP26

bought.

the rainforest.

deforestation BUT membership can be

agreed to stop deforestation by 2030.

Debt relief: LIC countries have their debts removed if they reduce damage to



H. CASE STUDY: One				hot desert – The Western Desert, USA			
Opport	unities		m), Hydroelectric power from the Hoover Dam/ Sonoran es), tourists visit the grand canyon and Vegas.				
Challe	enges		pulation is very spread out (sharing resources is difficult)/ High evaporation causes iculties for agriculture/ water supplies are limited/ heat exhaustion for works/ Access througe desert is difficult (hot roads melt)				
	Caus	ses of desertification		Sustainable management			
1. Climate change: Reduced rainfall and rising temperatures have meant less water for plants. 2. Fuel Wood: People rely on wood for fuel. This removal of trees causes the soil to be exposed to erosion. 3. Over cultivation: If crops are grown in the same areas too often, nutrients in the soil will be used up causing soil erosion. 4. Overgrazing: Too many animals mean plants are eaten faster than they can grow back causing soil erosion. 5. Population growth: A growing population puts pressure on the land leading to more deforestation, overgrazing and over-cultivation.		1. 2. 3. 4.	Water management - growing crops that don't need much water. Tree Planting - trees can act as windbreakers to protect the soil from wind and soil erosion. Soil Management - leaving areas of land to rest and recover lost nutrients. Technology – using less expensive, sustainable materials for people to maintain. i.e. sand fences, terraces to stabilise soil and solar cookers to reduce deforestation.				



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٦	H.	CASE STUDY: One tropical rainforest- Malaysia							
	Background								
	Causes of d	leforestation/ Opportunities in the rainforest	Sustainable management (3)						



H.

Opportunities		
Challenges		
Caus	ses of desertification	Sustainable management (3)
		5
		general (v)
		J

CASE STUDY: One hot desert - The Western Desert, USA



Year 10 History: 1. Spain reaches the New World, c1490-1512

Why did Spain agree to sponsor Columbus?

Christianity to the East Indies.

Isabella was keen to continue spreading

Juan Perez, a priest and friend to Isabella,

helped Columbus while he made his case.

Finding the sea route to the East Indies

A successful voyage would bring riches to

the Spanish treasure and wealth to Spanish

The role of the pope

The Pope gives Isabella and Ferdinand his

support for the new 'Spanish Indies'. He is

excited by Columbus' discoveries and wanted

Christianity to spread to these lands.

Columbus' Rewards

Isabella and Ferdinand encouraged Columbus

to carry out another voyage. Columbus was

given new titles, a new coat of arms and

before Portugal would give Spain

international status.

merchants.

Columbus' return to Spain 1493



Spain c1490: exploration, religion and ambition

- Most people knew the world was round Most of Europe was mapped
- The Spice Trade with the East Indies was well established
- Portugal and Spain were rivals both wanted to find a sea route to the East Indies
- The Catholic Church had 2 concerns in the
- 2nd half of the 15th Century: Defend Christendom
- Spread Christianity to new lands

Problems in the Bahamas and La Navidad

Wrecking of Disappearance of Pinta Santa Maria

Decision to leave men

behind Taking goods and

Stripping Santa

Maria of

timbers

Incident at

Samana

On way back to

Spain - Samana,

Haiti. Men went

heads and large

exchange went

violence. They

learnt that the

natives could be

dried human

canoes. An

wrong and

erupted in

hostile.

ashore and found

La Navidad built

Impact of contact with the Natives

Gold, cotton and tobacco

equipment

from the Santa

Natives wore gold but would not tell the Spaniards where

it came from.

Kapock was used by the natives - it could be spin into thread and woven into cloth. Spaniards sailing with Columbus quickly picked up the habit of smoking tobacco.

Tainos - considered friendly and peaceful, allowed Columbus to build La Navidad, found at San Salvador. Caribs - mainly found east of the Bahamas, raided the Tainos taking women, rumours that they were cannibals.

Tainos and Caribs

Nina too small to take all crew to Spain

congratulations letters and is cheered by crowds in his way to Barcelona. Rivalry with Portugal King John believed he had claim to the lands

4th March 1493 Columbus lands in Portugal

and meets King John. Columbus is sent

Christianity

Status

Wealth

Columbus had discovered. This led to talks with Spain to determine who had rights over what lands as Spain were getting ready to send Columbus back to govern.

La Navidad found burned to

the ground on 28th Nov

A new settlement was

Spaniards wanted

adventure and gold.

returned to Haiti in

September 1494.

named Isabela. It failed as

Columbus went exploring

and found Jamaica. He

1493.

issued a pension for life. He was also given powers to govern lands in the New World. The Treaty of Tordesillas 1494

On 7th June an agreement was reached between Spain and Portugal. An imaginary line was drawn

from the North to the South pole. All lands to the west were for Spain. Lands to the east were for Portugal.

Columbus as governor

La Navidad and Isabela Santo Domingo

> Bartholomew left in charge when Columbus returned to Spain. He built Santo Domingo. Columbus returned in 1498 to problems - Tainos and Spaniards not cooperating. Order restored by giving Spanish rebels land and providing

native labourers to work the land. Rebellions kept breaking out so Columbus carried out executions on both natives and Spaniards. September 1500 - Bobadilla sent to take over from Columbus. Columbus arrested and sent back to Spain in chains.

Columbus' First Voyage 1492 Martin and Vicente Pinzon helped Columbus get ships and crew. Finding ships

I carrack - the Santa Maria (flagship) Columbus had to change routes to avoid Portuguese caravels.

As the sailors had not spotted land for so long, they came close to mutiny.

2 caravels - the Nina and the Pinta

Sailors' fears -The other log recorded shorter distances

Columbus kept 2 different logs to stop sailors getting worried:

-1 was accurate and he kept secret

Possible Mutiny

and crew

Rivalry at sea

Quarrels Land

4

On the 10th October, after 6 weeks at sea, the crew spotted land.

Effects of Spanish Settlements

Columbus and Martin Pinzon disagreed on the route.

Gold mines set up in Haiti - most of the work done by natives.

They allowed Columbus 2 more weeks.

2 Tainos and Carib societies destroyed in order to provide work for the Spanish.

Columbus had captured natives to sell as slaves - Isabella not pleased and sent slaves back

Encomienda system set up. Nicolas de Ovando set this up in 1502. Diseases like smallpox killed many natives. 1492 around 500,000 natives. By 1507 only

60 000

Imperial Policy towards the Caribbean Establishment of a monopoly

Importance of Santo Domingo It became the centre of Spanish

administration in the Caribbean. -Wide roads and squares surrounded impressive stone buildings -The building housed administration offices were rules were issued and taxes collected.

-Courts were established to control the laws

Trade) was established in Seville, Spain. The aim was to control all trade from the Caribbean. Powers included: -Approve all voyages to the Caribbean. -Collect up to date trade routes.

In 1503, the Casa de Contractacion (House of

-Collect taxes -Control who travels to the Indies.

However, there was smuggling and people worked out ways to avoid paying the taxes.

Regulation of Exploration

Ferdinand and Isabella needed to establish

Spanish control over exploration and

discovery in the New World.

-Every ship sailing to the Caribbean had to

-Indians were to live in towns and pay taxes. -Taught about Christianity and expected to

leave from Cadiz, Spain and had to register

with the Spanish.

live as Christians. -Taught how to read, write and dress.

Reports reached Spain about the abuses of

In 1503, Ferdinand and Isabella issued a

series of rules about educating the Indians:

Indians. Dominicans were sent to stop the mistreatment. Spaniards shocked at the mistreatment of natives.

Catholic Missionaries

-Anyone could live in the Indies freely. If the discovered gold, 2/3 had to go to the Spanish

New World had to be Spanish.

government, 1/3 could be kept by the discoverer. 1/10 of all other products had to be sent to Spain. -1/10 if all cargo carried by ship sailing to the





			Year 10 I	History : 1	. Spain	reaches the New World, c14	90-1	512			
Spain c1490: explora	tion, religion and ambition	1		Wł	ıy did Spai	n agree to sponsor Columbus?	Col	umbus' Firs	t Voyage 1492		
Most people knew the world was round Most of Europe was mapped The Spice Trade with the East Indies was				Christianity				ding ships and crew			
well established Portugal and Spain were rivals – both wanted to find a sea route to the East				Priest			Riv	alry at sea			
Indies The Catholic Church had 2 concerns in the				Status			Sa	ilors' fears			
2 nd half of the 15 th Century: - Defend Christendom - Spread Christianity to new lands								Possible Mutiny			
Problems in the Bah	namas and La Navidad							Quarrels			
Disappearance	Wrecking of	na too small so take all		Wealth				Land			
of Pinta	Santa Maria cre	ew to Spain							Effects of Span	ish Settlements	
	Decision to						1				
	leave men behind			Colu	nbus' retu	rn to Spain 1493	2				
Taking goods and equipment Stripping Santa Maria of		4 th March 1493 Columbus lands in Portugal and meets King John. Columbus is sent The Pope gives Isabella and Ferdinand his support for		3							
from the Santa	from the Santa timbers			-		·	5				
Maria							5				
	La Navidad built			Rivalry with Portugal Columbus' Rewards King John believed he had Isabella and Ferdinand encouraged . This		Imperial Policy towards the Caribbean					
				led to		Columbus was given		ortance of Sa ecame	nto Domingo of Spanish	Establishment of a monopoly In 1503, the Casa de Contractac	ion (House of
Impac	ct of contact with the Na	ntives					adn -Wi imp	ninistration in de roads and s ressive stone	the Cn. squares surrounded buildings	Trade) was established in Seville aim was to control all trade fron Caribbean. Powers included:	e, Spain. The n the
Gold, cotton and tobacco	Tainos and Caribs	Incident at Samana		The Treaty of Tordesillas 1494 agreement was reached between An ginary line was drawn from the to the		and	e building hou taxes collecte urts were esta	where rules were issued	-Approve all voyages to the Cari -Collect up to date trade routes -Collect taxes. -Control who travels to the Indi		
Natives wore but	Tainos – considered	On way back to Spain – Samana,					uits were esta		However, there was smuggling worked out ways to avoid payin	and people	
would not tell thewhere it	, allowed Columbus to build La Navidad,	Haiti. Men went ashore and found		(Columbus	as governor	ľ				
was used by the natives – it	found at San Salvador. Caribs – mainly	heads and	La Navidad and I	sabela			ln 1	holic Missiona 503, F es of	aries and Ia issued a :	Regulation of Exploration Ferdinand and Isabella needed t	:0
could be spun into	found east of the Bahamas,	An exchange went wrong and	La Navidad found b the ground on 28 th 1493.	Nov He	built	eft in charge when Columbus returned to Spain.	Chr	lians were to istians.	to live as	 -Every ship sailing to the Caribbi leave from Cadiz, Spain and had with the Spanish. 	
Spaniards sailing with Columbus quickly picked up the habit of	rthe Tainos	They learnt that the natives	A new settlement w named Isabela. It fa Spaniards wanted adventure and gold Columbus went exp	vas Sp illed as Or pr . Re bloring	aniards not o der restored oviding nativ bellions kept ns on	coperating. by giving Spanish and e labourers land. t breaking out so Columbus carried out both nat s ands.	Rep a wer	e sent to stop	Spain about thes. Dominicans the Spaniards streatment of natives.	-Anyone could live in the	by the
			and found Jamaica. returned to Haiti in September 1494.			10 – Bobadilla sent to take over from Columbus, sted and sent back to Spain in chains.				-1/10 if all cargo carried by ship New World had to be Spanish.	sailing to the

Voar 10 GCSE Policious Education KO - Christianity Practices

	Year 10 GCSE Religious Education KO - Christianity Practices							
Key	ywords		What we are learning in	this unit	C.	Sacraments		
Worship Act of religious honour or devotion			A. Worship B. Prayer C. The Sacraments G. Christmas H. Easter I Role of the church		What is it	A specific rite or practice which is given to Christians as a symbol of God's grace The Catholic Church recognises 7 sacraments:		
Liturgical Service which follows a set pattern			D. Eucharist E. Baptism	J. Mission and evangelism K. Persecution L. Reconciliation		baptism, confession, the Eucharist, confirmation, marriage, holy orders, anointing of the sick • More on baptism and eucharist in box D and E		
Non-litur worship	rgical	Service which does not follow a fixed or set pattern	F. Pilgrimage	L. Reconciliation		into consuprism and calculate in 20x 5 and 2		
Sacrame	ent	Rites and rituals through which the believer receives	A.	Worship				
		a special gift of grace	What is it	A way for Christians to show love and rIt shows Christians how important God				
Holy commun	nion	A service of thanks giving where bread and wine are		They worship in different ways				
		consumed to remember Jesus' death and resurrection	Liturgical worship	 Worship with a set order or pattern E.g. Roman Catholic Mass Often takes place in a Church but can be elsewhere 				
Festival		Celebration of Jesus' death and resurrection	Non-liturgical worship	 Tends to be Bible-based Often follows a structure but there is fi May choose a relevant theme for the c 		tructure		
Christma	as	Celebration of Jesus' birth		Prayer is often in a personal style	Ommunity			
Church		The holy people of God, the body of Christ or a building where Christians worship	Informal worship	Can be anywhere, not just the ChurchResembles worship practiced by early	nns, sermon and prayer but is free-flowing Christians			
Agape		Unconditional, unselfish love	Private worship	Focus on the Holy Spirit Takes place individually				
Mission		A calling where an individual or group go out		Forms a personal relationship with Goo	1			
		and spread the word of God	В.	Prayer				
Missiona	ary	A person sent on a	What is it / Significance of prayer	 A means of communicating with Go Purpose is to praise God, confess so 		God		
religious mission to promote Christianity in a different country through preaching or charity work		The Lord's Prayer	"Our Father, who art in Heaven" Gives a model for how to pray Involves adoration of God, confess					
Alpha course An example of evangelism – trying to tell others about		- trying to tell others about	 Asking God for food "give us this a Asking for forgiveness "forgive us a 		our trespasses as we forgive those who trespass against us"			
Doroccii	Christianity Set prayers		Set prayers	 Written down and said more than once/regularly Allows collective nature e.g. Lord's Prayer 				
Persecu	iuon	Hostility or ill-treatment, because of race or religious or political beliefs	Informal prayer	 Use day-to-day language Often private and focus on reflection Pentecostal Church are moved by the Holy Spirit so speak in tongues 				
Poverty Restoring of harmony after relationships have broken down				rentecostal Church are moved by t	THE HOLY SPILLE SO S	peak in torigues		

	Year 10 GCSE Religious Education KO - Christianity Practices							
Keywords	What we are lea	arning in this unit	C. Sacraments					
Worship Liturgical worship Non-liturgical worship	A. Worship B. Prayer C. The Sacram D. Eucharist E. Baptism F. Pilgrimage	G. Christmas H. Easter I Role of the church J. Mission and evangelism K. Persecution L. Reconciliation	What is it					
Sacrament	A.	Worship						
	What is it							
Holy communion	Liturgical worship							
Festival	Non-liturgical wors	ship						
Christmas								
Church	Informal worship							
Agape	Private worship							
Mission								
	В.	Prayer						
Missionary	What is it / Significance of pra	ayer						
	The Lord's Prayer							
Alpha course	Set prayers							
Persecution	Informal prayer							

Poverty

Year 10 GCSE Religious Education KO - Christianity Practices

D.	Eucharist/Holy Communion
What is it	 Based on the words and actions of Jesus at the Last Supper "Jesus took bread, and when he had given thanks, he broke it and gave it to his disciples, saying, "Take and eat; this is my body". Commemoration of the sacrifice Jesus made on the cross Deepens faith in Jesus Christians share bread and wine in Church which represents the body and blood of Christ
Significance	Some celebrate it weekly Gives them strength to live every day to God's glory
How is it celebrated	 Sharing bread and wine during a service at the church Some use grape juice instead of wine
Different interpretations	Roman Catholics believe in transubstantiation – the bread and wine is actually the body and blood of Christ transformed Protestants – expression of faith and obedience Catholic, Orthodox, Anglican– a way to receive God's grace

E.	Baptism
What is it	 Involves the candidate being immersed in water or having water poured on them Symbolises cleansing of sin and initiation into the Church Lots regard it as necessary to being saved Jesus told his disciples to "go and make disciples of all nations, baptising them in the name of the Father, the Son and The Holy Spirit"
Significance	 Initiation into the Christian community Cleansed from sin Reborn into eternal life United with Christ as a child of God Receive the gift of the Holy Spirit
Infant baptism	 When a child/baby is baptised Holy water is poured over their heads x3 Washes away original sin, starts life on the right track with God, shows commitment, welcomes to the Church
Believer's baptism	 When an adult is baptised Whole body is immersed in the water Follows Jesus' example, start a new life with God, wash away sin, making their own decision to be baptised

F.	Pilgrimage
What is it	 A visit to a place regarded as holy for the believer Places of pilgrimage have a special meaning and can make people feel closer to God
Importance	 Lets people take time out from their every day lives Offers an opportunity for spiritual growth Encourage them to lead lives that reflect the values of God Physical or spiritual healing Deepens their faith – meeting people from different cultures
Lourdes	 Virgin Mary appeared to Bernadette in the 19th century Believed that the spring water can cleanse pilgrims of sin and cure illnesses People walk in processions, touch the walls of the grotto, take home Lourdes water There is a focus on helping and supporting the sick and disabled People feel healed spiritually, if not physically
Iona	 Island off the west coast of Scotland Services and tours for pilgrims MONASTIC experience = a simple way of living, i.e. like a monk Share practical tasks e.g., washing up, discussions, studying the Bible People do not go here for miracles

G.	Christmas
What is it	Celebrated to commemorate the birth of Jesus Churches are decorated with the scene of the nativity Carols are sung about the events of Jesus' birth Communion takes place at midnight on Christmas Eve
Importa nce	Remembering the incarnation Celebrates the birth of a saviour – his birth lead to people being saved from their sins
In GB today	Christians thank God for the incarnation A time of giving and receiving from loved ones Time to remember those in difficult circumstances – should give and support those in need Highlights meaning of Christmas to non-believers

H.	Easter				
What is it	Remembering Jesus' death and resurrection				
Importanc e	Remembers the resurrection of Jesus Power of good over evil Reminds Christians of the omnipotence of God Shows Christians there is an afterlife				
Lent	Time of preparation for Easter – reminds Christians of the temptations of Jesus				
Maundy Thursday	Last Supper Observed today by Eucharist				
Good Friday	Remembering crucifixion of Jesus Observed today by worshiping together				
Easter Sunday	 Celebrates Jesus rising from the dead Shows there is an afterlife and death is not the end 				

Year 10 GCSE Religious Education KO - Christianity Practices

D.	Eucharist/Holy Communion		F.	Pilgrimage		
What is it		What is it				
		Importance				
Significance		Lourdes				
How is it celebrated		lona				
Different interpretations						
_		G.	Christmas		H.	Easter
E.	Baptism	What is it			What is it	
What is it					Importanc e	
Significance		Importa nce			Lent	
		In GB			Maundy	
Infant baptism		today			Thursday Good	
					Friday	
Believer's baptism					Easter Sunday	

GCSE Religious Education KO - Christianity Practices

Local community	 Churches help in the local community in a number of ways: food banks, day centres for the elderly, helping refugees, food banks, soup kitchens, helping people with taxes Parable of the sheep and the goats: Jesus told his disciples that they should help others "If anyone has material possessions and sees his brother in need but has no pity on him, how can the love of God be in him?" Jesus deliberately sought out people in society who needed 				
	help				
Food banks	 People volunteer to collect, sort and distribute food People in need are identified and are provided with vouchers to exchange The salvation army - soup kitchens and hostels, give emergency assistance, provide community vegetable gardens 				
Street pastors	 Christians who go out on the streets of cities to help care for the needs of young people NOT there to spread Christianity, just to help E.g. St. Vincent de Paul Society – help anybody who needs it – give training to get jobs, run community shops, run hostels, soup kitchens 	CAFOD			
J.	Mission and evangelism				
Mission	 Vocation or calling of a religious organisation or individual to go out into the world and spread their faith "go and make disciples of all nations teaching them to obey everything I have commanded you" Christians have the responsibility, according to the Great Commission, to tell 				

Role of the Church: Local community

I.

I.	Role of the Church: Worldwide
Working for reconciliation	 Christians need to be reconciled with God but also with one another Christians believe that Jesus' death was an act of reconciliation Worldwide church has a role to restore people's relationship with God and with one another Working for reconciliation is necessary for all Christians
Persecution	 Hostility and ill-treatment, especially because of race, or political or religious beliefs Jesus told Christians to expect persecution because if they persecuted Jesus, they would also persecute his followers Those who suffer for their beliefs share in the suffering of Jesus "to know the power of his resurrection and participation in his sufferings" Persecution helps the church grow because people witness the hope that Christians have "if one part suffers, every part suffers with it" – all Christians suffer together so need to be supported Church supports people by smuggling in Bibles, giving legal and financial support, provide spiritual support, raise awareness of those being persecuted
CAFOD	Catholic agency for Overseas Development (CAFOD) Works to bring hope and compassion to people of all faiths and in poor communities Action needs to be taken to remedy the injustice of people suffering Helps to increase access to clean water, education and healthcare, lobbies employers to adopt fait working conditions.

J.	Mission and evangelism
Mission	 Vocation or calling of a religious organisation or individual to go out into the world and spread their faith "go and make disciples of all nations teaching them to obey everything I have commanded you" Christians have the responsibility, according to the Great Commission, to tell others of their faith Spreading the word to people in everyday life, organised events, preaching, becoming missionaries, humanitarian work
Evangelism	 Spreading the message of Christianity and teachings of Jesus in order to make disciples of all nations Bring reconciliation between people and God Show the love of God through their own actions Preaching, teaching, performing missions and good works openly, move to foreign lands to spread the word, set up churches and church communities
The Alpha Course	 Aims to help church members understand the basics of the Christian faith Many major Christian organisations use it Take place in church premises but also in homes, universities, workplaces, prisons and other venues Courses include topics such as relationship and marriage for adults and study programmes for young people

K	Persecution
	 Hostility and ill-treatment of a group of people Jesus told Christians to spread the word of Christianity – may put them in danger – "he who endures to the end will be saved" Open Doors and Christian Freedom Internation help persecuted Christians Support them through trauma, provide advice and support, speak on behalf of persecuted Christians to raise awareness, send/smuggle in Bibles, lobby the governments for political power, organise the offer of aid to persecuted, offer rooms to asylum seekers, ask god to forgive the persecuters Turn the other cheek

L	Reconciliation
How the church works for reconciliation	Set up initiatives to bring people together, working in prisons to lead people back to God and bring the victim and perpetrator back together, leading sermons, asking congregation to forgive each other
WHY they work for reconciliation	 Jesus' sacrifice, parable of the forgiving father, "love thy neighbour", he who sees his brother in need and does nothing, how can the love of God be in him?

GCSE Religious Education KO - Christianity Practices

		_					
I.	Role of the Church: Local community		l.			Role of the	Church: Worldwide
Local community			Working for reconciliation				
			Persecution				
Food banks							
Street pastors			CAFOD				
J.	Mission and evangelism				K	Persecution	on
Mission							
Evangelism					How ti	L he church	Reconciliation
The Alpha Course					works recond	ciliation	
				WHY for re		they work conciliation	





Keywords		What we are	learning in this unit		A.	6 Articles of Faith		
Tawhid	The belief in Islam that	A. 6 Articles B. 5 Roots of	of Faith of Usul Ad-Din		Article of fait	h	What is it?	
Outsington	there is only one God who created everything	C. Sunnah a D. Risalah	and Hadith		1: Belief in o	ne God	Allah is the creator and sustainer of life. There is no God but Allah	
Omnipotent	God is all powerful and "has power over everything"	F. Nature of G. Qu'ran H. Torah, Ps	F. Nature of Allah G. Qu'ran H. Torah, Psalms and Gospels			Angels do the work of Allah and do not have free will like humans. They obey Allah		
Immanent	God is active in the world and involved in its' creation.	I. Angels J. Al Qadir K. Day of Ju	ndgement, Paradise and I	Hell	3: Belief in G	God's revealed books	The Torah, the Psalms, the Gospels, the Scrolls of Abraham and the Qur'an.	
Transcendent	God is outside of time and space. God cannot age or		5 Roots of Usul Ad-Din 5 roots of Usul ad-Din are central to the Shi'a Muslim What is it? Quote Tawhid The belief in the oneness of Allah "He is God the oneness of Allah" One, God the eternal" Sura		4: Belief in th	ne messengers of God	Prophets and messengers are chosen by Allah to deliver His message to humankind	
Beneficient	die or be located in one place. Allah is compassionate,	Root What is it?			5: Belief in th	ne Day of Judgement	There will be a day when all people stand in front of Allah and are sent to Heaven or Hell	
benendent	caring and good	oneness of Allah		"He is God the One, God the eternal" Surah	6: Belief in p	re-destination	Allah knows everything. Everything is ordered by Allah –	
Sunnah	The traditions and practices of the Prophet			112			nothing is random or by chance	
	Muhammad	2: Belief in prophethood: the chain of messengers	"We sent	C.	C. Sunnah and Hadith			
Qur'an	The Islamic sacred book	Nubuwwah	chain of messengers	messengers to every community"				
Hadith	A collection of traditions and sayings of the Prophet Muhammad		from Adam to Muhammad	Surah 16	Sunnah	Prophet Muhai		
6 Articles of Faith	6 basic beliefs that shape the Islamic way of life	3: Adl	Allah is just (fair) and will bring Divine Justice	"I advise you to being just towards both friend and foe"		The Sunnah and	cample for Muslims to follow d Hadith are sources of uthority alongside the Qur'an	
5 Roots of Usul	5 rules which explain how			Imam Ali	Hadith		dith helps a Muslim to learn	
Ad-Din	Muslims should act in daily life	4: Imamah	A term for God-given leadership	"obey God and the Messenger,		from the Qur'a	how Muhammad explained the teachings from the Qur'an	
Akhirah	Belief in the afterlife		reductionip	and those in authority among you"		• The Hadith mail understand	kes the Qur'an easier to	
Al Qadr	Supremacy of God's will and The belief in predestination which is slightly different for Sunni and Shi'a Muslims	5: Mi'ad	The day of judgement and resurrection	"His is the judgement; and to Hjm you shall be returned"	What does the Sunnah tell Muslims?	It provides a g	overs many areas of life uideline for Muslim life nah for everything	





Keywords	What we are	learning in this unit		A.	6 Articles of Faith	
Tawhid	C. Sunnah a D. Risalah	of Usul Ad-Din and Hadith		Article of fa	aith	What is it?
Omnipotent	E. Muhamm F. Nature of G. Qu'ran H. Torah, Ps I. Angels			2:		
Immanent	J. Al Qadir K. Day of Ju	idgement, Paradise and I	Hell	3: 4:		
Transcendent	D. 071000					
	Root	What is it?	Quote	5:		
Beneficient	1:			6:		
Sunnah	2:			C.	Sunnah and Hadith	
Qur'an						
Hadith	3:					
6 Articles of Faith						
5 Roots of Usul Ad-Din	4:					
Akhirah						
Al Qadr	5:					





D.	Risalah (Prophethood	()	E	Torah, Psalms and Gospels			
What is it	 Every Islamic pr 			The Psalms of Dawud are a collection of prayers to Allah They contain lessons of guidance for the people			
Why are prophets important?	Their love of All			 This is the good news about Isa (Jesus) Muslims highly respect Isa because there are revelations in the Qur'an about him Muslims believe he was the Masih, he was not the son of Allah, he was not crucified, he did not die to save sins The gospels contain some mistakes because they were written many years after Isa died 			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The father of all He taught about He taught life or life		Torah (Tawrat)	 The Tawrat is the Arabic word for the Torah These are the revelations given to Moses by Allah on Mt Sinai The Qur'an refers to the Tawrat as "guidance and light" 			
Ibrahim	– remembered a	d in a dream to sacrifice Isma'il as a test of faith at Hajj every year is the ancestor of the prophet Muhammad	Scrolls of Ibrahim Revelations received by Ibrahim on the first day of Ramadan Contained stories about workship and reflection Not a book, individual revelations				
	F.	The Nature of Allah					
Tawhid There is only one God and this God has no equal. He created everything. Only He should be worshipped: worshipping other Gods is a sin called shirk. "There is no God but Allah, and Muhammad is his messenger". "Allah witnesses that there is no deity except Him" "Do they not see that Allah, who created the heavens and the Earth and was not wearied by their creation, has the raise the dead to life?"			ssenger".				
2: Omnipotent		Allah is all powerful and has power over everythi	ing				
3: Immanence		Allah is active in the world and able to control ev	ctive in the world and able to control events				
		Allah is outside of the universe Not limited by time or space					
5: Beneficience)	God has love and good will					
6: Mercy		 "In the name of Allah, the most compassion God is forgiving and caring 	onate, the m	ost merciful"			
7: Fairness and	ljustice	Allah is fair to all people					

· Allah has sent the same message to all prophets to allow humans numerous opportunities to submit to the will of Allah

• Allah will ensure that judgement is fair and punishments are suitable





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D.	Risalah (Prophethood)	E	Torah, Psalms and Gospels
What is it			Psalms (Zabur)	
Why are prophets important?			Gospel (Injil)	
Adam				
			Torah (Tawrat)	
Ibrahim			Scrolls of Ibrahim	
	F.	The Nature of Allah		
Tawhid				
2: Omnipotent				
3: Immanence				
4: Transcenden	t			
5: Beneficience				
6: Mercy				
7: Fairness and	iustice			





G.	Qur'an	l.	Angels		
Revelation	Chapters of the Qur'an were revealed to Prophet Muhammad over 13 years in Makkah While Muhammad received the revelations, he was not able to change them because it was the will of Allah	What are they?	They have no gender and ar	and have wings which can move at the speed of light e in the unseen world Allah asks and they always obey Allah as they have no free will	
	After Muhammad received them, he recited them, and somebody wrote them down.	What do they do?	 Watch over humans Bring peace to believers and Angel of Death takes the sou 		
Authority	 It is the direct word of Allah so it has His authrotiy It is without error and remains in its' original form A written book was needed to formalise the religion 		Signify the end of the world		
What does it contain?	It covered every aspect of life It influences a person throughout their lives The basics of worship which Muhammad developed Shari'ah law and social systems	Jibril	Most important angel in Isla Always brings good news Helped Ibrahim when he wa Told Maryam she would hav Dictated the Qur'an directly	is thrown in to a fire, opened up the Zamzam well for Hajar ye a son (Isa) from Allah is spiritual mission e – in charge of plants and rain for Makkah	
Supreme authority	It explains creations and other ultimate questions The Qur'an is believed to have supreme authority It is a timeless book – it is only the word of Allah if it is not translated from Arabic	Mika'il	Helped Muhammad to fightWill help to weigh peoples'		
K.	Day of Judgement, paradise and Hell		J. Al Qadir		
What will happen ?	on a Friday) nappen It will be announced by Israfils' trumpet		Allah is in charge of everythEverything is a part of Allah		
	Humans will go to paradise or Hell		E.	Muhammad	
Jannah	Paradise No growing ill, old or dying – it is a reward and gift from Allah A person must live religiously and ask Allah for forgiveness Good beliefs and actions It is beyond human imagination "enter among my servants! Enter my paradise!" People will arrive over the As-Sirat bridge There are 8 gates and you go through the one which represents your best action Two angels welcome people saying "peace be upon you"		Why was he chosen?	Muhammad had characteristics such as responsibility, determination, patience, courage and honesty He was highly respected in his community He was extremely devoted to Allah – he prayed and fasted for long periods of time	
Entry to Jannah			What did he do as a prophet?	He became the ruler of Madinah and set up the first Islamic community He converted the people of Makkah to Islam	
Jahann am	 Hell People wail in misery, 70x hotter than any flame on eart poured on their heads, pain, dragged in chains Punishment for a life full of evil or rejecting the teaching 		Why is Muhammad important?	He is seen as the perfect role model as he is trustworthy and obedient to Allah His influence can still be seen in the Hadith and Sunnah The night of power in Ramadan is to remember Muhammad's first revelation from the angel Jibril	





G.	Qur'an	I.	Angels			
Revelation		What are they?				
		What do they do?				
Authority						
What does it contain?		Jibril				
		Mika'il				
Supreme authority						
K.	Day of Judgement, paradise and Hell		J.	Al Qadir		
What will happen ?						
				E.	Muhammad	
Jannah			Why w	as he chosen?		
Entry to Jannah			What o	lid he do as a t?		
Jahann am			Why is importa	Muhammad ant?		

Year 10 GCSE Religious Education KO - Christianity Beliefs

	Keywords		What we are learning in this unit						
Ascension Atonement		Jesus returning to be with God in Heaven after the crucifixion Making things better after sinning, asking for forgiveness from God	A. Nature of God B. Evil and suffering C. The Holy Trinity D. Creation E. Resurrection, judgement, Heaven and Hell			F. Incarnation G. Crucifixion H. Christ in Salvation I. Ascension and resurrection J. Sin and salvation			
			A.	The Nature of God	How is it shown in The Bible?	В.	Evil and suffering		
Benevolent		God's nature as all-loving	One God	Christians believe in one God who is the creator and sustainer of all that exists	"the Lord he is God; there is none else beside him"	What is the problem of evil	 There is evil and suffering going on in the world suffering is physical or emotional pain a person goes through for any reason Christians may find it difficult to make sense of God allowing suffering to happen 		
Cru	ıcifixion	Jesus' execution by the Romans on the cross	Omnipotent	God is almighty and has unlimited power Nothing can defeat the power of God	"For nothing is impossible with God" The creation of the universe miracles performed by Jesus Sending the 10 plagues to Egypt to help the Hebrews be free	How do Christians solve the problem of evil and suffering?	Human beings have free will and have the ability to choose their own actions - God doesn't cause it, humans do Jesus Christ suffered on the cross and Christians believe they can learn from suffering too Christians believe they get rewarded for suffering in Heaven "God works in mysterious ways" – we cannot understand God Job – there is sin in the world, we need to keep faith		
Inc	arnation	God becoming flesh in the form of Jesus Christ							
Jus	t	God's nature as fair							
Om	nipotent	God's nature as all-	Benevolent	God is all-loving and all-good "agape" refers to a self-giving, sacrificial love God is all-loving as a self-giving, sacrificial love God is all-loving and all-loving and all-giving are self-giving.	For God so loved the world, he gave his One and Only Son" Jesus' death on the cross is an example of that love The Parable of the Prodigal Son – the father forgave his son	C.	The Holy Trinity		
Ori	ginal sin	The built-in tendency to do wrong which comes from Eve's disobedience				What is it?	 The concept of the three persons of God Each person of the Trinity is fully God, but they are not the same "we believe in one God, Father, Son and Holy Spirit" 		
Res	surrection	Jesus returning from the				God The Father	God of the Old Testament – creator, ruler, judge The creator of all life		
	dead after he was crucifie				because he loved him how God is also	God The Son	Jesus Christ – both fully human and fully God God became incarnate through Jesus		
Sal	vation	Being saved from sin and given eternal life in heaven by God	Just	God is perfect and a fair judge	• "he is faithful and righteous to forgive	The Holy Spirit	The unseen power of God at work in the world e.g. answering prayers, guides and comforts Christians		
Sin		Any thought or action which goes against God's will	Problem of	If God is hanavalant	us our sins"	Why is the trinity important?	It expresses who God is It expresses how humans can interact with God It allows humans to come face to face with God		
Trir	nity	God's nature as three- parts-in-one, the Father, Son and Holy Spirit.	suffering	 If God is benevolent, why would he allow bad things and suffering to happen to innocent people? Some Christians argue that if God is fair and just, why does he allow suffering? 			 Helps to make the best sense of what Christians read in the Bible When Jesus was baptised, the Holy Spirit descended like a dove and said "you are my Son" 		

Year 10 GCSE Religious Education KO - Christianity Beliefs

	Keywords		What we are learning in this unit						
Ascension Atonement		A. Nature of God B. Evil and suffering C. The Holy Trinity D. Creation E. Resurrection, judgement, Heaven and Hell				F. Incarnation G. Crucifixion H. Christ in Salvation I. Ascension and resurrection J. Sin and salvation			
			A.	The Nature of God	How is it shown in The Bible?		В.	Evil and suffering	
Be	nevolent		One God				What is the problem of evil		
Cru	ıcifixion		Omnipotent				How do Christians solve the problem of evil and		
Inc	arnation						suffering?		
Jus	et		Benevolent						
On	nnipotent						C. What is it?	The Holy Trinity	
Ori	ginal sin								
Re	surrection						God The Father		
Sa	vation		Just			╂	Son The Holy		
Sin							Spirit Why is the trinity		
			Problem of suffering				important?		
Trii	nity		5559						

Year 10 GCSE Religious Education KO - Christianity Beliefs

D.	Creation	E.	Resurrection, judgement, Heaven and Hell				
Beliefs about creatio	The trinity must have existed before creation The trinity is the way in which the world was created	What is Resurrection	 Jesus overcame death through resurrection If Jesus lived after death, then so will they Makes Christians treat their body as a "temple of the Holy Spirit" Some Christians believe that God will raise them back to life before Judgement Day Catholics believe in purgatory – where the soul goes after death to be purified. 				
Genesi s 1:1-3	"In the beginning, God created the Heavens and Earth"	What do Christians mea					
	 God created Earth and all living things Christians believe that everything created "was good" Most Christians interpret the story as a way of describing the creation of the world Not all believe it was in literally 6 days "now the Earth was formless and empty, darkness was over the face of the deep and the 	Judgement	 There will be a Judgement Day at the end of time and will be judged by Jesus according to how they behaved Jesus "will come again in glory to judge the living and the dead After judgement, they will wait to be rewarded with Heaven or punished with Hell The Parable of the rich man and Lazarus – ignoring the needs of others has eternal consequences The Parable of the sheep and the goats – on Judgement Day, some will be rewarded with Heaven for helping others and others are sent to Hell Heaven is being with God outside time and space Eternal happiness with no suffering 				
John 1:1-3	 Spirit of God was hovering over the face of the waters" "In the beginning was the Word, and the Word was with God" 'The Word' refers to God the 	Hell	 Heaven is a state of being Hell is eternal separation from God "God predestines no one go to hell; for this, a wilful turning away from God is necessary and persistence in it until the end" Some Christians reject any idea of hell because they think it would mean God's love would not triumph over evil 				
	Son. This shows the Son (Jesus) was involved in creation	F.	Incarnation				
Messa ges from the	 God is the omnipotent creator Every aspect of God's creation is good The world is sacred 	What is it	 God took on human form as Jesus Christ "The Word became flesh and lived for a while among us" Jesus was fully divine and fully human 				
story	 Humans have stewardship and dominion – they have authority over the rest of the world Humans are made in the image 	Jesus as the Son of God	 Mary was impregnated by the Holy Spirit and gave birth as a virgin – proof that is the son of God The incarnation is important to teach Christians how to live 				
	of God	Belief in incarnation					

Year 10 GCSE Religious Education KO - Christianity Beliefs

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D.	Creation	E.	Resurrection, judgement, Heaven and Hell
Beliefs about creatio		What is Resurrection	
n Genesi s 1:1-3		What do Christians mea by resurrection	n
		Judgement	
		Heaven	
John 1:1-3		Hell	
		F.	Incarnation
Messa ges from the		What is it	
story		Jesus as the Son of God	
		Belief in incarnation	

Year 10 GCSE Religious Education KO - Christianity Beliefs

l.	Ascension and resurrection
Resurrecti on	 Jesus was buried in a rock tomb and left there due to the Sabbath When the women returned for the burial, Jesus' body was gone Jesus appeared for the next 40 days to his disciples and other believers
Ascension	 Jesus appeared to his disciples and told them to spread the word of him The time between resurrection and ascension reminds Christians that God will forgive sins and they can become closer to God The ascension happened 40 days after the resurrection It assures Christians they will rise again after death and live in the afterlife
Why is Jesus' resurrectio n important	 Christians interpret the resurrection as proof that he is the Son of God Shows God's triumph over evil and death

G.	Crucifixion
Why was Jesus crucified	 Jesus was arrested and convicted of blasphemy He was sentenced to death by Pilate Crucifixion was a humiliating method which is slow and agonising
How does it influence a Christian	 By accepting Jesus' sacrifice, their sins will be forgiven and they will go to Heaven Suffering is a part of life
Why did Jesus have to die?	 Blasphemy – some of the things he said and did were considered blasphemy and threatened authority Pilate – Pilate was going to pardon him but was afraid of the consequences from Rome God – Jesus had to die to fulfil God's commands for him – this way, humans could be reunited with God

I.	Sin and salvation
Original sin	 Christians believe humans are separated from God due to original sin which they have due to Adam and Eve (Genesis) God in Christ offered salvation
Salvation through law	 Jews thought they needed to obey the law to be accepted by God Some Christian groups claim salvation depends on keeping to all the rules that are put in place However some say that the thoughts in our mind and love in our hearts for God is more important
Grace and spirit	 Grace = unconditional love that God shows to everyone, even when it seems undeserved God loves humans despite what we do or do not do Parable of the Prodigal Son = the son did not deserve the forgiveness, but that is how God treats humanity Jesus' actions made forgiveness for the sins of the world and reconciliation possible Christians believe they receive God's grace through the presence of the Holy Spirit

н.	Christ in salvation
Atone ment	Christians see Jesus' death as atonement
Recon ciliatio n	 Reconciliation is the restoration of relationships The relationship between God and human beings was damaged Human beings need to be reconciled with God to get to Heaven God sacrificed his Son to allow this to happen

Year 10 GCSE Religious Education KO - Christianity Beliefs

l.	Ascension	n and resurrection	G.	Crucifixion				
Resurrecti on			Why was Jesus crucified					
Ascension			How does it influence a Christian Why did Jesus have to die?					
Why is Jesus' resurrectio n important								
I.		Sin and salvation				H.	Christ in salvation	
Original sin								
					İ	Atone		_
Salvation thro	ough law					ment		
						Recon ciliatio n		
Grace and sp	oirit							





Keywords		What we a	re learning in this unit	B.	The 5 Pillars - Salah
Tawalla	Showing love for God and for those who follow Him	A. The 5 B. Salah	B. Salah		
Tabarra	Disassociation with God's	C. Sawm D. Zakah E. Hajj		What is it?	 "Salah is a prescribed duty that has to be performed at the given time by the Qur'an" Muslims pray 5 times per day and this allows them to communicate with Allah. The prayers are done at dawn (fajr), afternoon (zuhr), late afternoon (asr), dusk (maghrib) and night (isha) Muslims face the holy city of Makkah when
Khums	enemies The obligation to pay one-	F. Jihad G. Id-ul-A	dha		
	fifth of acquired wealth	H. Id-ul-F	itr		
Lesser jihad	The physical struggle or holy war in defence of Islam	A.	5 Pillars of Islam and 10 obligatory acts	Wuzu	paying. The washing process to purify the mind and body
Greater jihad	The daily struggle and inner spiritual striving to live as a Muslim	What are the 5 pillars	 5 key practices or duties for Muslims Both Sunni and Shi'a keep these (Shi'a have them as part of the 10 obligations) They are seen as pillars "holding up the religion" and are all of equal importance 	VV 0.2.u	for prayer Muhammad said the key to Salah is cleanliness Hands, arms, nose, mouth, head, neck and ears are cleaned as well as both feet up to the ankle.
Sunni	Muslims who believe in the successorship of Abu Bakr, Umar, Uthman and Ali as leaders after the Prophet Muhammad	What are the 10 obligatory acts	 There are 10 obligations for a Muslim according to the Shi'a branch of Islam. These include prayer, fasting, almsgiving, pilgrimage, jihad, khums, directing others towards good, forbidding evil, tawalla and 	Rak'ahs and recitations	These are the movements that Muslims make during prayer Takbir – raise hands to ears and say 'Allahu Akbar' Qiyam – Standing, Muslims recite Surah Then bow to the waist saying "Glory be to my Great Lord and praise be to Him"
Shi'a	Muslims who believe in the Imamah, leadership of Ali	Shahadah	Shahadah Shahadah is the first of the 5 pillars It is the Muslim declaration of faith "there is no God but Allah, and Muhammad is His messenger" This is a statement that Muslims reject anything but Allah as their focus of belief It also recognises that Muhammad has an important role and his life is an example to follow		 Then sink to their knees saying "Glory be to my Lord, The Most Supreme".
Niyyah	and his descendants Intention during prayer - having the right intention to worship God	Silaliauaii		Salah at home	 Salah is a big part of family life Meals and other activities are usually scheduled to fit around prayer times Families pray all together and might have a room set aside for prayer
Du'a	A personal prayer that is done in addition to Salah e.g. asking Allah for help			Salah in the mosque	All mosques have a qiblah wall which is to show where to face Makkah Men and women pray in separate rooms at the
Lesser Jihad Originated when Prophet Muhammad and early Muslims were beir oppressed by the Meccans and had no choice but to engage "Fight in the way of God those who fight against you but do not to conditions for declaration self-defense proportionate legitimate authority no harm to civilians			d had no choice but to engage e who fight against you but do not transgress" y	Jummah	Jummah is congregational prayer held on a Friday at the mosque where the imam leads the prayer Praying together as a community develops the feeling of unity amongst Muslims Men are obliged to attend unless they are sick or too old Women do not have to go – they may pray at home instead
Greater Jihad	A struggle v e.g. perforn	ithin oneself to fo the Five Pillars, fo	llow the teachings of Islam and be a better person bllow Sunnah and avoid temptation forbid what is wrong"	Differences between Sunni and Shi'a	 Shi;a Muslims combine some prayers so they may only pray 3x a day Shi'a use natural elements e.g. clay where their head rests





Keywords			What we are learning in this unit		В.	The 5 Pillars - Salah
Tawalla			A. The 5 Pillars and 10 Obligatory Acts B. Salah			
		C. Sawm D. Zakah		What is it?		
Tabarra			E. Hajj F. Jihad			
Khums			G. Id-ul-Ad H. Id-ul-Fi			
Lesser jihad			A.	5 Pillars of Islam and 10 obligatory acts		
			What are		Wuzu	
Greater jihad			the 5 pillars			
Sunni			What are		Rak'ahs and recitations	
			the 10 obligatory		recitations	
			acts			
Shi'a						
Silia			Shahadah		-	
Niyyah			onanaaan		Salah at home	
Niyyan						
5.						
Du'a					Salah in the mosque	
					Iniosque	
		Jihad				
Lesser Jihad					Jummah	
				Differences		
Greater Jihad					between Sunni and Shi'a	
					and Silia	





	The 5 Pillars - Zakah		The 5 Pillars - Sawm
The role of giving alms	Muslims believe it is their duty to ensure Allah's wealth has been distributed equally as everyone is the same The Qur'an commands to give to those in need	The role of fasting	 Fasting during Ramadan (9th month in Muslim calendar) Muslims give up food, drink, smoking and sexual activity in daylight hours Pregnant people, children under 12, travellers and elderly people are exempt from fasting.
The significance of giving alms	 Giving 2.5% of savings/wealth to charity Wealth can cause greed which is evil, so Zakah purifies wealth – wealth is given by God and must be shared The Prophet Muhammad practiced Zakah as a practice in 	The significance of fasting	Ramadan is believed to be the month that Prophet Muhammad began to receive revelations of the Qur'an Helps Muslims to become spiritually stronger
	Medina Given to the poor, needy and travellers	Reasons for fasting	 Obeying God and exercising self-discipline Develops empathy for the poor Appreciation of God's gifts Giving thanks for the Qur'an Sharing fellowship and community with other Muslims
Khums	 Shi'a Islam – one of the 10 obligatory acts 20% of any profit earned by Shi'a Muslims paid as a tax Split between charities that support Islamic education and anyone who is in need "know that whatever of a thing you acquire, a fifth of it is for Allah, for the Messenger, for the near relative, and the orphans, the needy, and the wayfarer" 	Night of power	 The night when the Angel Jibril first appeared to Muhammad and began revealing the Qur'an. The most important event in history – "better than a thousand months" [Surah 97:3] Laylat Al-Qadr is the holiest night of the year. Muslims try to stay awake for the whole night to pray and study for the Qur'an
	The 5 Pillars - Hajj		ld-ul-Adha, ld-ul-Fitr, Ashura
The role of pilgrimage	A pilgrimage to Makkah which is compulsory for Muslims to take at least once as long as they can afford it and are healthy	Id-ul-Adha Not an official holiday in UK	 Festival of sacrifice Marks the end of Hajj and is a chance for whole Ummah to celebrate Origins – Ibrahim's commitment to God in being willing to sacrifice his son, Ishmael. God was testing Ibrahim
The significance of pilgrimage	 God told Ibrahim to take his wife and son on a journey and leave them without food or water Hajira ran up and down two hills in search of water, could 		 Key events – new clothes, sacrificing an animal, visiting the Mosque. People ask a butcher to slaughter a sheep for them and share the meat with the community
	not find any and prayed to God. Then water sprung from the ground. This is the Zamzam well When Ibrahim returned he was commanded to build the Ka'ba as a shrine dedicated to Allah Hajj is performed in the month of Dhu'l-Hijja	Id-ul-Fitr Public holiday in Muslim majority countries, not UK	 Festival of fast-breaking Marks the end of Ramadan Key events – Decorate homes with colourful light and banners, dress in new clothes, gather in Mosques, give gifts and money, give to the poor Zakah ul-Fitr – donation to the poor so that everyone can eat a generous meal at the end of Ramadan.
Actions	 Ihram – dressing in two pieces of white cloth Circling the Ka'aba 7 times (tawaf) Drinking water from the Zamzam well like Hajar walking between Al-Safa and Al-Marwa hills seven times Throwing stones at 3 pillars (jamarat) to represent casting out the devil and remembering Ibrahim throwing stones at the devil to drive him away Asking Allah for forgiveness at Mt Arafat Collecting pebbles at Muzdalifah 	Ashura	 Sunni celebration – many fast on this day which was established by Prophet Muhammad Shi'a mourning – Husayn was murdered and beheaded. Muslims remember his death and betrayal Key events – public displays of grief, day of sorrow, wear black, reenactments of martyrdom, not a public holiday in Britain but Muslims may have day off school





The significance of giving aims Khums Khums The 5 Piltars - Haij The role of fasting International of fasting The significance of fasting The role of Pasting The 10 power The role of Pasting The 5 Piltars - Haij The 10 power The role of Pasting The significance of fasting Id-ul-Adha Not an official holiday in UK Actions Actions The 10 power The role of Fasting The role of Fasting The significance of fasting The significance of pulprimage Ashura The solution of Fasting The significance of fasting The signific		The 5 Pillars - Zakah		The 5 Pillars - Sawm
giving alms Khums Khums The 5 Pillars - Hajj The role of pilgrimage The significance of pilgrimage Id-ul-Adha Not an official holiday in UK Id-ul-Fitr Public holiday in Muslim majority countries, not UK Actions	alms		The role of fasting	
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	pilgrimage The significance of pilgrimage	The 5 Pillars - Hajj	Not an official holiday in UK Id-ul-Fitr Public holiday in Muslim majority countries, not UK	Id-ul-Adha, Id-ul-Fitr, Ashura

GCSE Business. Paper 1. Making the Business Effective

27. A private limited company (Limited Liability)

When a business fails, a company that has limited liability restricts the losses suffered by the business owners (shareholders) to the sum of money that they invested in the business.

A company can have share capital, which makes it easier to divide up the ownership between different investors.

If the business needs to raise more capital, it is quite easy to issue more shares for sale to other investors

The business continues to exist even if the founder dies. The company develops a life of its own

Due to limited liability, the owners/shareholders can be bold about investing in the future of the business. If a bold move goes wrong, the business may suffer but individual shareholders are not liable for debts

28. Sole Trader (Unlimited Liability)

Treating the business and the individual owner as the same entity, therefore making the business owner responsible for all the debts in a business. Why ignore Limited Liability?

Benefits of Limited companies.

The only logical reason for ignoring limited liability is if there is no realistic possibility of debts building up. For example, if the business is a market stall, where goods are bought for cash. In this scenario debts would be hard to build up and firms will be reluctant to pay the related costs and fill out the required paperwork.

33. Business Locations

Location is key to the success of any business

Factors influencing business location:

Proximity to Market: For many businesses this is the most important factor. For a physical service such as a shop, restaurant or hotel, customer convenience will be critical revenue. Shops must be located in areas of high footfall.

Proximity to Materials: For manufacturing businesses, nearness to materials may be more important than nearness to customers. Being close to materials can cut costs for firms in manufacturing.

Proximity to Labour: Labour is key to any business; therefore businesses must be located in areas where the labour force is equipped with the necessary skills to allow the business to thrive.

Proximity to Competitors: Many businesses want at location far away from competitors – effectively being the only supplier to customers in a local area. However, some businesses will want to be closer to their competitors as location is key to their business. For example; location is key for restaurants and more important than proximity to competitors.

34. How has the internet impacted business location:

Due to the impact of e-commerce, business location matters less. Firms can locate their head office anywhere they choose provided the local labour force are equipped with the skills to run the administration effectively. Internet based firms will have a more extensive stock range in all sizes and can cater more extensively for consumers needs than retail outlets.

35. Business Location: Key terms:

Fixed Premises:

Real life buildings such as shops, offices and warehouses.

Proximity:

Nearness: Whether or not a business wants to be closer to a factor such as its customers.

29. Key Words: Making your business effective				
Term Definition				
Bankrupt	When an individual is unable to pay their debts, even after all personal assets have			
	been sold for cash			
Private Limited	A small family business in which shareholders enjoyed limited liability			
Company				
Sole Trader A business run by one person; that person has unlimited liability for any business				
1	debts			

30. Franchising

Paying a franchise owner for the right to use an established business name, branding and business methods

Why do Businesses expand by selling franchises?

A firm can expand its sales quickly; this helps fill gaps that other businesses will fill if they don't

Franchise owners not only sell a franchise but will receive a share of all future sales. Subway receives 8% of the sales revenue of all 45,000 stores. The Franchise owner can concentrate on developing new products and services, and on high quality

advertising.

31. What are the benefits of Franchising for a entrepreneur?

When you franchise you buy the companies images, products and methods. Starting a business requires a wide range of skills, by franchising you are giving your business a stronger starting point.

An individual outlet/business could never afford image building TV advertising, franchising enables business to benefit from major marketing campaigns.

32. What are Royalties?

The percentage of sales revenue to be paid to the overall franchise owners

36. Marketing Mix

The four factors that make up the marketing mix, usually referred to as the marketing mix. Usually referred to as the four ps.

Product	Targeting customers with a product that has the right blend of functional aesthetic			
	benefits without being too expensive to produce			
Price	Setting the price that retailers must pay which in turn affects the consumers price			
Promotion	Includes all the methods that a business uses to persuade customers to buy, for example			
	branding, packaging, advertising to boost long term image of the product and short-term			
	offers			
Place	How and where the supplier is going to get the product or service to the consumer; it			
	includes selling products to retailers and getting the products displayed in prominent			
	positions.			

37. What is a business plan?

A detailed document setting out the marketing and financial thinking behind a proposed new business.

38. What should a good business plan contain?

- The business idea; Why, who & how? 1.
- 2. Business Aims & Objectives; What is business setting out to do?
- 3. Target Market; Who will you be your target consumer?
- 4. Marketing Plan; How will you market your product to consumers?
- 5. Forecast revenue, costs and profits; Working out the break-even point
- 6. Cash Flow Forecast: Cash is key to any business
- 7. Sources of Finance; How will the business fund itself?
- 8. Location: Where should the business be based?
- Marketing Mix: How will the company market their product?

GCSE Business. Paper 1. Making the Business Effective

27. A private limited company (Limited Liability)	29. 1	Key Words: Making your business effective
	Term	Definition
Booking China and American	Bankrupt	
Benefits of Limited companies.	Private Limited	
	Company	
	Sole Trader	
	30. Franchising	
28. Sole Trader (Unlimited Liability)		
Why ignore Limited Liability?		
	31. What are th	ne benefits of Franchising for a entrepreneur?
33. Business Locations		
53. business Locations		
	36. Marketing N	
	The four factors to as the four p	s that make up the marketing mix, usually referred to as the marketing mix. Usually referred is.
	Product	
	Price	
	Promotion	
	Place	
	- Idec	
	37. What is a bu	ucinosc nlan?
34. How has the internet impacted business location:	A detailed docu	ument setting out the marketing and financial thinking behind a proposed new business.
	38. What should	d a good business plan contain?

Food choice

Food choice

Food choices for a balanced diet depend on many factors, such as:

advertising and other point of sale information;

cost and economic considerations; cultural or religious practices;

environmental and ethical considerations;

food availability:

food preferences;

food provenance;

health concerns:

individual energy and nutrient needs: portion size;

social considerations.

Consumer information

Information can help consumers make informed choices, including: advertising and marketing: media, online blogs/forums: packaging, nutrition and health claims; point of purchase information and product placement:

recipe ideas.

Cost and economic considerations

The cost of food and money available will influence people's food choices. If money is limited, people may choose to buy more basic items. Luxury items might then be selected for special occasions.

Budgeting

There are many things that we can do to spend money wisely on food. Examples can include:

eating the seasons;

stocking up on food with a long shelf-

taking time to plan meals and write a shopping list;

cooking using one pot;

making fake-away's rather than buving takeaways:

using leftovers;

replacing branded items with cheaper items:

comparing prices and shop around to find the cheapest items: growing your own food.

Environmental and ethical considerations

Some considerations when buying food might be:

- fair trade:
- local food: •
- genetically modified (GM) food;
- organic food:
- free range.

Food availability

Buying food when it is in season will often mean that the price is lower. Technology and the importation of food has allowed food to be available all year round.

Food prices

Food prices can and do change throughout the year and over time. This may be due to a variety of reasons, including:

- climate and weather patterns:
- crop failure:
- crop disease:
- seasonality;
- consumer demand;
- agricultural costs increase;
- fuel prices go up;
- increased use of biofuels.

Personal preferences

KS4 FOOD AND NUTRITION KNOWLEDGE ORGANISER T4

A few factors can influence personal preferences, including:

- colour, size and shape of crockery and cutlery used:
- portion size;
- serving style;
- taste, aroma, texture, appearance, shape and colour of food.

Food provenance

Food provenance is about where food is grown, caught or reared, and how it was produced. Food certification and assurance schemes quarantee defined standards of food safety or animal welfare. There are many in the UK, including:

Red Tractor









Portion size

Key terms

welfare.

advertising.

year.

Having a healthy, balanced diet is about getting the right types of foods and drinks in the right amounts.

Advertising: Advertising is a form of

to continue or take some new action.

morally right and wrong.

communication for marketing and used to

encourage, persuade, or manipulate an audience

Ethical: Relating to personal beliefs about what is

Defined standards of food safety, quality or animal

grown, caught or raised and how it was produced.

Religion: A particular system of faith and worship.

Seasonal food: Food grown at a particular time of

Food certification and assurance schemes:

Food provenance: Knowing where food was

Marketing: Promoting and selling products or

services, including market research and



Health concerns

People may choose their food based on their own or their family's health and

- allergy and intolerance, e.g. lactose intolerance, coeliac disease, wheat allergy, diary allergy;
- body image;
- health issues, e.g. coronary heart disease, type 2 diabetes, inflammatory bowel disease, over or under malnutrition:
- mental health.

Individual energy and nutrient needs

The amount of energy and nutrients needed differs between different age groups and between males and females.

Energy needs also depend on activity levels. For example, athletes will have much higher energy requirements due to their high level of physical activity.

Social considerations

- Body image and peer pressure.
- Development of ready meals and a wider range of convenience foods.
- Development of labour saving devices.
- Lack of competence and confidence in the kitchen.
- Lack of time.
- Living arrangement (e.g. living alone).

Food availability

Buying food when it is in season will often mean that the price is lower. Technology and the importation of food has allowed food to be available all year round.

Food choice

Food choice

Food choices for a balanced diet depend on many factors, such as:

Consumer information

Information can help consumers make informed choices, including:

Cost and economic considerations

The cost of food and money available will influence people's food choices. If money is limited, people may choose to buy more basic items. Luxury items might then be selected for special occasions.

Food prices

a variety of reasons, including:

KS4 FOOD AND NUTRITION KNOWLEDGE ORGANISER T4- Quiz

Budgeting

There are many things that we can do to spend money wisely on food. Examples can include:

Environmental and ethical considerations

Some considerations when buying food might be:

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Personal preferences

A number of factors can influence personal preferences, including:

Food provenance

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Health concerns

wellbeina:





People may choose their food based on

their own or their family's health and







Portion size

Key terms

Ethical:

Advertising:

Food provenance:

Marketing:

Religion:

Seasonal food:

Having a healthy, balanced diet is about getting the right types of foods and drinks in the right amounts.

Food certification and assurance schemes:



Social considerations

Food availability

Buying food when it is in season will often mean that the price is lower. Technology and the importation of food has allowed food to be available all year round.



Year 10 PRODUCT DESIGN Term 4



A. Finite Rese	ources 🏥 🛱	What w	e are learning thi	s term:	D.	Electronic Sys	stems	E.	Metals & Alloy	S		
Finite resources will eventually run out.		A. Finite Resources B. CAD C. Renewable D. Electronic Systems E. Metals & Alloys F. Surface Treatments		Input / Sensor			Metals are extracted from natural ore.					
Coal					Light-dependent		Ferrou	ıs	Non-ferrous			
Advantages	Disadvantages	C.	Renewable F	Resources		er (LDR) – ges with light		Low-carbon steel (milesteel)		Aluminium		
 Produces high amounts of 	Produces C02 when burned	Availab	ole naturally		Therm	nistor nges with	ANTO ANTON	Cast Ire	on	Copper		
energy • Enough to last	Natural land damage from		W	ind		erature		High-ca	arbon steel (tool	Tin		
100s of years	mining	Advant	tages	Disadvantages	Piezo	electric Sensor		steel)		Zinc		
Nat	ural Gas	11	Constantly • High start up available • Low wind = no		- changes with sound / electric energy		Contair	n iron and are	Do not contain iron, not magnetic. Do not rust.			
Advantages	Disadvantages		Low running cost Even wind = no energy Eyesore		7 electric energy			magne rust.			tic, prone to	
Emits less CO2 UK has shale	Highly flammablePollutes water		Ç.	, alor	Process / Control Device			Alloys				
deposits	Oil	Solar Advantages Disa		Disadvantages	Switch - turn on and off power				are mixtures of tw e its properties or	o or more metals to aesthetic.		
		• Red	Reduces energy High s				7/11//	Brass	Stainless ste	el High-speed steel		
Advantages	-	bills Creates air Creates air Creates air bills No sun = no energy		Resistor - to limit flow of								
 Produces high amounts of 	Creates air pollution			Eyesore	current			F.	Surface Treatments of Timber			
energy • Easy to store	Large impact on nature		Tidal		Microcontroller - programmable			Used to improve their appearance and to enhance certain properties such as durability				
N	uclear	Advan	tages	Disadvantages	decisi	ons	The state of the s	Paint		Oil or		
Advantages	Disadvantages		ng lasting an resource	High start up Unknown impact	Casal	Output		T Carre		Wax		
No harmful gases are	Power stations close after 40yrsDisposal is	Hydro Electricity		Speaker - releases sound			Wood Stain	Varnish				
released • More efficient	Disposal is difficult & costly	Advant	tages	Disadvantages	Motor			Stairi		A TANK		
B. CAD		No pollution Affects wildlife Values can be through flooding		- releases movement				essure-treated				
Computer Aided Design		11	ened quickly	Eyesore				Preservatives can be added to extend the				
Advantages Disadvantages			Bior	nass	Light-emitting diode (LED)			decay	otecting it from rot,			
Can make quick	High start up	Advant	tages	Disadvantages	- relea	ases light			Pres	sure-treated timber will		
and easy edits Can be easily shared High quality	costs • Need training • Computer issues • e.g. freeze	use • Rep	2 released ed by plants placements n be grown	Creates pollution when burned Takes up land needed						ressure-treated timber will ave no need to paint, sit.		



Year 10 PRODUCT DESIGN Term 4



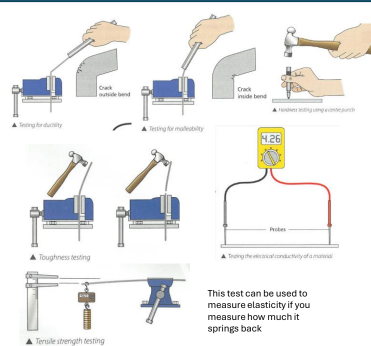
A.	Finite Resou	irces 🏥 🖨	What we are learning this term:			D.	Electronic Sys	stems	E. Metals & Alloys			
Finite re	esources will _			Resources wable D. Elec	B. CAD tronic Systems E.	Input / Sensor Metals are extracted from				n		
	С	oal	Metals 8	k Alloys F. St	urface Treatments			E TODOO	Ferrous Non-ferrous			
Advant	tages	Disadvantages	C.	Renewable	Resources	=	=					
• _		•	Renewa	able resources	s are			J4150				
			Wind		=							
• —		•	Advant	tages	Disadvantages			7 /				
Natural Gas		:===:		=		Contain iron and are magnetic, prone to rust.		Do not contain iron, not magnetic. Do not rust.				
Advant	layes	Disadvantages •			•		Process / Contro	ol Device	Alloys		Tust.	
• =		•		5	Solar		T TOCESS / COINT	Device				
			Advantages Disadvantages		=			Alloys are or				
		Oil	•					RITA				
Advant	tages	Disadvantages			•			QHD				
• —		•	=		•			0110	F.	Surface Treat	ments of Timber	
· _		•		7	ridal ridal				Used t		and to	
	Nu	clear	Advantages Disadvantages		=				I SC ECA DATA E	_ such as		
Advant		Disadvantages	•		•		Output					
Auvaiii	layes	Disauvantages	• —		•							
=				Hydro	Electricity	=						
•		•	Advant	tages	Disadvantages							
D	CAD		•		•	=				Tanalising / Pr	essure-treated	
B. CAD					Preservatives can be added to				ded to			
	CAD stands for			Bio	omass	of the timber, protecting it from, and						
Advant	ages	Disadvantages	Advant		Disadvantages							
•		·	•		·	7	2	3 4	1		sure-treated timber will no need to,	
l: —		:					Total Land				,, 0	
			• =						U.			



Year 10 Engineering Term 4



E Materials	Materials and properties							
Strength	Ability of a material to withstand compression, tension, torsion, bending, and shear.							
Hardness	Ability to withstand abrasion and wear and tear.							
Toughness	Materials that can withstand impact, or are hard to break or snap are tough & can absorb shock.							
Malleability	Being able to bend or shape easily would make a material easily malleable							
Ductility	Materials that can be stretched along their length are ductile							
Elasticity	Ability to be stretched and then return to its original shape							



	Common exam question types
Identify which tool/ process/ property is needed	Consider the context of the question and underline the key information. If you are stuck on a tool/process question, think back to what we have used in the workshop. State your answer in a few words.
Analyze / evaluate products	Read the context, is it asking you for the pros and cons of the product or to explain how it is constructed? Underline the key words. Key areas to analyse are; structural features, mechanical features, electrical features, material choices, mechanical properties.
Compare / contrast products	Read the context, are they asking you to talk about just the pros and cons or are they talking about how one product is a development of the other? Key points: engineers now have a better range of materials to choose from, electronic components are now smaller and more powerful, modern products can be less durable and recyclable, modern designers can use CAD/CAM.
"Describe using notes and sketches" question	Read the question and underline what process they are asking you to describe. What would be reasonable for an engineer to do in that situation? 1.Break your process down into stages – 1.2.3 etc. For example, Stage 1. Place metal in vice 2 Draw quick diagrams of each step with annotations to show meaning 3. Make a list of the equipment needed for the process

Technical drawing questions

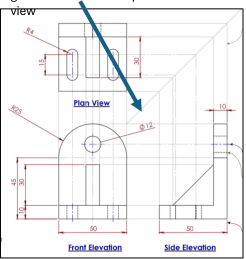
Always use pencil and ruler.

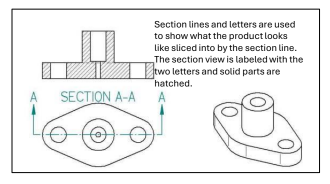
Always draw faint guide lines

first.

If you are asked to draw isometric, they will give you isometric grid paper. Follow the lines on the grid paper.

Use a 45 degree line to bounce the guidelines from the top view to the side







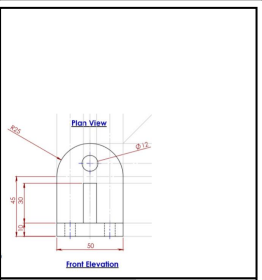
Year 11 Engineering Term 4

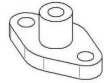


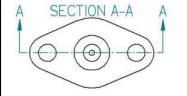
E .	Materi	als and properties		Describe using notes and sketches the process of testing a tennis racket for elasticity in a school workshop. [6]
Stre	ength			
Har	rdness			
Τοι	ughness			
Mal	lleability			
Duc	ctility			
Ela	sticity			
	F	Practice question	Ans	swer
	ntify which ded for a c	n material properties are n ear tire.	nost	
year Disc	rs have ha	s in technology over recen d an impact on society. dvantages and disadvant ectric car		
and how mod	l an older n		ribe	
	U.	TO THE		

Technical drawing questions

- $\begin{tabular}{ll} {\bf 1. Complete the orthographic drawing, showing how you} \\ {\bf used guidelines.} \\ \end{tabular}$
- 2. Draw the section view







YEAR 10 BTEC DRAMA KNOWELDGE ORGANISER - COMPONENT ONE





What we are learning this term:

- A. Understanding professional works
- B. What is a professional work
- C. What is a practitioner
- D. How do we analyse a performance
- E. What are physical skills
- F. What are interpretive skills
- G. Three different performance styles / genres

6 Key Words for this term

- 1 Practitioners 4 Performance material
- 2 Physical skills 5 Analyse
- 3 Interpretive skill 6 Intentions

A. Key question – What is the artistic purpose of a performance work?

When watching a professional performance, the key questions you need to think about are the following...

How do we Explore artistic purpose?

Explore artistic purpose (across all three disciplines/styles)

including: to educate

to inform

to entertain

to provoke

to challenge viewpoints

to raise awareness

to celebrate.

A. Component 1 – Key focus

In this component of the qualification students will develop their understanding of drama by examining the work of existing practitioners and the processes used to create performance. Students should experience a range of work across the discipline of drama by viewing recorded and/or live work.

While this is primarily a theoretical study of the performing arts practical investigations, students will be working at developing practical skills through workshops and links with Component 2 Developing Skills and Techniques in the Performing Arts, to engage in primary exploration of specific repertoire.

C. Key question from Assessment objectives

- 1. What are physical skills
- 2. What are interpretive skills
- 3. How do we use these skills practically?
- 4. How do we IMPROVE on these skills?

- 1. What is a professional work
- 2. What is a practitioner
- 3. How do we analyse a performance
- 4. What are a practitioners creative intentions

G.	Key learning	g aims from Component 1	E.
Learning aim A: Examine professional practitioners' performance work		A1: Professional practitioners' performance material, influences, creative outcomes and purpose Examine live and recorded performances in order to develop	Practi
		understanding of practitioners' work with reference to influences, outcomes and purpose. Focus on thematic interpretation of particular issues and how artists communicate their ideas to an	Perfo
		audience. Roles and responsibilities in theatre.	Crea
	n sine Di	December of the section of the secti	Revie
Explore	ationships n uent s of I nance	Processes used in performance Responding to stimuli to generate ideas for performance material. Exploring and developing ideas to develop material. Discussion with performers. Setting tasks for performers.	Analy
		 Providing notes and/or feedback on improvements. 	Influe

E.	Keywords						
Practition	ners	A professional theatre maker who creates in a specific style led by a specific theatre ideology.					
Performance material		The practical work that a practitioner creates for performance.					
Creative	Intentions	The ideas behind the choreography, why the choreographer choose to create the work.					
Review		Look over your current work and the work of others and be able to review and comment on your own and others practice					
Analyse/ Evaluate		Watch and then analyse your own performance and the work of others and giving comments and judgements on what you see					
Influence	es	How the practitioner has been influenced by others, their experiences, their training and how this has affected the work they create.					
Physical	l skills	The physical attributes that an actor uses, stamina, strength, flexibility, control, to dance with technical accuracy.					

YEAR 10 BTEC DRAMA KNOWELDGE ORGANISER - COMPONENT ONE





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- B. What is a professional work
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6 Key Words for this term					
1 Practitioners	4 Performance material				
2 Physical skills	5 Analyse				
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A.	Key question – What is the artistic purpose of a performance work?
you need How do _ (across all	ching a professional performance, the key questions to think about are the following ? I three disciplines/styles) including:
to	
to	_
to	_
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to	_

A.	Component 1 – Key focus
understandirs ar Students sho drama by vie While this is practical inve	onent of the qualification students will develop their ag of drama by examining the work of In the used to In the developing of work across the discipline of wing recorded and/or live work. In the performing arts estigations, students will be working at developing so through so and links with Component 2 and Te so in the Performing Arts, to engage in poration of specific repertoire.

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- 2. What are interpretive skills
- 3. How do we use these skills practically?
- 4. How do we IMPROVE on these skills?

- 1. What is a professional work
- 2. What is a practitioner
- 3. How do we analyse a performance
- 4. What are a practitioners creative intentions

G.	Key learning	g aims from Component 1		E.	Keywords	
Examine professi practitio	onal	A1: Professional practitioners' performance material, influences, creative outcomes and purpose Examineand _ performances in order to develop of practitioners' work with		Practition	ners	
		reference tos, os and pse. Focus oni of particular i and how artists c te their ideas to ane. Roles and responsibilities in theatre.			Intentions	
				Review	Internioris	
Learning		Processes used in performance		Review		
Explore interrela betweer constitute features existing performa material	tionships o ent of ance	Responding toto generate ids for performance material. Exploring and developing ideas to develop material. Don with performers. Settingfor performers. sng ideas and intentions.		Analyse/	/ Evaluate	
		Providing and/or feck on impnts.		Influence	es	
				Physical	skills	

Exploring the Elements of Music and the Functions of a Keyboard Why? – To excel in listening, analysis, composition & performance

A. MELODY

Melody is a succession of pitches in rhythm. The melody is usually the most memorable aspect of a song, the one the listener remembers and is able to perform.

KEYWORD	MEANING	
Pitch	How high or low a sound is	
Octave	A series of 8 notes e.g., C-C, D-D	
Pentatonic	A musical scale with 5 notes	
Range	The distance between the lowest and	
	highest pitched note in a melody	
Motif	A repeated theme that is memorable	
Hook/Riff	A very catchy melodic phrase	
Imitation	Repeated melody in a different	
	instrument or voice	

B. ARTICULATION

Articulation refers to the way that notes should be performed. There are many types of articulation, with each having a different effect on how the note is played.

KEYWORD	MEANING	
Staccato	Short and detached notes	
Legato	Smooth and slurred notes	
Accent	Emphasis placed on a particular note/beat	
Pizzicato	Plucked strings	
Arco	Bowed strings	
Col Legno	Hitting strings with the wood of the bow	
Glissando	Sweeping notes (think of the harp)	
Vibrato	Subtly vibrating the sound by alternating	
	the pitch between two notes	

C. DYNAMICS

The dynamics of a piece is the variation in loudness between notes or phrases. Musicians use a variety of dynamics to add excitement and emotion to songs.

KEYWORD	MEANING	SYMBOL
Pianissimo	Very quiet pp	
Mezzo Piano	Moderately quiet mp	
Piano	Quiet p	
Mezzo Forte	Moderately loud mf	
Forte	Loud f	
Fortissimo	Very loud #f	
Crescendo	Gradually louder	
Diminuendo	Gradually quieter	

D. TEXTURE

Texture describes how layers of sound within a piece of music interact. Texture is determined by how many instruments are playing and how many different parts there are.

KEYWORD	MEANING	
Unison	All playing or singing the same note	
Thick/Thin	Number of layers of instruments/voices	
Monophonic	A single line of musical notes	
Homophonic	Moving together in chordal fashion	
Polyphonic	Multiple layers, weaving melodic lines	
Tutti	Meaning 'everyone' or 'all together'	
Call &	Like question and answer – two parts	
Response	having a musical conversation	
Countermelody	A tune that complements the main melody	

E. STRUCTURE

Structure is the order that different parts of the song are played in. The basic structure of a song can include an intro, verse, prechorus, chorus, and bridge.

KEYWORD	MEANING	
Binary	Two main sections, AB	
Ternary	Three distinct sections, ABA	
Rondo	Initial section that recurs, ABACADA	
Theme &	A melody is stated and is then repeated	
Variations	several times with changes	
Verse	Tells the main story of a song	
Chorus	A catchy part that is repeated in a song	
Bridge	A contrasting section that prepares the	
	listener for the return of the chorus	

F. HARMONY

Harmony is the blending of simultaneous sounds of different pitch. A harmony differs from a melody in the way that it stacks multiple notes on top of one another to create a sound.

KEYWORD	MEANING
Chord	Three or more notes played together
Triad	Three notes: root, third, fifth
Arpeggio	Broken chord: notes are sounded individually
Perfect	Two chords at the end of a passage that sound
Cadence	as though the music has come to an end
Imperfect	Two chords at the end of a passage that make
Cadence	the music sound unfinished
Modulation	The change from one tonality to another
Dissonance	Two or more clashing notes

Question	Answer	Question	Answer
Identify this musical symbol		What is a Motif?	
What does this symbol mean?		What does pizzicato mean?	
What does Homophonic mean?		What does Fortissimo mean?	
How many sections are there in $$	1 2 3 4	Draw the symbol for Fortissimo	
What sections are in a Ternary Form piece of music?	AB ABA ABACA	Identify this musical symbol	
Identify this musical symbol		What does the above symbol mean?	
What does this symbol mean?		Put these dynamic markings in order from quietest to loudest: p ff f mp pp mf	
What is the definition for a hook/riff?		What is an accent? The symbol is >	
How many beats is this note worth?		What's the musical term for notes that are played short and detatched?	
What is the musical term for notes that are played smooth and slurred?		What does Pentatonic mean?	
What is an Octave?		What texture has multiple layers and weaving melodic lines?	

G. <u>INSTRUMENTS</u>			
KEYWORD	MEANING		
Strings	Violin, Viola, Cello, Double		
	Bass, Harp		
Brass	Trumpet, French Horn,		
	Trombone, Tuba		
Woodwind	Piccolo, Flute, Clarinet,		
	Oboe, Bassoon		
Percussion	Timpani, Xylophone,		
	Glockenspiel, Maracas		
Soprano	Highest female singing voice		
Alto	A lower female singing		
	voice		
Tenor	Standard male singing voice		
Bass	Low male singing voice		

H. RHYTHM Rhythm involves time—the duration of musical sounds. Rhythm can exist without melody, as in the drumbeats of music, but melody cannot exist without rhythm.

music, but micrody carnot exist without mythm.		
KEYWORD	MEANING	SYMBOL
Semiquaver	1/4 beat	Ą
Quaver	½ beat	
Pair of Quavers	1 beat	Л
Crotchet	1 beat	
Minim	2 beats	
Dotted Minim	3 beats	0.
Semibreve	4 beats	0
Breve	8 beats	

I. <u>TIMBRE</u>

Timbre refers to the quality of a sound made by a particular voice or musical instrument. It is what makes a musical note sound different from another one.

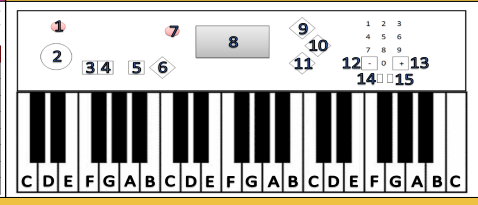
ADJECTIVE	INSTRUMENT	ADJECTIVE	INSTRUMENT
Sweet	Flute	Hollow	Xylophone
Nasal	Oboe	Booming	Bass Drum
Tinkly	Glockenspiel	Muted	French Horn
Pounding	Timpani	Dull	Viola
Brassy	Trumpet	Breathy	Saxophone
Mellow	Clarinet	Shrill	Piccolo
Rich	Cello	Pure	Violin
Crashing	Cymbals	Rattly	Maracas
Dark	Double Bass	Reedv	Bassoon

J. TEMPO

Tempo means the speed at which a piece of music should be played. As with many other musical terms, Italian words are used to describe different tempos of music.

KEYWORD	MEANING	SYMBOL
Presto	Very fast	168-200Ьрт
Allegro	Fast	120-168Ьрт
Moderato	Moderate 108-120bp	
Andante	Walking pace 76-108bp	
Adagio	Slow 66-76bpn	
Largo	Very slow 40-66bpn	
Accelerando	Gradually faster accel.	
Rallentando	Gradually slower	rall.

K. LAYOUT AND FUNCTIONS OF A KEYBOARD



- 1. Power Button (on/off)
- 2. Volume
- 3. Accompaniment
- 4. Intro/Ending
- 5. Sync. Start
- 6. Start/Stop Button
- 7. Tempo Button
- 8. Screen
- 9. Song
- o. Jong
- 10. Voice 11. Style
- 12. Go left on options
- 13. Go right on
- options
- 14. Dual

L. DRILL TERMS

KEYWORD	MEANING
Treble Clef	Also known as the G Clef as it starts on the G line
Bass Clef	Also known as the F Clef as it starts on the F line
Stave	5 lines, 4 spaces that music notes are written on

KEYWORD	MEANING
Quaver	A note that lasts for ½ beat
Crotchet	A note that lasts for 1 beat
Minim	A note that lasts for 2 beats

MEANING
A note that lasts for 3 beats
A note that lasts for 4 beats
Higher/Lower by 1 semitone

Question	Answer	Question	Answer
How many Semi-quavers are in a Crochet?		What Instrument has a Dark Timbre?	
What does Accelerando mean?		What is the definition of Allegro?	
Give the names of 4 Brass instruments		How many Quavers are in a Minim?	
How many Beats is this note?		What does Alto mean?	
What is the name the note?		What Clef is also know as the F Clef?	
What does the word Presto mean?		Identify this musical symbol	
List 3 instruments found in the Brass section of an orchestra		How many beats is this symbol?	
Solve this problem:		List 3 instruments found in the Woodwind section of an orchestra	
What note lasts for 4 beats?		What musical term is used for the highest female singing voice?	
What does Sharp/Flat mean?		What Timbre does the Violin have?	
What does the key word Andante mean?		List 3 instruments that can be found in the string section	

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAA

What we are learn								
A. Key words		В	What are the main life stages?		С	What are the 4 areas of growth and development (PIES)?		
B. What are the m	nain life stages areas of growth and	Age Group	Life Stage	Developmental Characteristics and Progress	Phon			
development (F D. How do Humar	PIES)? ns develop physically (P)?	0-2 years	Infancy	Sill dependent on parents but growing quickly and developing physical skills.	Phys Deve	elopment	P = growth patterns and changes in the mobility of the large and small muscles in the body that	
A. Key words for	this Unit	3-8	Early	Becoming increasingly independent,			happen throughout life.	
Characteristics	Something that is typical of people at a particular life stage.	years	Childhood	improving thought processes and learning how to develop friendships.	Deve	ectual elopment	I = how people develop their thinking skills, memory and	
Life stages	Distinct phases of life that each person passes through.	9-18 years	Adolescence	Experiencing puberty, which bring physical and emotional changes.	(I) (language.	
Growth	Increased body size such as height, weight.	19-45 years	Early Adulthood	Leaving home, making own choices about a career and may start a family.		tional elopment	E = how people develop their identity and cope with feelings.	
Development	Involves gaining new skills and abilities such as riding a bike.	46-65 years	Middle Adulthood	Having more time to travel and take up hobbies as children may be leaving home;	Socia	<u> </u>	S = describes how people develop	
Gross motor development (G)	Refers to the development of large muscles in the body e.g. Legs	65+	Later	beginning of the aging process. The aging process continues, which may	Deve	elopment	friendships and relationships.	
Fine motor development (F)	Refers to the development of small muscles in the body e.g. Fingers	years Adulthood affect memory and mobility. D. How do humans develop physically (P)?						
Language development	Think through and express ideas	0-2	_	r Development (G) = life head, roll over, sit unai	ded, wall	k holding o	onto something, walk unaided, climb	
Contentment	An emotional state when people feel happy in their environment, are cared for and well loved		stairs, kick and throw, walk upstairs, jump. • Fine Motor Development (F) = hold a rattle for short time, reach for an item, pass item from one hand to hold between finger and thumb, scribble, build a tower, use a spoon, draw lines and circles, turn page of			ass item from one hand to other, as and circles, turn page of a book.		
Self-image	How individuals see themselves or how they think others see them	3-8	ride a bike, • F = hold a c	ricycle, catch a ball with two hands, walk backwa catch a ball with one hand, balance along a thin crayon to make circles and lines, thread small be	line. ads, cop	by letters a	nd shapes with a pencil, make	
Self-esteem	How good or bad an individual feels about themselves and how much they values their abilities.	9-18	Girls = pube Boys = voic	erty starts at 10-13 years, breasts grow, hips wice deepens, muscles and strength increase, erect and underarm hair, growth spurts.	len, men	struation b	pegins, uterus and vagina grow.	
Informal relationships	Relationships formed between family members	19-45	Physically n	nature, sexual characteristics are fully formed, p	eak of pl	hysical fitn	ess, full height, women at most	
Friendships	Relationships formed with people we meet in the home or in situations such as schools, work or		fertile. • Later in the life stage people may put on weight, hair turn grey and men may lose hair, women's was slow down		ose hair, women's menstrual cycle			
Formal	clubs	 People may put on weight, hair turn grey and men may lose hair, women's menstrual cycle was slow down. Women go through the menopause – when menstruation ends and they can no longer become pregnant. 			o longer become pregnant.			
Formal relationships	relationships formed with non- family/friends – such as teachers and doctors.	65+				asticity and wrinkles appear, nails		
Intimate relationships	romantic relationships.			ittle, bones weaken, higher risk of contracting in action time, muscle and senses (hearing, sight,			nd illness.	

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAA

Wha	at we are learn	ing this term:	_				I
B.		nain life stages areas of growth and	Age Group	What are the	Developmental Characteristics and Progress	c	What are the 4 areas of growth and development (PIES)? Explain them.
	development (PIES)? ns develop physically (P)?	0-2		Trogress	Physi Deve (P)	lopment
A.	Key words fo	r this Unit	years				
Char	racteristics		3-8 years			Intelle	ectual
Life	stages		9-18 years				lopment
Grov	vth		19-45 years			Emot Deve (E)	ional lopment © ©
Deve	elopment		46-65 years			Socia	98
	ss motor elopment (G)		65+ years			Deve	lopment
	motor elopment (F)		D.	How do huma	ns develop physically (P)?		~`
Lang deve	guage elopment		0-2				
Cont	tentment						
			3-8				
Self-	image						
Self-	esteem		9-18				
Infor relati	mal ionships		19-45				
Frier	ndships						
			46-65				
Form relati	nal ionships						
Intim relati	nate ionships		65+				

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAA What we are learning this term: F. How do humans develop emotionally (E)?

Infancy and Early Childhood

E. How do humans develop intellectually (I)?

F. How do humans develop emotionally (E)?			inancy and Early Childhood	Adolescense and additiood				
G. How do hu	umans develop emotionally (E)? umans develop socially (S)? numans develop intellectually (I)?	forms with other	achment describe the emotional ties an individual s. It starts in the first year of life between infants	Self-image and Self-esteem Self-image is heightened during adolescence because of the physical changes we experience. Our self-esteem can change				
Infancy			arer because that person fulfils the infants needs em feel safe and secure.	from day to day based on a variety of factors including employment and health status.				
Ą	developed. Infants use all of their senses to learn about the world around them. Infancy is a time of rapid intellectual development. At 3 months infants can remember routines. At 9-12 months infants are developing their memory. At 12 months to 2 years infants understand processes and how things work. Language begins to develop during this stage.		young children, security is mainly the feeling of being safe and loved – it is closely linked with	Security Adolescence may feel insecure because of puberty. Adults may feel insecure about relationships, job security of income. Later in life adults may feel insecure about staying in their own home or going into a care home. Feeling secure helps us cope better with everyday situations.				
			ng children are content if they have had enough lean and dry and all other needs are met.	Contentment When people feel discontented with aspects of their life – for example, relationships or work – their emotions can be negatively affected.				
Early childhood	At 3-4 years of age children become more inquisitive and enjoy exploring objects and materials. They ask lots of questions and enjoy solving simple problems. At 5-6 years old children's memory is becoming well developed. This helps	decisions. Infant children enter ea	s to care for yourself and make your own is are completely dependent on their carer. As arly childhood they develop more independence get dressed. However, children still need a lot of arer.	Independence Adolescence are dependent on their parents but are beginning to enjoy more independence and freedom to make their own choices. Adults enjoy living independently and controlling their own lifestyle and environment. Later in adulthood people become more dependent on others again.				
	them to talk about the past and anticipate the future.	G.	How do humans develop socially (S)?					
Adolescence	During this time abstract thought is	Life Stage	Types of relationships and social development					
Adolescence	developed – thinking logically and solving complex problems are	Infancy	Solitary Play - From birth to 2 years, infants tend to play alone although they like to be close to their parent or carer; they may be aware of other children but not play with them.					
4	possible by the end of this life stage. Adolescents may find it difficult to understand the consequences of their actions but they are developing empathy – seeing things from another's point of view.	Early childhood	game; they are not socialising or playing with Cooperative or social play – from 3 years upw	by playing next to other children but are absorbed in their own other children. Fards, children start to play with other children; they have developed by				
Early and Middle Adulthood	By these life stages most adults have a good range of general knowledge. They use this knowledge and	Adolescence	 People become more independent and build respect to the social development closely linked to emotions Often strongly influenced by peers – 'peer group of the strongly influenced by the strong	S				
	experience to solve problems that they come across in their personal and work lives.	Early adulthood	 Increased independence means greater control of decisions about informal relationships. People may be developing emotional and social ties with partners and their own children. Social life often centred on the family but social skills are required to build and maintain formal relationships. 					
Later adulthood	During this life stage people continue to learn and develop intellectually, however, their speed of thinking and	Middle adulthood	Children have often left home, but there are li Social circles may expand through travel, spe	kely to still be strong family relationships. nding more time on hobbies or joining new groups.				
f	however, their speed of thinking and memory may decline. This may affect their ability to think through problems and make logical decisions.	Later adulthood	 Retired by this stage and so may enjoy more However, later in the life stage people may be friends pass away. 	 Retired by this stage and so may enjoy more social time with family and friends or join new groups. However, later in the life stage people may begin to feel isolated if they struggle to get out or if partners and 				

Adolescence and adulthood

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAA

			<u></u>		
	t we are learning this term:	F. How do humans develop emotionally (E)? Explain each.			
	How do humans develop intellectually (I)? How do humans develop emotionally (E)?		Infancy and Early Childhood	Adolescence and adulthood	
G. i	How do humans develop socially (S)?	Bonding and A	ttachment	Self-image and Self-esteem	
E.	How do humans develop intellectually (I)?				
Infan	су				
		Security		Security	
کے	A				
		Contentment		Contentment	
					
Early childh		Independence		<u>Independence</u>	
childh	nood	muepenuence		<u>independence</u>	
	•				
		G.	How do humans develop socially (S)?		
Adole	escence	Life Stage	Types of relationships and social development		
7 tuole	Social	Infancy			
ı		Early			
L		childhood			
Early	and	Adolescence			
Middl					
		Early adulthood			
Later					
adulth		Middle adulthood			
	~	Later			
	πι	adulthood			

Year 10 BTEC Health and Social Care-Component 1: Human Lifespan Development. LAA

How do physical factors affect development?

How do physical factors affect development? How does lifestyle affect development? How do social and cultural factors affect development? How do relationships and isolation affect development? M. How do economic factors affect development? н Kev words: Genetic Genes the person inherits from their inheritance parents Genetic disorders Health conditions that are passed on from parent to child through their genes. e.g. cystic fibrosis Lifestyle Choices Include the food you eat and how much exercise you do. They also include whether you smoke, drink alcohol or take illegal drugs. Appearance The way that someone or something looks **Factor** A circumstance, fact, or influence that contributes to a result Gender role The role and responsibilities determined by a person's gender. Culture ideas, customs, and social behaviour. Role models Someone a person admires and strives to be like. Social Isolation Lack of contact with other people Material Things that are owned by an individual

To do with person's wealth and income.

What we are learning this term:

H. Key words

possessions

Economic

	Genetic Disorders	Disease and Illness
Physical Development	A person's physical build can affect physical abilities. Inherited diseases may affect strength and stamina needed to take part in exercise.	May affect the rate of growth in infancy and childhood. Could affect the process of puberty. Could cause tiredness and/or mobility problems. Could limit of prevent participation in physical activity.
Intellectual Development	Some genetically inherited diseases may result in missed schooling, or have a direct impact on learning – conditions such as Edward's syndrome impact learning.	School, college, university, work or training could be missed. Memory and concentration could be affected.
Emotional Development	Physical appearance affects how individuals see themselves (self-image), and how others respond to them impacts on their confidence and	May cause worry and/or stress. Individuals may develop negative self-esteem. Could lead to feelings of isolation

J. How does lifestyle affect development?

and becoming independent.

wellbeing.

Lifestyle choices include; diet, exercise, alcohol, smoking, sexual relationships and illegal drugs, appearance.

Positive lifestyle choices lead to:

- Healthy hair, skin, nails and teeth
- Positive self-image
- Energy and stamina
- Good health

Social

Development

Emotional security



Physical characteristics or disease may affect

opportunities or confidence in building friendships

Negative lifestyle choices lead to:

- Being overweight or underweight
- Lack of energy
- III health
- Negative self-image
- Sexually transmitted diseases (STDs)
- Unplanned pregnancy

Our appearance includes: body shape, facial features, hair and nails, personal hygiene and our clothing. Our appearance can affect the way we view ourselves- self-image

Positive self-image:

- Feel good about yourself.
- Healthy hair, skin, nails and teeth
- Big social circle.
- High self-esteem.
- High self-confidence.



Negative self-image

- Low self-esteem
- Low self-confidence
- Can lead to eating disorders e.g. anorexia
- Can lead to anxiety or depression
- Can lead to self-harm
- Negative impact on building relationships- social circle decreases.

May cause difficulty in having opportunities to

socialize with other and build wider relationships.



Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAA

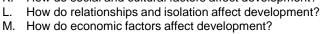
What we are learn	I.	How do	physical factors affect deve	elopment	?			
J. How does lifesK. How do social development?L. How do relation development?	nships and isolation affect	Physical Develop	ment 	Genetic Dis	sorders		<u>Disease and Illne</u>	<u>ess</u>
H Key words:								
Genetic inheritance		Emotion Develop						
Genetic disorders		Social Develop	ment					
Lifestyle Choices				s lifestyle affect developmen		a coveral relation	iships and illegal drugs, appearanc	
Appearance				choices lead to:			style choices lead to:	<u> </u>
Factor						•		ν
Gender role		:				:		
Culture		Our appe	earance in	ncludes: body shape, facial fea an affect the way we view ours	atures, hai selves- sel	r and nails, pers f-image	onal hygiene and our clothing.	
Role models			self-imag	•	נו	<u> </u>	e self-image	
Social Isolation					٠			υ
Material possessions						•		
Economic						•		

Year 10 BTEC Health and Social Care-Component 1: Human Lifespan Development. LAA

How do social and cultural factors affect development Development can be influenced by the persons culture or religion because it affected their: Values: how they behave Lifestyle choices: diet, appearance Negative affects of a persons development? Positive affects of a persons culture/religion: culture/religion: Feeing discriminated A sense of security 1 against by people who do and belonging from sharing the same not share their religion/culture which leads values and beliefs with others. to low self-image them. Good self-esteem Feeing excluded and 2 In later life, older people might need to through being isolated because their accepted and valued needs like diet, are not by others catered for. Community refers to: local area where people live, school, religious group or hobby clubs. They have common values 3 Relationships are important because they and goals. provide emotional security, contentment and positive self- esteem. Belonging to a community: Not belonging to a Brings sense of community: The breakdown of personal relationships belonging essential for · Minimal contact with can have a negative effect on persons emotional development. others-isolation PIES development: Building and maintaining · Anxiety leading to Low self-esteem, loss of confidence. relationships-social depression stress. · Making negative lifestyle development 5 Isolation can happen when individuals do Feeling of security. choices not have the opportunity of regular contact Increases self-image and Feeling less secure with others. They have no one to share self-confidence Difficulty in building their feelings, thoughts and worries with relationships resulting in feeling insecure and anxious. Slow self-image and self-confidence 6 Isolation can happen because they live Traditionally, men and women had distinctive responsibilities alone, are unemployed or retired, are and expectations which for their gender called gender discriminated against or have an illness or roles. However, nowadays UK equality legislation stops a disability. people being discriminated against because of their gender. 7 People have role models- infants learn by What happens when people face discrimination because of copying others, and adolescence base gender: their identity on their role models. Role

What we are learning this term:

- How do social and cultural factors affect development?





How do relationships and isolation affect

- In adolescence, young people often argue
- with parents because they want more independence- negative affect on family
- relationships- can lead to isolation from
 - rely on their children for support. This then has a positive affect on their development because all their need are catered for.

models can influence how people see

lifestyle chices0 can be positive or

negative.

themselves compared to others and their

Having enough money gives individuals and their families feeling of content and security

Not having enough money causes stress

and anxiety. Having enough money Not having enough money can mean that means that the whole

the family is not about to family is eating healthy. eat well balanced diet, and this has a negative effect on their physical development

Elderly people rely on state pension to live which is not enough and have to cut down on travel, shopping, bills, therefore it speeds their aging process and lead to health decline. Living in good housing

- with open spaces:
 - Feeling good about themselves
 - Be more likely to stay healthy. Space to take exercise
 - Feel safe ad secure Warmth

Living in a poor housing with cramped and damp conditions: Have low self-esteem and self-image

- Be more likely to experience ill health Be lesson likely to
- exercise

Anxious and stressed.

Material possession like a new phone or coat has a positive effect on the

nicer, high self-image.

Not having a phone or the newest trainers can have a negative affect in the persons self-image persons development because they might have and self-esteem. They more friends as they look might feel isolated from

others.

- They might be excluded from a group
- They may be refused promotion at work
- They may be expected to carry out a particular role
- They may be paid less.

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAA

K	How do social and cu development	ıltural factors affect	Wha	at we are learning this term:			
relig • V	Development can be influenced by the persons culture or religion because it affected their: Values: how they behave			How do social and cultural factors affect develor How do relationships and isolation affect development?			
	ifestyle choices: diet, a	Negative affects of a persons	L	How do relationships and isolation affect development?	M	How do economic fa	actors affect development
	ons culture/religion:	culture/religion:	1		Having •	g enough money	Not having enough money
•		•	2		1	g enough money s that	Not having enough money can mean that
Com	nmunity refers to:		3		•		.
Belonging to a community: Not belonging to a community: community: •			4		Elderly people rely on state pension to live which i enough and have to cut down on travel, shopping, therefore it speeds their aging process and lead to health decline.		
•						in good housing ben spaces:	Living in a poor housing with cramped and damp conditions:
			5				•
•			6				
Traditionally, men and women had distinctive responsibilities and expectations which for their gender called gender roles . However, nowadays UK equality legislation stops people being discriminated against because of their gender.		0			al possession like a	Not having a phone or	
	t happens when people t	face discrimination because of	7		positiv	none or coat has a e effect on the size development	the newest trainers can have a negative affect on Because • • •

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAB What we are learning this term: Ο. How do people deal with life events?

Individual

N. What are life events?

O. How do people deal with life events? How is dealing with life events

SU	P. How is dealing with life events supported?		Factors	Factors that may affect how people cope with life events: age, other life events happening at the same time, the support they have, their disposition (their mood, attitude and general nature), their self-esteem, their resilience (how quickly they recover).				
N.		re life events?	Adapting	 Adapt – to adjust to new conditions or circumstances. Expected on unexpected life events can often force people to make changes to their lives. Individuals must find their 				
Life Eve	ents	Life events are expected or unexpected events that can		own way to adapt to the changes that life throws at them.				
		affect development. Examples include starting nursery, getting married or becoming ill.	Resilience	 Resilience – a person's ability to come to terms with, and adapt to, events that happen in life. Resilience is stronger in people who have a positive outlook on life, accept that change happens, has supportive family and friends and plans for expected life events. 				
Expects Events		Expected life events are life events that are likely to happen. Examples include	Time	 Sometimes people need a long time to adapt to unexpected life events. It can take time for people to move on from and accept difficult changes in their life. 				
		starting primary school aged four and secondary school	P.	How is dealing with life events supported?				
Unexpe	ected	aged 11. Unexpected life events are	Types of Support	How this helps individuals deal with life events				
Life Events		events which are not predictable or likely to happen. Examples could include divorce and bereavement (the	Emotional Support					
Physical Events		death of a loved one). Physical events are events that make changes to your body, physical health and mobility.	Information and Advice	Life events, particularly unexpected ones, can cause people to feel like they do not know what to do. Information and advice can help people to have a better understanding of their situation, which allows them to deal with it more successfully. Information and advice help them know where to go for help, the choices than are available to them and how to make healthy choices.				
		Examples include illnesses such as diabetes and injuries and accidents such as car accidents.	Practical Help	 Financial help – an individual may need money to help them adapt to a life change i.e. money to pay for a stair lift if their mobility has been effected. Childcare – an individual may need support looking after their children i.e. a lone parent after a divorce that needs to go to work. 				
Relation Change		Relationship changes could be new relationships such as the		Transport – an individual may need support with transport if they have mobility problems i.e. a car could be adapted to support a person who has had an accident and can no longer walk.				
Onanges		birth of a sibling, a new friendship or romantic relationship. Relationship changes can also be changes	Informal Support	Informal support is the support an individual receives from partners, family and friends. It is usually the first form of support an individual experiences after and expected or unexpected life event. Informal support can provide reassurance, encouragement, advice, a sense of security, someone to talk through options with and practical help.				
		to existing relationships such as divorce.	Professional Support	Formal support may be provided by statutory care services (the state), private care services and charitable organizations. Professional support may include counsellors, teachers, careers advisers, occupational therapists, social workers and health specialists. Professional support may be needed to help people with a health condition, regain mobility, deal with life changes				
Life Circumstance s		Life circumstances are different situations that arise in		and emotions, get advice and information or change their lifestyle.				
		our life that we must deal with. Examples include redundancy (losing a job), moving house or retirement (finishing work in later adulthood).	Voluntary Support	Organizations offering voluntary support are charities, community groups and religious groups. At voluntary support services, many staff are volunteers (they work for free), but they also employ qualified people who are paid by donations. Community groups work at a local level to meet the needs of people living in a specific neighbourhood i.e. foodbanks. Religious groups are formed by people who share the same religious or spiritual beliefs but they help all people in need regardless of their beliefs and background i.e. a church run soup kitchen for the homeless.				

The effects of life events vary from person to person based on how they deal with their new situation.

Some people react to able to react to life events positively, others find it more difficult due to a range of factors.

Year 10 BTEC Health and Social Care- Component 1: Human Lifespan Development. LAB What we are learning this term: O. How do people deal with life events?

What	we are	learning this term:	О.	How do people deal with life events?
O. H P. H	N. What are life events?O. How do people deal with life events?P. How is dealing with life events supported?		Individual Factors	
N.	What a	re life events?		
			Adapting	
Life Ev	vents		Resilience	
Expect	ted Life		Time	
Events	5		P.	How is dealing with life events supported?
			Types of Support	How this helps individuals deal with life events
Unexpo Life Ev	ected vents		Emotional Support	
Physic Events	al		Information and Advice	
			Practical Help	
Relation Change	onship Jes			
			Informal Support	
			Professional Support	
Life	aatanaa			
s	nstance		Voluntary Support	

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