100% book - Year 10 Booster

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



Term 5

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."

Swindon Academy The best in everyone[™]

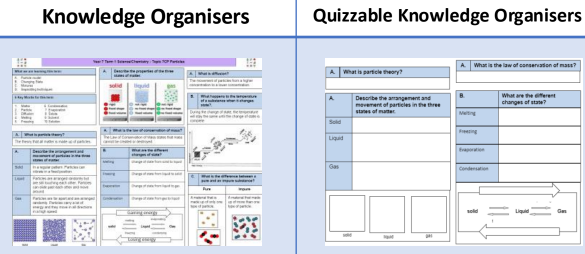








How to use your 100% book of Knowledge Organisers and Quizzable Organisers



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.

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 guiz yourself again and again!

A. W	hat is particle theory?	A. What is t	he law of conservation of mass
A.	Describe the arrangement and movement of particles in the three	В.	What are the different changes of state?
	states of matter.	Melting	
Solid		Freezing	
Liquid		rreezing	
		Evaporation	
Gas		Condensation	
		solid	Liquid Gas

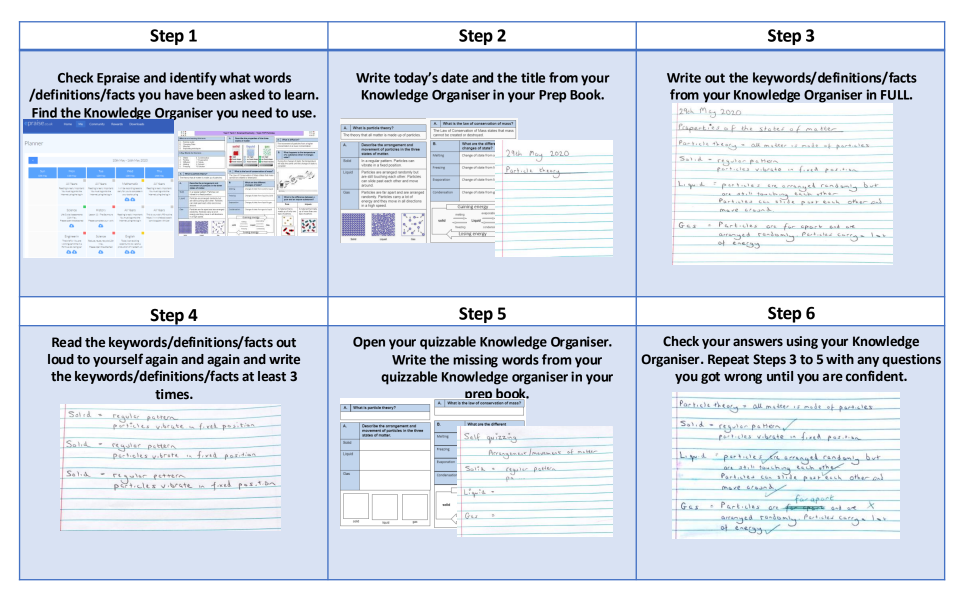
These are designed to help you quiz yourself on the essential Knowledge.

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

Expectations for Prep and for using your Knowledge Organisers

- Complete all prep work set in your subject 1. prep book.
- Bring your prep book to every lesson and 2. ensure that you have completed all work by the deadline.
- 3. Take pride in your prep book – keep it neat and tidy.
- Present work in your prep book to the same 4. standard you are expected to do in class.
- Ensure that your use of SPAG is accurate. 5.
- 6. Write in blue or black pen and sketch in pencil.
- 7. Ensure every piece of work has a title and date.
- Use a ruler for straight lines. 8.
- 9. If you are unsure about the prep, speak to your teacher.
- Review your prep work in green pen using the 10. mark scheme.

How do I complete Knowledge Organiser Prep?



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

1. Context

KS4 MACBETH Foundation

4. Key Vocabulary

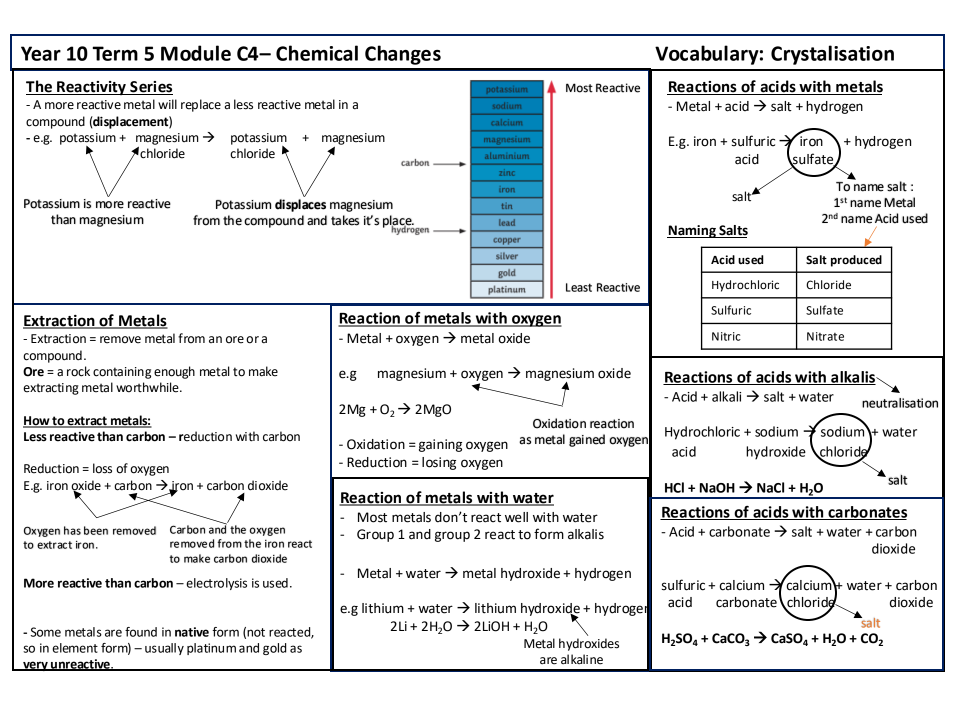
			KS4 MACBETH Foundation		
Playwright: Shakespeare (April 23 rd 1564- April 23 rd 1616) Dates: written around 1606	Macbeth. The plot is partly based on fact. Macbeth was a real 11 th Century king who reigned Scotland from 1040-1057.	2. Key Char	acters	tyrant	cruel leade
Published: in 'the First Folio, 1623 Era: Jacobean	Shakes peare's version of the story originates from the Chronicles of		eponymous protagonist is the tragic hero of this play. He is both ambitious and Is from loyal and respected warrior to a paranoid, tyrannical king, before dying	duplicitous	deliberatly
Gen re: Traged y = A play ending with the suffering and death of the main	Holinshed (a well known historian). The play was most likely written in 1606 – the year after the Gunpowder Plot of 1605 –	in battle in Act		equivocation	a half truth
<i>ch ara cter.</i> <u>Set:</u> Scotland, <u>Structure:</u> Five Act Play	and reflects the insecurities of Jacobean politics.	11 '	A strong, ambitious and manipulative woman who exerts pressure on sue him ambition of becoming king by murdering Duncan. Unable to deal with	regicide	the act of k
Structure: Five Act Play			see actions and is driven to mad ness and suicide.	sceptical	someone w
			Weird Sisters: Supernatural and manipulative beings who seem to be able to re. They are unearthly and omniscient.	conflict	a serious di
The Divine Right of Kings says that a monarch is not subject to earthly	King James I of England (and VI of Scotland) came to the throne in 1603	predict the late	ne. They are unear this and onliniscent.	valiant	great coura
authority and that they have the right to rule directly from the will of God. It	following the death of Queen Elizabeth I. The play pays homage to the king's Scottish lineage. The witches' prophecy		eth's close friend and ally is as tute and loyal. Macbeth sees him as a threat. He	ephemeral	lasting a ve
implies that only God can judge an unjust king and that any attempt to depose, dethrone or restrict his powers runs	that Ban quo will found a line of kings is a clear nod to James' family's claim to have	is virtuous, adm	is virtuous, admired by audiences, and mistrustful of the supernatural witches.		something
contrary to the will of God and may constitute a sacrilegious act. The action of	descended from the historical Banquo. James was convinced about the reality of witchcraft and its great danger to him		Duncan: King of Scotland at the beginning of the play. He is a virtuous, strong and respected		ofindisting
killing a king is called regicide and is considered a terrible crime.	leading to witch trials. The play is probably not written simply to please	leader, held up as the model of good kingship by others in the play. He is murdered by Macbeth in Act 2.		melancholy	deep sadne
	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
				catalyst	speeds up a
Shakespearean Tragedy. Macbeth is one of Shakespeare's tragedies and follows	The Great Chain of Being was a belief in a strict religious hierarchy (see key	Malcolm: Duncan's son and next in line to the throne. He is described as a good man in the play.		sacrilege	destruction
specific conventions. The climax must end in a tremendous catastrophe involving the	vocabulary) of all things which was believed to have been decreed by God.			motif	repeated ir
death of the main character; the character's death is caused by their own	This idea was important in Elizabethan and Jacobean beliefs. The chain starts			5. Key Terminolo	gy, Symbols a
flaw(s) (hamartia) yet the character has something the audience can identify with.	from God and progresses downward to angels, demons (fallen/renegade angels), stars, moon, kings, princes, nobles,	3. Central T		Motif	A recurring best examp
	commoners, wild animals, domesticated animals, trees, other plants, precious stones, precious metals, and other minerals.	Ambition	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 ambition leads them to violence and death.	Solilo quy	When a challenge aloud to th
		Kingship and Tyranny	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 d kine right to rule and	lambic Pentameter	A line of a p five pairs o emphasise
Conventions of a Shakespearean Tragedy		┨┝────	upsets the natural order by killing Duncan.	Foreshad owing	When a hi
A tragic hero who falls from Hamartia – 1 greatness through a flaw of their own character. destroys the	ro that central characters are	Order and Disorder	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'ved one.	Dramatic I ro ny	When a ch is aware o words.
			Characters in the play are often not what they seem. Lady Macbeth and	Symb olism	When som himself is
tragedies feature conflict between characters, and always lead to death. torment.		Appearance and Reality	Appearance Macbeth are duplicito us to wards Duncan, the witches equivocate (not say what they really mean) and cannot be trusted, Lady Macbeth seeks to manipulate Macbeth.		When a ch the audien

ant	cruel leader
plicitous	deliberatly dishonest
uivocation	a half truth
gicide	the act of killing a king
eptical	someone who is unconvinced or doubtful
nflict	a serious disagreement or argument
	ũ ũ
liant	great courage in the face of danger
hemeral	lasting a very short time
insient	something that lasts for a short amount of time
drogyny	of indistinct gender
elancholy	deep sadness
nasculate	to deprive a man of his stereotypical role
talyst	speeds up a reaction
uny5t	
crilege	destruction of something holy
otif	repeated image

and Devices

Motif	A recurring image or idea that has symbolic importance. The best example in Macbeth would be blood.
Solilo quy	When a character is alone on stage and speaks their thoughts aloud to themselves.
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"
Foreshad owing	When a hint or warning is given about a later event.
Dramatic I ro ny	When a character is unaware of something that the audience is aware of, so they don't know the full significance of their words.
Symbolism	When something symbolises a set of ideas e.g. "The raven hims elf is hoarse" – raven symbolic of death, supernatural.
Aside	When a character pauses in a conversation to speak only to the audience or another character, unheard by the rest

1. Context				KS4 MACBETH Foundation		4. Key Vocabulary	
Playwright:		Macb eth.					
Dates:				2. Key Chara	ncters	tyrant	
Published: Era:		Macb eth:		duplicitous			
<u>Gen re:</u>						equivocation	
<u>Set:</u> <u>Structure:</u>				Lad y Macbeth:		regicide	
						sceptical	
				The Witches / V	Veird Sisters:	conflict	
The Divine Right of Kings		KingJames	of England (and VI of			valiant	
		Scotland)		Banqu o:		ephemeral	
				Dun can:		transient	
				Duncan:		androgyny	
				Macduff:		melancholy	
						emasculate	
			Malcolm:		catalyst		
Shakespearean Tragedy. The Great Chain of Being				sacrilege			
Shakespearean Tragedy.				3. Central Themes		motif	
						r, Symbols and Devices	
				Ambition			
						Motif	
						Solilo quy	
				Kingship and Tyranny		lam bic Pentameter	
Conventions of a Shakespearean Tragedy							
A tragic hero.	Hamartia –		A hero of status –	Order and		Foreshad owing	
				Disorder		Dramatic I ro ny	
External conflict –	In tern al conf	Internal conflict Su	App	Annocaria		Symbolism	
				Appearance and Reality		Aside	

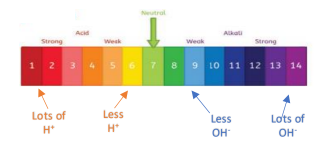


Yea	r 10 Term 5 Module C4– Chem	ical Changes		
1.	What is meant by displacement?			State the general equation for the reaction of metal with acid.
2.	Name a very reactive metal	2.	State the salts produced from hydrochloric acid, sulfuric acid and	
3.	Name two metals which are less reactive hydrogen.		nitric acid.	
1.	Define extraction.	1. State the general equation for the		
2.	What is an ore?	reaction of metal with oxygen.	1.	State the general equation for the
3.	How do you extract a metal less reactive than carbon?	2. Write a word equation for the reaction of iron with oxygen.		reaction of acid with an alkali.
4.	What is meant by reduction?	1. State the general equation for the		State the general equation for the
		reaction of metal with water.	1.	State the general equation for the reaction of acid with carbonates.
5.	What is meant by a 'native metal'?	2. Are hydroxides acid/alkaline?		
6.	Give an example of a metal found in native form.			

Year 10 Term 5 Module C4– Chemical Changes

pH Scale

- Shows how acidic or alkaline solution is.
 - pH 1-6 = acid
 - pH 7 = neutral
 - pH 8-14 = alkali



 In aqueous solutions: Acids – produce H⁺ ions
 Alkalis – produce OH⁻ ions

In neutralisation reactions: $H^{+}_{(aq)} + OH^{-}_{(aq)} \rightarrow H_2O_{(I)}$

Measuring pH of a solution

- Can use universal indicator
- Gives the solution a colour
- Can compare colour to the pH scale



Disadvantages of method

- Colour is **subjective** – different people may see different colours

Doesn't give an exact pH number (could use
 pH probe to make more accurate).

Year 10 Term 5 Module C4– Chemical Changes

1. What	is the pH range for an acid?	1.	Describe a simple method to test the pH of an unknown solution.
2. What	is the pH range for an alkali?		
3. If a su it?	bstance has a pH of 7, what type of substance is		
4. What	ions do acids produce in solution?		
5. What	ions do alkalis produce in a solution?	2.	State 2 disadvantages of using universal indicator.
6. State	the ionic equation for neutralisation reactions.	3.	How can pH be measured more accurately?

Year 10 Term 5 Module C4– Chemical Changes– Required Practical – Preparation of soluble salts			
Aim	Common questions		
Prepare a pure, dry sample of a soluble salt from an insoluble oxide or carbonate. <u>Equipment</u>	Q1) Why do you heat the acid before adding the oxide?		
 Beaker Measuring cylinder Bunsen burner and safety mat Filter funnel and filter paper Change method 	A1) To speed up the reaction (particles have more energy to react).		
 Named acid (e.g. hydrochloric acid) Metal oxide or carbonate. Spatula 	Q2) Why is the oxide added in excess?		
Glass stirring rod	A2) To make sure that all the acid has been neutralised.		
▲ Method (example copper oxide and sulfuric acid to make			
 copper sulfate) 1. Using measuring cylinder – 20cm³ sulfuric acid → beaker 	Q3) Why is the solution filtered?		
 Warm the acid gently (not boiling) Using spatula add copper oxide to the acid and stir Keep adding until no more oxide will dissolve (excess). 	A3) Remove any unreacted, excess solid.		
 Using a filter funnel and filter paper – filter excess copper oxide. Evaporate some of the filtrate using a water bath. Pour remaining filtrate into an evaporating basin – leave overnight 	Q4) Why is the solution left overnight in a warm, dry place?		
to evaporate water8. Pat the crystals dry.	A4) To evaporate excess water, to form crystals (crystallise).		
	Q5) Name 2 safety precautions you should take during this practical. A5) Safety goggles and allow equipment to cool before putting		
	away		

Year 10 Term 5 Module C4– Chemical Changes – Required Practical – Preparation of soluble salts			
1. Write a method to prepare a pure, dry sample of copper sulfate crystals (6 marks).	Q2) Why do you heat the acid before adding the oxide?		
	Q3) Why is the oxide added in excess?		
	Q4) Why is the solution filtered?		
	Q5) Why is the solution left overnight in a warm, dry place?		
	Q6) Name 2 safety precautions you should take during this practical.		

GCSE Geography. Paper 2.

1. What is development?				
Term		Definition		
		The progress of a country in terms		
Developm	ient	of economic growth, the use of		
Uneve		technology and human welfare. Development takes place at		
developm		different rates in different places.		
developin	ient	•		
Developm	nent	The difference in standards of living		
gap		and wellbeing between the world's richest and poorest countries.		
		General wellbeing (includes health,		
Quality of life		happiness, social belonging)		
Standard	l of	Level of wealth and material goods		
living		available to people. \$		
Econom	vic	Progress in an economy. New		
developm		technology can lead to a move from		
uevelopii	ient	agriculture to industry.		
	Ways	s to classify the world		
	Low	income countries. GNI per capita of		
LIC	unde	er \$1,045. (Poor) e.g. Haiti.		
	New	y Emerging Economies. Countries		
	that have begun to experience high			
NEE	rates of economic development, with			
	rapio	rapid industrialisation. e.g. Nigeria		
ніс	High	Income Countries. GNI per capita of		
піс	over	\$12,746. (Rich) e.g. UK.		
Brandt	An o	utdated line from the 1980's that split		
line	the v	vorld into rich north and poor south.		

5.	Consed	uences	of uneven d	levelopment
•••			o. a	e e e e e e e e e e e e e e e e e e e

Disparities	Most developed countries> most wealth
in wealth	Africa owns just 1% of global wealth.
Disparities	Health care in LICs poor = $ullet$ life expect
in health	UK LE is 81 years. Nigeria LE is 52 years
International	Poor try to migrate to HICs.
migration	Mexico into USA. Syrians into Europe.
	Economic migration also occurs.

Z. IVICASU		2. Measuring development			
Term	Cat.	Definition			
Arrows show h	now th	e indicator changes with development.			
GNI per capita	ō 7	 Gross National Income per person. Total income divided by the size of the population. Doesn't show inequality within a country. It's just an average. 			
Birth rate	† 1	The number of babies born in a year per 1000 of the population. +Reliable- infers female equality.			
Death rate	† 1	 The number of people that die in a year per 1000 of the population. Less reliable. HICs now have an ageing population- > DR 			
Infant	ŧ	The average number of deaths of			
mortality	ĸ	infants under the age of 1, per			
rate	3	1000 live births per year.			
Life expectancy	† 71	The average number of years a person might be expected to live. - Less reliable for a LIC due to IMR making it look lower			
Desertement	ŕ	The number of people who			
People per doctor	Я	depend on a single doctor for their health care needs			
Literacy	Ŷ	The percentage of people who			
rate	7	have basic reading / writing skills.			
Access to	ŕ	The percentage of people who			
safe water	7	have access to water that does not			
	• /	carry a health risk such as cholera			
HDI	ð † 7	Human Development Index. A combined measure that includes GNI per capita, life expectancy and adult literacy rate. Out of 1. + Best indicator as it includes ö and i data. Removes anomalies			
Generic	Data	can be out of date or unreliable.			
limitations	Ineq	equalities exist within countries.			

3. Demographic Transition Model

	0.01			
Stage 1	Stage 2	Stage 3	Stage 4	Stage 5
00000	n	_		
	Young			
	population		Birth	
				h rate population
			20000	and a state of the
			Ageing p	opulation
-	LIC	NEE	HIC	HIC
High BR	High BR	Falling BR	Low BR	Low BR
High DR	Falling DR	Low DR	Low DR	Low DR
Lack of clean water and reliable food =	Farming = ↑ BR Medical care improves = ▲ DR	Rural / urban migration. Factories not farming = M BR	Women have careers, marry later, contracetion =	 BR Very good health care, healthy diets = DR

4. Causes of uneven development

Cat	Factor	Explanation
cal	Natural disasters	Government <u>has to</u> spend money rebuilding rather than education. eg Haiti has had EQs and TS
Physical	Land- locked	No coastline. This hindered trade keeping the GNI low. E.g. Nepal.
	Extreme climates	If it's too hot or cold agriculture is difficult. E.g. Thar Desert
mic	Debt	A country's money will go to repaying debt rather than education.
Economic	Selling primary products	These are low value <u>goods</u> so the government has restricted income to invest in health care.
Historical	Colon- ialism	European countries controlled much of Africa and Asia. After regaining <u>power</u> they were poor and civil wars often occurred. eg Nigeria- UK colony
	War	Money spent on arms. E.g. Sudan

GCSE Geography. Paper 2.

2. Economic world

1. What is development?				
Term		Definition		
Developm				
Uneve				
developm	ient			
Developm	nent			
gap				
Quality of	[:] life			
. ,				
Standard	lof			
living				
Econom	nic			
developm	nent			
Ways to classify the world				
LIC				
LIC				
NEE				
INCE				
HIC				
Brandt				
line				

5.	Consequences	of uneven development

Disparities in wealth	
Disparities in health	
International migration	

2. Measuring development				
Term	Cat.	Definition		
Arrows show	how tl	ne indicator changes with development.		
GNI per capita	ö 71			
Birth rate	† 4			
Death rate	‡ لا			
Infant mortality rate	† 1			
Life expectancy	† 7			
People per doctor	† V			
Literacy rate	† 7			
Access to safe water	† 71			
HDI	ð †			
Generic limitations	7			

3. Demographic Transition Model					
Stage 1	Stage 2	Stage 3	Stage 4	Stage 5	
00000	n			Î	
	Young				
	population	X		rate h rate population	
			20000		
			Ageing p	opulation	
-	LIC	NEE	HIC	HIC	
High BR	High BR	Falling BR	Low BR Low BR		
High DR	Falling DR	Low DR	Low DR Low DR		
Lack of clean water and reliable food =	Farming = ♠ BR Medical care improves = ▲ DR	Rural / urban migration. Factories not farming = ▲BR	Women have careers, marry later, contraception = Wery good health care, healthy diets =		

4. (4. Causes of uneven development			
Cat	Factor	Explanation		
al	Natural disasters			
Physica	Land- locked			
	Extreme climates			
mic	Debt			
Economic	Selling primary products			
Historical	Colon- ialism			
	War			

GCSE Geography. Paper 2.

FAT MIDII

	6.	Strateg	ies to	reduce	uneven	devel	opment
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Strategy	Explanation	Evaluation
	When producers in LICs are guaranteed a fair price for the goods	+ Improves quality of life
Fairtrade	they produce ie cocoa, coffee. The better price improves income,	- Poorest can't afford
	aids community projects and protects the environment.	certification
	When a country or non-governmental organisation donates	+ Improves quality of life
Aid	resources or money to another country to improve people's lives.	 Aid may be tied
	Short term emergency aid or long-term aid. Nigeria- NETS4Life.	- Corruption of aid
Tourism	Visitors spend money in a country and infrastructure is improved.	- Can be unreliable
Microfinance	Very small loans which are given to people in the LICs to help	+ Makes women more equal
loans	them start a small business. Often to women.	- Can lead to debt
Investment	Countries or TNCs can invest in a country. Might include the	+ Triggers multiplier effect
investment	development of infrastructure, building dams or industry. Shell.	- Economic leakage can occur
	36/39 of the poorest countries have had their debt cancelled if	+ Improves quality of life
Debt relief	they could guarantee no corruption and they agreed to spend the	- They may go into debt again
	money on education/ reducing poverty. Nigeria's cancelled 2005.	- Corrupt governments
Intermediate	Sustainable technology that is appropriate to the needs, skills,	+ Affordable
technology	knowledge and wealth of local people. Small scale projects.	- Small scale
Industrial	Developing the secondary sector. This brings jobs, higher income	+ Triggers multiplier effect
development	and infrastructure improvements.	- Environmental damage

7. Tourism to reduce uneven development

develop	nent			
	LIC. GNI per capital of US\$1,090.			
Nepal	Suffered civil war and earthquakes.			
	Trek (Mount Everest), jungles, culture.			
	+ \$445 million in 2015.			
Advantages	+ 8% GNI.			
	+ 500,000 jobs. 7% employment.			
	- Locals are poorly paid.			
Dis-	- Economic leakage.			
advantages	- EQ in 2015 reduced tourism by 1/3.			
uaranageo	Some out of work for 7 months.			
	 Environmental damage (ie O2 tanks). 			
	Has been successful but it is unreliable.			
Summary	Need to find a more sustainable			
	method for the long run.			

6. Strateg	6. Strategies to reduce uneven development FAT MIDII							
Strategy	Explanation	Evaluation						
Fairtrade		-						
Aid		-						
Tourism		-						
Microfinance		-						
loans								
		_						
Investment		-						
		-						
Debt relief								
Intermediate		-						
technology								
Industrial		-						
development								

	7. Tourism to reduce uneven development				
Nepal					
Advantages					
Dis- advantages					
Summary					

Balboa the Conquistador

1509

Balboa rescues Spanish expedition in trouble on mainland America.

1510

Founds first permanent settlement on mainland America, Santa Maria de la Antigua del Darien. 1511

Confirmed, by King Ferdinand, as captain general and governor of Darien.

1513

Expedition across Isthmus of Panama – finds the Pacific and claims it and surrounding lands for Spain. 1514

Plans an expedition to sail south on the Pacific. Replaced as governor by Pedrarias. Arrested for treason, tried and beheaded.

Pedrarias and Espinosa: the significance of Panama

Pedrarias and Espinosa explored the south coast separately, but both ended up on the same point on the Pacific coast - this became Panama. Panama significant because:

-Situated on Pacific coast - closest in distance to Nombre de Dios on the Caribbean Sea.

-a route between Panama and Nombre de Dios was the quickest way of moving goods, people and messages between the Pacific and the Caribbean sea

-land surrounding Panama was fertile and had sea rich in fish

-Panama was a port, well situated for Spanish treasure ships to off-load.

Velázquez conquers Cuba

1511 – Hatuey a native chief living in Haiti, flees to Cuba with 400 natives to escape Spanish cruelty. Velázquez and 300 conquista dors pursue them.

1513 - Massacre at Canao - thousands of natives killed.

1512 - After strong native resistance, Hatuey is captured and burned alive.

1514 - Conquest of Cuba complete. City of Santiago de Cuba founded and becomes capital

of Cuba.

2. The Conquistadors 1513-1528



Cortes' expedition to Mexico 1519

1519 February – Cortes sails from Cuba, despite Velázquez attempts to stop him.	March – Lands on Yucatan Peninsula and claims land for Spain.	April – Fights Tabascan natives and takes control of the city of Pontonchon. Makes peace with Tabascans. Given Malinche.
July – Re-establishes a Spanish settlement at Vera Cruz. Cortes also sinks his ships.	August – Cortes is met by cheering natives at Cempoala and allies with them.	September – Fights Tlaxcalans – enemies of the Aztecs – makes peace and allies with them.
	Aztec religion	

What beliefs did the Aztecs have towards the Spanish?



Quet rai coat

July –

a Span

at Vera

also si

returning gods: others as dangerous invaders. Aztecs worshipped many gods. They were usually connected to nature. Human sacrifices were common among the Aztecs. The god Quetzalcoatl was the god of life. Aztecs believed he had vanished into the sea and would one day return. Many Aztecs believed that Cortes and the conquistadors were returning gods.

Some Aztecs wanted to treat Cortes and the Conquistadors as

Cortes and the conquistadors appeared from the same sea, and in the same spot, from which Aztecs believed Quetzalcoatl disappeared.

Magellan

Magellan and his ships managed to circumnavigate the world between 1519 and 1522 and claim the Phillipines for Spain. This was important because:

- It meant that Spain could claim the Spice Islands – as they had found a western route to it.
 - It brought prestige to Spain -Magellan and his ships were the first to complete a voyage of global circumnavigation.

Date Event 1519

Feb Cortes sails from Cuba

March Lands on Yucatan peninsula and claims land for Spain April Fights Tabascan natives and takes control of Pontonchon. Makes peace with Tabascans. Given Mayan woman, Malinche.

July Re-establishes Spanish settlement at Vera Cruz. Sinks his ships. August Met by cheering natives at Cempoala and allies with them.

Sept Fights Tlaxcalans – enemies of the Aztecs – makes peace and allies with them.

October Cortes and his forces massacre 3000 natives in the town of Cholula. 8th Nov Cortes and his forces enter Tenochtitlan – welcomed by Montezuma. 14th Nov Montezuma taken prisoner by Cortes – becomes a puppet emperor. 1520

April Spanish troops arrive at Vera Cruz under instructions from Velázquez, intending to arrest Cortes.

May Cortes leaves Tenochtitlan to oppose Velázguez's troops. Cortes deputy, Alvarado, massacres thousands of Aztec nobles.

24-29 June Spaniards trapped in Tenochtitlan as Aztecs rise against them. 29th June Montezuma killed.

30th June The Night of Tears: Spaniards are massacred as they flee from Tenochtitlan and spend nearly a year re-grouping and planning. 1521

22nd May Battle for Tenochtitlan begins.

1st Aug Spaniards fight their way into the centre of Tenochtitlan. 13th Aug Tenochtitlan falls to the Spaniards and the Aztecs surrender.

Cortes strengthens Spanish control

In the years to 1528, Cortes strengthened control in many ways: -He continued killing Aztecs and natives that supported them. -He took tribute from remaining Aztec chiefs.

-Tenochtitlan was rebuilt on the ruins of the Aztec city.

-He encourages exploration and establishment of new communities.

-Agriculture was developed.

-Industry was developed.

-He helped with the spread of Christianity.

Cortes removed as governor	Aztec priests pulled
 Cortes had many enemies which were causing him problems back in Spain. In 1528 he was removed as governor because: Velázquez became a determined enemy. Rumours of greed reached the Spanish court. The king wanted to control Cortes. In 1528 Cortes returns to Spain. Charles I was 	killed down The Spanish impose the encomienda system of landholding The fall of the Aztec Empire Aztec leaders killed and Aztecs ruled by Spaniards
impressed with what Cortes had found but did not trust him. Cortes was no longer governor but he kept his land. An enemy of Cortes was installed so they could keep an eye on both, and to prevent one gaining too much power.	Millions of Aztecs die from smallpox Aztecs

Cortes had many enemies which were causi problems back in Spain. In 1528 he was remo governor because: Velázquez became a determined enemy • Rumours of greed reached the Spanish of

Balboa the Conc	luistador				-1528	Date Eve	nt
1509						1519 Feb March April	
1510						July August	
1511			ortes' expedition	ento Mexi	ico 1519	Sept October	
1513		1519 February –	March –		April –	8 th Nov 14 th Nov 1520	
1514						April	
Pedrarias and Espinosa: Panama	the significance of					May 24-29 June 29 th June	
		July –	August –		September –	30 th June	
						1521 22 nd May	
			Artoc n	religion		1 st Aug 13 th Aug	
		What	t beliefs did the Az	ztecs have t	towards the Spanish?		Cortes strengthens Spanish control
Velázquez cono	quers Cuba						
1511 -	1512 -	Quet zal coat l					
		Magell	an		Cortes removed as gover	nor	
1513 -	1514 -						The fall of the Aztec Empire
1515 -							

Keywords		What we are learning in	this unit					
Reywords		What we are learning in		C.	Sacraments			
Worship	Act of religious honour or devotion	A. WorshipB. PrayerC. 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 worship	Service which follows a set pattern	D. Eucharist E. Baptism	J. Mission and evangelism K. Persecution		baptism, confession, the Eucharist, confirmation, marriage, holy orders, anointing of the sick • More on baptism and eucharist in box D and E			
Non-liturgical worship	Service which does not follow a fixed or set pattern	F. Pilgrimage	L. Reconciliation					
Sacrament	Rites and rituals through which the believer receives	A.	Worship					
Holy	a special gift of grace A service of thanks giving	What is it	 A way for Christians to show love and r It shows Christians how important God They worship in different ways 	•				
communion	where bread and wine are 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 else where 					
Festival	Celebration of Jesus' death and resurrection	Non-liturgical worship	 Tends to be Bible-based Often follows a structure but there is free choice in the structure 					
Christmas	Celebration of Jesus' birth		 May choose a relevant theme for the community Prayer is often in a personal style 					
Church	The holy people of God, the body of Christ or a building where Christians worship	Informal worship	worship Charismatic worship • Service has characteristics such as hymns, sermon and prayer but is free-flowing • Can be anywhere, not just the Church • Resembles worship practiced by early Christians • Focus on the Holy Spirit					
Agape	Unconditional, unselfish love	Private worship	Takes place individually	1				
Mission	A calling where an	Forms a personal relationship with God						
	individual or group go out and spread the word of God	В.	Prayer					
Missionary	A person sent on a religious mission to	What is it / Significance of prayer	 A means of communicating with Gc Purpose is to praise God, confess si 	God				
	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, confession of sins, and petition (asking God for something) Involves adoration of God, confession of sins, and petition (asking God for something) 					
Alpha course	An example of evangelism – trying to tell others about		 Asking God for food "give us this day our daily bread" Asking for forgiveness "forgive us our trespasses as we forgive those who trespass against us" 					
Democratica	Christianity	Set prayers	Written down and said more than once/regularly Allows collective nature e.g. Lord's Prayer					
Persecution	Hostility or ill-treatment, because of race or religious or political beliefs	Informal prayer						
Poverty	Restoring of harmony after relationships have broken down		- Fentecostal church are moved by t		שכמג ווו נטווצעכי			

Keywords	What we are learning in	this unit	C.	Sacraments
Worship Liturgical worship Non-liturgical worship	 A. Worship B. Prayer C. The Sacraments 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. What is it	Worship		
Holy communion	Liturgical worship			
Festival	Non-liturgical worship			
Christmas				
Church	Informal worship			
Agape	Private worship			
Mission				
	В.	Prayer		
Missionary	What is it / Significance of prayer			
	The Lord's Prayer			
Alpha course				
	Set prayers			
Persecution	Informal prayer			
Poverty				

D.	Eucharist/Holy Communion		F.	Pilgrimage			
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 	What is it Importance Lourdes Iona		 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 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 			
Significance How is it celebrated	 Some celebrate it weekly Gives them strength to live every day to God's glory Sharing bread and wine during a service at the church Some use grape juice instead of wine 			 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 Lourd There is a focus on helping and supporting the sick and disabled People feel healed spiritually, if not physically 			
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 			 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 		cussions, studying the Bible	
E.	Baptism	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 • Remembering the incarnation 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 • Mightights meaning of Christmas to non-believers		ted to commemorate the	H. What is it	Easter Remembering Jesus' death and	
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" 			 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 		 resurrection Remembers the resurrection of Jesus Power of good over evil Reminds Christians of the omnipotence of God Shows Christians there is an afterlife 	
Significance	 Initiation into the Christian community Cleansed from sin Reborn into eternal life 					Time of preparation for Easter – reminds Christians of the temptations of Jesus	
	 United with Christ as a child of God Receive the gift of the Holy Spirit 				Maundy Thursday	Last SupperObserved today by Eucharist	
Infant baptism	 When a child/baby is baptised Holy water is poured over their heads x3 Washes a way original sin, starts life on the right track with God, shows commitment, welcomes to the Church 			of giving and receiving from nes remember those in difficult	Good Friday	 Remembering crucifixion of Jesus Observed today by worshiping together 	
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 			those in need Its meaning of Christmas to	Easter Sunday	 Celebrates Jesus rising from the dead Shows there is an afterlife and death is not the end 	

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

I.	Role of the Church: Local community	I.		Role of the	Church: Worldwide
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: that they should help others "If anyone has material possessions and sees his brother in 	Working for reconciliation		ChristiaWorldw another	ns need to be reconciled with God but also with one another ns believe that Jesus' death was an act of reconciliation vide church has a role to restore people's relationship with God and with one g for reconciliation is necessary for all Christians
	 "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 	Persecution		 Jesus to would a Those w 	y and ill-treatment, especially because of race, or political or religious beliefs and Christians to expect persecution because if they persecuted Jesus, they also persecute his followers who suffer for their beliefs share in the suffering of Jesus "to know the of his resurrection and participation in his sufferings"
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 			 Persecu have <i>"if one p</i> need to Church and the second second	tion helps the church grow because people witness the hope that Christians port suffers, every part suffers with it – all Christians suffer together so be supported supports people by smuggling in Bibles, giving legal and financial support, spiritual support, raise awareness of those being persecuted
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		 Works t commu Action r Helps to 	c agency for Overseas Development (CAFOD) o bring hope and compassion to people of all faiths and in poor nities needs to be taken to remedy the injustice of people suffering o increase access to clean water, education and healthcare, lobbies ers to adopt fait working conditions.
J.	Mission and evangelism		к	Persecut	ion
Mission	 Vocation or calling of a religious organisation or individual to geworld and spread their faith <i>"go and make disciples of all nations teaching them to obey have commanded you"</i> Christians have the responsibility, according to the Great Commothers of their faith Spreading the word to people in everyday life, organised event becoming missionaries, humanitarian work Spreading the message of Christianity and teachings of lesus in 	I nations teaching them to obey everything I bility, according to the Great Commission, to tell e in everyday life, organised events, preaching,			ity and ill-treatment of a group of people told Christians to spread the word of Christianity – may put them in er – " <i>the who endures to the end will be saved</i> " Doors and Christian Freedom Internation help persecuted Christians ort them through trauma, provide advice and support, speak on behalf of cuted Christians to raise awareness, send/smuggle in Bibles, lobby the nments for political power, organise the offer of aid to persecuted, offer s to asylum seekers, ask god to forgive the persecuters the other cheek
Evangelism	 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 oper 	nd God n actions ns and good works openly, move to		L he church	 Reconciliation Set up initiatives to bring people together, working in prisons to
The Alpha Course	 foreign lands to spread the word, set up churches and church c Aims to help church members understand the basics of the Chr Many major Christian organisations use it Take place in church premises but also in homes universities w 	of the Christian faith ersities, workplaces,		for ciliation	lead people back to God and bring the victim and perpetrator back together, leading sermons, asking congregation to forgive each other
	 Take place in church premises but also in homes, universities, v prisons and other venues Courses include topics such as relationship and marriage for ad programmes for young people 			they work conciliation	 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?

l.	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	к	Persecut	ion
Mission				
Evangelism		How t	L he church	Reconciliation
The Alpha Course		recon WHY	ciliation they work conciliation	





		What we are learning in this unit			A. 6 Articles of Faith		
The belief in Islam that	A. 6 Articles of Faith			Article of fait	h	What is it?	
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	
"has power over everything"	F. Nature of G. Qu'ran		2: Belief in A	ngels	Angels do the work of Allah and do not have free will like humans. They obey Allah		
God is active in the world and involved in its' creation.	J. Al Qadir	dgement, Paradise and I	Hell	3: Belief in G	od's revealed books	The Torah, the Psalms, the Gospels, the Scrolls of Abraham and the Qur'an.	
God is outside of time and space. God cannot age or	B. 5 Roots of Usul Ad-Din			4: Belief in th	4: Belief in the messengers of God Prophets and messeng chosen by Allah to deli message to humanking		
place.	Root What is it?		Quote	5: Belief in the Day of Judgement		There will be a day when all people stand in front of Allah and are sent to Heaven or Hell	
Alian is compassionate, caring and good	1: Tawhid	The belief in the oneness of Allah	"He is God the One, God the eternal" Surah	6: Belief in pre-destination A		Allah knows everything. Everything is ordered by Allah –	
The traditions and			112			nothing is random or by chance	
Muhammad	2:	Belief in	"We sent messengers to every community" Surah 16	C.	Sunnah and Hadith		
The Islamic sacred book	Nubuwwah	prophethood: the chain of messengers from Adam to Muhammad Allah is just (fair) and will bring Divine Justice					
A collection of traditions and sayings of the Prophet				Sunnah	The practices, customs and traditions of Prophet Muhammad		
6 basic beliefs that shape the Islamic way of life	3: Adl		"I advise you to being just towards both friend and foe"	The Sunnah a		xample for Muslims to follow nd Hadith are sources of uthority alongside the Qur'an	
5 rules which explain how			Imam Ali	Hadith	• Reading the Hadith helps a Muslim to learn		
Muslims should act in daily life	4: Imamah	A term for God-given	"obey God and the Messenger.		from the Qur'a	n	
Belief in the afterlife		loadership	and those in authority among		The Hadith main understand	makes the Qur'an easier to	
Supremacy of God's will			you	What does			
and The belief in predestination which is slightly different for Sunni and Shi'a Muslims		The day of judgement and resurrection	"His is the judgement; and to Hjm you shall be returned"	the Sunnah tell Muslims? • It provides a guideline for Muslim life • There is a Sunnah for everything			
	there is only one God who created everything God is all powerful and "has power over everything" God is active in the world and involved in its' creation. God is outside of time and space. God cannot age or die or be located in one place. Allah is compassionate, caring and good The traditions and practices of the Prophet Muhammad The Islamic sacred book A collection of traditions and sayings of the Prophet Muhammad 6 basic beliefs that shape the Islamic way of life 5 rules which explain how Muslims should act in daily life Belief in the afterlife Supremacy of God's will and The belief in predestination which is slightly different for Sunni	The belief in Islam that there is only one God who created everythingB. 5 Roots of C. Sunnah a D. Risalah E. Torah, Ps F. Nature of G. Qu'ran H. Torah, Ps I. Angels J. Al Qadir K. Day of JuGod is active in the world and involved in its' creation.B. 5 Roots of C. Sunnah a D. Risalah E. Torah, Ps I. Angels J. Al Qadir K. Day of JuGod is outside of time and space. God cannot age or die or be located in one place.B. 5 Root C. Sunnah a D. Risalah E. Torah, Ps I. Angels J. Al Qadir K. Day of JuGod is outside of time and space. God cannot age or die or be located in one place.B. 5 Root C. Qu'ran H. Torah, Ps I. Angels J. Al Qadir K. Day of JuAllah is compassionate, caring and good1: TawhidThe traditions and practices of the Prophet Muhammad2: NubuwwahA collection of traditions and sayings of the Prophet Muhammad3: Adl6 basic beliefs that shape the Islamic way of life3: Adl5 rules which explain how Muslims should act in daily life4: ImamahSupremacy of God's will and The belief in predestination which is slightly different for Sunni5: Mi'ad	The belief in Islam that there is only one God who created everything B. 5 Roots of Usul Ad-Din God is all powerful and "has power over everything" B. 5 Roots of Usul Ad-Din God is all powerful and "has power over everything" B. 5 Roots of Usul Ad-Din God is all powerful and "has power over everything" B. 5 Roots of Usul Ad-Din God is active in the world and involved in its' creation. B. 5 Roots of Usul Ad-Din God is outside of time and space. God cannot age or die or be located in one place. B. 5 Roots of Usul Ad-Din Allah is compassionate, caring and good The traditions and practices of the Prophet Muhammad The belief in the oneness of Allah The Islamic sacred book Nubuwwah Belief in prophethood: the chain of messengers from Adam to Muhammad 6 basic beliefs that shape the Islamic way of life 4: Imamah A term for God-given leadership 5 rules which explain how Muslims should act in daily life 5: Mi'ad The day of judgement and	The belief in Islam that there is only one God who created everything B. 5 Roots of Usul Ad-Din C. Sunnah and Hadith D. Risalah God is all powerful and "has power over everything" F. Torah, Psalms and Gospels God is active in the world and involved in its' creation. F. Nature of Allah G. Qu'ran H. Torah, Psalms and Gospels God is active in the world and involved in its' creation. Al Qadir K. Day of Judgement, Paradise and Hell God is outside of time and space. God cannot age or die or be located in one place. B. 5 Roots of Usul Ad-Din The 5 roots of Usul ad-Din are central to the Shi'a Muslim faith. Allah is compassionate, caring and good The soots of Usul ad-Din are central to the Shi'a Muslim faith. The traditions and practices of the Prophet Muhammad 1: Tawhid The belief in the oneness of Allah "He is God the One, God the oneness of Allah Collection of traditions and sayings of the Prophet Muhammad 3: Adl Allah is just (fair) and will bring Divine Justice "I advise you to being just rowards both friend and foe" Imam Ali Supremacy of God's will and The belief in the adf Shig Muslims slightly different for Sunni and Shig Muslims 5: Mi'ad The day of judgement and are surgetion "His is the judgement and and Shig Muslims "His is the judgement and and Shig Muslims	The belief in Islam that there is only one God who created everything B. 5 Roots of Usul Ad-Din 1: Belief in of God is all powerful and Thas power over everything D. Risalah 1: Belief in of God is all powerful and Thas power over everything F. Nature of Allah 2: Belief in A God is active in the world and involved in its' I. Angels 3: Belief in C God is outside of time and space. God cannot age or die or be located in one place. B. 5 Roots of Usul Ad-Din 4: Belief in the string? Allah is compassionate, caring and good 1: Tawhid The belief in the oneness of Allah "He is God the or belocated in one place. 6: Belief in the oneness of Allah The Islamic sacred book 2: C. Nubuwwah Belief in prophethood: the chain of messengers to every for Madam to Muhammad "We sent messengers to every for yours' both friend and foe" Imam All Sunnah 4: Imamah A term for God-given Image and the Belief in the old of the Prophet Muhammad "I advise you to being just both friend and foe" Imam All 5: Mi'ad The day of judgement and the Messe in authority among you" "Obey God and the Messenger, and the Messen	The belief in Islam that there is only one God who created everything B. 5 Roots of Usul Ad-Din C. Sunnah and Hadith D. Risalah E. Torah, Psalms and Gospels F. Nature of Allah G. Qu'ran H. Torah, Psalms and Gospels I. Angels J. Al Qadir K. Day of Judgement, Paradise and Hell 1: Belief in one God God is active in the world and involved in its' creation. B. 5 Roots of Usul Ad-Din H. Torah, Psalms and Gospels J. Al Qadir K. Day of Judgement, Paradise and Hell 3: Belief in God's revealed books God is active in the world and involved in its' creation. B. 5 Roots of Usul Ad-Din H. Torah, Psalms and Gospels J. Al Qadir K. Day of Judgement, Paradise and Hell 3: Belief in God's revealed books God is outside of time and space. Cod cannot age of die or be located in one place. 5 Roots of Usul Ad-Din The 5 roots of Usul ad-Din are central to the Shi'a Muslim faith. Root What is it? Quote 11: Tawhid The belief in the oneness of Allah "He is God the One.	



Keywords	What	What we are learning in this unit			A. 6 Articles of Faith		
Tawhid	B. 5 C. S D. R	 A. 6 Articles of Faith B. 5 Roots of Usul Ad-Din C. Sunnah and Hadith D. Risalah 			Article of fa	ith	What is it?
Omnipotent	F. N G. C H. T						
Immanent	J. A K. C	I Qadir ay of Juo	dgement, Paradise and I	Hell	3:		
Transcendent	B.	5 Roots	s of Usul Ad-Din		- T .		
	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	 Muslims believe there has been 124,000 prophets Every Islamic prophet preached Islam and key beliefs The first was Adam, the last was Muhammad (Box E) 			 The Psalms of Dawud are a collection of prayers to Allah They contain lessons of guidance for the people 		
Why are prophets important? Adam	 Prophets are guided by Allah Their love of Allah stops them from sinning Some prophets are messengers who have been given revelation of news The first prophet 		Gospel (Injil)	 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 		
	He taught life or life	humankind the work of Iblis and how to protect themselves a Earth was temporary, eternal life is in the next aba as the first place of worship	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 	l 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 e • He created everything. • Only He should be worshipped: worshipping • "There is no God but Allah, and Muhamma" • "Allah witnesses that there is no deity exceeded" • "Do they not see that Allah, who created to raise the dead to life?"			other Gods is ad is his me cept Him"			
2: Omnipotent		Allah is all powerful and has power over everythin	ing			
3: Immanence		Allah is active in the world and able to control ev	/ents			
4: Transcendent • Allah is outside of the universe • Not limited by time or space						
5: Beneficience God has love and good will						
		 <i>"In the name of Allah, the most compassion</i> God is forgiving and caring 	passionate, the most merciful"			
7: Fairness and	justice	 Allah is fair to all people Allah has sent the same message to all prophets Allah will ensure that judgement is fair and punis 		ans numerous opportunities to submit to the will of Allah itable		



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





G.	Qur'an	I.	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 are	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 some body wrote them down.	What do they do?	 Watch over humans Bring peace to believers and Angel of Death takes the source 	ll a t death	
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 		 Greet people entering paradise or throw people into the pits of hell Signify the end of the world by blowing a horn 		
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 It explains creations and other ultimate questions 	Jibril	 Most important angel in Islam Always brings good news Helped Ibrahim when he was thrown in to a fire, opened up the Zamzam well for Hajar Told Maryam she would have a son (Isa) Dictated the Qur'an directly from Allah Assisted Muhammad with his spiritual mission Giver of rain and sustenance – in charge of plants and rain Helped Muhammad to fight for Makkah Will help to weigh peoples' actions on Judgement Day Mika'il prepared Muhammad by providing Jibril with purifying water 		
Supreme authority	 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			
K. Day of Judgement, paradise and Hell			J. Al Qadir		
What will happen ?	 Muslims believe Judgement day will come on a Friday (A on a Friday) It will be announced by Israfils' trumpet Allah will refer us to the book of deeds to justify damnatic 		 Everything happens as a result of Allah's will and nothing is ever random or without reason Allah is in charge of everything Everything is a part of Allah's plan <i>"never will we be struck except by what Allah has decreed for us"</i> 		
	Humans will go to paradise or Hell		E.	Muhammad	
Jannah	 Paradise No growing ill, old or dying – it is a reward and gift from A person must live religiously and ask Allah for forgivene Good beliefs and actions It is beyond human imagination 		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	 <i>"enter among my servants! Enter my paradise!"</i> People will arrive over the As-Sirat bridge There are 8 gates and you go through the one which repraction Two angels welcome people saying <i>"peace be upon you"</i> 		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 earth 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 	



	Year 10 C	SCSE Religious E	on KO - Islam B	eliefs	G	
G.	Qur'an	I.	Angels			
Revelation		What are they?				
		What do they do?				
Authority						
		Jibril				
What does it contain?						
Supreme		Mika'il				
authority						
К.	Day of Judgement, paradise and Hell		J.	Al Qadir		
What will						
happen ?						
				E.	Muhammad	
Jannah			Why wa	as he chosen?		
Entry						
to Jannah			What d prophe	id he do as a t?		
Jahann			Why is importa	Muhammad		
am			inporte			

Keywords		What we are	e learning in this uni	t	-		
Ascension Atonement	Jesus returning to be with God in Heaven after the crucifixion Making things better after	 A. Nature of God B. Evil and suffering C. The Holy Trinity D. Creation E. Resurrection, judgement, He 		aven and Hell	G. Crucifi H. Christ i I. Ascens	 F. Incarnation G. Crucifixion H. Christ in Salvation I. Ascension and resurrection J. Sin and salvation 	
Alohomeni	sinning, asking for forgiveness from God						
		Α.	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 	
Crucifixion	Jesus' execution by the Romans on the cross	Omnipotent	 God is a lmighty and has unlimited power Nothing can 	 <i>"For nothing is impossible with God"</i> The creation of the universe 	How do Christians solve the problem of evil and	 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 	
Incarnation	God becoming flesh in the form of Jesus Christ		defeat the power of God	 miracles performed by Jesus Sending the 10 plagues to Egypt to 	suffering?	 Christians believe they get rewarded for suffering in Heaven "God works in mysterious ways" – we cannot understand God 	
Just	God's nature as fair			help the Hebrews be free		• Job – there is sin in the world, we need to keep faith	
		Benevolent	 God is all-loving and all-good 	 "For God so loved the world, he gave 	C.	The Holy Trinity	
Omnipotent	God's nature as all- powerful		 "agape" refers to a self-giving, 	his One and Only Son"	What is it?	 The concept of the three persons of God Each person of the Trinity is fully God, but they are not 	
Original sin	The built-in tendency to do wrong which comes from Eve's disobedience		sacrificial love	 Jesus' death on the cross is an example of that love The Parable of the 		 the same <i>"we believe in one God, Father, Son and Holy Spirit"</i> 	
Resurrection	Jesus returning from the			Prodigal Son – the father forgave his son	God The Father	 God of the Old Testament – creator, ruler, judge The creator of all life 	
	dead after he was crucified			because he loved him how God is also	God The Son	 Jesus Christ – both fully human and fully God God became incarnate through Jesus 	
Salvation	Being saved from sin and given eternal life in heaven by God	Just	 God is perfect and a fair judge 	 Ioving "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			us our sins"	Why is the trinity	 It expresses who God is It expresses how humans can interact with God 	
	will	Problem of suffering		, why would he allow bad to happen to innocent	important?	 It allows humans to come face to face with God Helps to make the best sense of what Christians read in 	
Trinity	God's nature as three- parts-in-one, the Father, Son and Holy Spirit.	Canoning	people?	ue that if God is fair and		 the Bible When Jesus was baptised, the Holy Spirit descended like a dove and said <i>"you are my Son"</i> 	

Keywords	What we are	e learning in this uni	t				
Ascension Atonement	A. Nature of B. Evil and C. The Hol D. Creation E. Resurre	I suffering ly Trinity	aven and Hell	G. Crucifix H. Christ i I. Ascens	F. IncarnationG. CrucifixionH. Christ in SalvationI. Ascension and resurrectionJ. Sin and salvation		
	Α.	The Nature of God	How is it shown in The Bible?	В.	Evil and suffering		
Benevolent	One God			What is the problem of evil			
Crucifixion	Omnipotent			How do Christians solve the problem of evil and			
Incarnation				suffering?			
Just	Benevolent						
Omnipotent	Denevolent			C. What is it?	The Holy Trinity		
Original sin							
Resurrection				God The Father God The			
Salvation				Son			
	 Just			The Holy Spirit			
Sin				Why is the trinity			
Trinity	Problem of suffering			important?			
Thinty							

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 <i>"temple of the Holy Spirit"</i>
n Genesi s 1:1-3	• <i>"In the beginning, God created the Heavens and Earth"</i>	What do Christians mea by resurrection	 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.
	 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 Spirit of God was hovering over 	Judgement Heaven	 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 Heaven is a state of being
John 1:1-3	 the face of the waters" "In the beginning was the Word, and the Word was with God" 'The Word' refers to God the Son. This shows the Son (Jesus) 	Hell	 Hell is eternal separation from God <i>"God predestines no one go to hell; for this, a wilful turning away from God</i> <i>is necessary and persistence in it until the end"</i> Some Christians reject any idea of hell because they think it would mean God's love would not triumph over evil
	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 <i>"The Word became flesh and lived for a while among us"</i> Jesus was fully divine and fully human
over the rest of the world	dominion – they have authority	Jesus as the Son of God	 Mary was impregnated by the Holy Spirit and gave birth as a virgin – proof that Jesus is the son of God
	of God	Belief in incarnation	The incarnation is important to teach Christians how to live

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

I.	Ascension and resurrection	G.	Crucifixion
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 	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
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 	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
	 resurrection It assures Christians they will rise again after death and live in the afterlife 	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
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 		 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	Н.	Christ in 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 		Christians see Jesus' death as
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 	ment Recon ciliatio n	 atonement Reconciliation is the restoration of relationships The relationship between
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 		 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

I.	Ascension 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			

l.	Sin and salvation	н.	Christ in salvation
Original sin			
		Atone	
Salvation through law		ment	
		Recon ciliatio	
		n	
Grace and spirit			

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Keywords		What we a	What we are learning in this unit		The 5 Pillars - Salah
Tawalla	Showing love for God an for those who follow Him	B. Salah	B. Salah		• "Salah is a prescribed duty that has to be
Tabarra	Disassociation with God' enemies	D. Zakah E. Hajj F. Jihad		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.
Khums	The obligation to pay one fifth of acquired wealth	G. Id-ul-A	G. Id-ul-Adha		 The prayers are done at dawn (fajr), afternoon (zuhr), late afternoon (asr), dusk (maghrib) and night (isha)
Lesser jihad	The physical struggle or holy war in defence of	Α.	5 Pillars of Islam and 10 obligatory acts		 Muslims face the holy city of Makkah when paying.
	Islam	What are the 5	 5 key practices or duties for Muslims Both Sunni and Shi'a keep these (Shi'a have them 	Wuzu	The washing process to purify the mind and body for prayer
Greater jihad	The daily struggle and inner spiritual striving to as a Muslim	pillars	 as part of the 10 obligations) They are seen as pillars "holding up the religion" and are all of equal importance 		 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 t successorship of Abu Ba Umar, Uthman and Ali as leaders after the Prophet Muhammad	That are	 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 tabarra 	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 t Imamah, leadership of A	Shahadah	Shaha dah is the first of the 5 pillars		 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 worship God		 It is the Muslim declaration of faith <i>"there is no God but Allah, and Muhammad is</i> <i>His messenger"</i> This is a statement that Muslims reject anything but Allah as their focus of belief 	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		 It also recognises that Muhammad has an important role and his life is an example to follow 	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
	Jihad			Jummah	Mosque
oppressed by "Fight in the v Conditions for sel pro leg		l by the Meccans an	lf-defense oportionate gitimate authority		 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 with • e.g. perform to		within oneself to for m the Five Pillars, for	tharm to civilians thin oneself to follow the teachings of Islam and be a better person the Five Pillars, follow Sunnah and avoid temptation what is right and forbid what is wrong"		 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 a	What we are learning in this unit		The 5 Pillars - Salah
Tawalla		B. Salah	A. The 5 Pillars and 10 Obligatory Acts B. Salah		
		C. Sawm D. Zakah	C. Sawm D. Zakah		
Tabarra		F. Jihad	E. Hajj F. Jihad		
Khums		G. Id-ul-A H. Id-ul-Fi	G. ld-ul-Adha H. ld-ul-Fitr		
Lesser jihad		A.	5 Pillars of Islam and 10 obligatory acts		
		What are the 5		Wuzu	
Greater jihad		pillars			
Sunni		What are the 10 obligatory acts		Rak'ahs and recitations	
Shi'a		Shahadah			
Niyyah		Snanauan		Salah at home	
Du'a				Salah in the mosque	
	Jihad			lummeh	
Lesser Jihad				Jummah	
Greater Jihad				Differences between Sunni and Shi'a	



Year 10 GCSE Religious Education KO - Islam Practices



	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 Sadagah is giving from the heart out of generosity and compassion 	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 Charing for unsuch a community with other Munitime
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 <i>"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"</i> 	Night of power	 Sharing fellowship and community with other Muslims The night when the Angel Jibril first appeared to Muhammad and began revealing the Qur'an. The most important event in history – <i>"better than a thousand months"</i> (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		Id-ul-Adha, Id-ul-Fitr, Ashura
The role of pilgrimage The significance of	 A pilgrimage to Makkah which is compulsory for Muslims to take at least once as long as they can afford it and are healthy God told Ibrahim to take his wife and son on a journey and 	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 Key events – new clothes, sacrificing an animal, visiting the Mosque.
pilgrimage	 leave them without food or water Hajira ran up and down two hills in search of water, could 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	 People ask a butcher to slaughter a sheep for them and share the meat with the community 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
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	 meal at the end of Ramadan. 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 <i>Key events</i> – 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



Year 10 GCSE Religious Education KO - Islam Practices

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	The 5 Pillars - Zakah		The 5 Pillars - Sawm
The role of giving		The role of fasting	
alms			
The significance of		The significance of	
giving alms		fasting	
		Reasons for fasting	
Khums			
		Night of power	
і			
	The 5 Pillars - Hajj		Id-ul-Adha, Id-ul-Fitr, Ashura
	The 5 Pillars - Hajj		ld-ul-Adha, ld-ul-Fitr, Ashura
	The 5 Pillars - Hajj		Id-ul-Adha, Id-ul-Fitr, Ashura
	The 5 Pillars - Hajj	ld ul Adha	Id-ul-Adha, Id-ul-Fitr, Ashura
The role of	The 5 Pillars - Hajj	Id-ul-Adha	Id-ul-Adha, Id-ul-Fitr, Ashura
The role of pilgrimage	The 5 Pillars - Hajj		Id-ul-Adha, Id-ul-Fitr, Ashura
The role of pilgrimage	The 5 Pillars - Hajj	Not an official holiday in	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage	The 5 Pillars - Hajj		Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	The 5 Pillars - Hajj	Not an official holiday in	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage	The 5 Pillars - Hajj	Not an official holiday in	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	The 5 Pillars - Hajj	Not an official holiday in UK	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	The 5 Pillars - Hajj	Not an official holiday in	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	The 5 Pillars - Hajj	Not an official holiday in UK Id-ul-Fitr	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	The 5 Pillars - Hajj	Not an official holiday in UK Id-ul-Fitr	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	The 5 Pillars - Hajj	Not an official holiday in UK	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of pilgrimage	The 5 Pillars - Hajj	Not an official holiday in UK Id-ul-Fitr	Id-ul-Adha, Id-ul-Fitr, Ashura
pilgrimage The significance of	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
pilgrimage The significance of pilgrimage	The 5 Pillars - Hajj	Not an official holiday in UK Id-ul-Fitr	Id-ul-Adha, Id-ul-Fitr, Ashura
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
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
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
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
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

Year 10 Term 5 Knowledge Organiser Spanish

La vida escolar en España (pages 104–105):¿Cómo es tu instituto?What's your high school like?el curso/día escolarschool year/dayel instituto / la escuelasecondary school / primaryel el edificio / la bibliotecabuilding / library	
*primaria school los campos deportivos sports grounds la escuela pública/privada state/private school el gimnasio gym These are the word los alumnos/estudios students/studies *los laboratorios / *las aulas laboratories / classrooms phrases that will comportable la formación profesional / vocational training / to scalaureate (equivalent to A Levels) caro/a(s) / barato/a(s) expensive / cheap Term 5 as part of you	ome up in
¿Qué ropa llevas en el insti? What clothes do you wear at school? bonito/a(s) / feo/a(s) bonito/a(s) / eccelente(s) beautiful, nice / ugly funny, amusing / excellent old / disappointing Llevo ropa deportiva / un jersey un pantalón/uniforme I wear trousers / a uniform ¿Cómo es el director / la directora? What is the headteacher like? Use look / cover / v	
una camisa/camiseta a shirt/T-shirt En mi opinión, el director / In my opinion, the headteacher words.	
una chaqueta/corbataa jacket/tiees alegre / buenísimo/ais happy/cheerful / very goodunos zapatossome shoestiene buen sentido del humorhas a good sense of humourunas zapatillas de deportesome trainers	

¿Qué tal tus estudios? (pages 108–109):

¿Cuál es tu asignatura	Wł
favorita?	S
Mi asignatura favorita es	My
Lo que más/menos me gusta	WH
es	
Se me da(n) bien/mal	l ar
el dibujo/teatro	
el español/inglés	
la geografía/historia	
la *literatura/música	

la religión/educación física

What is your favourite subject? My favourite subject is ... What I like the most/least is ...

m good/bad at ... Art/Drama Spanish/English Geography/History Literature/Music Religion/PE la tecnología/*informática las ciencias/matemáticas **los idiomas**

porque / ya que es/son ... aburrido/a(s) / difícil(es) divertido/a(s) / duro/a(s) fácil(es) / importante(s) imposible(s) / interesante(s) útil(es) / **práctico/a(s)** complejo/a(s) pesado/a(s) Technology/IT Science(s)/Maths languages because it is / they are ... boring / difficult fun/amusing / hard easy / important impossible / interesting useful / practical complex annoying, boring

Un día en el insti (pages 106–107):

¿Cómo vas al instituto? Voy (al insti) ...

> a pie / en coche/tren en autobús/bici

¿Cómo es tu día escolar?

Las clases empiezan/terminan a las ...

Cada clase dura una hora Hay un descanso a las ...

¿Qué sueles hacer a la hora What do you usually do at de comer?

Salgo al patio. Traigo un bocadillo. Voy a la biblioteca/cantina.

¿Qué día de la semana prefieres?

Prefiero los martes cuando tengo/tenemos ... actividades *extraescolares. todas mis asignaturas favoritas.

¿Qué haces después del insti?

Soy miembro de un club.

How do you go to school? I go (to school) ... on foot / by car/train by bus/bike

What is your school day like? Classes start/end at ...

Each class lasts an hour There is a break at

lunchtime?

I go out to the playground. I bring a sandwich. I go to the library/canteen.

Which day of the week do you prefer?

I prefer Tuesdays when I/we have ...

extracurricular activities. all my favourite subjects.

What do you do after school? I am a member of a club.

Soy capitán/capitana del equipo. I am captain of the team.

Ayudo con la radio escolar. Toco en la orquesta.

¿Cuánto tiempo llevas ...?

Llevo/Llevamos dos años ... participando en el proyecto asistiendo a clases de baile jugando al voleibol

¿Por qué te gusta esta actividad?

Me encanta porque ... te avuda a ... te da la oportunidad de ... te anima a ... / te permite ... aprender cosas nuevas desarrollar tus talentos hacer nuevos amigos ser *creativo/a te da ...

más confianza un sentimiento de éxito te hace sentir orgulloso/a

¿Qué hiciste recientemente What did you do recently con el club/equipo?

Organizamos una competición ... We organised a competition ... Hicimos un espectáculo de ... Acabo de

I help with the school radio. I play in the orchestra.

How long have you been ...?

I/We have been ... for two years. participating in the project attending dance classes playing volleyball

Why do you like this activity?

I love it because it helps you to ... gives you the opportunity to ... encourages/allows you to ... learn new things develop your talents make new friends be creative gives you ... more confidence a sense of accomplishment makes you feel proud

with the club/team?

We did a ... show I have just ...

Me cuesta (mucho) Es difícil recordar todas las fechas resolver los problemas ¿Qué vas a hacer para tener éxito? Para aprobar mis exámenes,	I find it very difficult to It is difficult to remember all the dates to resolve problems What are you going to do to be successful? To pass my exams,	Para sacar buenas/mejores notas, Para tener éxito en la prueba , aprenderé de mis errores participaré más en clase preguntaré al profesor si no entiendo pasaré más tiempo	To get good/better marks, To be successful in the test, I will learn from my mistakes I will participate more in class I will ask the teacher if I don't understand I will spend more time revising
Para mejorar mi nivel ,	To improve my level,	*repasando asistiré a clases de *repaso	I will attend revision classes
¿Cómo cambiarías tu institu	to? (pages 110–111):		
¿Qué harías para mejorar tu instituto?	What would you do to improve your school?	tenemos que gastar dinero en	we have to spend money on
Mejoraría la calidad de la comida.	I would improve the quality of the food.	muchos alumnos tienen miedo / sufren *amenazas.	many students are scared / suffer threats.
Reduciría el precio del uniforme.	I would reduce the price of the uniform.	Hay que	You have to
Permitiría el uso de los móviles en clase.	I would allow the use of mobiles in class.	llegar a tiempo respetar a los alumnos/	arrive on time respect students/teachers
Construiría un nuevo gimnasio.	I would build a new gym.	profesores mantener limpio el patio	keep the playground clean
Ofrecería más actividades *extraescolares.	I would offer more extracurricular activities.	quedarse sentado durante la clase	stay seated during class
¿Qué es lo malo de tu instituto?	What is the bad thing about your school?	No se debe No se permite / Está prohibido	You must (not) You are (not) allowed to
Lo malo de mi instituto es que	The bad thing about my school is that	traer aparatos electrónicos personales	bring personal electronic devices
las instalaciones deportivas son viejas / están en mal estado	the sports facilities are old / are in a bad state	tirar basura al suelo comer/beber en *las aulas ir al servicio sin *el permiso	throw rubbish on the floor eat/drink in classrooms go to the toilet without the
las reglas son demasiado estrictas	the rules are too strict	del profesor (No) Estoy de acuerdo con esta	teacher's permission I (don't) agree with this rule
los teléfonos están prohibidos	telephones are prohibited	norma porque	because

La gente de mi insti (pages 1	12–113):		
¿Qué tipo de alumno eres?	What type of student are you?	¿Aprendes mucho en clase?	Do you learn a lot in class?
Soy muy/bastante/demasiado responsable / trabajador(a)	l am very/quite/too responsible / hard-working		I (don't) listen to the teacher / to anyone.
independiente / *perezoso/a	independent / lazy	(No) Hago todas las tareas .	I (don't) do all the homework.
Tengo ganas de tener éxito.	I am keen to be successful.	Suelo	I usually
(No) Quiero / (No) Me gusta	I (don't) want / I (don't) like	sacar buenas notas	get good marks
aprender / aprobar	to learn / to pass	recordar lo que necesito	remember what I need
estudiar / *repasar	to study / to revise	¿Cómo sería tu profesor(a)	What would your ideal
¿Cómo te preparas para el	How do you prepare for a	*ideal?	teacher be like?
día escolar?	school day?	Mi profesor(a) *ideal	My ideal teacher
(No/Nunca) Llego temprano /	I (don't/never) arrive early /	haría mucho esfuerzo para	would make a lot of effort to
a tiempo.	on time.	no gritaría nada	wouldn't shout at all
¿Dónde sueles hacer los	Where do you usually do your	no nos pondría demasiados deberes	wouldn't give us too much homework
deberes?	homework?	no sería demasiado estricto/a	wouldn't be too strict
Los hago en casa o en la biblioteca.	I do it at home or in the library.	nos dejaría usar el móvil nunca llegaría tarde a clase	would let up use our mobile would never arrive late to class
No los bass intrás	l povor do it	tendría un buen sentido del	would have a good sense of
No los hago jamás .	l never do it.	humor	humour
		sería *comprensivo/a	would be understanding

El viaje de fin de curso (pages 114-115):

¿Cómo fue el viaje?

(des)afortunadamente especialmente / generalmente especially / generally inmediatamente / rápidamente immediately / quickly recientemente / actualmente seguramente / verdaderamente surely / truly

Hicimos un viaje de fin de curso. We went on an end-of-year trip. El primer/segundo/tercer día ... The first/second/third day ...

How was the trip?

(un)fortunately recently / currently

¿Visitaste algún lugar de interés?

Visitamos el parque nacional ... Fuimos al parque temático ...

¿Qué otras actividades hiciste?

Cada día hicimos actividades distintas.

Did you visit any place of interest?

We visited the ... national park. We went to the ... theme park.

What other activities did you do?

We did different activities each day.

Asistimos a una clase de cocina. We attended a cookery class.

Hardware and Software

Hardware:

_The physical, electrical/mechanical parts of a computer. This consists of internal components such as the CPU and graphics card, and additional hardware which allows the users to communicate with the system through input and output devices, such as a monitor and a keyboard.

Externally attached hardware are known as peripherals.

Software:

The programs, data and applications in a computer system. Any parts of a computer system that aren't physical.

Software can be classified as either application or system software. Application – Programs which perform specific end-user tasks. E.g. web browser, spreadsheet, games. System – Programs which help to run or maintain the computer system.

System Software:

Operating Systems -

Manages processes. Manages memory. Manages I/O (input/output) devices. Manages applications. Manages security (access levels, user accounts) Controls hardware components. Provides a platform for software to run on. Provides a user interface.

Utility Programs -

Programs which help to maintain or manage the computer system. E.g. Disk Defragmenters, Antivirus, Compression, Encryption, Registry Cleaners, Driver Updaters,

Translators -

Translate source code from a high-level language or assembly code into machine code (binary). There are three types, Compilers, Interpreters and Assemblers.

Compilers – Does the translation all at once and creates an exe file containing the machine code.

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Interpreters – Does the translation line by line. Inverts the input.

Assembler – Converts assembly code.

Boolean Logic Gates

AND Gate.

Both inputs need to be true for the output to be true.



Input A	Input B	Output Q
0	0	0
0	1	0
1	0	0
1	1	1

OR Gate.

Either of the two inputs needs to be true for the output to be true.



Input A	Input B	Output Q
0	0	0
0	1	1
1	0	1
1	1	1





Input A	Output Q
1	0
0	1

CPU Components

Control Unit (CU) – fetches, decodes and executes instructions. Sends control signals to the system and peripherals. Moves data around the system.

Arithmetic Logic Unit (ALU) – performs arithmetic and logical operations. Acts as a gateway between primary memory and secondary storage.

Cache - Small amount of high speed memory to store frequently used data and instructions.

Clock – Synchronises all computer's components by sending out regular electrical pulses. The more pulses per second, the more calculations and operations can be performed. This is measured in Hz.

Buses – Collections of parallel wires for high speed internal communication within the CPU.

Address Bus – Carries memory addresses. Data Bus – Carries data between components. Control Bus – Carries control signals.

Registers – Small amounts of high speed memory within the CPU. Special purpose ones listed below.

Program Counter – Holds the memory address of the next instruction. Memory Address Register – Holds the address of the current instruction. Memory Buffer/Data Register – Holds the data that is either being retrieved or stored. Current Instruction Register – Holds the current instruction which needs to be decoded and executed. Accumulator – Holds the result of calculations from the ALU.

Fetch-Decode-Execute Cycle

- 1. The memory address held in the program counter is copied into the MAR.
- 2. The address in the program counter is then incremented (increased by 1) so it now holds the address of the next instruction to be fetched.
- 3. The processor sends a signal along the address bus to the memory address held in the MAR.
- 4. The instruction/data in that memory address is carried by the data bus to the MBR/MDR.

- 5. The instruction/data in the MBR/MDR is copied to the CIR.
- 6. The instruction/data in the CIR is decoded and executed. Results of processing are stored in the ACC.
- 7. The cycle then returns to step one.

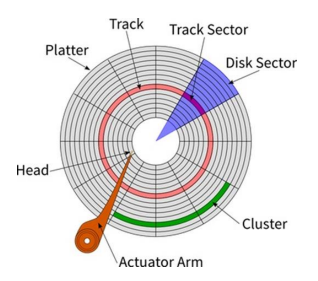
Secondary Storage

Secondary Storage is long-term, non-volatile storage. Without secondary storage, all programs and data would be lost when the computer is turned off.

Magnetic

Hard disks spin.

Actuator arm moves a read/write head over the disk to access parts of it. The head can detect the magnetisation of the disk and either magnetise (1's) or demagnetise (0's) parts of it.



Optical

Optical disk spins and has a spiral track. Laser head is moved over the disk and shines the laser down onto it. Disk has pits (scatters light 0's) and lands (reflects light 1's). Writeable disks have photosensitive dye which is burned to represent 1's and 0's.

Solid State

A collection of semiconductor chips which can be accessed and written to extremely quickly.

No moving parts, so they are more reliable than disks.

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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.

Benefits of Limited companies.

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?

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.

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 Company	A small family business in which shareholders enjoyed limited liability	
Sole Trader	A business run by one person; that person has unlimited liability for any business debts.	

30. Franchising
Paying a franchise owner for the right to use an established business name, branding an 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 <u>a</u> 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

4. Making the Business Effective

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; <u>therefore</u> 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.

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?

- 1. The business idea; Why, who & how?
- 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?
- 9. Marketing Mix: How will the company market their product?

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4. Making the Business Effective

39. Stakeholder

Stakeholders are the people or groups with an interest in the success or failure of an organisation.

Types of stakeholders & their typical objectives:

Business owners & shareholders

Interested in the business being successful and making a profit.

Staff/managers

Interested in having job security, career development, fair wages etc.

Customers

Interested in getting an honest and fair deal from a business.

Local Community

Interested in honest and fair dealing/co-operation with the organisation with regards to local employment and environment.

Local Government

Interested in employment plans, location plans and business ability to pay tax.

Pressure Groups

Interested in fair and ethically correct business practices.

40. Types of technology used in business

Technology is used in different aspects of business:

E-commerce: Allows businesses to sell their products online and reach a wider audience of potential customers with lower costs.

Social Media: Allows a business to communicate and interact directly with customers.

Digital Communication: E-mail allows customers to contact a business personally and directly.

Payment Systems: Online payment systems (eg. Paypal) allow all types of businesses to access their payments fast and easily.

41. How does technology influence business activity?

Sales can increase as a result of e-commerce because customers can access products or services 24 hours a day, 7 days a week. New technology drives innovation to create new products or services and this can increase sales of new products.

Costs can be reduced through advertising online through websites, e-mail newsletters, and via social media. Costs can also be reduced through manufacturing efficiency and being able to find the best deal on raw materials online.

The 4 P's are affected by different types of technology.

Product = New technologically advanced product or a new method of production. Promotion = Digital marketing can improve the effectiveness of marketing and is cheap. Place = Products can be sold online and can be accessed by customers worldwide.

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42. Retail Legislation								
Legislation	<u>Law's</u> passed by acts of parliament. Too many rules that impact on a business from operating as the owner would like are known as " Red Tape ".							
Consumer Rights Act 2015	 Goods must be fit for purpose and free from defects. The buyer has the right to get their money back or have their product repaired at the seller's expense. Any issues are to be dealt with by the seller and not the manufacturer. 							
Trade Descriptions Act	 Trader's can <u>not use</u> false or misleading statements. Labels must not be misleading. 							
Other acts of legislation:	Consumer credit act 1974, The weights and measures act 1985, The food safety act 1990.							

43. Recruitment Legislation

Employees are protected from being exploited in the work place.

Equality	Organisations must consider all job applicants equally in regards to
Act 2010	gender, age, skin colour etc.
Equal Pay	Organisations must pay workers fairly and can not discriminate in
Act 1970	regards to gender, age or skin colour etc.

44. The Economy								
The economy is the collection of business transactions that take place throughout the country, throughout the year.								
Interest rates.	The amount that a lender charges per year to someone who has borrowed money. This is measured as a percentage.							
Exchange rates	The value of the pound (£) measured by how much foreign currency							
Recession	A downturn in sales and output throughout the economy, often leading to rising unemployment.							
Inflation	The rate in which prices are rising from the same time last year.							

45. Changes in interest rates

Interest rates change depending on how confident a lender is on the state of the economy. If the economy is strong the % rates are low, if the economy is weak then % rates are high.

Effects of lower interest rates:

Increased customer spending:

Customers are happy to spend money more confidently because they will pay less in interest and are more likely to have an excess in disposable income.

More favourable borrowing:

Businesses can borrow money from lenders at a lower rate of interest.

Effects of higher interest rates:

Reduced customer spending:

Customers are unlikely to spend money confidently because they will pay more in interest on loans and mortgages. Customers are more likely to have a lack of disposable income.

Less favourable borrowing:

Businesses will be charged higher interest rates on any money they have borrowed.

46. Changes in exchange rates

Exchange rates change depend on the supply and demand for different currencies. This is based on how well a country's economy is performing.

Effects of a strong pound (£):

Imported goods become cheaper to buy, Products being exported become more expensive abroad.

Effects of a weak pound (£):

Imported goods become more expensive to buy, products being exported become cheaper abroad.

47. External Influences

External influences can impact a business significantly. Business owners are often powerless to control how and when these influences can impact on business.

Typical external influences

- Technology Technology changes all the time and it can affect how customers buy from a business, how products are made or even how a business is expected to communicate with customers.
- Legislation New laws are created by government to protect consumers, employees and business activities from unethical, unsafe or undesirable working practices. Some legislation can be perceived as being a barrier to easy business and is known as "Red Tape".
- Economic Climate Businesses need to be able to react to changes in the economy. If customers are feeling unconfident in their ability to spend money because of a weak economy, then this could affect a business's ability to generate sales. If exchange rates change, a business will need to deal with the consequences of higher costs or lower demand abroad.

Food spoilage, contamination and food poisoning

Food	spoilage	

As soon as food is harvested, slaughtered or processed it starts to change. This happens for two main reasons: autolysis – self destruction, caused by enzymes present in the food; microbial spoilage – caused by the growth of micro-organisms, i.e. bacteria, veasts and moulds.

Food spoilage: Autolysis - enzymes

Enzymes are chemicals which can cause food to deteriorate in three main ways: ripening – this will continue until the food becomes inedible, e.g. banana ripening; browning – enzymes can react with air causing certain foods, e.g. apples, to discolour;

•oxidation – loss of nutrients, such as vitamin C from food, e.g. over boiling of green vegetables.

Food spoilage: Microbial spoilage

Spoilage can be caused by the growth of: bacteria – single celled micro- organisms which are present naturally in the environment; veasts – single celled fungi;

 moulds – fungi which grow as filaments in food.

Food contamination

Food contamination can lead to food poisoning. There are three ways which food can be contaminated: bacterial, chemical and physical.

Chemical contamination

Chemical contamination can occur in a variety of ways at different stages of food processing and production. For example, chemicals from the farm; cleaning products used in the processing plant and fly spray used in the kitchen.

Physical contamination

This can occur in a variety of ways at different stages of food processing and production. Some examples are: •soil from the ground when harvesting: a loose bolt from a processing plant when packaging: •a hair from a chef in the kitchen.

Bacterial contamination

Most bacteria are harmless but a small number can cause illness. These are known as pathogenic bacteria. Food which is contaminated with pathogenic bacteria can look, taste and smell normal. Bacteria can be transferred onto food through cross-contamination, via equipment, people or pests, or can be naturally present in the food. Some bacteria can produce toxins which can cause food poisoning.

Micro-organisms

Micro-organisms need conditions to survive and reproduce these can include: temperature; moisture; •food: time; •oxygen and pH level Temperature Bacteria need warm conditions to grown and multiply. •The ideal temperature for bacterial growth

is 30ºC - 37ºC. Some bacteria can still grow at 10°C and 60ºC. Most bacteria are destroyed at temperatures above 63 °C. •Bacterial growth danger zone is 5°C -63ºC.

At very cold temperatures, bacteria become dormant - they do not die, but they cannot grow or multiply.

Food

Bacteria need a source of food to grow and multiply, these food are usually high in moisture, fat and protein, and may be ready to eat. Food where bacteria rapidly multiple in is called a high risk food. For example: meat, meat products and poultry; milk and dairy products; eggs – uncooked and lightly cooked; shellfish and seafood; prepared salads and vegetables; ·cooked rice and pasta.

Time

Given the right conditions, one bacterium can divide into two every 10-20 minutes through a process called binary fission.

People at high risk of food poisoning

Elderly people, babies and anyone who is ill or pregnant needs to be extra careful about the food they eat.

Food poisoning can be mild or severe. The most common symptoms are: •feeling sick; •being sick; diarrhoea; ·abdominal pain.

Campylobacter

Sources Raw and undercooked poultry, unpasteurized milk. contaminated water.

Signs and symptoms

Onset 2 - 5 days (can be longer). Fever, headache and dizziness for a few hours, followed by abdominal pain.

E Coli 0157

Sources Raw and undercooked meat and poultry. Unwashed vegetables. Contaminated water. Signs and symptoms Onset usually 3-4 days. Diarrhoea, which may contain blood, can lead to kidney failure

Listeria

or death.

Sources Unpasteurised milk and dairy products, cook-chill foods, pate. meat, poultry and salad vegetables.

Signs and symptoms

Onset 1-70 days, Ranges from mild, flu-like illness to meningitis, septicaemia, pneumonia, During pregnancy may lead to miscarriage or birth of an infected baby.

Raw meat, poultry and eggs. Flies, people, sewage and contaminated water.

Signs and symptoms

Onset 6-48 hours. Headache. general aching of limbs, abdominal pain and diarrhoea, vomiting and fever. This usually lasts 1 - 7 davs, and rarely is fatal.

Staphylococcus aureus Sources

Humans: nose, mouth and skin, Untreated milk. Signs and symptoms Onset 1 - 6 hours. Severe vomiting, abdominal pain. weakness and lower than normal temperature. This usually lasts 6 - 24 hours.

Key terms

Bacteria: Small living organisms that can reproduce to form colonies. Some bacteria can be harmful (pathogenic) and others are necessary for food production, e.g. to make cheese and yogurt.

Binary fission: The process that bacteria uses to divide and multiply.

Cross-contamination: The transfer of bacteria from one source to another. Usually raw food to ready to eat food but can also be the transfer of bacteria from unclean hands, equipment, cloths or pests. Can also relate to allergens.

Food spoilage: The action of enzymes or microorganisms which make the food unacceptable to consume.

Food poisoning: Illness resulting from eating food which contains food poisoning microorganisms or toxins produced by microorganisms.

Toxin: A poison produced by some bacteria which can cause food poisoning.

Allergens

Allergenic ingredients can cause adverse reactions in some people. Care must be taken at each stage of food processing to prevent contamination.

Desirable food changes

Desirable changes that can be caused by microorganisms include: bacteria in yogurt and cheese production; •mould in some cheeses, e.g. Stilton: •veast in bread production.

Moisture Where there is no moisture bacteria cannot grow. However, bacteria and moulds can both produce spores which can survive until water is added to the food.

Symptoms of food poisoning

Salmonella Sources

Food spoilage, contamination and food poisoning

Food spoilage As soon as food is harvested, slaughtered or processed it starts to change. This happens for two main reasons: •autolysis – •microbial spoilage –	Physical contamination This can occur in a variety of ways at different stages of food processing and production. Some examples are: -	Food Bacteria need a source of food to grow and multiply, these food are usually high in moisture, fat and protein, and may be ready to eat. Food where bacteria rapidly multiple in is called a high risk food. For example: -	E Coli 0157 Sources Signs and symptoms	Key terms Bacteria: Binary fission: Cross-contamination:
	Bacterial contamination Most bacteria are harmless but a small number can cause illness. These are	-		Food spoilage:
Food spoilage: Autolysis - enzymes Enzymes are chemicals which can cause food to deteriorate in three main ways: •ripening •browning	known as pathogenic bacteria. Food which is contaminated with pathogenic bacteria can look, taste and smell normal. Bacteria can be transferred onto food through cross-contamination, via equipment, people or pests, or can be naturally present in the food.	Time Given the right conditions, one bacterium can divide into two every 10-20 minutes through a process called	Listeria Sources Signs and symptoms	Food poisoning: Toxin:
•oxidation	Some bacteria can produce toxins which can cause food poisoning.	People at high risk of food poisoning		
	Micro-organisms need conditions to survive and reproduce these can include:			
Food spoilage: Microbial spoilage Spoilage can be caused by the growth of: •bacteria •yeasts •moulds	- - - -	Symptoms of food poisoning Food poisoning can be mild or severe. The most common symptoms are:	Salmonella Sources	Allergens Allergenic ingredients can cause adverse reactions in some people. Care must be taken at each stage of food processing to prevent contamination.
	Temperature Bacteria need warm conditions to grown	-	Signs and symptoms	Desirable food changes
Food contamination Food contamination can lead toThere are three ways which food can be contaminated:	and multiply. •The ideal temperature for bacterial growth isSome bacteria can still grow at 10°C and 60°C. •Most bacteria are destroyed at temperatures above •Bacterial growth danger zone	Campylobacter Sources Signs and symptoms	Staphylococcus aureus Sources	Desirable changes that can be caused by micro- organisms include: - -
Chemical contamination Chemical contamination can occur in a variety of ways at different stages of food processing and production. For example:	is •At very cold temperatures, bacteria become they do not die, but they cannot grow or multiply.		Signs and symptoms	
	Moisture Where there is no moisture bacteria cannot g both produce spores which can survive until v			



Year 10 PRODUCT DESIGN Term 5



What we are lease	arning this term:			D.	Composite Mater	rials		
A. Modern Ma	A. Modern Materials C. Polymers E. Technical Textiles			A composite material is a mixture of two or more materials to enhance properties.				
B. Smart Mate	B. Smart Materials D. Composite Materials F. Textiles				Fibre-based Materials			Common Uses
A. Modern	A. Modern Materials			Glass-reinforced plastic		Glass fibres and resin		Boats, instrument cases
A modern mater	ial is a material that has been e	ngineered to ha	ve improved properties.	(GRP)				
Туре	Properties		Common Uses	(Carbon	-reinforced plastic	Carbon fibi	es and resin	Formula 1 car bodies, crash helmets, sports equipment
Graphene	Transparent. Very strong and	light	Protective equipment and clothing		reinforced te (GRC)	Glass fibres and concrete		Street fumiture, urban features.
Metal Foams	Lightweight. Strong under con Absorbs energy well.	npression.	Prosthetics. Soundproofing and crash protection.	Particle	e-based	Materials		Common Uses
Titanium	High strength-to-weight ratio.	Corrosion	Prosthetics. Aircraft and	Concre	ete	Cement, sa	and and aggregate	Buildings, street furniture
T Ramon	resistant.	Concolori	spacecraft.	Cemen	ıt	Ceramic ar	nd metal	Electronic components
B. Smart I	Materials			Sheet-	based composite n	naterials – Io	ok back to Term 4 –	Manufactured Boards
Materials that ex	chibit a physical change in respo	onse to some ex	ternal stimuli and change back	Mediun	Medium Density Fibreboard (MDF) Plywood Chipboard			Chipboard
	i has been removed.		_	E. Technical Textiles				
Shape-memory frames	alloys (SMA) – spectacle	Thermochrom spoons	nic pigments – colour changing	Modem textiles can be engineered to have numerous properties.				
Photochromic p lenses and wind	igments - colour changing lows	-	naterials – metals that resist	Conductive Fabrics – Fire-retardant fabrics – furniture, furnishings, firefighter cloth touch screen gloves				furnishings, firefighter clothing.
Ferrofluids form hydraulic suspe	ed by magnetic field – nsion pistons	Polymorph –n handles	nodelling and ergonomic	bullet proof vests and cleaning cloths clothing and s			Microencapsulation – sports clothing and scratch and sniff perfume samples	
C. Polyme	ers – come from crude oil			F.	Textiles			
Thermoforming	can be heated and formed repea	atedly, thermose	etting can only be formed once	Textile materials can be found natural or can be formed synthetically				etically
Thermoforming	g (pliable, recyclable)	Thermosettin	ng (good insulators)	Natura	I – come from plan	ts or animals	Synthetic – c	ome from coal or oil
Acrylic (PMMA)		Epoxy resin (ER)	Cotton	(plant)		Polyester	
High impact poly	ystyrene (HIPS)	Melamine for	maldehyde (MF)	Wool (a	animal)		Polyamide (ny	(lon)
High density pol	ythene (HDPE)	Phenol forma	ldehyde (PF)					
Polypropylene (PP)	Polyester res	in (PR)	Silk (ar	,		Elastane	
Polyvinyl chlorid	le (PVC)	Urea formalde	ehyde (UF)	Blende	ed – a mixture of fib	res that con	bines and improves	properties
Polyethylene ter	rephthalate (PET)	These are res	sistant to heat and chemicals	Polycot	tton	Kevlar		Sympatex

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Year 10 PRODUCT DESIGN Term 5



What we are learning this term:			D. Composite Materials						
A. Modem Materials C. Polymers E. Technical Textiles			A composite material is a mixture of two or more materials to enhance properties.				nhance properties.		
B. Smart Materials D. Composite Materials F. Textiles			Fibre-based		Materials		Common Uses		
Α.	Modern	Materials							
A mo	dern mater	ial is a material that has been er	ngineered to hav	ve improved properties.					
Туре		Properties		Common Uses					
Grap	hene								
Meta	l Foams				Particl	e-based	Materials		Common Uses
Titan	ium								
В.	Smart I	N aterials			Sheet-	based composite m	aterials – look b	ack to Term 4 –	Manufactured Boards
Mate	Materials that exhibit a physical change in response to some external stimuli and change back			ternal stimuli and change back					
once	that stimuli	has been removed.			E. Technical Textiles				
					Modern textiles can be engineered to have numerous properties.				
C.	Polyme	ers – come from crude oil			F.	Textiles			
Then	moforming	can be heated and formed repea	atedly, thermose	etting can only be formed once	Textile	materials can be fou	nd natural or can	be formed synthe	tically
Ther	moforming	ı (pliable, recyclable)	Thermosettin	ng (good insulators)	Natura	I – come from plant	s or animals	Synthetic – c	ome from coal or oil
					Blende	ed – a mixture of fib	res that combine	s and improves	properties
			These are res	sistant to heat and chemicals					

Year 10 Engineering Term 5 (Unit 2)

			r	
What we are	learning this term:		D. Tools	& Equipment
A. Types of E. Categories	5 1	material properties D. Tools and equipment		Taps and dies. Used to cut internal and external threads (spirals) into materials. Place on material and twist foraward two turns and back one turn to cut.
A. T	/pes of hazard 😰			Lathe knurling tool, used to add surface texture to turned objects on the lathe.
Sharp for ce	Anything that has the potential to cut, scratch or slice.			
Blunt Force	or bruise.			Chuck key, used to loosen or tighten the chucks (gripping parts) of various machinery.
Entrapment	Any moving parts that have the potential to pull you in to the machinery. This leads to crushing / pulling.	Adjacent Version	/	The centre punch is made from mild steel, with the point hardened and tempered, so that it withstands impact with the material it is marking. It is normally used to mark the centre of a hole to be drilled
Ejection	Any process that has the potential to have material/objects thrown out at you. For example, splinters of wood.	FRONT VIEW RIGHT SIDE VIEW	170	A Vernier caliper. Can take internal, external and depth measurements.
Inhalation	Any process that releases chemicals or particles that are dangerous if breathed in.	Adjacent Views B. Orthographic and isometric	E. Material Polymers	categories
Control measure	What is done to reduce the risk of a hazard happening.	To translate isometric to orthographic, you need to always draw your guidelines and your 45° guide line.	(Plastics) Metals	Thermoset – burn when reheated Ferrous – contain iron, rust and can be magnetic Non-ferrous – corrode instead of rusting, no iron
C. M	aterial properties		Timbers (wood)	Hardwoods – from trees that drop leaves in winter, slow growing and expensive Softwoods – from trees that keep their leaves in winter, fast
Strength	Ability of a material to withstand compression	, tension, torsion, bending, and shear.	0 ×	growing and soft
Hardness Ability to withstand abrasion and wear and tear.		ar.	Composites (combined materials)	Sheet-based – sheets of material glued together plywood, chipboard. Cheap and easy to manufacture with. Fibre-based – glass reinforced plastic, carbon fibre. Very strong
Toughness	Aghness Materials that can withstand impact or are hard to break or snap are tough & can absorb shock.		,	and light
Malle abilit y	Being able to bend or shape easily would ma	ke a material easily malleable	Smart materials	Materials that change their properties when given a stimulus. Therm ochromic – changes colour in heat Bhate branch
Ductility	Materials that can be stretched along their ler	ngth are ductile		Photochromic – changes colour in light Shape memory alloy – can return to its original shape when heated
Elasticity	Ability to be stretched and then return to its o	riginal shape		

Year 10 Engineering Term 5 (Unit 2)

What we are	learning this term:	D.	Tools	& Equipment 🖄
A. Types of E. Categories			0	
Α. Τ	ypes of hazard			
Sharp for ce				
Blunt Force		7		5
Entrapment		1		
Ejection		14		
Inhalation	FRONT VIEW	E.	Material	categories
Control	λά 	Polyr (Plas		 melt when reheated burn when reheated
measure	B. Complete the Orthographic drawing	Meta	s	- contain iron, rust and can be magnetic Non
C. N	laterial properties	Timb (woo		Hardwoods – from Softwoods – from
Strength	Ability of a material to withstand			
Hardness	Ability to withstand	Comp (comb mater	ined	Sheet-based – one benefit is Fibre-based – for example
Toughness	Materials that canor areare tough & can absorb shock.	mater	ia13 <i>)</i>	
Malleability	Being able to would make a material easily malleable	Smar mate		Materials that change their properties when given a chromic – changes colour in heat
Ductility	Materials that can beare ductile	mate		chromic – changes colour in light
Elasticity	Ability to be			S M A - can return to its original shape when heated

Year 10 BTEC Health and Social Care- <u>Component 2</u>: Health and Social Care Services and Values.

What we are learning:		B What are the different types of health care services?		C. What are the different types of social care			
C. What are the diff	erent types of health care services? erent types of social care services? e there to accessing care services?	Primary Care	 Primary care is the first point of contact a patient is likely to have with the NHS – you can refer yourself to primary care providers. 	Children and young	 Children and young people may need support on a temporary or permanent 		
A. Key words fo	r this Unit		 Primary care providers include pharmacists, Registered GPs/doctors, 	people	basis because their parent of carer is ill; they have family problems, they		
Primary care	First point of contact when seeking health care		walk-in centres, accident and emergency departments (A&E), dentists and Opticians.		have behavioural issues or additional needs.Types of support for children and		
NHS	National Health Service – Tax funded health care in the UK.	Secondary Care	 Secondary care is specialist treatment or care. A primary care provider will refer a patient for secondary care if they feel it is 		young people include foster care, residential care and youth work.		
Secondary care	Specialist health treatment and/or care		necessary for the patient to receive further advice, tests or treatment. • Secondary care providers include	Children or adults with specific	 Children and adults may need support with specific needs including learning disabilities, sensory 		
Tertiary care	Advanced specialist health treatment and/or care.		cardiologists (heart), gynaecologists (female reproduction), paediatrics (children), obstetrics (childbirth and	needs	impairments and long-term health issues.		
Allied health professionals	Professionals who are involved in patient care from diagnosis to recover	Tadiana	midwifery), psychiatry (mental health) and dermatology (skin).		 Types of support for children and adults with specific needs include residential care, respite care and domiciliary care. 		
Clinical support staff	Support allied health professionals with the treatment and care of patients.	Tertiary Care	 Tertiary Care is advanced specialist treatment or care. A secondary care provider will refer a patient for tertiary care for long-term treatment and/or care. 	Older Adults	 Older adults may need support with a range needs including arthritis, cardiovascular disease, dementia and 		
Foster care	A stable family home where care is provided on either a short or long-term basis.		 Tertiary care areas include spinal, cardiac (heart), cancer care, chronic pain, burns and neonatal (premature and ill new born babies). 		 depression. Types of support for older adults include residential care, carers and personal assistants. 		
Residential care	Accommodation and care for a number of children, young people or adults living together in one building.	Allied Health Professionals	 Allied health professionals work in a range of specialities They support patients through all stages of care – from diagnosis to recovery. To work with the public they 	Informal Social Care	 Not all carers get paid for what they do – they are known as informal carers and social services would really struggle without them. Informal carers include a spouse or partner, children, friends and neighbours. Informal carers do practical 		
Respite care	Short-term care which provides relief for family member who are carers.		 must register with the Health and Care Professions Council (HCPC). Allied health professionals include art therapists, dieticians, paramedics, 				
Domiciliary care	Care received in the person's own home.		physiotherapists, speech and language therapists and radiographers.		household duties, shopping, laundry, walk the dog and help with personal		
Sensory impairment	Difficulties with senses, most commonly vision and hearing.	Clinical Support Staff	 Clinical support staff work within a range of departments under the guidance of allied health professionals. They are 		care.		
Braille	Raised lettering to help visually impaired.		trained in their roles but are not required to register with the HCPC.				
Occupational therapist	Offers support to develop independence for daily living activities.		 Clinical support staff include theatre support workers, prosthetic technicians, dietetic assistant, phlebotomist (collects blood samples), hearing aid dispensers and matemity support workers. 				
			and matering support workers.				

Year 10 BTEC Health and Social Care- <u>Component 2</u>: Health and Social Care Services and Values.

What we are learning:	B What are the different types of health care services?		C. What are the different types of social care	
A. Key wordsB. What are the different types of health care services?C. What are the different types of social care services?D. What barriers are there to accessing care services?	Primary Care	Primary care is	Childre and yo people	ung
A. Key words for this Unit		Primary care providers include		
Primary care				
NHS	Secondary Care	Secondary care is		
Secondary care			Childre adults specific	with
Tertiary care		Secondary care providers include	needs	
Allied health professionals				
Clinical support staff	Tertiary Care	Tertiary Care is	Older Adults	
Foster care			Aduits	
Residential care		Tertiary care areas include		
Respite care	Allied Health Professionals	Allied health professionals	Informa	1
		Allied health professionals include	Social	
Domiciliary care				
Sensory impairment	Clinical Support Staff	Clinical support staff		
Braille				
Occupational therapist		Clinical support staff include		

Year 10 BTEC Health and Social Care- <u>Component 2</u>: Health and Social Care Services and Values.

D.	What ba	rriers are there to accessing care services?						
Physica	al Barriers	 Difficulty accessing care due to mobility and/or disability. Obstacles include uneven and rough pavements and services, narrow doorways, no lift and transport. Access could be improved by planning journeys in advance and reporting any problems to the council. 						
Sensor	y Barriers	 Sensory impairments can be a barrier to accessing care. A person with poor vision may need glasses or documents in large print. Profound sight problems may benefit from Braille. A person with a hearing impairment may benefit from a hearing aid or sign language interpreter. 						
-	Cultural and plogical	 Social, cultural and psychological barriers may leave people feeling nervous about accessing support. These can include: religion/cultural barriers, negative experience, self-diagnosis, substance misuse, opening hours. Care services can give individuals opportunities to share their concerns, offer different gender practitioners, facilities to worship and show respect and understanding. 						
Langua	age Barriers	 Language can be a barrier to accessing care services because individuals and care providers may struggle to understand each other. Support for individuals could include translated documents, translators and interpreters and support from family members. 						
Geogra Barrier	aphical rs	 Individuals may struggle to reach care services because public transport may not run regularly, specialist treatments may require long distance travel and travel can be expensive. Support could include being provided with direct travel or having travel costs reimbursed. 						
Intelle	ctual Barriers	 If an individual has a learning disability is can cause difficulty in them accessing care services. Support might include a learning disability nurse, speech and language therapist or occupational therapist. 						
Resour	rce Barriers	 As the population ages and more disorders are being successfully treated, there is a huge strain on health and social care resources – at times it might seem that not everyone can access what they need. There are huge staff shortages which puts strain on people that work in the health and social care sector. 						
Financi	ial Barriers	 Seeing a GP or using emergency services are free but some services, such as optical and dental care, often involve some payment. This can be difficult for people if they are from a low-income household as they may not feel they can afford to access the care they need. 						

Year 10 BTEC Health and Social Care- <u>Component 2</u>: Health and Social Care Services and Values.

D.	What ba	rriers are there to accessing care services? Explain them in detail.
Physical	Barriers	
Sensory I	Barriers	
	Ð	
Social, Cu Psycholo Barriers	ultural and gical	
Language	e Barriers	
Geograpl Barriers	hical	
Intellectu	ual Barriers	
Resource	Barriers	
(Ê	
Financial	Barriers	
	£	

What we are learning:		F.	F. What are the care values and how can they be implemented?		
 E. Define the key words F. What are the care values and how can they be implemented? E. Define the key words 		Empowering and promoting independence		 Empowerment is when an individual feels in control of their own life and have a say in what happens to them. Some people might need help with empowerment because of their age, circumstances or confidence e.g. elderly people, children, adult with learning disabilities. You can promote empowerment and independence by involving individuals, where possible, in making choices about their treatment. 	
Self-respect	Valuing yourself	Respect for othe		• You can show respect for the individual by respecting their privacy, needs, beliefs and identity.	
Person centred approach	Planning care around the wants and needs of a service user	ſ		 age, disability or injury. Do not leave personal files around for others to see or discuss your patients' case with friends. 	
Empowerment	Supporting people to take control of their lives and futures by involving them decisions on their care and treatment	Maintaining confidentiality	<u>ה</u> :	involved in helping them get better. This involves not having those private conversations in public	
Confidentiality	Not passing on information or discussing a private conversation to anyone		<u>.</u>	 places where other can overhear. Paper and electronic files are to be kept confidential and only shared with care workers which are involved in the treatment of the patient. 	
Dignity	Being respected and treated with care	Preserving dign	ity .	 Preserving the dignity of individuals to help them maintain self-worth, privacy and self-respect. You do this by involving the person in their own care; helping them go to the bathroom; giving the person time they need, checking what they would like to be called; closing door or curtain when 	
Safeguarding	Policies to ensure children and vulnerable adults are protected from harm, abuse and neglect			they are changing; making sure their clothes are clean; dealing with embarrassing situations sensitively and professionally.	
Discrimination	Treating a person or group of people unfairly or less well than others	Effective communication		build trusting relationships. These can be lost of the care worker appears not to care or listen.	
Compassionate	Feeling or showing sympathy and concern for others		•	 Show you value the person through showing empathy, asking questions, not judging, smiling, using their name, giving appropriate eye contact, open body language, giving time to process. 	
Competence	The ability to do something successfully and efficiently	Safeguarding ar of care	nd duty	abuse. They must recognise the signs and symptoms of abuse so they can protect people.	
Consequences	A result or effect, typically one that is unwelcome or unpleasant].	 in appetite, change of personality, self-harming, fear of being alone etc. What to do: report the abuse, never promise to keep the abuse secret, make it clear that you will have to tell someone e.g. your supervisor or the police. 	
Review	Involves assessing or inspecting something with the intention of making change if necessary			 DUTY OF CARE Care workers must work in ways that never put individuals at any risk or harms. They need to know their responsibilities, procedures, deliver care as the care plan states and always report 	
Empathy	Being able to understand and share feelings and views of another person.	Promoting anti- discriminatory p	ractice	 and record any concerns about the service user even if they appear minor. Discrimination can be obvious but sometimes it can be subtle and hidden, and The Equality Act 2010 makes it illegal to discriminate against people because of their e.g. age, gender, race, 	
Insomnia	Difficulties in sleeping	6	<u></u> .] .	 disability, religion, sexual orientation, marital status etc. You can promote anti-discriminatory practice by: having patience with someone who doesn't speak English well; communicating in a way that the person will understand; showing tolerance towards people who have different beliefs and values from you; challenging unkind behaviour. 	
				towards people who have different beliefs and values from you, challenging unking behaviour.	

What we are learning:		F.	What a	the care values and how can they be implemented? Explain in detail.	
E. Define the key wordsF. What are the care values and how can they be implemented?		Empowering and promoting independence			
E. Define t	ne key words				
Self-respect		Desire of few off			
Person centred approach		Respect for othe			
Empowerment		Maintaining			
Confidentiality		confidentiality			
Dignity			()		
Safeguarding		Preserving dign	ity		
Discrimination					
Compassionate		Effective communication			
Competence		Safeguarding a	nd duty		
Consequences		of care	J		
Review					
Empathy		Promoting anti- discriminatory p	ractice		
Insomnia			·}		

		H Iden	tifying own strengths and areas for improvement against the care values		
 What we are learning: G. How to apply care values in a compassionate way. H. Identifying own strengths and areas for improvement against the care values 		Working together	 All care works have the responsibility to uphold care values. If everyone works together, doing their 'bit', service users and colleagues alike will all be able to have positive experiences. Put any feelings aside, some clients can show anger or aggressions towards you, continues to work in a way that respects each of the care values. 		
G How to apply care values in a compassionate way?			 Staff training: Staff training keeps everyone updated. Even if they also ready had care values training it is important to have it again and remind them of their importance. 		
 Show empathy_and Being patient Showing sensitivity Understanding Actively listening Having a positive outlook Being encouraging Having genuine concern for other people. Care workers can check themselves against the 'Six C's of Compassionate Care' checklist to make sure they are applying care values with compassion.		Making mistakes	 Everyone sometimes make mistakes. It is crucial that staff own up to mistakes that they have made, not matter how small. This is part of the duty of care to safeguard individuals, it demonstrates respect. You need to be honest about your mistake, do not pretend it never happened and do not blame someone else. You can: Tell your supervisor, admit it and apologise Be honest and accurate about what happened, 		
			 Suggest ways to avoid it happening again Earn back the trust of the person involved Prove you can do the job Do no be too hard on yourself; seek help and guidance from others. 		
Care	Helps to improve an individual's health and wellbeing. Care should be tailored to each person's needs and circumstances	Reviewing own applications of care values	 One way to improve skills is to look carefully at the areas you are good at, what you are able to do well and things that you find difficult. Knowing your strengths will allow you to take on task with ease and make you 		
Compassion	Shows the care worker understands what the individual is experiencing. Being empathetic to their situation shows care and value to the individual		 feel confident that you are doing a good job. Knowing your weaknesses and what needs improving will help you work on them and develop. It is important to be open with yourself and others in order to progress further and be better at your job. 		
Competence	Shows that care workers can safeguard and protect individuals from harm	Receiving	 Regularly review your strengths and weaknesses because they change overtime The purpose of feedback is to let you know what you are doing well and the 		
Communicati on	How to adapt to individuals and their circumstances to ensure important information is given and shared- keeping the individual at the heart of everything that is done	feedback	 areas you need to improve. This can be formal- like reports and following an observation at work and Informal- like chatting to colleagues at break time. Both types encourage you to feel pleased with what you have done well and motivate you to improve in weaker areas, perhaps even provide a way forward. Remember: when giving and receiving feedback, positives must be noted so that 		
Courage	Protecting individuals by speaking up if you think something is wrong; being brave enough to own up if you have made a mistake.		you know what you are doing well and continue to do so. Negatives are hard to uncomfortable to hear, but do not take them personally, you need them to get better at your job and feel more confident.		
Commitment	Carrying out your duties to care for others to the best of your ability.	Using feedback	Create yourself a SMART action plan to set yourself Specific, Measurable, Achievable, Realistic and Time-related targets or goals to help plan for your improvements		

What we are le	_	Н	Identifying own strengths and areas for improvement against the care values. EXPLAIN WHAT THEY ALL MEAN AND INVOLVE.
G. How to apply H. Identifying o the care valu	y care values in a compassionate way. wn strengths and areas for improvement against ues	Working toge	gether
G How to way?	apply care values in a compassionate		
Show empathy care by:	and • • • •	Making mista	stakes
Compassionat	an check themselves against the 'Six C's of te Care' checklist to make sure they are ralues with compassion. <u>EXPLAIN THEM:</u>	Reviewing ov	own
Care		applications of care values	
Compassion			
Competence		Receiving feedback	
Communicati on			
Courage		Using feedba	back
Commitment			

Popular Music

Area of study 4 - Eduqas GCSE Music

Popular music includes:

- POP
- ROCK
- RAP
- HIP HOP
- REGGAE

Plus many other genres, e.g. soul, ska, heavy metal, R&B, country, rock'n'roll.

FUSION: when two different styles are mixed together. This can be two styles of popular music e.g. 'rap metal', or could combine a popular music genre with other styles, folkrock, gospel, world music, classical to create a new and interesting sound. Jazz fusion (jazz and pop) is a popular genre.

The structure of a pop/rock song may include:

INTRO: short opening section, usually instrumental. VERSE: same music but different lyrics each time. CHORUS: repeated with the same lyrics each time (refrain).

MIDDLE EIGHT: a link section, often eight bars, with different musical ideas.

BRIDGE: a link/transition between two sections.

OUTRO: an ending to finish the song (coda).

*You may also hear a pre-chorus, instrumental interlude or instrumental solo.

*Strophic songs, 32 bar songs (AABA) and 12 bar blues are also found in popular music.

Instruments

ELECTRIC GUITAR:

- Lead guitar: plays the melody/ solos/riffs
- Rhythm guitar: plays the chords/ accompaniment.

BASS GUITAR: plays the bass line. DRUM KIT: provides the beat. LEAD SINGER: the main vocalist.

BACKING VOCALS: singers who provide harmony.

Pop/rock groups may also include acoustic (not electric) instruments e.g. trumpet, trombone, saxophone and/or electronic keyboards/synthesizers.

Features and techniques found in popular music Riff A short, repeated pattern. Finger brought sharply down onto the string. Hammer on Pitch bend Altering (bending) the pitch slightly. Power A guitar chord using the root and 5th note (no 3td). chords An effect which distorts the sound (creates a 'grungy' Distortion sound). A percussive sound on the bass guitar made by bouncing Slap bass the strings on the fret board. Fill A short, improvised drum solo. Rim shot Rim and head of drum hit at same time. Belt A bright, powerful vocal sound, high in the chest voice. Falsetto Male voice in a higher than usual range.

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 Syllabic
 One note sung per syllable.

 Melismatic
 Each syllable sung to a number of different notes.

 A cappella
 Voices singing without instrumental accompaniment.

Technology

Amplified	Made louder (with an amplifier).
Synthesized	Sounds created electronically.
Panning	Moving the sound between left and right speakers.
Phasing	A delay effect.
Sample	A short section of music that is reused (e.g. looped, layered).
Reverb	An electronic echo effect.

- A typical rock ballad in versechorus form could follow the pattern:
 - Intro
 - Verse 1
 - Chorus
 - Verse 2
 - Chorus
- MiddleEight
- Chorus
- Outro

Question	Answer	Question	Answer
Give the term used for a short, repeated pattern		Which instrument provides the main beat of a song	
Give the term used when one note is sung per syllable		Give the definition of Reverb	
Which feature creates an effect which distorts the sound (creates a 'gruny' sound).		Circle the genre that IS NOT a form of popular music.	Rock Pop Romantic Hip Hop
Give the definition of Backing Vocals		Which technique is used when each syllable is sung to a number of different notes?	Falsetto A cappella Melismatic
Circle the part of a song which is a link/transition between two sections	Chorus Outro Bridge Middle-Eight	List 4 instruments used in a pop/rock group	
Give is the term given when two genres of music are mixed together e.g. Rap Metal.		What role does a Rhythm Guitar have in a pop/rock group?	
Give the definition of Sample		Give the term used when a Male voice is in a higher than usual range	
Circle the correct term used when a short improvised drum solo is used	Rim shot Belt Hammer on Fill	Give the definition of Verse	

Interpreting Theatre – COMPONENT 3 – eduqas GCSE DRAMA SECTION B - 15 marks Question Focus on Acting



Remember you are:

- evaluating and analysing a live theatre production
- spending about 25 minutes answering this section
- choosing one of the two options
- naming the performance, the company and the location.

Remember: The questions can vary and focus on the actor's use of PHYSICAL SKILLS, VOCAL SKILLS, INTERACTION, INTERPRETATION OF CHARACTER.

Jmportant Things!

• Remember: Please read the question carefully, use the bullet points to help you. Give your personal OPINION as a member of the audience.

PHYSICAL SKILLS:

You will need to specify how the actor interprets the character through his use of gestures, posture, walk, physical responses, facial expressions, position on the stage, special territories, stillness, use of space, set and personal equipment and props. To begin with, briefly mention the character, background, age, importance and social status because all of this is dependent on the actor's interpretation of the role he/she portrays. You can then specify and give examples of how the actor succeeded in physically conveying the character in a scene OR two scenes of the production in guestion (read the question carefully). You can give examples from the beginning, middle and end of the scene in order to organise the answer.

Remember to use plenty of terminology.

VOCAL SKILLS:

You will need to specify how the actor interprets the character through their use of tone and vocal tempo, perhaps accent, pitch, emphasis on words, use of pauses to create tension, pronunciation and constructiveness. Choose a specific scene or two, and discuss how the actor used the skills to create and enrich the role. You can refer to the character's background, age, status and motivation in this particular part. You can refer to the beginning, middle and end of a scene of your choice and elaborate on the skills associated with the voice.

Remember to use plenty of terminology.

INTERACTION SKILLS:

You will need to specify how the actor responds to the rest of the actors on stage, the distance and proximity between them and what was the significance of this. Was the actor moving deliberately to suggest a feeling or emotion? The actor may be using a series of facial gestures and responses, e.g. folded arms, eyes rolling, scrunched face, walking back and forth, pointing or back turned. Remember that the impact of this on the rest of the actors needs to be explained and how this succeeded in causing tension, a feeling or an emotion. What was the impact of this on the audience? Decide on specific examples from a scene or two scenes - once again, it depends on the question.



CHARACTER INTERPRETATION:

The character (or characters) in question will need to be discussed in terms of age, social class, intent and motivation, background and their relationship with the rest of the characters in the scene. Explain how the actor used the physical skills to interpret the role, then the vocal skills and interaction skills. Stick to the order of referring to the beginning, middle and end of a scene or scenes to organise your answer.

Remember to use the appropriate terms.

Interpreting Theatre – COMPONENT 3 – Eduqas GCSE DRAMA SECTION B - 15 marks Question focus on design

Remember: Questions can vary and can focus on the following: LIGHT, SOUND, SET and PROPS, COSTUME, MAKE-UP and HAIR, ATMOSPHERE and MOOD, and USE OF SPACE.

COSTUMES MAKE-UP AND HAIR:

You will need to start by discussing the production style, e.g. Musical, Naturalistic or Symbolic Drama; then the period, venue

and time. Choose the characters that are a good example of costume, make-up and hair design. You can discuss the costume's fabric, colours and style. The colour might symbolise the character's emotion or motivation and helps the interpretation. You can discuss the costume in detail from head to toe, giving your opinion on the effectiveness of design. Also discuss the costume's condition and quality and also how this lead the audience to judge or sympathise with the character.

Remember - The hair and make-up will need to be discussed and their effect explained, e.g. messy hair, white make-up, a lot of lipstick.

USE OF SPACE:

Explain what was the set's production style and also, was it essential to the shape of the stage? This will give an idea of the size of the space. The stage might be narrow and the set might be bare to give fair attention and a chance for the actors to use as much space as possible. If so, how were the locations created? Was there a change in atmosphere? Did a particular light suggest that? Were simple levels changed from one area of space to another? Was the space meant to be closed in order to create the theme of frustration and boredom? How did the actors make the most of the space they had? If the production was on a wide stage, there would be an opportunity to use several resources, sets, levels and rostra to create locations. Actors' locations could vary frequently and move to create an atmosphere of excitement and vitality. There may be many actors and a chorus coordinating and making effective use of the space in one scene of the production. Remember, when discussing space, you will need to refer to the equipment in the space and characters' locations.

MOOD AND ATMOSPHERE:

Many theatrical resources can create mood and atmosphere in a production. But whilst referring to the designer's role, you could discuss the lighting, sound, costumes and set designer's work. However, one of these may have made more of an impression on you than the others. So, choose the show carefully, and initially, discuss the drama's style and context, e.g. Musical, Theatre Show in Education, production of Shakespeare's work, perhaps. Try to describe a scene (or scenes) that was/were full of tension and built tension amongst the audience, e.g. slowly increasing sound, the light fading or changing colour, the actor adding a piece of costume or using props in a symbolic way. A series of images on screen or a film might add to the mood. Theatre designers have so many possibilities to create mood and atmosphere.

LIGHT:



You will need to start by discussing the style of the production, e.g. Musical,

Naturalistic or Symbolic Play, then the type of set and stage shape. The designer will have selected the types of light in order to reinforce this style. Choose a particular scene or scenes (depending on the question), which will be effective examples of lighting. You can discuss the types of lamps used, e.g. wash, fresnel, beams, profile and strength; and also the angles and how the set and actors were lit. Discuss the colours and gels and how this created an atmosphere. Gobos, cyclorama, a video screen or specific images might have been used. Lighting from the back can cast shadows and create a more sinister mood. The lighting for your production may be more simple but effective for different reasons, e.g. to emphasize themes or symbolize emotion.

SOUND:

You will need to start by mentioning the style of the production and then discuss how the sound enriched the show. The designer may have chosen the sound to match the period, social background of the play or specific themes. However, the designer may want to create a more vague or suggestive sound. Once again, the sound will have to be discussed in one scene or scenes. Sound can be a piece of music that's already been recorded or live music. It may also be a recorded sound effect or a live sound effect, e.g. a gun firing on or off stage, sounds off stage. Explain how the sound created a mood and atmosphere in this piece and helped the production to flow smoothly, or created a blanket in the background. You will need to mention the sound levels and volume and its impact, e.g. sinister or peaceful sound, classical or contemporary music; appropriate instruments to create a mood e.g. saxophone.



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Comment on the style of the production and the design of the set. You will need to mention the shape of the stage, the

drama period and the general appearance of the set, e.g. naturalistic, minimalistic, symbolic, bare. You can also discuss where the audience is situated in relation to the show, e.g. theatre in the round, traverse or proscenium theatre. Then proceed to explain the type of set used and how effective that was, e.g. painted flats, the colours and patterns; they may have been covered by material. The mobile platforms and rostrum that created a specific shape and location on the stage floor. Different levels that represented the status of particular characters or areas in the plays, e.g. scaffolding, the use of stage furniture and equipment, curtains and gauze. Consider the back of the stage as well and what was used to cover the walls, and also the ceiling and floor. You can discuss the materials, e.g. metal, wood or plastics, and also the colours used.

PROPS - Don't forget to discuss the props in terms of their period, colour, quality and condition and how they created impact and reinforced the production.



Interpreting Theatre – COMPONENT 3 – Eduqas GCSE DRAMA SECTION B - 15 marks Question Focus on Acting

Remember: The questions can vary and focus on the actor's use of PHYSICAL SKILLS, VOCAL SKILLS, INTERACTION, INTERPRETATION OF CHARACTER.

PHYSICAL SKILLS:

You will need to specify how the actor interprets the character through his use of gestures, posture, walk, physical responses, facial expressions, position on the stage, special territories, stillness, use of space, set and personal equipment and props. To begin with, briefly mention the character, background, age, importance and social status because all of this is dependent on the actor's interpretation of the role he/she portrays. You can then specify and give examples of how the actor succeeded in physically conveying the character in a scene OR two scenes of the production in guestion (read the question carefully). You can give examples from the beginning, middle and end of the scene in order to organise the answer.

Remember to use plenty of terminology.

VOCAL SKILLS:

You will need to specify how the actor interprets the character through their use of tone and vocal tempo, perhaps accent, pitch, emphasis on words, use of pauses to create tension, pronunciation and constructiveness. Choose a specific scene or two, and discuss how the actor used the skills to create and enrich the role. You can refer to the character's background, age, status and motivation in this particular part. You can refer to the beginning, middle and end of a scene of your choice and elaborate on the skills associated with the voice.

Remember to use plenty of terminology.

INTERACTION SKILLS:

You will need to specify how the actor responds to the rest of the actors on stage, the distance and proximity between them and what was the significance of this. Was the actor moving deliberately to suggest a feeling or emotion? The actor may be using a series of facial gestures and responses, e.g. folded arms, eyes rolling, scrunched face, walking back and forth, pointing or back turned. Remember that the impact of this on the rest of the actors needs to be explained and how this succeeded in causing tension, a feeling or an emotion. What was the impact of this on the audience? Decide on specific examples from a scene or two scenes - once again, it depends on the question.



CHARACTER INTERPRETATION:

The character (or characters) in question will need to be discussed in terms of age, social class, intent and motivation, background and their relationship with the rest of the characters in the scene. Explain how the actor used the physical skills to interpret the role, then the vocal skills and interaction skills. Stick to the order of referring to the beginning, middle and end of a scene or scenes to organise your answer.

> Remember to use the appropriate terms.

Interpreting Theatre – COMPONENT 3 – Eduqas GCSE DRAMA SECTION B - 15 marks Question Focus on Acting

Have a go at answering these questions about the live performance you watched -Curious Incident

PHYSICAL

SKILLS:

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INTERACTION

SKILLS:

VOCAL

SKILLS:

CHARACTER INTERPRETATION:

Remember to use plenty of terminology.