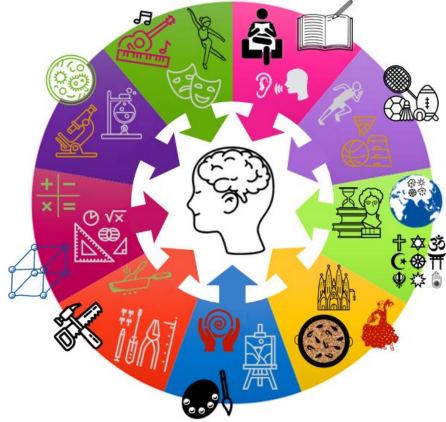
Year 8 – Mainstream Knowledge Organisers



Term 6

Swindon Academy 2022-23					
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."



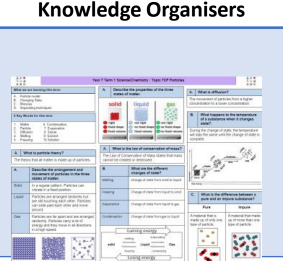








Using your Knowledge Organiser and Quizzable Knowledge Organiser



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.

A. What is particle theory? A. What is the law of conservation of mass? A. Describe the arrangement and movement of particles in the three states of matter. B. What are the different changes of state? Solid B. What are the different changes of state? Gals Weting Gals Condensation Solid Condensation Gals Condensation Solid Condensation Solid Condensation Solid Condensation Solid Condensation Solid Solid

Quizzable Knowledge Organisers

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

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

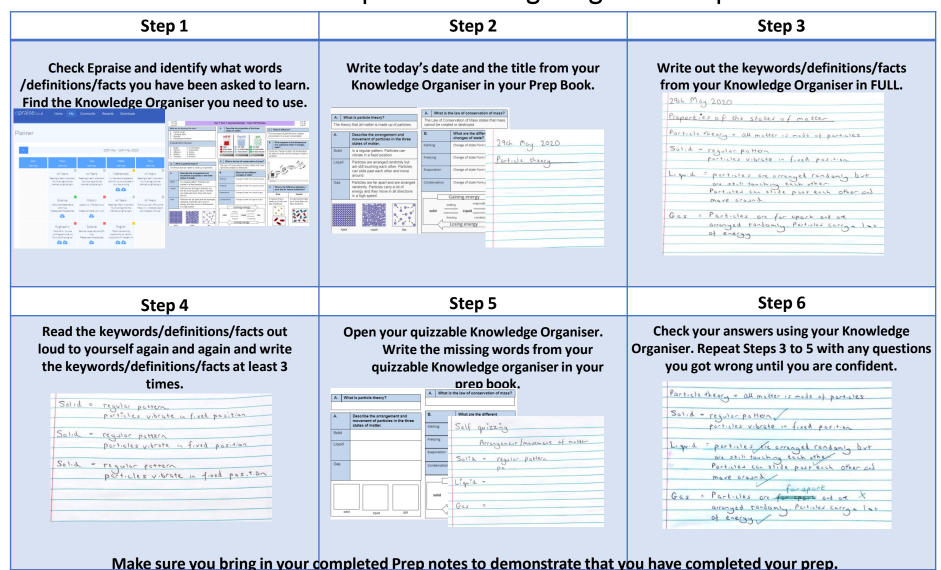
Тор Тір

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

Expectations for Prep and for using your Knowledge Organisers

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

How do I complete Knowledge Organiser Prep?



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

<u>'Animal Farm': Knowledge Organiser</u>

	ind runn . Knowledge organiser	Key words – Animal Farm	Review of the year: core knowledge	
Cha	pter breakdown	allegory – a story with two meanings. It has a literal meaning, which is what actually	enlighten - To provide someone with information and understanding.	
1	The animals gather to listen to old Major. He gives them a vision of a life without	happens in the story. But it also has a deeper meaning. The deeper meaning is often a moral. It teaches you a lesson about life.	deduction - The process of reaching a decision by looking at the facts that are known.	
	man.		effusive - Showing or expressing gratitude, pleasure, or approval in an enthusiastic and unrestrained or heartfelt	
2	The animals rebel and overthrow Jones. The commandments are written.	tyrant – someone who has total power and uses it in a cruel and unfair way. A tyranny is	manner. narrative perspective – The narrative perspective is who is	
	The animals' first harvest is a success. The	a situation in which a leader or government has too much power and uses that power in	telling the story and from what viewpoint.	
3	pigs keep the milk and apples to themselves.	a cruel and unfair way.	summary – When you summarise something, you briefly describe its main facts or ideas. A good summary is short,	
4	The Battle of the Cowshed: Jones attempts to reclaim the farm.	rebellion – a rebellion is a situation in which people fight against those who are in charge	clear and contains all essential information.	
	Snowball and Napoleon debate the	of them.	fallible – Someone who is fallible makes mistakes. To be infallible means to make no mistakes.	
5	windmill. Napoleon uses dogs to chase Snowball from the farm. Napoleon makes himself leader.		Shakespearean eras – Shakespeare was alive in the Elizabethan and Jacobean eras.	
6	Work begins on the windmill. The pigs move into the farmhouse. Winds destroy the windmill.	corrupt – when people use their power in a dishonest way order to make life better for themselves.	Shakespearean comedy – It has a happy ending, usually including a marriage. There are no deaths in the play. There is at least one romantic plot. One plot involves characters who aren't royalty. They are servants and tradespeople.	
7	Work on the windmill starts again. Napoleon demands eggs from the hens. Napoleon slaughters animals at the show	propaganda – Information that is meant to make people think a certain way. The information may not be true.	These characters get into ridiculous situations. There is confusion around who characters really are.	
	trials.	cult of personality – a cult of personality is	Shakespearean tragedy : It has a sad ending, usually including a death. There are deaths in the play. There is at	
	Napoleon betrays Mr. Pilkington and sells timber to Mr. Frederick. Frederick pays with counterfeit money. Frederick attacks	where a leader convinces people to worship him or her and treat them like a god.	least one murder plot. The play usually involves royal or noble characters. In tragedy, there can be confusion around who, or what, characters really are.	
8	the farm. The animals suffer losses in the Battle of the Windmill. The windmill is	treacherous – If you betray someone who trusts you, you could be described as treacherous.	colonialism : Colonialism is when one country establishes itself in another country. When someone colonises a new country, they are called a coloniser. The original inhabitants	
9	destroyed. Boxer is sold to the knacker's yard.	declarative : describes something that makes information known. A statement	of the land are called natives.	
,	The pigs are leaders on the farm. They start walking on two legs and carrying	hierarchy : a system of organising people into different levels of importance	pathos : Pathos is when a situation makes us feel sympathy or sorrow.	
10	whips. There is no difference between the pigs and the humans they sought to overthrow at the start of the novel.	imperative: a command.	soliloquy : A soliloquy is a speech in a play where the character speaks to himself or herself or to the people watching rather than to the other characters.	

<u>'Ar</u>	nimal Farm': Knowledge Organiser	Key words – Animal Farm – add the definitions	Review of the year: core knowledge – provide definitions
Cha	pter breakdown	allegory –	enlighten
	The animals gather to listen to what?]	deduction -
2	Who do the animals overthrow? What do they write?	 tyrant –.	effusive -
3	What do the pigs take from the first harvest?	-	narrative perspective –
4	How does Jones try to regain the farm?	rebellion –	summary –
5	Why does Snowball leave the farm? Who becomes leader?		fallible –
5		harvest –	Shakespearean eras –
6	What happens with the windmill?	corrupt –	Shakespearean comedy –
7	What tyrannical acts is Napoleon responsible for?	propaganda –	
8	What happens at the battle of the Windmill?	cult of personality –	— Shakespearean tragedy:
		treacherous –	colonialism:
9	What happens to Boxer?	declarative:	-
	How does the novella end?	hierarchy:	pathos: soliloquy:
10		imperative:	
		1	





Wha	t we are lear	ning this term	:	A	Force	es: Newtons Laws				
	Forces Moments			Wh	hat is a	Resultant Force?	The	overall fo	orce of 2 or more forces acting in	different directions
 C. Springs D. Energy transfers in mechanical systems E. Balanced forces in mechanical systems 			Wh	hat is N	lewton's First Law	•		ary object stays stationary unless g object keeps moving at a consta		
5 Key Words for this term			Wh	hat is N Law	lewton's Second			ant force acting on an object cause of the resultant for		
 Internal Work Equilibrium Deformation Moment 				Law		This F _R is	formula s the <u>res</u>	shows the link: $F_R = m \times c$ <u>ultant force</u> measured in newtons <u>s</u> of the object measured in kilogr	ı ,	
C. What do these terms mean?							the acce	leration of the object measured in		
Defo	ormation	Changing of	shape by a force	Wr	hat is N	lewton's Third Law	•	,	are always caused by an interaction	on between two objects.
Com	Compression Changing the shape by squashing					•	Each fo	rce has an equal and opposite rea	action	
Tension Changing the shape by stretching		All	Wh	at Unit is <u>usually</u> ed?		C.	Hookes Law is a linear relation	onship		
D.	What is Int	Internal energy?		Ford	ce	N (newton)				What does Hookes law state?
	nal energy = ki gy of the partic		he particles + potential	Ene	ergy	J (joule)				The
	tic energy	moving	ade of particles that are	Dist	tanc	m (metre)		Ford	e (F)	extension/compression of an elastic object is directly proportional to the force
Pote	ntial energy		the relative position of the attraction between	Mon	ment	Nm (newton metres)	,		Stops obeying	applied. What is the elastic limit?
D	Work Done work done = force × distance moved in th				irecti	on of the force			Hooke's law here	When the material stretches to the point that it does not return to its original length
Applying a force to get an object to move is one way to transfer energy between objects are?		s V		the amount of work	(Extension, e	What is a linear relationship?		
 Stores. Transferring energy is also known as 'doing work'. Extended Compressed 		p	otentia	nount of elastic al energy stored in stic object				The relationship between variables produces a straigh line. If one doubles the other doubles		



Science Year 8 Term 6 Physics: Topic 9PF Forces in action



What we are learning this term	1:	A	Forces: Newtons Laws				
A. ForcesB. MomentsC. SpringsD. Energy transfers in mechanical systems			at is a Resultant Force? at is Newton's First Law				
E. Balanced forces in mechan	ical systems						
5 Key Words for this term		Wh	at is Newton's Second Law				
1. 2.							
3. 4. 5.							
C. What do these phrases me	ean?		at is Newton's Third Law				
Deformation		vvn	at is Newton's Third Law				
Compression							
Tension		All What is the Unit <u>usually</u> used?		C.	Hookes Law is a l	inear relationship	
D. What is Internal energy		Force					What does Hookes law state?
Internal energy =							
		Energ	ду	Fare	e (F)		
All matter is mad	de of particles that are moving	Dista	ince	Forc	F F	·	
	ne relative position of particles, on between particles.	Mom	ents	-	/	Stops	
	si between particles.					obeying	What is the elastic limit?
D. What is the equation for Wo	ork Done?					Hooke's law here	
]	/		
Applying a force to get an object to move is one way to transfer energy between stores. Work is done (energy is transferred) when elastic objects are ?			/hat is the amount of work one?		Extensio	n, e	What is a linear relationship?
Transferring energy is also known as ' doing work '.							



Science Year 8 Term 6 Physics: Topic 9PF Forces in action

Ε.



E. Turning effects

Both the effort and load are forces that have a turning effect – they make the lever rotate

What is the moment of the force?

The size of the forces turning effect

How can you increase the moment of a force?

- Increase the force
- Increase the perpendicular distance from the pivot

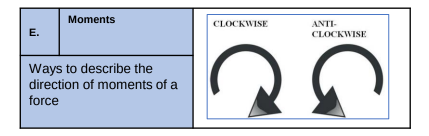
E.	What are levers are what are the parts of them?			
	Levers involve turning, or rotation. Levers allow forces applied to be multiplied			
Pivot		Levers have a pivot, a fixed centre of rotation		
Effort		The force applied to a lever		
Load The output force of the lever				

E. Equation to calculate the moment of a force

moment

= force × perpendicular distance from pivot

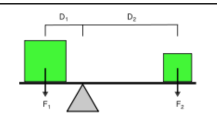
Moments are measured in a compound measure using the units for force and distance, usually newtonmetres, Nm.



Ε.	Moment	ments				
Key t	erms	Definitions				
lever		A simple machine that multiplies applied forces (efforts) through rotation around a pivot.				
rotation		Turning, with a fixed centre of rotation. Rotation can be clockwise or anticlockwise – see diagram.				
turning effect		The rotation of a lever caused by a force (effort OR load force).				
moment		Another, more formal, name for 'turning effect of a force'. See equation.				
perpendicular At right a		At right angles to.				
equilibrium Describes a lever that is NOT rotating because the clockwise and anticlockwise moments are equal.		Describes a lever that is NOT rotating because the clockwise and anticlockwise moments are equal.				

When does equilibrium in lever systems happen?

- When a lever is at equilibrium, it is NOT rotating.
- Equilibrium happens when: <u>the clockwise moments = the anticlockwise moments</u>



- The forces in each direction are not necessarily equal, but the *moments* of the forces in each direction are equal at equilibrium.
- Where there are multiple forces in one direction (clockwise or anticlockwise), the TOTAL moment in one direction is found by <u>adding</u> <u>up</u> the moments of each force in a particular direction.



Science Year 8 Term 6 Physics: Topic 9PF Forces in action



E.	Turnin	g effects		Ε.	Moment	ts
	Both the effort and load are forces that have a turning effect – they			Key	terms	Definitions
	make the lever rotate What is the moment of the force?			lever		
				rotati	on	
How ca	an you in	crease the mom	ent of a force?	turnir	ng effect	
				mom	ent	
E.	What a	re levers and v	vhat are the different parts?	perpe	endicular	
Levers involve turning, or rotation. Levers allow forces applied to be multiplied.			on. Levers allow forces applied to be		ibrium	
Pivot						
Effort				E. When does equilibrium in lever systems happen?		
Load						
	/hat is t prce?	he equation t	o calculate the moment of a			
						D ₁ D ₂
force ar	nd distan	ce, usually new	mpound measure using the units for tonmetres, Nm.			
Е.	Moment	5				F ₁ F ₂
What ways describe the direction of moments of a force?		m • W ar	<i>oments</i> of here there hticlockwise	n each direction are not necessarily equal, but the the forces in each direction are equal at equilibrium. are multiple forces in one direction (clockwise or e), the TOTAL moment in one direction is found by <u>adding</u> ents of each force in a particular direction.		



Geography Knowledge Organiser: Year 8 Term 6 Population



Background:

- 1. The world's population is not spread evenly. (A)
- There are many factors that influence where we live. These factors have caused some places to be densely populated, whilst others are sparsely populated. (B)
- 3. Total population is constantly changing, both within countries and world-wide. (C)
- 4. We can look at changes in population by comparing past and predicted population structures. (D)
- 5. The level of development within a country will influence it's population structure. However, as countries develop economically, these structures will change. *(E)*
- 6. In many developed countries the population is ageing. This process brings many impacts. (F)
- 7. Migration is also an important population process world-wide and is one of the biggest drivers of population change. *(G, H)*

Α.	Population distribution (4)			
Population density		The number of people who live within 1km ² .		
Population distribution		How people are spread out over an area.		
Densely populated		Places which contain many people per km ² .		
Sparsel populate	<i>,</i>	Places which contain few people per km ² .		

В.	Factor	Factors influencing population			
Physic	cal <i>(4)</i>	 The relief of the land (flat or steep). Natural resource availability. Climate. Fertility of the soil. 			
Human <i>(3)</i>		 Transport links. The availability of jobs. The availability of local services e.g. hospitals, education. 			

C.	Population change (5)					
Birth I	rate	The number of births per 1000.				
Death rate		The number of deaths per 1000.				
Natural increase		The difference between birth and death rates.				
Population explosion		A sudden rapid rise in the number of people.				
Demographic transition model		A model which shows the changes a population is likely to go through over time.				

E.	Population structure differences		
Deve count	loped ries <i>(2)</i>	 High birth rates, so a large young dependent population. A lower life expectancy, so a small elderly dependent population. 	
	loping ries <i>(2)</i>	 A declining birth rate, so a small young dependent population. A rising life expectancy, so a large elderly dependent population. 	

F.	An age	eing population (4)	
Life expec	tancy	The average age you are expected to live to in a country.	
Possible problems (3)		 Pressure on the NHS, waiting times could increase. The government may have to support the funding of pensions. Government investment into more care homes and carers might be costly. 	
Possible benefits (2)		 Grandparents can help look after their grandchildren, reducing the cost of childcare for parents. Some elderly have more disposable income so spend more in shops. 	
Soluti	ons <i>(3)</i>	 Increase the retirement age. Raise taxes. Offer incentives for couples to have children e.g. longer maternity pay. 	

D.	Population	structure (4)
Population structure		The number/ proportion of people in each age range, for each gender.
Popula pyrami		A graph showing population structure, by age and sex.
Economically active		Those people who work, receive a wage and pay tax.
Depen popula		Those who rely on the economically active for support e.g. the young and elderly.

G.	Migrat	ion <i>(5)</i>
Econo migra		A person who leaves one area or country to go to another, to seek better job opportunities.
Push	factor	Things that make people want to leave an area.
Pull fa	actor	Things that attract people to live in an area.
Host count	ry	The destination country for a migrant.
Sourc count		The home country of a migrant.

Н.	Impacts of migration	
Positives for the source (2)		 Money sent home (remittances) can support families. Potential for increased trade between host country and source country.
Nega for the source	e	 Fewer economically active citizens. Less tax, as fewer working people in the country.
Positives for the host (2)		 Migrants can work in jobs that are difficult to fill, therefore contribute tax. New shops and restaurants open, which is positive for the economy.
Nega for ho	tives ost <i>(1)</i>	1. Potential pressure on public services e.g. health care.





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- 4. We can look at changes in population by comparing past and predicted population structures. *(D)*
- The level of development within a country will influence it's population structure. However, as countries develop economically, these structures will change. (E)
- 6. In many developed countries the population is ageing. This process brings many impacts. *(F)*
- 7. Migration is also an important population process world-wide and is one of the biggest drivers of population change. *(G, H)*

A.	Popul	ation distribution (4)
Populat density	ion	
Populat distribut		
Densely populate		
Sparsel populate		2.

В.	Factor	rs influencing population
Physic	cal <i>(4)</i>	
Human <i>(3)</i>		

C.	Population	change (5)
Birth rate		
Death rate		
Natural increase		
Population explosion		
	ographic sition model	

E.	Popul	ation structure differences
d	elope htries	
Developin g countries (2)		

F.	An ag	An ageing population (4)	
Life expectanc y			
Pos: probl (3)			
Pos: bene (2)			
Solut <i>(3)</i>	tions		

D.	Population structure (4)	
Population structure		
Population pyramid		
Economically active		
Dependent population		

G.	Migra	ition <i>(5)</i>
Economic migrant		
Push facto		
Pull factor		
Host coun		
Sour coun		

Н.	Impac	cts of migration
Posit for th sour		
for th	atives ne ce <i>(</i> 2 <i>)</i>	
Posit for th host	ne	
Nega for h (1)	atives ost	



Geography Knowledge Organiser: Year 8 Term 6 Coasts



Background:

- 1. Coastlines are dynamic changing landscapes, which are affected by the action of the waves.
- 2. Waves can have differing features; these features can influence the processes and landforms which may develop along our coastlines. *(A)*
- 3. Destructive waves can erode the coastline. (B)
- 4. Through erosion a number of distinctive coastal features can form. (*D*, *E*, *F*)
- 5. Further processes act on the coastline, leading to material being transported along the coastline. (C)
- 6. This material will eventually be deposited leading to the formation of landforms such as spits. **(G)**
- 7. Coastal erosion can impact the landscape and the lives of people living in areas of coastal erosion.
- 8. Different strategies are used to reduce erosion. (H)
- 9. Often these strategies can be controversial. (I)

Α.	Wave features (5)	
Swash		Movement of a wave up the beach. The direction is dependent upon the wind direction.
Backwash		Movement of a wave back down the beach, this happens at 90°.
Constru wave	uctive	Have a strong swash and weak backwash; they cause deposition.
Destruc wave	ctive	Have a weak swash and strong back wash; they cause erosion.
Fetch		The distance a wave has travelled.

Types of erosion (4)	
ulic	Waves compress pockets of air in cracks in a cliff, causing the crack to widen, breaking off rock.
on	Eroded material is hurled or scrapes against the cliff, breaking off rock.
n	Eroded material in the sea, hit into each other breaking down into smaller pieces.
on	Cliffs e.g. chalk dissolve in seawater.
	on n

C.	Other coastal processes (4)	
Tran	sportation	The movement of sediment.
Depo	osition	When waves drop the sediment they are transporting, either due to a loss of energy or change in direction of coastline.
Long	ishore drift	The movement of sediment along the coastline in a zig- zag motion, due to the wind & swash occurring at an angle to the beach.
Wea	thering	Breaking down of rocks by physical and chemical processes.

D.	Headlands and bays (3)	
Geo	logy	Different rock types e.g. resistant rock such as granite, and less resistant rock such as clay.
Hea	dland	Resistant rock which is not easily eroded so sticks out to sea.
Вау		Soft rock which is easily eroded so retreats to form a bay.

Ε.	Wav	e cut platforms <i>(2)</i>	
Wave cut notch		These form at the foot of a cliff due to erosion. This undercuts the cliff above leaving it unsupported.	
Wave cut platform		When the unsupported cliff collapses, the process repeats and the cliff retreats leaving a sloping wave cut platform.	

F. Caves stacks and arches (3) Crack A weakness in the headland is eroded by hydraulic pressure, forming a cave. Cave This is eroded further, until the cave erodes all the way through the headland forming an arch. Arch The roof of the arch has no support, so collapses to form a stack.

G.	Spits (3)	
Change in coastline		Leads to material transported by longshore drift being deposited into the sea, forming a spit.
Hooked ends		Form on a spit due to a change in the direction of the prevailing wind.
Salt marsh		An area of salty marshland found behind a spit, which has dried out as the sea can no longer reach this area.

Н.	Coastal management (2)	
Hard engineering		Human-made structures that help to deal with coastal erosion, such as: 1. Sea walls , which reflect the waves energy back out to sea 2. Groynes , which trap longshore drift.
Soft engineering		Adaptations to work with nature, such as: Managed retreat , allowing the coast to erode and moving people away.

I.	Case study example: Holderness coast, Mappleton			
Where?	The fastest eroding coastline in Europe, in east Yorkshire.			
Reasons to pr	easons to protect (2) Management strategies (2) Success (2)			
1. Rocks are mad rock (till), eroding year. 2. The B1242 rur Mappleton and w expensive to re-r	at 2m per ns through yould be	 Rock groyne put in place to trap sediment being transported by longshore drift, creating a wider beach to absorb the power of the waves. Rip-rap has been placed in front of the cliffs to absorb the wave energy. 	 Good – erosion in front of Mappleton has reduced, so the road has been saved. Bad - beaches further south have been starved of sediment so erosion has increased e.g. at Great Cowden. 	



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- 8. Different strategies are used to reduce erosion. *(H)*
- 9. Often these strategies can be controversial. (1)

Α.	Wave fea	atures (5)
Swash		
Backwash		
Constructive wave		
Destructive wave		
Fetch		

В.	Types of erosion (4)	
Hydra actior		
Abras	sion	
Attritio	on	
Soluti	on	

C.	Other	r coa	astal processes (4)
Trans	sportati	on	
Depo	osition		
Long drift	shore		
Weat	Weathering		
D.	Head	land	ls and bays <i>(3)</i>
Geol	ogy		
Head	lland		
Bay	Вау		
Е.	Wave	cut	platforms (2)
Wave notch			
	Wave cut platform		

F.	Caves s	tacks and arches (3)
Crack		
Cave		
Arch		

G.	Spits	s (3)
Change in coastline		
Hooked ends		
Salt mars	h	

Н.	Coastal management (2)	
Hard engineerin g		
Soft engineerin g		

Case study example: Holderness coast, Mappleton			
Vhere?			
Reasons to protect (2)		Management strategies (2)	Success (2)
	-		re?

Year 8 Histor	: Causes of WWI
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What we a	are covering:	Causes of WWI
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We will be looking at:

- The increase in Nationalism and Imperialism in Europe in the 19th and early 20th Centuries
- How alliances were formed in Europe to help balance the power
- The naval race between Britain and Germany in the 19th Century
- The assassination of Archduke Franz Ferdinand and the impact this had on Europe in the 20th Century

B. How did Nationalism, Imperialism and Militarism cause WWI? Nationalism Imperialism Militarism In the 1900s, people in Britain, France In Europe in the early 1900s countries like Britain and Germany were having a race to see who • could build the biggest navy and army and Germany thought that their country Britain and France expanded their empires was better than any other This angered other European countries, In the 1900s, Britain had the most powerful navy in . such as Germany and Austria-Hungary This was because they thought that they the world. The Kaiser (leader) of Germany said that had more power, money and a stronger They did not like that France and Britain he wanted to build a navy bigger than Britain's -. had taken over countries by force and Britain felt very threatened by this army • People thought that their country could do therefore had more land and money than Germany's navy was much smaller than Britain's no wrong navy, but the British army was all over its empire so them Nationalists also thought that their . This argument over empires led to that it could be protected, leaving Britain's army countries were being threatened by alliances being made between different weak others, which helped to lead to war European countries and helped start the . On the other hand, Germany didn't have a big Empire like Britain and they had the best trained and People in countries were very confident path to World War I that if their country were to go to war, they most powerful army Overall, militarism led to war because tension was would win!

building up between Germany and Britain about who had the best armed forces to protect their country

Α.	Can you define these key words?	C. Who had alliances in the 20th Century?		C. Who had alliances in the 20th Century?	Triple Enterns
Nationalism	The idea that your country's government, economy and military is better than any other	Triple Entente	Triple Alliance	GRAIL BRTAIN BRTAIN CERSANY CERSANY FMPRE	
Imperialism	A country expanding its empire by invading and conquering more countries	 The alliance, between France, Britain and Russia, formed in 1907 and was called the Triple Entente. 	 In response to the Triple Entente, Germany created an alliance with Austria-Hungary and Italy which was called the Triple Alliance. 	ULANTIC CCAN RANCE AUSTED HUNCARIAN DAMIE HAIT	
Alliances	A political agreement between countries to support each other if one is invaded or goes to war	 This caused the most friction among nations Germany felt that this alliance 	 Italy was a small and unreliable ally. 	SPAIN N AFRICA	
Militarism	The building up of a country's military by producing more war ships, ammunition and soldiers	surrounding them was a threat to their power and existenceIn Britain and France, the alliances were		1 200 600 km MIDITIRBANIAN SIA	
Assassinatio n	The murder of someone important such as a head of state or government		and helped build up trouble before the war, as ch other against the 'enemy'		

D.	Assassination of Franz Ferdinand and the road to war
<u>Serbian</u> Nationalism	People in Serbia did not like that they were being ruled by the Austrian-Hungarian Empire and they wanted all Serbian people to be ruled by the Serbian government
Black Hand Gang	This was a group of young Serbians who used terrorist attacks to try to scare the Austrian government into giving them independence. In June 1914, six teenage assassins from the gang were in Sarajevo, Bosnia to try an assassinate the Archduke Franz Ferdinand
<u>Sarajevo</u>	The Archduke Franz Ferdinand was from Austria-Hungary and was a member of the ruling family. On the 28 June 1914 he was visiting Sarajevo, which was part of the empire. He was being driven through the streets in an open top car
Failed attempt	One of the assassins threw his bomb at this car as it passed him, but the Archduke saw it and threw it off his car. It exploded under the car behind, injuring people but he was safe. The assassins thought that they had failed
<u>Gavrilo Princip</u>	Princip was one of the assassins who wanted the Archduke dead. After the failed attempt he was stood outside a café when the Archduke's car went past him. It had gone the wrong way and was trying to turn around. Princip took this chance, pulled a pistol out and shot both the Archduke and his wife who both died
Blank Cheque	Austria-Hungary blamed Serbia for the murder and wanted revenge. Germany gave Austria-Hungary a 'blank cheque' meaning that it would support Austria-Hungary in any action it took against Serbia. Serbia would not agree to all its demands, so A-H declared war. This dragged Russia into the war as they had an alliance with Serbia, and Russia was in alliance with Britain and France

Year 8 History : Ca	uses of WWI
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What we are covering: Causes of WWI	What we are	covering:	Causes	of WWI	
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We will be looking at:

- The increase in Nationalism and Imperialism in Europe in the 19th and early 20th Centuries
- How alliances were formed in Europe to help balance the power
- The naval race between Britain and Germany in the 19th Century
- The assassination of Archduke Franz Ferdinand and the impact this had on Europe in the 20th Century

	В.	How did Nationalism, Imperialism and Militarism	cause WWI?
	Nationalism	Imperialism	Militarism
e	 In the 1900s, people in B, Fe and Gy thought that their country wasr than any other This was because they thought that they had more, m and a army People thought that their country could do no Nationalists also thought that their countries were being d by others, which helped to lead to war People in countries were very ct that if their country were to go to war, they would win! 	 In Europe in the early 1900s countries like Britain and France etheir This angered other European countries, such as Germany and Austria- Hungary They did not like that France and Britain had taken over countries byand therefore had more land and money than them This argument over empires led to alliances being made between different European countries and helped start the path to World War I 	 Britain and Germany were having a r to see who could build the bin and In the 1900s, Britain had the most powerful navy in the world. The K (leader) of Germany said that he wanted to build a navy bigger than Britain's - Britain felt very threatened by this Germany's navy was much smaller than Britain's navy, but the British army was all over its empire so that it could be protected, leaving Britain's army On the other hand, Germany didn't have a big Empire like Britain and they had the best and most army Overall, m led to war because tension was building up between Germany and Britain about who

had the best armed forces to protect their country

Α.	Can you define these key words?	C. Who had alliance	C. Who had alliances in the 20 th Century?	
	The idea that your country's government, economy and military is better than any other	Triple Entente	Triple Alliance	CRAME BRITAIN CERMANY CERMANY RISSAN
	A country expanding its empire by invading and conquering more countries	 The alliance, between France, Britain and Russia, formed in and was called the T EThis caused the most 	In response to the Triple Entente, Germany created an a with Aa-Hry and Italy which was called the Triple	ATLANTC OCEAN TRANSE TRANS TRANS
	A political agreement between countries to support each other if one is invaded or goes to war	 friction among nations Germany felt that this alliance surrounding them was a to their 	Alliance.Italy was a small and unreliable ally.	SPAIN RECENT
	The building up of a country's military by producing more war ships, ammunition and soldiers	 power and existence In Britain and France, the alliances were seen as keeping the bof power 		C 100 600 bm SMEDITERRAYEAN SEA
	The murder of someone important such as a head of state or government		and helped build up trouble before the war, as ach other against the 'enemy'	

D.	Assassination of Franz Ferdinand and the road to war	
	People in Serbia did not like that they were being ruled by the Austrian-Hungarian Empire and they wanted all Serbian people to be ruled by the Serbian government	
	This was a group of young Serbians who used terrorist attacks to try to scare the Austrian government into giving them independence. In June 1914, six teenage assassins from the gang were in Sarajevo, Bosnia to try an assassinate the Archduke Franz Ferdinand	
	The Archduke Franz Ferdinand was from Austria-Hungary and was a member of the ruling family. On the 28 June 1914 he was visiting Sarajev which was part of the empire. He was being driven through the streets in an open top car	
	One of the assassins threw his bomb at this car as it passed him, but the Archduke saw it and threw it off his car. It exploded under the car behind, injuring people but he was safe. The assassins thought that they had failed	
	Princip was one of the assassins who wanted the Archduke dead. After the failed attempt he was stood outside a café when the Archduke's car went past him. It had gone the wrong way and was trying to turn around. Princip took this chance, pulled a pistol out and shot both the Archduke and his wife who both died	
	Austria-Hungary blamed Serbia for the murder and wanted revenge. Germany gave Austria-Hungary a 'blank cheque' meaning that it would support Austria-Hungary in any action it took against Serbia. Serbia would not agree to all its demands, so A-H declared war. This dragged Russia into the war as they had an alliance with Serbia, and Russia was in alliance with Britain and France	



Year 8 Religious Education: Hinduism



What we are le	What we are learning this term:			What is the Trimurti?	What is the Trimurti?			
A. Key words B. Hindu unde of God.		 D. The nature of Goddess E. Hindu beliefs about the afterlife 	Trimurti	, J		ns" of God) consisting of Brahma the creator, Vishnu the preserver, and est manifestations of the one ultimate reality.		
C. The meani Trimurti		F. The principles of Ahimsa.	Representation of Brahma					
Key word	Key defi	-	Representation of Vishnu			server, protector, guard. Its job is to maintain and preserve the order colour to represent endless bliss, mind and infinity like the sky.		
Polytheism	God.	ef in or worship of more than one	Representation of Shiva	The destroyer, re-creator, trans	sformer and eg	. Represented dancing on a demon which shows his power of o. Holding hourglass and fire which means that it controls the universe		
minuti		and Shiva.	D.	What is the nature of the G	oddess	s in Hinduism?		
Atman		name for soul. It is a deep self n all beings.	Meaning	the Goddess is seen as the a has many forms.	activatir	g force that enables the male Gods to exert their power. The goddess		
Samsara		e of birth, death and rebirth to e in the material world is bound.	Different forms of	Kali, she represents the feroo	cious na	ature of the goddess		
Pervading		ent and apparent throughout,	Goddess	Parvati, she represents the k	Parvati, she represents the kindness and gentleness of the goddess			
	everywhe			Saraswathi is worshipped as the goddess of learning, wisdom, speech, and music.				
Eternal	Everlasti	ing or existing forever; without end.		Lakshmi is the goddess of good fortune, wealth, wellbeing.				
Immortal	living fore	ever; never dying	E. What	E. What are the Hindu beliefs about the afterlife?				
Karma		e produced by a person's actions in that influences what happens to	Atman (soul)	ul) It is 'a deep self hidden in all beings'. This soul within all living things is part of the pervading spirit of Bra				
	them in f	future lives.	Reincarnation	After death, the atman continues to exist and enters another body just 'as a man casts off old clothes at on other clothes'. This is because the atman is 'eternal ' and 'indestructible'.				
Moksha	perfect p with Brah		The cycle of Death and rebirth.	Hindus believe that the soul passes through a cycle of successive lives (samsara) and its next incarna always dependent on how the previous life was lived (karma). Moksha is the end of the death and rebi and is classed as the fourth and ultimate goal.				
Ahimsa		means harmlessness or non- carried out in words, in thought ction	How these beliefs affect a Hindus					
Reincarnation	The rebir	rth of a soul in another body.	everyday life			und them and follow the god's words. Follow the principles of Ahimsa.		
В		How do Hindus understand God?			F .	What is meant by Ahimsa.		
Hindus believe is PolytheisticThis is the belief in or worship of more than God, Brahman- who can take many forms.			than one God. However, Hindus believe in One rms.		1	Meaning- Showing respect for all living things and avoidance of violence towards others		
being'. This power dwells within all liv			ing force that is the 'origin of all that comes into ing beings but is also beyond the universe. Brahman a is no gender as God is not a physical being.		2	Why Hindus follow the principle of Ahimsa? Hindus believe Ahimsa is a universal vow that is required for self-realisation. It is a necessity for		
						anyone who aims to control their mind.		



Year 8 Religious Education: Hinduism



		nr					V		
What we are lea	What we are learning this term:		C. What is the Trimurti?						
of God.	Hindu understanding E. Hindu beliefs about the		Trimurti Representatio	n					
Trimurti		Ahimsa.	of Brahma						
		e these key words?	Representatio	n					
Key word	Key defin	ition	of Vishnu						
Polytheism			Representatio of Shiva	n					
Trimurti		<u> </u>	D.		What is the nature of the Go	ddess	s in Hinduism?		
Atman			Meaning						
Samsara			Different form: Goddess	s of					
Pervading									
Eternal									
Immortal			E. W	hat ar	are the Hindu beliefs about the afterlife?				
Karma			Atman (soul)						
			Reincarnation						
Moksha			The cycle of Death and rebirth.	of					
Ahimsa			How these beliefs affect a						
Reincarnation		Hindus everyday life							
В	н	ow do Hindus understand God?				F.	What is meant by Ahimsa.		
Hindus believe is Polytheistic	s					1			
Concept of Brah	man				2				
Understanding o	of God					3			

Tienes que Voy a

Quiero

you have to

Í'm going to I want to

Voar & Term 6 SPANISH Knowledge organiser: Topic = la salud/los trabajos y el día de los

Esperar

Espero

Esperas

Esperas

Esperamos

Esperan

Sweets Candles

Bread

Skulls

a cross

Dance

dances

parades

tombs

Dead

fire works

the deceased (dead)

Flowers

cut paper

costumes

a glass of water Incense

We wait/hope for

They wait/hope for

To wait / hope for

I wait / hope for

You wait/hope for

s/he waits/hopes for

Key Verbs

Ir

To go

Voy

l qo

Vas

Va

You go

s/he goes

Vamos

Wego

Van

They go

El dia de los muertos - Day of the Dead

Subir

Subo

I upload

Subes

You upload

Sube

s/he

We

uploads

Subimos

upload

Suben

upload

They

E

dulces

velas

copal

flores

calaveras

una cruz

Baile

Trajes

Bailes

Desfiles

Tumbas

Difuntos Muerto

Fuegos artificiales

papel picado

pan

un vaso de agua

То upload

	Year 8 Ter	m 6 SPANISH K		niser: Topic = la s nuertos	salud/los traba	jos y e
What we are learnin	ig this term:					
A. Vocabulary for joB. Describing jobs				Key Opinions/Verb	s across Topics	
C. Health and dietD. Modal verbsE. Day of the dead		В		to have - tener to be - ser to go - ir to do / make - hacer	Me gusta – I like Me encanta – I love Odio – I hate Porque – because	Viajar To travel
<u>A</u> Los trabajos - jobs		<u>ccómo eres?what ar</u> Agradable	<u>re you like?</u> Pleasant	to play - jugar to see / watch - ver	Divertido - fun Aburrido - boring	Viajo I travel
el/la actor/actriz el/la au-pair/niñera el/la camionero/a	actor, actress au pair, nanny lorry driver	agresivo/a alegre Amable	Aggressive Happy Nice	to listen - escuchar to buy - comprar to live - vivir to speak - hablar	Util - useful Inutil - useless Comodo - comfy Interestante-	Viajas You travel
el/la cantante el/la carnicero/a el/la cartero/a el/la cocinero/a	singer butcher postma(wo)man cook	Ambicioso antipático/a cariñoso/a celoso/a	Ambitious Unpleasant Affectionate Jealous	to have to - deber to want to - querer to visit - visitar to eat - comer	interesting Entretenido - entertaining Emocionante - exciting	Viaja s/he travels
el/la comerciante el/la dentista el/la dependiente el/la deportista	Businessman dentist shop assistant Sportsman	comprensivo/a Cruel Desagradable Egoísta	Understanding Cruel Not nice Selfish	to drink - beber to go out - salir to read - leer to work - trabajar to think - pensar	Guay - cool Genial - great Soso - dull Asqueroso - disgusting Malo- bad	Viajam os We travel
el/la diseñador(a) el/la electricista el/la granjero/a el/la mecánico/a el/la médico/a	designer electrician farmer mechanic doctor	estúpido/a extroverdido/a feo/a generoso/a gracioso/a	Stupid Extrovert, outgoing Ugly Generous Funny	to write - escribir	Bueno - good	Viajan They travel
el/la obrero/a	builder	guapo/a	Good-looking	<u>C La Salud - Health</u>		
el/la peluquero/a el/la periodista el/la profesor(a) el/la policía	hairdresser journalist teacher policeman	Înteligente hablador/a honesto/a leal maleducado/a	Intelligent Talkative Honest Loyal Rude	(No) Hay que Desayunar (No)Tienes que	You (don't) have to . have breakfast You (don't) have to .	
el/la recepcionist el/la secretario/a una empresa	receptionist secretary a company	nervioso/a perezoso/a	Nervous Lazy	comer cinco raciones de fruta y verduras	eat five portions of and vegetables	fruit
una obra un garaje una oficina	a building site a garage an office	Popular Responsable Sensible serio/a	Popular Responsible Sensitive Serious	lavarte los dientes después de comer (No) Debes practicar mucho	clean your teeth after eating You should(n't) practise a lot	
		Simpático/a	Nice	llevar ropa cómoda	wear comfortable cl	othes
<u>D</u> <u>Key Conditonal/modal Ve</u>		-		entrenar muchas horas tener tiempo libre	train for hours have free time	
Sería Tendría Tendría	I would be it would have I would have			hacer deporte dormir ocho horas al día	do sports sleep eight hours a d	day
Se debe	you must			cenar muy tarde	have dinner very lat	e



Year 8 Term 6 SPANISH Knowledge organiser: Topic = la salud/los trabajos y el día de los muertos

		leage organiser. rop				, , ,			
What we are learning this term:	<u>B</u> ccómo eres	?what are you like?				ŀ	Key Verbs		
 A. Vocabulary for job titles B. Descrbing jobs and personality C. Health and diet D. Modal verbs E. Day of the dead 		Pleasant Aggressive Happy		<u>Viajar</u> <u>To travel</u> I travel	Subir To upload	<u>Ir</u> To go	o_ _l go	<u>Esperar</u> <u>To wait / h</u>	ope for t / hope for
<u>A</u> Los trabajos - jobs	an ca c o/aa			You travel	You upload		_You go	You v	wait/hope for
el/la au pair el/la ca o/a lorry	, actress consivo/ ir, nanny cr driver de dable	a Understanding Cruel		s/he travels	s/he uploads		_s/he goes	s/he waits/	hopes for
el/la ca Singer el/la ca ro/a Butchu el/la c o/a postmu el/la coc o/a Cook	ner egta na(wo)man esto/a	Selfish Stupid		We travel	We upload		_We go		vait/hope for
el/la com ante busine el/la de ta Dentis el/la de iente shop a	essmanoso/a stoso/a assistantgrso/a	Ugly Generous Funny		They travel	They upload		_They go	1 ney	wait/hope for
el/la de sta Sports el/la dise or(a) design el/la elecista Electr el/la grro/a farme el/la mico/a mecha	ner <u>gu</u> o/d rician lintnte er haor/a anic lhoto/a or lle	Good-looking Intelligent Talkative Honest Loyal	<u>D</u> <u>Key</u> S_	<u>Conditonal/ma</u>	odal Verbs I would be	2			
el/la perita journa	ressera alistpeo/a	a Rude Nervous Lazy	T Te_	a ía	it would h I would ha			/ Opinions/V	erbs across Topics
el/la srerio/a Secre una em_esa a com	eren por pman por ptionist resable etary seble	Popular Responsible Sensitive Serious	T V Q_	s que y a	you must you have t I'm going I want to		to have - to be to go - to do / hacer	-	- I like - I love - I hate e - because do - fun
un ga_je a gara una o_ina an off	age	<u>C</u> La Salud - Health					to play - to see / to listen -		ido - boring l - useful I il - useless odo - comfy
E El dia de los muertos - Day of the S es velas	s	(No) dear (No)que	have brea	t) have to akfast t) have to			to buy - co to live -		In stante- in sting E nido-
a glass of water un Incense Bread Flowers Skulls ca	de agua s	comer cinco raciones de fruta y verduras llos dde comer (No)	vegetable clean you after eat You shou	r teeth Ting Id(n't)	and		to speak - to have to to want to q rer to visit - v	- i -	entertaining E ante - exciting - cool Genial - great S o - dull
a cross una Dance costumes Trajes dances	s	mucho llevarcómoda e muchas horas tener hacer deporte	train for have free do sports	ifortable clothes hours e time			to eat - co to drink - to go out - to read - to work - ⁻	be r -	A roso - disgusting M - bad B o - good
paradesle fire works vvos au tombs T the deceased (dead) Dif dead Mu	artificiales _bas os	dormir ocho horas al día cenar muy tarde		ht hours a day Ier very late			to work - to think - to write -	pe ar	

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G. Translat	tion Practice	H Kay Ouestion	s: Answer the following in your own words. Use these model answers			
I love eating chips because they're delicious	Mecpfpsd	¿Qué se debe hacer para	Para llevar una vida sana, se debe comer muchas frutas y veruduras. También, se			
Fruit is healthy and vegetables are healthy	Lfesylvss	Ilevar una vida sana? What must you do to lead a healthy lifestyle	 debe desayunar y beber mucho agua. No se debe fumar, ni beber alcohol. También se debe hacer ejercicio una vez al día y dormir al menos ocho horas 			
l eat breakfast cereals	Dc					
For the evening dinner, I eat chicken and potatoes	РІс, срур	¿Qué trabajo quieres hacer en el futuro? What job do you want to do in	En el futuro, me gustaría trabajar como enfermero porque quiero ayudar a otras personas. También me gustaría trabajar como profesor en un colegio porque me encanta la geografía y el mundo. No me gustaría trabajar como cocinero porque er			
You must eat 5 portions of fruit and veg a day	Dccrdfyvcd	the future?	mi opinión seria demásiado difícil y aburrido			
You must not smoke	Ndf	I. Ke	y Questions: Translate these model answers using the KO			
You must drink lots of water	Dbma	¿Qué se debe hacer para Ilevar una vida sana?	In order to lead a healthy lifestyle, you must drink lots of water and eat at least 5 fruits and vegetables a day.			
You have to do lots of exercise	Tqhme	What must you do to lead a healthy lifestyle	Also, you must do lots of exercise, but you must not smoke nor drink alcohol			
You have to sleep 8 hours	Tqdoh	¿Qué trabajo quieres hacer e el futuro?	In the future, I would like to work as a chef because I like to eat food and I like to cook food.			
I am going to work as a lawyer	Vatca	What job do you want to do in the future?	love to work with children and other people.			
I want to work as a lorry driver	Qtcc		I would like to work as a lawyer because it's well paid and you must have responsibility.			
I would like to work as a teacher	Mgtcp		J. Key Grammar			
I would love to work as a nurse	Metce		Reflexive verbs reflect an action that is done to oneself. When you use reflexive verbs, you need to use the reflexive pronoun before each one (conjugations to the verb apply as normal) e.g. Me levanto (<i>I</i> get (myself) up)			
I would like to work as a flight attendant because I want to travel	Mgtcapqv		e.g. Mi madre se levanta (My mum gets (herself) up) The reflexive pronouns are: me, te, se, nos, os, se You can recognise a reflexive verb in the dictionary because it ends in -SE			
I would love to work as a teacher because I want to work with children	Metcppqtcn	Using direct object pronouns (DOPs)	lo/la/los / las Basically, a DOP means 'it/them' it saves you from having to keep repeating the noun all the time DOPs must agree with the noun you are replacing / referring to.			
I would like to work as a nurse because I want to help other people	Mgtcepqaaog		e.g. Me gusta llevar la camiseta – I like to wear the T-shirt <u>OR</u> you can use DOP and say Me gusta llevarla . (la on the end refers to the noun which in this case is FEM. SINGULAR) e.g. La voy a comprar = I'm going to buy it (the DOP is LA so we know the noun is FEM. SINGULAR).			
I would like to work as a lawyer because it's well paid	Mgtcapebp		e.g. Voy a comprar el jersey = l'm going to buy the jumper <u>OR</u> lo voy a comprar = l'm going to buy IT. (LO in this case refers to MASC. SINGULAR. noun which is 'el jersey')			

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Year 8 Art Term 5: Topic : Inner Self



В. What equipment do you need to complete a successful grid method? What we are learning this term: 1. Sharp pencil Α. Research and Key Words 2. Ruler В. Drawing C. Mind Mapping 3. Image you are drawing and plain paper. D. Designing C. Similarities and differences between Eva Funderberg and Anya Stasenko (Images on top banner) E. Making F. Decorating Similarities: Differences 1. Both made from ceramic 1. Anya hopes to make people smile with her work ٠ 2. Both outcomes explore emotions 2. Eva tried to portray a dark emotion 3. Both made using the pinch pot technique 3. Eva creates her objects based on what humans feel on Α. Key word for this term? the inside. Key word Key definition 1. Sculpture A 3D artwork Ε. Step by step to making a pinch pot and then score and slip: Images of tools. 2 Materials What an artwork is made from 3 Formal Elements The building blocks for Art 1. Roll the clay in your hands, you are wanting to warm and smooth it through. 4. Mental Health Psychological and emotions wellbeing 2. Next, with your thumb, press lightly to make an indentation. 5. Ceramic Objects made from clav and the fired in З. Continue this process until the indentation become a small hole. a kiln. 6. Artist study Drawing a piece of artist work 4 Be careful to not make the edges too thin. You want to have a sturdy bottom and strong edges. 7. Tone Lightness and darkness within art. 5. To make the score and slip effective, take a clay tool. Carve into the 8. Pinch Pot Creating a small vessel with clay-like a top of the edges you would like to join together with the tool. small pot. 6. Next, add slip. Slip is like clay glue. It is watery paste clay. Mind Mapping for Inner Self D. 7. Add the slip and join edges together, making sure to smooth any Use the space below to design and create your own mind map for bumps or holes. This might prevent a good seal. Inner Self D. Tools needed for working with clay: 8. You have now, successfully created a pinch pot with score and slip. Goals 1 Clav -Get amazing GCSE grades Use the images below to help with step by step to making a pinch pot Strengths 2 Wooden board -Bungie jump Kind 3 Rolling pin Sporty Ambitious 4 Slats Inner Funny 5 Clay tools Self 6 Plastic bags Weakness Emotions 7 Sponges or wipes -Face my fear of -Happy 8 Spray water heights -Cheerful





What we are learnin	g this term:	B. What equipment do you need to complete a successful grid method?				
 A. Research and Key Words B. Drawing C. Mind Mapping D. Designing E. Making F. Decorating 			Similarities and differences between Eva arities:	Funderberg and Differences:	nd Anya Stasenko (Images on top banner)	
A. Key word	for this term?	:	· ·	: :		
Key word	Key definition					
1. Sculpture		E.	Step by step to making a pinch pot and then s	core and slip:	Images of tools	
2. Materials		1.			Images of tools.	
3. Formal Elements		2.				
4. Mental Health		3.				
5. Ceramic 6. Artist study		4.				
7. Tone		5.				
8. Pinch Pot		6.				
D. Mind Mar	pping for Inner Self	7.				
	design and create your own mind map for	8.				
Inner Self.					D. Tools needed for working with clay:	
		Use	the images below to help with step by step to makir	ng a pinch pot	1	
Inner Self					2	
					3	
					5	
					6	
				-	7	
L					J 8	



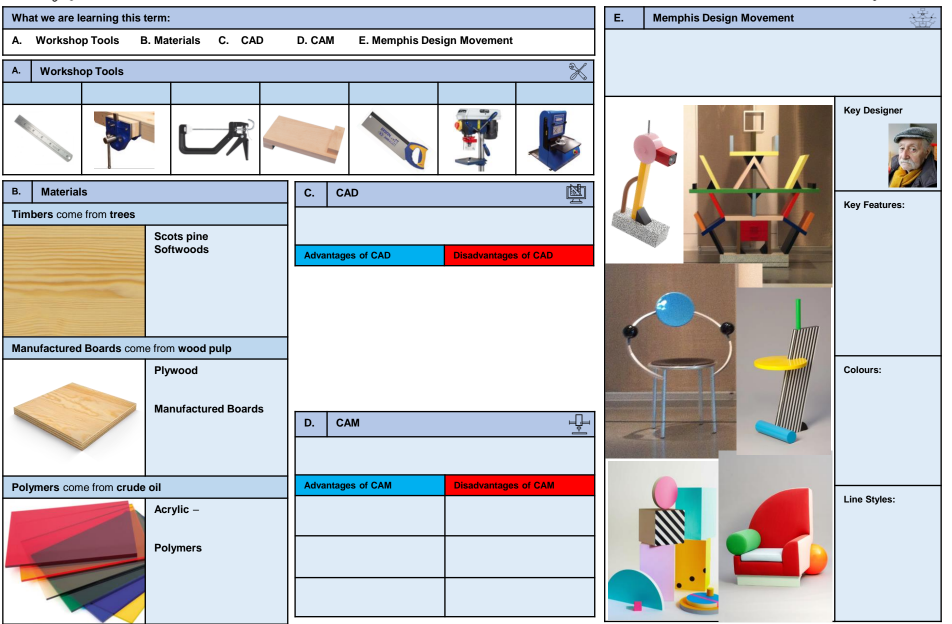


Ε. **Memphis Design Movement** What we are learning this term: A. Workshop Tools **B.** Materials C. CAD D. CAM E. Memphis Design Movement The **Memphis Design** movement was a collection of designers and artists that wanted to create something to break the rules of traditional design and still function in the sense of traditional design. X A. Workshop Tools The idea was for the products to be bright, colourful, playful. Steel Rule Wooden Vice Bench Hook Tenon Saw Pillar Drill Bandfacer Clamp Key Designer Ettore Sottsass В. **Materials** 國 C. CAD Key Features: Timbers come from trees Computer-aided design (CAD) is the process of using computer Crazy patterns; software to create 2D or 3D designs. Scots pine – which you animal print. used for your clock base Advantages of CAD **Disadvantages of CAD** geometric, - is a softwood pinstripes. Designs can be created, CAD takes a long time to Softwoods come in saved and edited guickly, learn Strange shapes saving time planks and boards thrown together. Designs or parts of design can Software can be very Contrast! be easily viewed from different expensive angles, copied or repeated Manufactured Boards come from wood pulp Plywood - which you Colours: CAD is very accurate CAD files can become used as your Memphis corrupted or lost Bright, bold, shapes – is a Contrasting primary manufactured board ⊨Ū D. CAM and secondary Manufactured Boards colours. Black By using computer aided manufacture (CAM), designs can be come in sheets patterns. sent to CAM machines such as laser cutters and 3D printers Advantages of CAM **Disadvantages of CAM** Polymers come from crude oil Line Styles: Quick – Speed of production CAM takes a long time to Acrylic - which you used can be increased learn Very geometric; as your Memphis shapes - is a **polymer** rectangles, triangles, High initial cost can be very **Consistency** – All parts squares, circles and manufactured are all the same expensive Polymers come in arcs. sheets, graduals and filament CAM is very accurate Production **stoppage** – If the machines break down, the production will stop

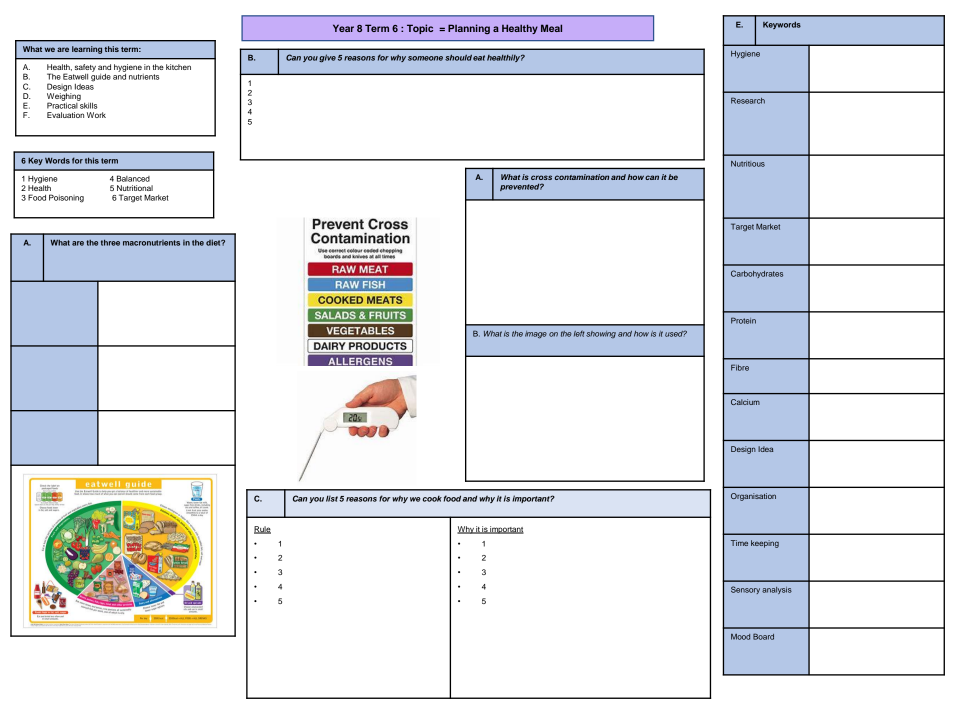


Year 8 PRODUCT DESIGN Term 5 Knowledge Organiser

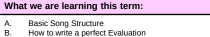




		Year 8 Term 6: Topic = Pla	nning a Healthy Meal	E. Keywords	
What we are learning A. Health, safety a	and hygiene in the kitchen	Can you give 5 reasons for why someone shou	IId eat healthily?	Hygiene	A method of keeping yourself and equipment clean
 B. The Eatwell gui C. Design Ideas D. Weighing E. Practical skills F. Evaluation Wor 	ide and nutrients 1 to a 2 it ca 3 to k 4 to k	avoid obesity can be less expensive keep a healthy heart keep your body fit can make a positive impact on your family		Research	Information that you find out to help you with a project
6 Key Words for this 1 Hygiene 2 Health 3 Food Poisoning	4 Balanced 5 Nutritional 6 Target Market	Prevent Cross	A. What is cross contamination and how can it be	Nutritious	A meal that is healthy and contains vital nutrients.
A. What are the	e three macronutrients in the diet?	Contamination Use correct colour coded chopping boards and knives at all times RAW MEAT	Cross contamination happens when you use the wrong chopping	Target Market	The age or type of person you re creating a product for.
Carbohydrates	Foods that are eaten to give the body energy	SALADS & FRUITS	board or equipment to prepare food which can therefore result in food poisoning.	Carbohydrates	Foods that give you energy
Protein	Food that are eaten to build and repair muscles and cells	VEGETABLES DAIRY PRODUCTS ALLERGENS	B. What is the image on the left showing and how is it used?	Protein	Food that grow and repair your muscles
Fats	Food that are eaten to protect your		In the photo you can see a food temperature probe. You use it to check that food it cooked. First you need to make sure that the probe is clean, then you insert it into the thickest part of the food and then	Fibre	Foods that keep your digestive system healthy and avoid constipation.
	vital organs and insulate your body.		check the temperature. If the food is cooked it can be served, if the food is not the correct temperature it needs to be cooked for longer.	Calcium	Foods that make your teeth and bones strong
Deal for Marine Ce 21	twell guide 🛛 😭		k food and why it is important?	Design Idea	A sketch or plan of how you are hoping a project to turn out.
The second		C. Can you list 5 reasons for why we cool Rule • • 1 to get rid of bacteria on the food	k food and why it is important? Why it is important • 1 to stop food poisoning	Organisation	Having everything ready for a lesson and following instructions
		 2 to make the food taste better 3 to make food chewable 4 to ensure that food is not raw 	 2 to make the food more appealing 3 it could be raw or a choking hazard 4 to stop food poisoning 	Time keeping	Using the time to remain organised.
		5 to add colour to the food	5 to make it look more appetising or change its use	Sensory analysis	Use your senses to taste and describe a product
		-		Mood Board	A collage of photos and key words based on a project



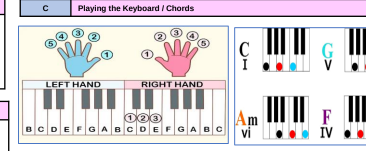




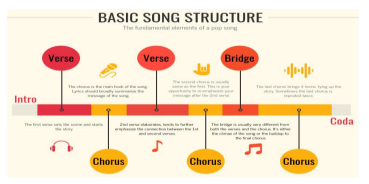
- C. Playing the Keyboard / Chords
- D. What are the musical elements?
- E. What are the music symbols Note Values
- F. Keywords
- G. How to read music treble clef and bass clef

6 Key Words for this term

1 Instrumental Break	4 Chorus
2 Song Structure	5 Bridge/Middle 8
3 Verse	6 Outro/Coda



A	Basic Song Structure – POP songs

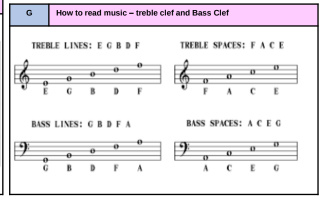


В	How to write a perfect Evaluation?
1	Write a full sentence explaining what your musical performance or music composition was about
2	Explain what you were trying to communicate to an audience and how you did it
3	Pick out at least two moments that worked really well, using specific examples and say what you did that made them successful
4	Pick out one moment that you could make better. Explain why it needed improving and how you would make it better if you did your performance again
5	Sum up your evaluation and discuss one thin that you will take forward into your next work

D	What are	What are the musical elements?			
Timbre		Sound quality			
Pitch		High or low sounds			
Texture	e	How many sounds			
Tempo)	Fast or slow			
Duratio	on	Long or short			
Structu	ıre	The musical plan			
Dynam	nics	Loud or quiet			
Silence		No sound / rests in the music			
Attack/Decay How notes start and stop		How notes start and stop			

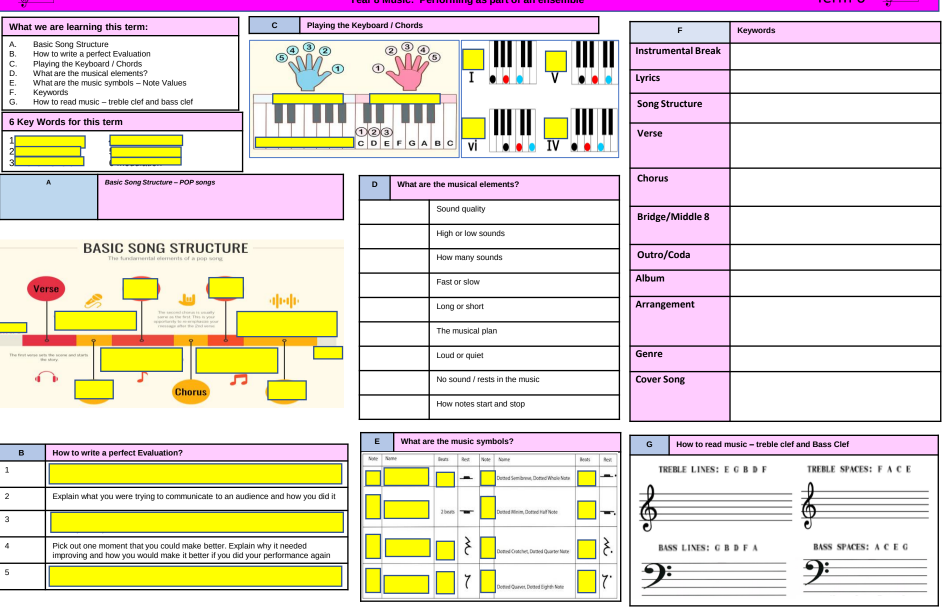
E	Wh	What are the music symbols?							
Note	Name		Beats	Rest	Note	Name	Beats	Ret	
0	Semibreve, Whole Note		4 beats	-	0.	Dotted Semibreve, Dotted Whole Note	6 beats		
9	Minim, Half N	ote	2 beats	-	d.	Dotted Minim, Dotted Half Note	3 beats	-	
٩	Crotchet, Qua	rter Note	1 beat	ર્ક	J.	Dotted Crotchet, Dotted Quarter Note	1% beats	3	
5	Quaver, Eighth	Note	1/2 beat	7	J.	Dotted Quaver, Dotted Eighth Note	3/4 beat	7	

F	Keywords			
Instrumental Break	An instrument section during a song – no singing			
Lyrics	The words of a song			
Song Structure	The different sections of a song			
Verse	A section of a song telling the story, followed by a chorus			
Chorus	Repeated idea within a song, lyrics and music usually remain the same			
Bridge/Middle 8	Passage of music that contrasts the verse and chorus			
Outro/Coda	Passage of music that brings the song to an end			
Album	A collection of audio recordings			
Arrangement	A rework of a musical composition so that it can be played by different combinations of instruments			
Genre	a style or category of art, music, or literature			
Cover Song	A performance of a song by someone other than the original artist/band			





Year 8 Music: Performing as part of an ensemble





Year 8 Shakespeare



What we are learning this term:

- A. How to speak using iambic pentameter.
- B. The difference between a tragedy and a comedy.
- C. How to perform a Shakespeare play using Elizabethan style performance techniques.

		SAL WITH
Тор	Ten Facts:	
1	Shakespeare's three children were called Susanna, Hamnet and Judith.	
2	In total, Shakespeare wrote 154 sonnets and around 40 plays.	"ROMEO & JULIET
3	He was sometimes called 'The Bard of Avon.' A bard is another word for a poet.	
4	The Globe Theatre was shaped like an octagon, with eight sides.	
5	Not many people could read at the time, so Shakespeare hung up coloured flags to let people know the type of play to be performed.	100
6	Shakespeare's first play was called Henry VI.	AFE
7	Another theatre that Shakespeare's plays were performed in was Blackfriars Theatre.	
8	Some of Shakespeare's phrases that are still used today include 'wild goose chase', 'green-eyed monster', and neither here nor there.'	
9	A Midsummer Night's Dream is Shakespeare's most performed play.	The History of:
10	Some believe that Shakespeare never existed, and was a different writer using a pen name.	William Shakesp considered to be th
	SHAKESPEARES	later. Shakespeare



а	a different writer using			
		4.000		
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	C.				
	The Globe	Shakespeare's theatre, originally built of wood until the fire on London when it was burnt down and then re-built.			
	lambic pentameter	A rhythm structure, used most commonly in poetry, that combines unstressed syllables and stressed syllables in groups of five.			
	Tragedy	A play dealing with tragic events and having an unhappy ending, especially one concerning the downfall of the main character:			
	Comedy	Are generally identifiable as plays full of fun, irony and dazzling wordplay.			
	Lord Chamberlain's Men	The UK's first all male theatre company – with direct links to the history of William Shakespeare – presenting Shakespeare's work as he first saw it; all male, in the open air and with Elizabethan costume, music and dance.			
	Sonnet	A 14 line poem.			
	Rhyming Couplet	A rhyming couplet is made up of two lines of verse which rhyme with one another. The two lines of a rhyming couplet usually come together to form one complete thought or idea.			
	Bard	A professional storyteller.			
	Antagonist	The villain of a play. Shakespeare's villains include: Lay Macbeth and Richard III.			

The History of:

William Shakespeare (1564-1616) was a British playwright and poet (he wrote plays and poems). He is often considered to be the most talented writer of all time. His plays and poems are still studied and performed 400 years later. Shakespeare lived in the 16th and 17th centuries, throughout the reigns of Queen Elizabeth I and King James I. They are both known to have watched his plays. Some of his most famous plays include Romeo and Juliet, Macbeth, Hamlet and Much Ado About Nothing.

William Shakespeare Timeline

1564: Shakespeare is	1582: Shakespeare	1592: The earliest records	1593: Shakespeare's first 1594: Shakespeare's first plays were 1	594: Shakespeare's first play	3 1611: He retired back	
born in Stratford-	married Anne		poems were published. performed by Lord Chamberlain's	were performed by Lord	to Stratford-upon-	
upon-Avon	Hathaway.	London.	men.	Chamberlain's men.	Avon.	Shakespeare died.



1

7

Year 8 Shakespeare

C.



What we are learning this term: Shakespeare's theatre, originally built of wood until the fire on Α. How to speak using iambic pentameter. London when it was burnt down and then re-built. The difference between a tragedy and a comedy. В. A rhythm structure, used most commonly in poetry, that combines How to perform a Shakespeare play using Elizabethan style C. unstressed syllables and stressed syllables in groups of five. performance techniques. A play dealing with tragic events and having an unhappy ending, **Top Ten Facts:** especially one concerning the downfall of the main character: EO & JULIET.' Shakespeare's three children were called S......H.....and J..... Are generally identifiable as plays full of fun, irony and dazzling In total, Shakespeare wrote 154 sonnets and around plays. 2 wordplay. He was sometimes called 'The Bard of Avon.' A bard is another word for a 3 The UK's first all male theatre company – with direct links to the poet. history of William Shakespeare – presenting Shakespeare's work The Globe Theatre was shaped like an, with eight sides. 4 as he first saw it; all male, in the open air and with Elizabethan costume, music and dance. Not many people could read at the time, so Shakespeare hung up coloured 5 flags to let people know the type of play to be performed. A 14 line poem. Shakespeare's first play was called A rhyming couplet is made up of two lines of verse 6 which rhyme with one another. The two lines of a rhyming couplet usually come together to form one complete thought or idea. 8 Some of Shakespeare's phrases that are still used today include 'wild goose A professional storyteller. chase', 'green-eyed monster', and neither here nor there.' The villain of a play. Shakespeare's villains include: Lay Macbeth 9 and Richard III. 10 Some believe that Shakespeare never existed, and was a different writer using The History a pen name. of:(1564-1616) was a British(he wrote plays and poems).He is often considered to be the mostof all time. His plays and poems are still studied and performed 400 years later. SHAKE-SPEARES SONNETS Shakespeare lived in the 16th and 17th centuries, throughout the reigns of Queen Elizabeth I and King James I. They are both known to have watched his plays. Some of his most famous plays include Neuer before Imminuel. By G. Eld for T. T. and are **William Shakespeare Timeline**

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