## 2024/25 Cycle 2 Knowledge Navigator

## Year 9

Name:

Form:

#### **Morning Meeting Homework**

Purpose: to memorise and recall key facts from previous learning

#### **100% Sheets**

Purpose: to memorise and recall key facts for current learning

### **RCWC** repeat!

Read the information and try to memorise it.

Cover up the information so you can't see it.

Write down as much as you can remember.

**Check** what you've written down against the information, and green pen what you've missed.

**Repeat** this to fill a minimum of 1 A4 side. The more you repeat this process, the more facts you will remember for your exams!



# Contents

1	Homework Schedule					
Γ	Morning Meeting Homework					
2	French					
4	Science					
6	History					
8	Geography					
10	English					
12	Spellings					

#### 100% Sheets

13 | Maths

15 | RE

1

Homework Schedule

CYCLE 2

Year 9

	\ \	Neek 1		Week 2		Week 3	Week 4		Week 5	
Monday	9/12/24	French	16/12/24	French	06/01/25	French	13/01/25	French	20/01/25	French
Tuesday	10/12/24	Science B1 Box 1	17/12/24	Science B1 Box 2 & 4	07/01/25	Science B1 Box 3	14/01/25	Science C1 Box 1 & 2	21/01/25	Science C1 Box 3 & 4
Wednesday	11/12/24	History Section A	18/12/24	Geography	08/01/25	History Section B	15/01/25	Geography	22/01/25	History Section C
Thursday	12/12/24	English Box A <i>Sparx Ma</i> ths	19/12/24	English Box B <i>Sparx Ma</i> ths	09/01/25	English Box C <i>Sparx Ma</i> ths	16/01/25	English Box D <i>Sparx Ma</i> ths	23/01/25	English Box E <i>Sparx Ma</i> ths
Friday	13/12/24		20/12/24	Spellings Week 2	10/01/25	Spellings Week 3	17/01/25	Spellings Week 4	24/01/25	Spellings Week 5
	١	Neek 6		Week 7		Week 8	Week 9		Week 9 Week 10	
Monday	27/01/25	French	03/02/25	French	10/02/25	French	24/02/25	French	03/03/25	French
Tuesday	28/01/25	Science C1 Box 5	04/02/25	Science B1 Box 1	11/02/25	Science B1 Box 2 & 4	25/02/25	Science B1 Box 3	04/03/25	Science C1 Box 1 & 2
Wednesday	29/01/25	Geography	05/02/25	History Section D	12/02/25	Geography	26/02/25	History Section E	05/03/25	Geography
Thursday	30/01/25	English Box A <i>Sparx Ma</i> ths	06/02/25	English Box B <i>Sparx Ma</i> ths	13/02/25	English Box C <i>Sparx Ma</i> ths	27/02/25	English Box D <i>Sparx Ma</i> ths	06/03/25	
Friday	31/01/25	Spellings Week 6	07/02/25	Spellings Week 7	14/02/25		28/02/25	Spellings Week 9	07/03/25	
	V	Veek 11	V	Veek 12	V	Veek 13				
Monday	10/03/25	French	17/03/25	French	24/03/25	French				
Tuesday	11/03/25	Science C1 Box 3 & 4	18/03/25	Science C1 Box 5	25/03/25	Science B1 Box 2 & 4	DIXONS			
Wednesday	12/03/25	History Section F	19/03/25	Geography	26/03/25	History Section G and H				
Thursday	13/03/25	English Box E Sparx Maths	20/03/25	English Box A Sparx Maths	27/03/25	English Box B Sparx Maths				/
Friday	14/03/25	Spellings Week 11	21/03/25	Spellings Week 12	28/03/25	Spellings Week 13				

2	French	Me	edia/Celebrity C	ulture	CYC	LE 2	Year 9		
	We	ek 1		We	ek 2	We	ek 3		
	Technol	ogy Verbs		Technolo	ogynouns	Technolog	y adjectives		
jouer	to play	créer	to create	des recherches	some research	inquiétant	worrying		
recevoir	to receive	surfer	to surf	des films	some films	cher	expensive		
communiquer	to communicate	passer	to spend time	des réseaux sociaux	some social networks	dangereux	dangerous		
produire	to produce	regarder	to watch	des achats en ligne	some purchases online	facile	easy		
utiliser	to use	voler	to steal	la musique	music	disponible	abailable		
télécharger	to download	allumer	to turn on	un écran tactile	a touch screen	moderne	modern		
envoyer	to send	partager	to share	des jeux vidéos	some video games	rapide	quick		
découvrir	to discover	parler	to speak	un portable	a mobile	sûr	safe		
enregistrer	to save	harceler	to bully	une tablette	a tablet	numerique	digital		
discuter	to discuss	toucher	to touch	un ordinateur	a computer	technique	technical		
	We	ek 4		Week 5					
	Celebrity C	ulture Verbs		Celebrity Culture Nouns					
chanter	to sing	reconnaître	to recognise	un acteur	an actor	une célébrité	a celebrity		
porter	to wear	célébrer	to celebrate	l'argent	money	la mode	fashion		
exprimer	to express	coûter	to cost	un chanteur	a singer	une équipe	a team		
raconter	to tell	diriger	to guide	un écrivain	a writer	un chanson	a song		
suivre	to follow	respecter	to respect	un entretien	an interview	les paroles	lyrics		
je suis* (suivre)	I follow	présenter	to present	un influenceur	an influencer	un spectacle	a show		
annoncer	to announce	persuader de	to persuade	le prix	the price	une étoile	a star		
inspirer	to inspire	entrer	to enter	une selfie	a selfie	la richesse	wealth		
se rappeler	to remember	regarder	to watch	un auteur	an author	la voix	voice		

3	French		Education	(	CYCLE 2	Year 9		
V	Veek 6	We	ek 7	Wee	k 8	1	Week 9	
Verbs	- Education	Irregular verb	s - Education	Subje	ects	Sc	hool life	
réviser	to revise	apprendre	to learn	l'anglais (m)	English	le collège	secondary school	
comprendre	to understand	ecrire	to write	l'allemand (m)	German	l'école primaire	primary school	
etudier	to study	lire	to read	l'espagnol (m)	Dpanish	la bibliothèque	library	
rentrer	to come in/ back to school	partir	to leave	le français (m)	French	le déjeuner	lunch	
encourager	to encourage	faire	to do	la géographie (f)	Geography	leçon	lesson	
corriger	to mark	aller	to go	l'histoire (f)	History	bâtiment	building	
commencer	to start	être	to be	l'informatique (f)	ICT	les toilettes	toilets	
regarder	to watch/look at	avoir	to have	les maths (m)	Maths	devoirs	homework	
expliquer	to explain	traduire	to translate	les sciences (f)	Sciences	contrôle/exame	n test/exam	
jouer	to play	finir	to finish	la technologie (f)	DT	récréation	break(time)	

Week 10		Week 11		Wee	k 12	Week 13		
Teacl	ners	Tim	e and Day	Education – I	Modal Verbs	Uniform - Equipment		
professeur	teacher	journée	day	On doit	You must	Un pantalon (m)	Trousers	
amusant/ennuyeux	fun/boring	temps	time	On peut	You can	Une veste (f)	A jacket	
gentil/strict	kind/strict	le matin/le soir	morning/evening	On ne peut pas	You cannot	Une cravate (f)	A tie	
intéressant/nul	interesting/rubbish	à midi/à minuit	at midday/at midnight	Je veux	Iwant	Une trousse	A pencil case	
sympa/méchant	nice/mean	hier	yesterday	ll faut	You must	Des chaussures (f,pl)	Shoes	
drôle/travailleur	funny/hard- working	d'habitude	usually	Il ne faut pas	You must not	Un sac (m)	A bag	
compréhensif	understanding	tous les jours	everyday	Interdit	Forbidden	Un cahier/ Un stylo	A workbook/Pen	

1. Cell structure		3. Transport in cells				
Organelle	Function	Diffusion is the spreading out of the particles of any substance in solution, or particles of a gas				
Nucleus	Contains genetic material (DNA) which controls the cell's activities.	resulting in a net movement from an area of higher concentration to an area of lower concentration.				
Cell membrane	Surrounds the cell and controls movement of substances in and out.	gas exchange, and of the waste product urea from cells into the blood plasma for excretion in the kidney.				
Cytoplasm	Jelly-like substance where most chemical processes happen.	Factors which affect the rate of diffusion are:				
Mitochondria	Site of respiration, where energy is released from food molecules.	• the difference in concentrations (concentration gradient)				
Ribosomes	Site of protein synthesis.	• the temperature				
Cellwall	Supports & strengthens the cell, in plant cells it is made of cellulose.	the surface area of the membrane.     A single colled organism has a relatively large surface area to volume ratio. This allows sufficient				
Chloroplast	Absorbs light energy so the plant can make food.	A single-celled organisminas a relatively large surface area to volume ratio. This allows sufficient				
Vacuole	Contains liquid, and used to keep the cell rigid and store substances.					
Cells may be specialised to carry • sperm cells, nerve cells and me • root hair cells, xylem and phloe	y out a particular function:	In multicellular organisms, surfaces and organ systems are specialised for exchanging materials. This is to allow sufficient molecules to be transported into and out of cells for the organism's needs. The effectiveness of an exchange surface is increased by:				
As an organism develops, cells c • Most types of animal cell differ • Many types of plant cells retair In mature animals, cell division i	lifferentiate to form different types of cells. entiate at an early stage. In the ability to differentiate throughout life. Is mainly restricted to repair and replacement. As a cell	<ul> <li>a membrane that is thin, to provide a short diffusion path</li> <li>(in animals) having an efficient blood supply</li> <li>(in animals, for gaseous exchange) being ventilated.</li> </ul>				
differentiates it acquires differen It has become a specialised cell.	It sub-cellular structures to enable it to carry out a certain function.	Water may move across cell membranes via osmosis. Osmosis is the diffusion of water from a dilute solution to a concentrated solution through a partially permeable membrane.				
An electron microscope has muc microscope. This means that it c This has enabled biologists to se Magnification (M) = size of image	ch higher magnification and resolving power than a light an be used to study cells in much finer detail. e and understand many more sub-cellular structures. (I) / size of actual object (A)	Active transport moves substances from a more dilute solution to a more concentrated solution (against a concentration gradient). This requires energy from respiration. Active transport allows mineral ions to be absorbed into plant root hairs from very dilute solutions in the soil. Plants require ions for healthy growth. It also allows sugar molecules to be absorbed from lower concentrations in the gut into the blood				
2. Cell division		which has a higher sugar concentration. Sugar molecules are used for cell respiration.				
The nucleus of a cell contains ch	romosomes made of DNA molecules. Each chromosome carries a	4. Stem cells				
Large number of genes. In body c During the cell cycle the genetic Before a cell can divide it needs ribosomes and mitochondria. Th In mitosis one set of chromosom Finally the cytoplasm and cell m Cell division by mitosis is import	ells the chromosomes are normally found in pairs. material is doubled and then divided into two identical cells. to grow and increase the number of sub-cellular structures such as e DNA replicates to form two copies of each chromosome. hes is pulled to each end of the cell and the nucleus divides. embranes divide to form two identical cells. ant in the growth and development of multicellular organisms.	A stem cell is an undifferentiated cell of an organism which is capable of becoming other types of cells. Stem cells from human embryos can be cloned & made to differentiate into most different types of human cells. Stem cells from adult bone marrow can form many types of cells including blood cells. Meristem tissue in plants can differentiate into any type of plant cell, throughout the life of the plant. Treatment with stem cells may be able to help conditions such as diabetes and paralysis. Stem cells from meristems in plants can be used to produce clones of plants quickly and economically.				

5

C1 — Atomic Structure And The Periodic Table

1. Atoms,	1. Atoms, mixtures and compounds					4. Representing atoms			
All substances are made of atoms. An atom is the smallest part of an element that can exist. Atoms of each element are represented by a chemical symbol, e.g. O for oxygenor Na for sodium. There are about 100 different elements. Elements are shown in the periodic table. Compounds are formed from elements by chemical reactions. Chemical reactions always involve the formation of one or more new substances. Compounds contain two or more elements chemically combined. Compounds can only be separated into elements by chemical reactions.						Atoms can be represented as shown in this example: (Mass number) 23 (Atomic number) 11 Na The relative atomic mass (A <sub>r</sub> ) of an element is an average value that takes account of the abundance of the isotopes of the element. The electrons in an atom occupy the lowest available energy levels. The electronic			
A mixture consists of two or more elements or compounds not chemically combined together. The chemical properties of each substance in the mixture are unchanged. Mixtures can be separated by physical processes such as filtration, crystallisation, simple distillation, fractional distillation and chromatography.						structure of an atom can be represented by numbers or by a diagram. e.g. The electronic structure of sodium is 2,8,1 or showing two electrons in the lowest energy level, eight in the second energy level and one in the third energy level.			
2. History	of the atom					5. The periodic table			
Early mode	el	Tiny spheres that coul	d not be divided			The elements in the periodic table are arranged in order of atomic (proton) number and so that			
Electron di	tron discovered Plum pudding model – atom was ball of positive charge with negative electrons spread around inside it				ith negative	elements with similar properties are in columns, known as groups. The table is called a periodic table because similar properties occur at regular intervals.			
Rutherford scattering	Rutherford and Marsden scattering experimentPlum pudding model is replaced with nuclear model – small central positive nucleus with negative electrons orbiting				all central	Elements in the same group in the periodic table have the same number of electrons in their outer she (outer electrons) and this gives them similar chemical properties.			
Niels Bohr		Electrons orbit at spec	cific distances			The early periodic tables were incomplete, and some elements were placed in inappropriate groups if			
Later expe	riments	Positive charge in nuc	leus can be subdi	/ided – protons		the strict order of atomic weights was followed.			
James Cha	dwick	Discovers neutron				thought had not been discovered and, in some places, changed the order based on atomic weights.			
<b>3. Sub-at</b> The relative	omic particle e electrical cha Name of partic	s rges and relative masse	es of the particles	in atoms are:	7	Elements that react to form positive ions are metals and those that do not are non-metals. The majority of elements are metals. Metals are found to the left and towards the bottom of the periodic table. Non-metals are found towards the right and top of the periodic table.			
-	Relative charg	e +1	0	-1	-	The elements in Group 0 are called the noble gases. They are unreactive and do not easily form			
	Relative mass	1	1	Very small		molecules because their atoms have stable arrangements of electrons. The noble gases have eight electrons in their outer shell, except for helium, which has only two electrons. The boiling points going			
In an atom, the number of electrons is equal to the number of protons in the nucleus. Atoms have no overall electrical charge. The number of protons in an atom of an element is its atomic number. Almost all of the mass of an atom is in the nucleus. The sum of the protons and neutrons in an atom is its mass number. Atoms of the same element can have different numbers of neutrons; these atoms are called					s. re called	down the group.         The elements in Group 1 are known as the alkali metals and have characteristic properties because of the single electron in their outer shell. They react rapidly with water and the reactivity increases going down the group.         The elements in Group 7 are known as the halogens and all have seven electrons in their outer shell. The further down the group the more the reactivity of the elements decreases.         A more reactive halogen can displace a less reactive halogen from an aqueous solution of its salt			
isotopes. Atoms are The radius	very small, hav of a nucleus is	ing a radius of about 0. less than 1/10 000 of th	1 nm (1 x 10 <sup>10</sup> m). nat of the atom (ab	out 1 x 10 <sup>14</sup> m).		The transition elements are metals with similar properties which are different from those in Group 1. Many transition elements have ions with different charges, form coloured compounds and are useful as catalysts.			

6	History	World War O	World War One		CLE 2	Year 9
Section A Key Te	erms	Section B – Causes of World War One	Section C – Women at War		Section D – Naz Chronology	i Germany
<ul> <li>Central Powe Austria-Hunga later by the Ot (Turkey). Enen Entente.</li> <li>Triple Entente Russia. They w the USA. Enen Powers.</li> <li>Trenches Whe up in order to p from the enen stretched from Alps</li> <li>Propaganda I promote a par Propaganda p Britain to pers</li> <li>Colonialism - of gaining poli military contro countries.</li> <li>Patriotism De devotion to on</li> </ul>	rs Germany and any. They were helped toman Empire hies of the Triple Britain, France and vere helped later by hies of the Central ere the ground is dug provide protection hy. The trenches in the North Sea to the nformation used to ticular view or cause. osters were put up in uade men to fight the policy or practice tical, economic and ol over other emonstrating love or he's country.	Imperialism European nations had been competing to have the biggest Empires for 100s of years. This is imperialism. Alliances Imperialism had made the Europeans suspicious of one another, and create alliances for their own protection. The Central Powers promised to protect each other if attacked. The Triple Entente did the same. These countries were now rivals. Race for Biggest Army (Arms Race) Rivalry led Germany and Britain to compete to have bigger armies and navies. They tried to build more warships than one another. Nationalism The arms race, alliances and imperialism all promoted nationalism – the feeling that your country and its people are better than other countries. Serb nationalism led to the creation of the Black Hand terrorist group. Assassination of Archduke Franz Ferdinand A Serb nationalist from the Black Hand terrorist group assassinated Franz Ferdinand, son of the Austro- Hungarian emperor. Austria-Hungary attacked Serbia, who was defended by Russia. This dragged Germany, France and Britain into the war because of their alliances.	<ol> <li>Women did work before wo one, mainly in the textile indu more traditional roles such as teachers</li> <li>950,000 worked in ammuni Some worked in Women's Arr Auxiliary Corps (WAAC), Wom or Air Force</li> <li>80,0000 volunteered to trai nurses, some on the frontline</li> <li>The first women police offic employed</li> <li>Women still took care of fa whilst men at war, although d nurseries did begin to open</li> <li>After the War</li> <li>More women did experience freedom and confidence fr played in war</li> <li>Women lost new jobs as m home</li> <li>Those that still worked, still unequal pay</li> <li>Many women struggled to I family if they had lost husb war</li> <li>Women won the right to vote if over 30</li> </ol>	orld war stries, or s nurses, itions. my nen's RAF in as cers mily lay ce for role nen came Il had look after pands in usbands e deaths in 1918, if	Jan 33 - Hitler m 27 <sup>th</sup> Feb 33 - Rei Hitler granted 'e arrest without tri 5 <sup>th</sup> Mar 33 - New ever result (44% 24 <sup>th</sup> Mar 33 - Ena now pass laws w May 33 - Trade L June 33 - Concol Catholic Church Jul 33 - All other banned May 34 - 'People 'political crimes 29 <sup>th</sup> & 30 <sup>th</sup> June Knives – attack of August 34 - Dea oath of loyalty.	ade Chancellor chstag Fire mergency powers' to al elections. Nazi best abling Act – Hitler can rithout Reichstag nions taken over rdat' signed with political parties 's Courts' set up to try <b>34</b> - Night of the Long in SA th of Hindenburg, army Hitler now ' <b>Fuhrer</b> '

7	History	Nazi Germar	ıy	CY	CLE 2	Year 9
Section E – Key T	erms	Section F – Steps to Power	Section G - Propaganda		Section H – Ke	y People
Aryan - German 'n Jews of 'pure' Ger Anti Semitism - Ha Fuhrerprincip - Th ultimate authority everyone should b Gleichschaltung 'bringing into line' controlling everyth Lebensraum 'Living Space'. The should come from Europe. Later it ju the non-Aryans th • The SS - Hitler bodyguards, le • Gestapo - secu • SA - Storm troo	naster race'; non- man origin atred of Jews e idea that Hitler has y in Germany; be obedient to him - Co-ordination or Co-ordination or The Nazi policy of hing in society e Nazis believed this n invading eastern astified exterminating here 's personal d by Himmler ret police opers led by Rohm	<ul> <li>People likely to vote for Hitler were farmers, wealthy businessmen, Nationalists and Middle Class,</li> <li>2) SA are used to intimidate opponents and persuade people to vote for Hitler at ballot box</li> <li>3) German people were angry about the Versailles Treaty, the Economic depression of 1929, German businesses were bankrupt and unemployment was high</li> <li>4) Hoping Hitler could unite the government, Von Papen and Hindenburg used Emergency Powers to offer him the role of Chancellor in January 1933</li> <li>7) The Reichstag Fire, 27 February gave Hitler an opportunity to blame the Communists, Hindenburg was persuaded to pass the Reichstag Emergency Decrees</li> </ul>	<ul> <li>13 March 1933, Ministry of P Enlightenment and Propagar created. Propaganda include Newspapers, Radio, Rallies, Sports events, Film By 1939 the Nazi's owned 2/ German newspapers</li> <li>All Journalists forced to join a Association of Press</li> <li>By 1934 all radio stations be of Reich Radio Company</li> <li>Radios played traditional foll Classics such as Wagner</li> <li>By 1939 70% of Germans hav their home called Peoples Reise</li> <li>Posters would use symbolist emphasis important message key groups of people such w women, workers, young</li> </ul>	ublic nda es Posters, 3rds of all the Reich came part k music, or d a radio in eceivers m to ges to the as	Joseph Goebb Propaganda, w economic polic Wilhelm Frick Interior, overall aspects of life i Ernst Rohm – L private army Hermann Gorin Gestapo Rudolph Hess Nazi Party Heinrich Himm Hitler's elite gu Non Nazi's President Von of the Weimar I emergency pow pass laws to pri	els – Head of ould also be involved in cies – Minister for the responsibility for most n German Society eader of the SA, Hitler's ag – Leader of the – Deputy Leader of the nler – Leader of the SS, ard Hindenburg – President Republic, had special vers, under Article 48, to otect the German
<ul> <li>SD – Intelligence</li> <li>Police and Contraction</li> <li>Concentration</li> <li>who criticised to</li> <li>Local Wardens</li> <li>Gestapo</li> </ul>	ce Gathering urts – loyal to Nazis n camps –anyone the Nazis s – reported to	<ul> <li>8) The Enabling Act in March 1933, allowing Hitler to pass laws without having to appeal to the Reichstag, destroying the democratic process</li> <li>9) Hitler uses powers to ban political parties and Trade Unions</li> </ul>	Sporting events such as the Olympics would be used to demon strate the strength an superiority of the Aryan Race	1936 Id	Non Papen – M Democrat Party Chancellor of C	ld also dismiss or ellors ember of the Social y and previous Germany.

8

The Future

Week	Кеу	Knowledge to learn
2 – Future Misconception s and The Future of the EU	<ul> <li>Future Misconceptions</li> <li>In all LICs across the world today, 60% of girls finish primary school</li> <li>Majority of the world live in NEEs</li> <li>In the last 20 years, the proportion of the world population in extreme poverty has almost halved</li> <li>The average life expectancy is the world is 70 years</li> <li>80% of the worlds 1-year old children today have been vaccinated against some disease</li> <li>80% of people in the world have some access to electricity</li> </ul>	<ul> <li>European Union - a group of 27 countries following similar laws à the UK left the EU on the 31<sup>st</sup> January 2020 (BREXIT)</li> <li>1957 - The European Economic Community (EEC) is created. The member countries are Belgium, France, Italy, Luxembourg, the Netherlands, and West Germany. The group aims to remove trade barriers and form a common market.</li> <li>The objectives of the European Union are to establish European citizenship, ensure freedom, justice and security, promote economic and social progress, and assert Europe's role in the world. The capital of the European Union is Brussels, Belgium.</li> </ul>
4 – Brexit and Problem with Energy	<ul> <li>Reasons for Leaving the EU</li> <li>We get control over all laws created</li> <li>We get control over immigration within the EU</li> <li>Don't pay £50 million a week membership fee</li> <li>We may have to pay to enter EU countries</li> <li>Goods imported to the UK may become more expensive</li> <li>We would set our own taxes</li> <li>More low paid jobs available</li> <li>We can decide who we trade with</li> <li>We won't have limits set on us like how much fish we can take from the sea.</li> </ul>	<ul> <li>Problem with Energy</li> <li>In the past, the UK was heavily reliant on fossil fuels such as coal, oil and gas.</li> <li>It is projected that in the future we will use more renewable energy.</li> <li>Energy supply and demand has increased overtime due to increase use of transport and industry.</li> <li>Carbon Footprint = The amount of carbon dioxide released into the atmosphere as a result of the activities of a particular individual, organization, or community.</li> </ul>
6 – Solving the energy problem and the problem with food	Solving the energy problem Energy Consumption - The amount of energy or power used Renewable Energy - is naturally replenished on a human timescale, such as sunlight, wind, rain, tides, waves, and geothermal heat Examples of Renewable energy include: Solar, Hydroelectric power and wind power	<ul> <li>The Problem with Food</li> <li>Malnutrition - lack of proper nutrition, caused by not having enough to eat, not eating enough of the right things.</li> <li>1 billion in 2012 are hungry in the world which means 1 person out of 7.</li> <li>Our planet has enough food so hunger shouldn't exist.</li> <li>Bolivia, Democratic Republic of Congo and Ethiopia are struggling with hunger though they have lots of food and mostly work in agriculture. These countries have the highest rate of malnutrition. 41% of Ethiopians are undernourished.</li> <li>60% of people globally that are hungry tend to work in farming.</li> <li>USA has lower rates of hunger and they struggle with obesity.</li> </ul>

9	Geography	The Future		CYCLE 2	Year 9
Week		Key Knowledg	e to learn		
8 – Solving the problem of Food and the Plastic Crisis	Solving the problem Lab Grown Food more and more com to combat such iss animal welfare conce Insects as a food so Some countries hav thing for example, insects as part of th acids and are high allergic reaction.	n of Food apanies are beginning to produce meat in labs as a way sues as greenhouse gases emissions, overfishing and rns. They use stem cells to produce this meat <b>Durce</b> we been eating insects for centuries and it isn't a new countries in central America and Asia. 2 billion eat heir diet. Insects are very nutritious, have valuable fatty in calcium. However, some insects may cause an	<ul> <li>Plastic Crisis</li> <li>In 1950 the then, annua 381 million to the mass</li> <li>With the larg plastic, at ne States at 38 m tonnes.</li> </ul>	world produced only 2 million l production has increased no connes in 2015. For context, the of two-thirds of the world pop gest population, China produce arly 60 million tonnes. This was million, Germany at 14.5 millio	n tonnes per year. Since early 200-fold, reaching his is roughly equivalent oulation. d the largest quantity of s followed by the United n and Brazil at 12 million
10 – Causes and Impacts of Plastic	Causes of Plastic P Fishing Nets - Composition of the world. However operations are usual they also often get b It is Overused - As plat and overused item in not decompose easily Disposing of Plastic is nearly impossible incredibly toxic and illness. Therefore, if area.	ollution mercial fishing is an economic necessity for many parts er, the nets used for certain large-scale trolling lly made of plastic. These leaking toxins at will, but roken up or lost. astic is less expensive, it is one of the most widely available the world today. When disposed of, it does and pollutes the land or air. c and Garbage - Because plastic is meant to last, it to break down. Burning plastic is can lead to harmful atmospheric conditions and deadly it is in a landfill, it will never stop releasing toxins in that	Impacts of Pla ✓ It Upsets the ✓ Groundwate ✓ Land Pollution ✓ Air Pollution ✓ It Kills Anim ✓ It is Poisono ✓ It is Expensi	stic Pollution Food Chain r Pollution on als us ive to clean up	
12- HS2	Advantages and disa Journey times from I The £2-£3bn annual o The environmental in tunnels' and plantir The costs of HS2 cont was forecast to cost £ soar to over £100bn Forecasts for passe Noise pollution is a o	dvantages of HS2 London to Birmingham will be less than one hour. capital investment will help create jobs mpact will be mitigated by 'green ag of trees inue to rise. Initially, in 2015, the project 256bn but could now the total cost could mger numbers are uncertain concern also .	Bradford Rege Urban decline - of investment a Regeneration - a period of decli Examples of how Broadway Shop new Bradford Fo	neration is the deterioration of the inn nd maintenance. means improving an area t ine. v Bradford has been regenerat ping Centre; Lister Mills renova pod Market; and Sunbridge we	er <b>city</b> often caused by lack hat has been experiencing ed are as follows: The ation into flats; Plans for a lls bars and pubs.

10

English

	Box A: Shakespeare		Box B: Stagecraft/Plays					
Stage directions	this is an instruction in the text of a play indicating the movement, position, or tone of an actor, or the sound effects and lighting	The Plot	The plot is the overarching story that links the events together to tell the audience what, when and how things are happening. There can sometimes be more than one plot entwined in the story.	Flashforwards /Flashbacks	Playwrights sometimes use flashbacks to give an insight to a particular moment or character to provide context or highlight something specific. Flashforwards are used to increase tension and make the audience question how the characters end up there.			
Aside	remarks made by characters which only the audience can hear	Drama	Plays need to have drama to be successful. They need to include dramatic moments/events or characters to be effective.	Props	Props are physical items used within a play to visually convey an event, emotion, topic or to show the audience the effect of these. E.g. The Gun in Blood Brothers)			
Soliloquy Patriarchy	where a character speaks their thoughts aloud to the audience a society or organisation where men are more powerful. In Jacobean society, fathers or later husbands saw women as a possession.	Rhetoric	The use of rhetoric is important as it helps us understand character's personalities and what they are trying to inform or persuade us about/to do or think.	Context	Crucial information around what is happening when the playwright is writing the play. This information shapes the play as often the events and characters of the play are vehicles for the playwrights' thoughts, opinions and ideologies.			
Hierarchy	The uneven distribution of power where a small number of people hold the majority of the power	Character Analysis	Analysis of- why, when and how the character does something, what they represent and how they interact with their environment or other characters.	The Playwright	Analysing the playwright is as crucial as analysing the play. Once we learn why they have written the play we gain an important understanding of the characters and events and why they have been included (links to context).			
Great Chain of Being	The Great Chain of Being is like a ladder that shows the importance of everything in the world. The hierarchy of the Great Chain of Being starts with God at the top, followed by angels, humans, animals, plants, and non- living things.	Dialogue	Speech between the characters or potentially to themselves (see Box A). usually, this dialogue helps us understand the relationship between the characters and also with the tone and even class of the characters speaking.	Tone and Pace	Tone is the 'feeling' of the work, this is built through a characters actions, stage directions and events. Tone is how the play feels as we read it and helps us understand the emotions at the time. Pace is the 'speed' of the writing and is built through sentence lengths, types and punctuation. It helps us with things like tension and atmosphere.			
Jacobean Era	The literary and artistic period marked by the rule of King James I (1603- 1625)	Setting	Setting is the physical setting of the play. This includes time period, dates, what building/room and also weather.	Themes	The themes within the plays are vital as this helps us understand the big ideas and core messages of the text. This can include topics such as violence, gender, class and conflict.			

11	English Narrative W	riting. Key The	mes	and Essay Vocabulary	CYCLE 2	Year 9		
Bo		Box D: Ky Gothic Themes						
Symbolism	Symbolism is when something in a story	Atmosphere		A mood of mystery, suspense,	and foreboding that enve	lops the narrative.		
	(like an object, character, or event)							
Dialogue	Speech to support understanding and	Monsters		These are the use of creatures	such as Vampires. Werev	volves etc. to create an		
	mood.			antagonist or danger within the	e storv.			
Setting	Creating a setting that reflects the	Isolation		A feeling of being alone or cut off, enhancing themes of despair and madness.				
-	characters mood and decision							
	making.							
Character/s	Building complex and vivid characters	Supernatural		Elements beyond the natural v	vorld, including ghosts, m	nonsters, or otherworldly		
	to carry the story forward.			beings.				
Point of View	Using a perspective to that best	Melancholy		A deep, persistent sadness, of	ten reflected in character	rs and settings.		
	conveys the mood of the characters o							
	setting.	_						
Stream of	Using the thoughts and feelings of the	Gothic		Characterized by pointed arch	es, ribbed vaults, and flyi	ng buttresses, creating a		
Consciousness	character to drive the narrative	Architecture		sense of grandeur.				
	forward.							
Sensory Imagery	Using the 5 senses to create imagery		Box E: Essay Vocabulary					
<b>-</b>	for the reader.			• • • • • • • • • • • • • • • • • • • •	····			
Foreshadowing	Creating a feeling that something is	First and	I he f	irst thing you want to convey w	ithin your argument-usua	ally your most important		
	going to nappen.	foremost	poin	oridea.				
Chronology	Lither linear (In time order) or non-	Suggests Usin This		g the text/evidence this tells yo	u something about the w	riter/methods/intentions.		
	changes in time)			is used when analysing evidence	ce and expressing what u	ns could mean.		
Tone/	Creating a 'feeling' of the text	Implies	Suga	rests or indicates something wi	thout directly stating it Ir	an essay this term is		
	Specifically, the setting/ characters.	imptioo	used	when discussing how a text or	argument hints at deepe	r meanings or ideas.		
Atmosphere								
Motifs	A motif is something you notice being	Furthermore Used		I to introduce an additional poi	nt or argument that supp	orts or builds upon the		
	repeated in a story which links to a	•••	previ	revious one. It signals that more evidence or reasoning is being added to strengthen				
	bigger idea. E.g. Light and dark could be	Moreover	the c	case.				
	motifs for good and evil.	In contrast In co		ntrast is helpful when you wan	t to provide an alternative	thought or opinion or		
			intro	duce a new text or source. This	would be used to compa	are the differences		
			betw	een those texts or sources.				
Framed Narrative	A narrative within a narrative.	Similarly	This	is when you are comparing the	similarities between two	texts or sources and		
			bring	ing in the second text or sourc	e to compare it to the firs	t		

12		Spellings		CYCLE 2	Year 9
Week 1	Week 2	Week 3	Week 4	Wee	< 5
1 squalor	1	1 coronity	1 stoop	1 0	imbol

1. squator	r. usurp	I. serenity	1. stoop	1. Symbol
2. inane	2. prophetic	2. summit	2. confound	2. interested
3. self-effacing	3. scarcity	3. picturesque	3. desperately	3. pretence
4. reproach	4. charismatic	4. distinguished	4. tormenting	4. euphoria
5. contemporary	5. tyrant	5. peripheral	5. pedantic	5. thrilled
6. pillage	6. transient	6. erratic	6. coherent	6. glib
7. noteworthy	7. predilection	7. duplicity	7. eccentric	7. flimsy
8. languish	8. interrupt	8. linger	8. expedite	8. habitat
9. blissful	9. subterranean	9. predominantly	9. initiate	9. medley
10. divulge	10. depraved	10. compel	10. adjacent	10. formidable
Week 6	Week 7	Week 8	Week 9	Week 10
1. atrocious	1. impromptu	1. furtively	1. litigation	1. phalanx
2. forge	2. equipment	2. instructive	2. substantiate	2. latter
3. pitfall	3. adulation	3. because	3. adopt	3. buttress
4. bray	4. seldom	4. sarcastic	4. munificence	4. erroneous
5. discredit	5. detain	5. inference	5. paradox	5. conclusion
6. misspent	6. amusing	6. culpable	6. mitigating	6. tranquility
7. uncaring	7. sundry	7. despised	7. assented	7. contagious
8. sanctimonious	8. quiver	8. divine	8. plagiarise	8. category
9. artful	9. indifferent	9. sociable	9. betray	9. effigy
10. protagonist	10. slope	10. slacken	10. antiquity	10. conceivable
Week 11	Week 12	Week 13		
1. vilify	1. homophone	1. imperious		
2. trite	2. spontaneity	2. detached		
3. oath	3. punitive	3. introvert		
4. reticent	4. concentrated	4. deterrent		
5. estimate	5. whinging	5. disdain		
6. complaisant	6. helix	6. disturbing		
7. turmoil	7. embarrass	7. absolution		
8. inopportune	8. fertile	8. diligence		
9. vacillate	9. reverence	9. unite		
10. public	10. anarchist	10. remnants		
-				

13	Maths				CYCLE 2	Year 9	
BOX 1: No	on-calculator Methods and Perce	ntages			PERCENTAG	E CALCULATIONS	
SURDS		INDEX NO	TATION		Multiplier	A percentage written as a <b>decimal.</b>	
Surd	An <b>irrational</b> number that is a <b>root</b> of a positive integ whose value cannot be determined exactly.	er, $\mathbf{a} = \mathbf{b}^n$ a is the Pow	$a = b^n$ a is the Power.			You can then use multiplication to find the percentage.	
	Surds have infinite non-recurring decimals. e.g. $\sqrt{2}$	b is the Bas n is the Ind	se. lex.	(24)	Percentage increase	Adding a percentage to the original amount.	
Rational Number	An <b>integer</b> , <b>terminating decimal</b> or <b>recurring decim</b> (can be negative). They can be represented as fraction in the form $\frac{p}{q}$ .	al	E	Power	Percentage decrease	Subtracting a percentage from the original amount.	
Irrational Number	Any number that is <b>not rational</b> . It has an <b>infinite</b> num of decimal places, that <b>don't repeat</b> . <i>E.g.</i> $\pi$ , $\sqrt{3}$	mber DIVISION When the	INDEX LAWS: MULTIPLICATION AND         DIVISION         When the base is the same, we use the         following laws when multiplying and dividing		Percentage Change	The change between the old value and the new value as aDifference original 100	
SURDS: LAW	S					percentage	
Multiplying Su	and $\sqrt{ab} = \sqrt{a} \times \sqrt{b}$ Special case: $\sqrt{a} \times \sqrt{a} = a$	Multiplyin	g	Add the powers E.g. $a^m \times a^n = a^{m+n}$	Reverse Percentage	Working <b>backwards</b> to find <b>100%</b>	
Dividing Surds	$\int_{a}^{b} = \frac{\sqrt{a}}{\sqrt{b}}$	Dividing		Subtract the powers E.g. $a^m \div a^n = a^{m-n}$	Simple Interestc	Interest calculated as a percentage of the original amount, so the <b>same amount</b> is added each year.	
Simplifying su	rds Using <b>square number</b> factors to get the smallest	Raising a p	oower by	Multiply the powers			
	number possible in the surd	SPECIAL I	SPECIAL POWERS			When we multiply a number	
Rationalising denominator	the When you <b>remove a surd</b> in the <b>denominator</b> by writing an equivalent fraction (usually with a surd the numerator)	lin P <sup>0</sup>	P <sup>0</sup> Anything to the power of 0 is		Growth	(more than 1), so it increases by	
STANDARD FORM: NOTATION		p <sup>1</sup>	p <sup>1</sup> Anything to the power of 1 is <b>itself</b>		Compound	An example of exponential growth. Interest paid on the original amount and the accumulated	
Allows us to write very large or very small numbers without lots of zeros. Numbers written in the form <b>A x 10</b> <sup>n</sup> . A is between <b>1 and 10.</b>		Negative indices	Negative indicesReciprocal E.g. $a^{-m} = \frac{1}{a^m}$		Interest		
N is any <b>integ</b>	er	Fractional	Fractional indices Root. E.g. $a^{\frac{1}{n}} = \sqrt[n]{a}$ The power $\frac{1}{2}$ = square root. The power $\frac{1}{3}$ = cube root			amount of interest is paid. <b>R = A x M</b> <sup>n</sup> R is the end value. A is the starting value. M is the multiplier. n is the number of vears.	
'n' is positive	Large number (≥ 1)	indices					
'n' is negative	Small number (< 1)						

14		Maths					CYCLE	2 Ye	ar 9	
BOX 4	: Dedı	uction	ANGLE RU	ILES				TRANSFORM	ATIONS	
TYPES OF ANGLE Angles are		und a point	und a point Add to <b>360</b> ° (as they make a full turn)			Congruent	When two shapes are <b>exactly the same</b> shape and size, but can be in different			
Angle	gle A measure of turn Angles of		a straight line Add to <b>180</b> °							
Acute Ang	gle	An angle less than 90°	Vertically	opposite angles	Are	equal		Potation		
Right angle 90°		Angles in a	triangle	Ado	Add to <b>180°</b>			io tum a shape.		
Obtuse Angle An angle between 90° and 180°		Angles in a	Angles in a quadrilateral Add to <b>360</b> °					The shape does not change size (congruent)		
Straight li	ine	180°			<b>F</b> 8				· · · · · · · · · · · · · · · · · · ·	
Reflex An	gle	An angle between 180° and 360	• Altornoto						To rotate a shape you need a <b>centre of</b> rotation, the number of degrees to turn, and a direction of turn (clockwise or anticlockwise)	
A full turr	ı	360°	Correspor	nding angles	Are equ					
Links to: P	PARALLEL L	INES	Co-interio	r angles	Add to '	180°		Invariant Points on a line or shape which <b>d</b>		hich <b>do not</b>
Parallel Lines	Lines wit They <b>nev</b>	h the <b>same gradient</b> er meet.	7	ANGLES IN POLYGONS			points	<b>move</b> when a specific transformation is applied		
	They are	always the <b>same distance</b> apart.		Triangle	3 sides	Interior angles	Exterior angles	Translation	Translate means to <b>move</b>	a shape.
ANGLES	IN POLYG	ONS: FACTS				add to <b>180°</b>	add to <b>360°</b>		The shape does not chang	ge size
PolygonA 2D shape with 3 or more straight siRegular polygonA polygon with sides that are all equal that are all equal.		<b>ht</b> sides only.	Quadrilater al	4 sides	Interior angles add to <b>360</b> °	Exterior angles add to <b>360°</b>		( <b>congruent</b> ). To translate a shape you need a <b>vector</b> in the form $\begin{pmatrix} x \\ y \end{pmatrix}$		
		<b>ual</b> and <b>angles</b>	Pentagon	5 sides	Interior angles add to <b>540°</b>	Exterior angles add to <b>360°</b>				
Interior ar	ngle	An angle <b>inside</b> a polygon		Hexagon	6 sides	Interior angles	Exterior angles	Links to: VE	CTORS	
Sum of interior(n – 2) x 180°anglesWhere n is the number of sides			Heptagon (or	7 sides	Interior angles add to <b>900°</b>	Exterior angles add to <b>360°</b>	Vector	A quantity which has <b>m</b> a direction. It defines a <b>movement</b> f	agnitude and rom one point	
Exterior a	ngle	The angle formed <b>outside</b> a	[	Septagon)					to another.	
		extended. Interior angle + exterior angle =	R	Octagon	8 sides	Interior angles add to <b>1080°</b>	Exterior angles add to <b>360°</b>	Column Vector (in 2D)	The top number ( <b>x</b> ) moves <b>left</b> (-) or <b>right</b> (+). The bottom number ( <b>v</b> ) moves <b>up</b> (+) or	
		straight line.	9	Nonagon	9 sides	Interior angles add to <b>1260°</b>	Exterior angles add to <b>360°</b>		down (-).	
Sum of ex angles	f exterior <b>360°</b> <b>Decagon</b> 10 sides Interior angles add to <b>1440°</b> add to <b>360°</b>		movement of 3 right and 2 up	$\binom{3}{2}$						

	15	RE	Muslim Belie	Muslim Beliefs CYCLE 2 Year 9					
		Ке	y Knowledge to learn		Key Knowledge to learn				
<ol> <li>I. – Is lamic beliefs: Sunni and Shia history</li> </ol>	<ul> <li>Sunni Mus</li> <li>Shi'as Mu Ali</li> <li>About 80%</li> <li>The larger as the Cal</li> <li>The term ( the Muslir</li> <li>Sunnis be</li> <li>Sunni Mus</li> <li>Many Shi's the Proph</li> <li>Sunni Mus</li> </ul>	slims follow the examp slims follow the exam 6 of the worlds Muslim group of Muslims cho iph Caliph means the soci n community lieve that there were c slims call these the "R a Muslims believe the et Muhammad slims make up the map	ole of the Prophet Muhammad ple of the Prophet Muhammad and his son-in-law as are Sunni se Abu Bakr, a close Companion of the Prophet, al and political leader who was chosen to lead only four Caliphs after the Prophet Muhammad ightly Guided Caliphs" re are twelve Imams who are the successors to ority of British Muslims	4. FESTIVAL: Ashura	<ul> <li>This is celebrated by Sibut for different reaso</li> <li>Sunni: remembers Prolistraelites from the Pha</li> <li>Shia: Remembers the the battle of Karbala o had refused to be led l</li> <li>Sunni: Many see it as a Many fast on the 8<sup>th</sup>-1</li> <li>Shia: this is a festival o Mosques are covered tragedy of Hussein are</li> </ul>	th of the month of Muharram, remember the saving of the f the Prophet, who was killed at njust and kept slaves so Hussein rbala and killed. re forgiven and repented of. any wear black as a sign of grief. he afternoon, poems about the			
nic Beliefs: Six beliefs of Islam	is monoth The secon The third b final perfe recognise include th Gospels. The fourth The 5 <sup>th</sup> bel every hum awarded a	eistic. d belief is Malaikah, the belief is in the authori ct message received the importance of othe scrolls of Abraha belief is Nubuwwah a ief is the belief in the an will be judged by A place in al-Jannah (P	his means a belief in the existence of angels ty of Holy Books. The Qur'an is believed to be the form Allah by the Prophet Muhammad. Islam also her holy books of Judaism and Christianity. These m and Moses, the Torah and Psalms and the nd Risalah which means belief in prophets Day of Judgement. The whole world will end and allah on their actions. Allah will decide who will be aradise) or Jahannam (Hell)	<ul> <li>Surah 112 of the Qur'an says "He is A Absolute; None is born of Him, nor is Absolute; None is born of Him, nor is Absolute; None is born of Him, nor is Muslims believe Allah is eternal and the Salah which means belief in prophets of Judgement. The whole world will end and on their actions. Allah will decide who will be se) or Jahannam (Hell)</li> <li>Surah 112 of the Qur'an says "He is A Absolute; None is born of Him, nor is Muslims believe Allah is eternal and the so they will not make images of Allah worship them instead of Allah (this is Muslims believe Allah is not split into a Trinity; instead Allah is completely of the set of Judgement. The whole world will end and born their actions. Allah will decide who will be</li> </ul>					
3.Islamic beliefs: The Five Roots 2. Islam	<ul> <li>The 6<sup>th</sup> belief is Al-Qadr. This is the belief in predestination. Which means that although humans have free will, Allah knows what will happen</li> <li>The Six beliefs are found in the "Kita al-inam" (book of faith)</li> <li>The Six beliefs unite all Sunni Muslims in one community which they call the ummah</li> <li>The Five Roots are foundations of a Shi'a Muslims faith</li> <li>The first root is Tawhid, this means a belief that God is one.</li> <li>The second is 'Adl which means that God commands them to do good and avoid bad</li> <li>The third is Nubuwwah which means belief in prophet hood</li> <li>The fourth is Imamah which means there 12 imams appointed by Allah as successors to the Prophet</li> <li>The 5<sup>th</sup> is Mi'ad which means a belief in the Day of Judgement and the resurrection of the body.</li> <li>The five roots unite al Shi'a as a community as they all believe in them.</li> <li>Sunni and Shi'a agree in ideas such as Tawhid, prophethood and the Day of Judgement</li> <li>The Twelvers are those Shi'a who specifically believe in the 12 Imams</li> </ul>				<ul> <li>Allah has many qualitities benevolence, mercy, for some believe He is bounderstand, because for Others say He is trans "closer to you than yoo.</li> <li>Since the Qur'an teach will know Allah unders fairly on the Day of Jue Therefore they will tryaccountable for every</li> <li>Believing that God is for happens as part of a teach suffering but must be way</li> </ul>	es such as immanence, transcence fairness/justice, omniscience, liste oth immanent and transcendent in the Qur'an says he is both cendent but <b>knows</b> everything the our jugular vein" without being ph hes that Allah is "closer to you that stands everything they do and wh dgement and send them to heave y to live how Allah wishes because action and none escapes his noti fair, loving and omnipotent means est and trust that he has a bigger the right thing for them, otherwi	lence, omnipotence, ed in his 99 glorious names n a way that we cannot nat we do, which means he is hysically close/immanent an your jugular vein", Muslims hy they do it so he will judge en or hell accordingly. e they know they will be held fice. s Muslims see everything that plan for them; this may involve se Allah would not plan it this		