2024/25

Cycle 2 Knowledge Navigator

Year 7

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!

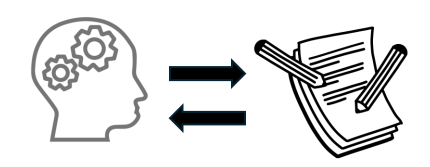
Read the information and try to memorise it.

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					
r	Morning Meeting Homework					
2	French					
4	Science					
6	History					
8	Geography					
10	English					
12	Spellings					

100% Sheets				
13	Maths			
15	RE			
16	Music			
17	IT			
18	Drama			
19	Art			
20	DT			

English: Box 4b Sparx Maths

13/03/25

14/03/25

Thursday

Friday

	\	Neek 1	,	Week 2	,	Week 3	Week 4		\	Neek 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: Cells Box 1 & 2	17/12/24	Science: Cells Box 3 & 4	07/01/25	Science: Cells Box 2 & 5	14/01/25	Science: Particles and solutions 2 & 4	21/01/25	Science: Particles and solutions 1 & 2
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 1 Sparx Maths	19/12/24	English: Box 2 Sparx Maths	09/01/25	English: Box 3 Sparx Maths	16/01/25	English: Box 4a Sparx Maths	23/01/25	English: Box 4b Sparx Maths
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
Week 6		,	Week 7		Week 8	Week 9		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: Cells Box 1 & 2	04/02/25	Science: Cells Box 3 & 4	11/02/25	Science: Cells Box 2 & 5	25/02/25	Science: Particles and solutions 2 & 4	04/03/25	Science: Particles and solutions 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 Sparx Maths
Thursday	30/01/25	English: Box 1 Sparx Maths	06/02/25	English: Box 2 Sparx Maths	13/02/25	English: Box 3 Sparx Maths	27/02/25	English: Box 4a Sparx Maths	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	
Week 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: Cells Box 1 & 2	18/03/25	Science: Cells Box 2 & 5	25/03/25	Science: Particles and solutions 2 & 4		DIX	ONS	GLEY
Wednesday	12/03/25	History Section F	19/03/25	Geography	26/03/25	History Section A				

27/03/25

28/03/25

English: Box 1

Sparx Maths

20/03/25

Spellings Week 11 21/03/25 Spellings Week 12

English: Box 2

Sparx Maths

Spellings Week 13

French	Me	edia/Celebrity C	Culture	СУС	CLE 2	Year 7	
We	ek 1		We	ek 2	We	ek 3	
Technolo	ogy Verbs		Technolo	ogy nouns	Technolog	y adjectives	
to play	créer	to create	des recherches	some research	inquiétant	worrying	
to receive	surfer	to surf	des films	some films	cher	expensive	
to communicate	passer	to spend time	des réseaux sociaux	some social networks	dangereux	dangerous	
to produce	regarder	to watch	des achats en ligne	some purchases online	facile	easy	
to use	voler	to steal	la musique	music	disponible	abailable	
to download	allumer	to turn on	un écran tactile	a touch screen	moderne	modern	
to send	partager	to share	des jeux vidéos	some video games	rapide	quick	
to discover	parler	to speak	un portable	a mobile	sûr	safe	
to save	harceler	to bully	une tablette	a tablet	numerique	digital	
to discuss	toucher	to touch	un ordinateur	a computer	a computer technique		
We	ek 4		Week 5				
Celebrity C	ulture Verbs		Celebrity Culture Nouns				
to sing	reconnaître	to recognise	un acteur	an actor	une célébrité	a celebrity	
to wear	célébrer	to celebrate	l'argent	money	la mode	fashion	
to express	coûter	to cost	un chanteur	a singer	une équipe	a team	
to tell	diriger	to guide	un écrivain	a writer	un chanson	a song	
to follow	respecter	to respect	un entretien	an interview	les paroles	lyrics	
Ifollow	présenter	to present	un influenceur	an influencer	un spectacle	a show	
to announce	persuader de	to persuade	le prix	the price	une étoile	a star	
to inspire	entrer	to enter	une selfie	a selfie	la richesse	wealth	
to remember	regarder	to watch	un auteur	an author	la voix	voice	
	Technolo to play to receive to communicate to produce to use to download to send to discover to save to discuss We Celebrity Co to sing to wear to express to tell to follow I follow to announce to inspire	Week 1 Technology Verbs to play créer to receive surfer to communicate passer to produce regarder to download allumer to send partager to discover parler to discuss toucher Week 4 Celebrity Culture Verbs to sing reconnaître to wear célébrer to express coûter to follow respecter Ifollow présenter to announce persuader de to inspire	Technology Verbs to play créer to create to receive surfer to surf to communicate passer to spend time to produce regarder to watch to use voler to steal to download allumer to turn on to send partager to share to discover parler to speak to save harceler to bully to discuss toucher to touch Week 4 Celebrity Culture Verbs to sing reconnaître to recognise to wear célébrer to celebrate to express coûter to guide to follow respecter to present to announce persuader de to enter	Technology Verbs Technology Verbs to play to receive surfer to surf to communicate passer to spend time des réseaux sociaux des achats en ligne to download allumer to steal to send partager to share des jeux vidéos to discover parler to sue harceler to bully une tablette to discuss to ucher Technology des recherches des réseaux sociaux des achats en ligne ligne to steal la musique to download allumer to turn on un écran tactile des jeux vidéos to discover parler to speak un portable une tablette to discuss to ucher to touch un ordinateur Week 4 Celebrity Culture Verbs to sing reconnaître to recognise un acteur to wear célébrer to celebrate l'argent to express coûter to cost un chanteur to tell diriger to guide un écrivain to follow respecter to respect un entretien Ifollow présenter to presuade le prix to inspire entrer to enter une selfie	Technology Verbs Technology verbs to play to play créer to receive surfer to surf to spend time des réseaux sociaux networks to produce regarder to watch to seen to des achats en ligne online to download allumer to steal to share des jeux vidéos games to discover parler to share to save harceler to discuss to ucher to to touch un ordinateur a computer Week 4 Cetebrity Cutture Verbs Cetebrity Cutture Verbs to express coûter to sunder to guide un écrivain a writer to follow respecter to persuader de to persuader to enter to enter une selfie a selfie to enter une selfie a selfie	Week 1 Week 2 Week 2 Technology Verbs Technology nouns Technology to purpound to play Technology nouns Technology nouns to play créer to create des réseaux some research inquiétant to receive surfer to surf des films some research inquiétant to communicate passer to spend time des réseaux sociaux some social networks dangereux to produce regarder to spend time des réseaux sociaux some purchases online facile to use voler to steal la musique music disponible to download allumer to turn on un écran tactile a touch screen moderne to send partager to share des jeux vidéos some video games rapide to discover parler to share des jeux vidéos some video games rapide to discover parler to share un portable a mobile sûr to save harceler	

3	French		Free Time Activi	ities	СУС	CLE 2	Year 7
Wee	ek 6	Week 7		Week 8		Week 9	
Time exp	oressions	Hobbies verbs		Hobbies verbs		Hobbies nouns	
toujours	always	jouer	to play	marcher	to walk	un passe-temps	a hobby
des fois	at times	faire	to do	ouvrir	to open	un journal	a newspaper
quelquefois	sometimes	aller	to go	s'intéresser à	to be interested in	un jeu	a game
tous les jours	every day	écouter	to listen	monter	to climb	le prix	the prize
souvent	often	regarder	to watch	gagner	to win/earn	un stade	a stadium
rarement	rarely	manger	to eat	acheter	to buy	un livre	a book
jamais	never	se relaxer	to relax	perdre	to lose	un voyage	a trip
de temps en temps	from time to time	chanter	to sing	sortir	to go out	un vêtement	clothing
la fin de la semaine	the end of the week	danser	to dance	participer à	to participate in	un plat	a dish
normalement	normally	lire	to read	visiter	to visit	la formation	training
Wee	ek 10	Wee	Week 11 Wee		ek 12	Week 13	
Opin	iions	Spo	orts	Adjectives		Adjectives	
j'aime	Ilike	la natation	swimming	sportif	sporty	intéressant	interesting
j'adore	Ilove	la gymnastique	gymnastics	ouvert	open	ennuyeux	boring
je n'aime pas	I don't like	la voile	sailing	complet	full	super	super
je déteste	I hate	le ski	skiing	actif	active	atroce	atrocious
je préfère	l prefer	le cyclisme	cycling	jeune	young	marrant	funny
mieux que	better than	le foot	football	populaire	popular	nul	rubbish
pire que	worse than	le volley	volleyball	gratuit	free (no cost)	amusant	fun
le meilleur	the best	la boxe	boxing	sûr	safe	fantastique	fantastic
le pire	the worst	la plongée	diving	dangereux	dangerous	barbant	dull, tiresome
ce qui est bien/mal	what is good/bad	le tennis	tennis	passionant	exciting	relaxant	relaxing

1. Multicellular vs. unicellular

Multicellular organisms are composed of cells which are organised into tissues, organs and systems to carry out life processes.

There are many types of cell. Each has a different structure or feature so it can do a specific job.

Specialised cells include; sperm cells, nerve cells, red blood cells, palisade cells, root hair cells.

Cell: The unit of a living organism, contains parts to carry out life processes.

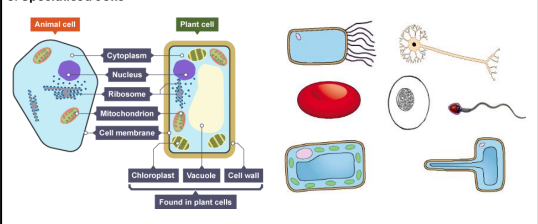
Uni-cellular: Living things made up of one cell.

Multi-cellular: Living things made up of many types of cell.

2. Cell organelles

<u>Organelle</u>	<u>Function</u>				
Nucleus	Contains genetic material (DNA) which controls the cell's activities.				
Cell membrane	Surrounds the cell and controls movement of substances in and out.				
Cytoplasm	Jelly-like substance where most chemical processes happen.				
Mitochondria	Site of respiration, where energy is released from food molecules.				
Ribosomes	Site of protein synthesis.				
Cell wall	Supports & strengthens the cell, in plant cells it is made of cellulose.				
Chloroplast	Absorbs light energy so the plant can make food.				
Vacuole	Contains liquid, and used to keep the cell rigid and store substances.				

3. Specialised cells



4. Levels of organisation

 $\label{tissue:Group of one type of cells working together to perform a function. \\$

Organ: Group of different tissues working together to carry out a job.

 $\label{thm:constraint} Organ \, system \colon Group \, of \, different \, organs \, working \, together \, to \, perform \, a \, function.$

Diffusion: One way for substances to move into and out of cells.

Structural adaptations: Special features to help a cell carry out its functions.

5. Systems of the body

Immune system: Protects the body against infections.

Reproductive system: Produces sperm and eggs, and is where the foetus develops.

Digestive system: Breaks down and then absorbs food molecules.

Circulatory system: Transports substances around the body.

Respiratory system: Replaces oxygen and removes carbon dioxide from blood.

Muscular skeletal system: Muscles and bones working together to cause movement and support the body.

6. Using a light microscope

1. Place the microscope of a flat surface	5. Rotate the coarse focusing knob until an
and switch on the light (or tilt the mirror) and	image is seen.
ensure the stage is fully down.	
2. Turn to the smallest objective lens	6. Use the fine focusing knob to get a clear
(usually x4).	image.
3. Place the specimen on the slide and	7. Turn the objective lens to the x10
cover with a cover slip. This protects the	magnification objective lens and adjust with
specimen and the objective lens. Always	the fine focusing knob.
hold the edges of the slide and handle with	
care to avoid cuts.	
4. Place the slide on the microscope stage	8. If possible, turn to the x40 objective lens.
and secure with the clips.	Again, only use the fine focusing knob to









achieve a clear image.



Science

Particles and Solutions

CYCLE 2

Year 7

Properties of solids, liquids and gases can be described in terms of particles in motion but with differences in the arrangement and movement of these same particles: closely spaced and vibrating (solid), in random motion but in contact (liquid), or in random motion and widely spaced (gas).

Observations where substances change temperature or state can be described in terms of particles gaining or losing energy.

A substance is a solid below its melting point, a liquid above it, and a gas above its boiling point.

Particle: A very tiny object such as an atom or molecule, too small to be seen with a microscope. Particle model: A way to think about how substances behave in terms of small, moving

particles. Diffusion: The process by which particles in liquids or gases spread out through random

movement from a region of high concentration to a region of low concentration.

Gas pressure: Caused by collisions of particles with the walls of a container.

Density: How much matter there is in a particular volume, or how close the particles are.

2. Properties of solids, liquids and gases								
<u>Solids</u>	<u>Liquids</u>	<u>Gases</u>						
Have a fixed shape	Take the shape of their container	Take the shape of their container						
Have a fixed volume	Have a fixed volume	Don't have a fixed volume						
Cannot be compressed	Cannot be compressed	Can be compressed easily						
Cannot flow	Can flow	Can flow						

3. Separating mixtures Pure substance: Single type of material with nothing mixed in.

Mixture: Two or more pure substances mixed together, whose properties are different to the

individual substances.

Solvent: A substance, normally a liquid, that dissolves another substance.

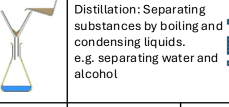
Solute: A substance that can dissolve in a liquid.

Dissolve: When a solute mixes completely with a solvent.

Solution: Mixture formed when a solvent dissolves a solute.

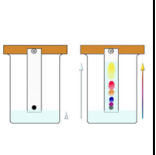
Soluble (insoluble): Property of a substance that will (will not) dissolve in a liquid. Solubility: Maximum mass of solute that dissolves in a certain volume of solvent.

Filtration: Separating substances using a filter to separate an insoluble solid from a filtrate (solution). e.g. separating sand and water





Chromatography : Used to separate different coloured substances. e.g. separating different dyes in ink



4. Changes of state

Evaporation: A way to

solid dissolved in a liquid

liquid turning into a gas.

e.g. separating water from

separate a

salt water

by the

Evaporate: Change from liquid to gas at the surface of a liquid, at any temperature.

Boil: Change from liquid to a gas of all the liquid when the temperature reaches boiling point.

Condense: Change of state from gas to liquid when the temperature drops to the boiling point.

Melt: Change from solid to liquid when the temperature rises to the melting point.

Freeze: Change from liquid to a solid when the temperature drops to the melting point.

Sublime: Change from a solid directly into a gas.

Section D - Methods of Control

The Harrying of the North

- Many Anglo-Saxons opposed the Norman Conquest and William faced a series of rebellions.
- In the north-east of England, from 1069 to 1070, William ordered villages to be burned to the ground, farm animals to be slaughtered, and crops to be destroyed. This is called the Harrying of the North. Thousands of people were killed and many more died of starvation over the next few years.

The Feudal System - The feudal system shows the hierarchy of different groups of people in medieval society based on loyalty, land and tax.

- The king was at the top of society and controlled the land. To manage this, he gave large areas of land to noblemen in return for them raising him money and an army. Land would be given to knights, who would raise an army to fight for the king when needed.
- Noblemen would also let peasants live and work on the land, in return for taxes and food. The nobility became wealthy from rent raised from peasants they let farm on the land.
- Peasants were the largest and lowest group in medieval society, making up over 90% of the population. Most peasants were villeins.

Section E - Motte & Bailey Castles

William hoped the building of castles across England would intimidate people into accepting the Norman conquest.

- Motte-and-bailey castles were built from wood and the keep was constructed on top of a small hill, called a motte.
- At the bottom of the motte, was a bailey, which
 was an enclosed group of houses and farmland
 for soldiers and workers to live in. These castles
 were protected by a palisade, which was a tall
 wooden fence, and they usually had a ditch or
 moat around them.
- The Normans built these castles on the tops of hills so that they would look imposing and intimidating.
- These castles weren't built to last a long time, but they could be built quickly within a few days. It is estimated over five hundred motte-and-bailey castles were built in the two years after the Norman conquest.



Section F - Medieval Women

Eleanor of Aquitaine

- Eleanor was a wealthy woman, governing Aquitaine, France.
- She married Louis VII, King of France.
- She supported Louis VII in the Crusades, many saw Eleanor as the better leader, Louis did not approve of her interference, they would divorce
- She married Henry II of England, she supported him to run his kingdom between England and France
- She was involved in a plot to replace Henry II with his sons, it failed and she was imprisoned
- She ruled England, on behalf of her son Richard when he was on crusade

Empress Matilda

- Matilda was the granddaughter of William the Conqueror
- When her father died with no male heir, she believed she should become Queen of England, her father had made the Baron's promise to accept her before he died
- Her cousin, Stephen believed a woman could not rule and that he should be King
- The conflict between Matilda and Stephen and those that supported their claims led to Civil War

8	Geography	Geographical Skills	CYCLE 2	Year 7					
Week		Key Knowledge to learn							
2 – Key	Geography – the st	udy of the Earth and its people							
Terms	Physical Geograph	ny - the study of natural features e.g. mountains, volcanoes, oceans							
	Human Geography	- the study of human activity e.g. economics, culture		7					
	Environ mental Ge	ography - the study of interactions between people and nature e.g. c	limate change	4					
	Social – The study of people								
	Economic – The stu	udy of money		7					
	Environ mental – Th	he study of physical landscapes around us e.g. animals, plants							
4 –		rtant to show us which way we are going. T A good way to		34 48 49 34					
Map Skills	•	nts is a saying "Never East Shredded Wheat"							
		nts to read from. Reading a compass clockwise		33					
		st > east > south east > south > south west > west > north west >nor	rth						
	_	ginary lines on maps > show how high land is above sea level >		* * * * * * * * * * * * * * * * * * *					
	lines close together	on map means land is steep in real life		32 					
	Measuring Distance	on a map > To measure the straight-line distance is easy > You get a ruler	and simply measure the	distance between the					
	·	ompare it to the scale at the bottom of the map page to find out how far it							
	the stairs '.	ised to find places on maps Golden rule for reading a grid referenc	e is > Bottom ten com	er, along the corridor, up					
	Grid reference of st								
6 – Global Geography		the largest city and where the government is located nan settlement. It can be defined as a permanent and densely settled place	2						
Geography	Country - a nation	with its own government, occupying a territory							
	Continent - any of	f the world's main continuous expanses of land							
	Continents and Oce								
	•	pe, Africa, Asia, Oceania, North America, South America, Antarctica tlantic, Indian, Pacific, Southern							
	5 occurs > Arctic, Ar	tiditio, indidit, i delile, soddietti							

9	Geography	Geographical Skills	CYCLE 2	Year 7						
Week		Key Knowledge to learn								
8 – UK and Europe	Northern Ireland (content of the second of t	ations > Scotland (capital Edinburgh), England (capital London), We capital Belfast), Republic of Ireland (capital Dublin) ations > Scotland (capital Edinburgh), England (capital London 4 nations > Scotland (capital Edinburgh), England (capital London 1 reland (capital Belfast) British Isles - North Sea (east of England), English Channel England), Atlantic Ocean (west of British Isles) at > large area of land > north of Equator > bordered by Arctic Such as the UK, Norway and Spain are located in the continent of Equator are located in the continent of Equator > the UK left (XIT)	Atlantic Ocean and Atlantic urope	Scotland Edinburgh North Sea North Sea Leeds Leeds London Cardiff English Channel						
10 – Lines of Latitude and Longitude	Latitude - imaginal north or south a pl Longitude - imaginal east or west a pla Equator - line of lat Hemisphere > 0° lat Tropic of Cancer - Tropic of Capricol Prime Meridian - l Northern Hemisp	ry horizontal lines around the Earth > show how far lace is from Equator ary vertical lines around the Earth > show how far ce is from Prime Meridian itude > separates Northern Hemisphere from Southern	Brazil Nigeria Nigeria ern Hemisphere > 0° longitude							
12 – Acronyms	LIC – Low Income NEE – Newly Emer HIC – High Income TEA T – Trend – What is E – Example(s) – What is the complete of the	Country e.g. Ethiopia ging Economy e.g. Nigeria e Country e.g. UK s the trend/pattern showing on the map?	BUG B – Box the command word U – Underline key terms G – Go back over the question a PEE P – Point E – Evidence/Example E – Explain SEE S – Social	and check the grade						
	UN – United Nation		E – Economic E - Environment							

10		English	Writer's Choices and Nar	rative	Technique	es	CYCLE 2	Year 7	
Box 1: Language	terms								
Term	Definiti				Example (don't look, cover, write, check the examples; just focus on the term and definition)				
Noun			person, place, thing, or idea.		A dog chased the <u>ball</u> .				
Verb			action, occurrence, or state of being.		She <u>runs</u> every morning				
Adjective		hat describes or n			The <u>blue</u> sky look				
Adverb			b, adjective, or other adverb.		He speaks <u>loudly</u>		S		
Pronoun			e of a noun (e.g., he, she, it).		<u>She</u> is my best fri				
Conjunction	A word t	hat connects wor	ds, phrases, or clauses (e.g., and, but, or).		I like both tea <u>and</u>	<u>d</u> coffee.			
Preposition	A word t	that shows the rela	ationship between a noun/pronoun and other wo	ords in a	The book is <u>on</u> the	etable.			
	sentenc	e.							
Interjection	Aword	or phrase used to e	express strong emotion (e.g., wow, oh, ouch).	:	<u>Wow,</u> that was im	npressive!			
Box 2: Grammar									
Term		Definition		Example definition		ver, write, c	heck the examples; jus	st focus on the term and	
Full stop (.)		For ending senter	nces	Thesuns	sets at 7:00 p.m <u>.</u>				
Question mark (?	')	For a sking questi	ons	Where is	the nearest libra	ry <u>?</u>			
Exclamation mar	k (!):	For strong emotion	ons	Congratulations on your graduation!					
Comma (,)		For separating wo	ords, phrases or clauses in a sentence.	I need apples_bananas_ and oranges.					
Apostrophe (')		For contractions a you are] or Nadia	and possession (i.e You're [contracted from	It's Hamza <u>'</u> s birthday today.					
Quotation marks	("")	For direct speech		Shesaid	said, <u>"</u> I love this song. <u>"</u>				
Colon (:)	, ,		sts or explanations	The ingredients for the cake are: flour, sugar, eggs, and butter.					
Semicolon (;)		For connecting re	elated complete sentences	She likes swimming: he prefers hiking.					
Hyphen (-)		For joining words		It's a wel	l <u>-</u> known fact.				
Ellipsis ()		For indicating mis	ssing words or trailing off thoughts.	She hesit	tated, then said, '	"I'm not sure	9"		
Poy 2: Litorary To	chnique								
Box 3: Literary Te					I.	Fue were to detail	w/# look oo	had the avenue of a single form	
Literary Techniqu	ie lr	Definition						check the examples; just focus	
							and definition)		
Metaphor	A direct comparison between two unrelated things, suggesting that they s characteristics.			they sha	ey share common The world is a stage. (Shakespeare)				
Simile	A comparison using "like" or "as" to highlight similarities between two diff			wo differe	ent things.	ngs. Her smile was as bright as the sun.			
Imagery		Vivid and descriptive language that appeals to the senses (sight, sound, tas smell).							
Symbolism		The use of objects, characters, or settings to represent abstract ideas or			cepts. T	The white wh	ale in "Moby-Dick" symbo	olizes obsession.	
Personification		Giving human qualities to non-human entities (animals, objects, etc.).					ispered through the trees.		
Hyperbole		Exaggeration for er	•	,			a million times!		
Irony			n expectation and reality.				on burned down.		
Juxtaposition			sting elements side by side to highlight their diffe	erences.			igliness coexisted in the sa	ame painting.	
Juniupodicion	['	womb wo oonda	oung otomories side by side to highlight their diffe					amo pantang.	

11 Eng	glish Writer's Choices and Narrat	ive Techniques	CYCLE 2	Year 7		
Box 4a: Private Peaceful-	Structure and Narrative Techniques.					
Structure and Narrative techniques.	Definition	Example (don't look, cover, write, check the examples; just focus on the term and definition)				
Narrative Voice	Narrative voice is the perspective the story is told from.	"I watched as the boat sank	•			
Sentence structures	Means how a sentence is built up or constructed. Every sentence requires at least a verb and a subject.	"I am waiting				
Sentence types	Sentences are divided into four categories. They are simple, compound, complex and compound complex sentences. Compound sentence example "I kicked a ball." Compound sentence example "I kicked the ball, and it hit Tom." Complex sentence example "Tom cried because the ball hit him." Compound-complex example "Tom cried because the ball hit him, and I apologised immediately."					
Dialogue	The exchange of spoken words between two or more characters in a book, play or other written work.		Or you wouldn't have come he			
Motif	A motif is something you notice being repeated in a story which links to a bigger idea. E.g. Light and dark could be motifs for good and evil.		resent hope and belief in an a d with a swallow (a small bird			
Foil	A foil is a character with opposite traits to another character, often the protagonist; foils are often included to highlight one character's flaws.	In Private Peaceful, Grandm makes Mrs Peaceful seem a	a Wolf is a foil to Mrs Peacefu n even better mother.	l; Grandma Wolf's evil nature		
Box 4b: Private Peaceful-	Structure and Narrative Techniques.					
Theme	A theme is a universal idea, lesson, or message explored throughout a work of literature.	The theme of power and cru	elty is explored in Private Peac	ceful.		
Pathos	Pathos is an argument that appeals to an audience's emotions.	"O Romeo, Romeo, wherefo	re art thou Romeo? Deny thy f	ather and refuse thy name."		
Emotive Language	Emotive language is the deliberate choice of words to elicit emotion (usually to influence).	=	on the red hills of Georgia, son be able to sit down together at			
Legality	How something does/does not follow the word of the law (is not open to personal interpretation and opinion)	Six journalists sought to cha	llenge in court the legality of t	he ban on broadcasting.		
Morality	It is the distinction between good and bad or right and wrong behaviour (is open to personal interpretation and opinion)	They argued for a new mora	ality based on self-sacrifice a	and honesty.		
Rhetorical questions	A rhetorical question is a question asked to make a point, rather than get an answer.	'What time do you call this?	,	_		
Conflict	An active disagreement between people with opposing opini ons or principles. Fights between two or more groups of people or countries.	There was a lot of conflict be	etween him and his father.			
Patriotism	Love for or devotion to one's country.	They supported the war with	a fierce patriotism.			

9. mission

10. accidentally

9. totally

10. certificate

Week 1	Week 2	Week 3	Week 4	Week 5
1. trespass	1. participation	1. brilliant	1. fortuitous	1. applying
2. reign	2. dripped	2. remorse	2. precise	2. calculators
3. normally	3. destructible	3. craftsmanship	3. except	3. fluoride
4. aisle	4. optician	4. unlimited	4. pylon	4. latch
5. violet	5. truthfully	5. citizen	5. practical	5. replies
6. texture	6. laundry	6. rustier	6. endeavoured	6. repaired
7. adjusted	7. petticoat	7. Christmas	7. dumb	7. prefabricate
3. entirely	8. sabotage	8. crystal	8. co-starring	8. advisable
9. obedience	9. prey	9. quick	9. masonry	9. inconvenient
10. quietly	10. digest	10. winner	10. awry	10. obtain
Week 6	Week 7	Week 8	Week 9	Week 10
1. anchor	1. voyage	1. explanatory	1. afraid	1. preliminary
2. immediately	2. caution	2. inaccurate	2. crevice	2. stammered
3. explosion	3. explain	3. bedroom	3. mousse	3. equivocate
4. quibble	4. relativity	4. circulation	4. predictor	4. clumsiest
5. undeniable	5. insist	5. lodger	5. lunacy	5. exhibition
6. considerate	6. assessment	6. knight	6. range	6. verdict
7. applied	7. lovelier	7. intelligent	7. interpreter	7. circular
8. equally	8. discourage	8. illusion	8. quantity	8. cinnamon
9. accessible	9. taught	9. quay	9. arrangement	9. doctor
10. wrestling	10. besiege	10. whale	10. extend	10. humble
Week 11	Week 12	Week 13		
1. camouflage	1. celebrated	1. merrier		
2. medieval	2. enjoyable	2. corrosion		
3. implausible	3. suspicious	3. swab		
4. indecent	4. exceptional	4. complementary		
5. honest	5. fiery	5. smudge		
6. searching	6. exit	6. barrage		
7. magnificent	7. knighthood	7. grimace		
8. tambourine	8. helmet	8. exhibit		

9. tried

10. kneel

BOX 1: Multiplication and Division OPERATIONS

OI ENATIONS		
Multiplicatio n	Symbol: X (times)	Vocabulary: Multiply, lots of, product
Division	Symbol: (obelus)	Vocabulary: Divide, split, share
Dividend	The amount	to be divided up .
Divisor	The amount you are dividing by .	
Quotient	The result of a division. (Dividend ÷ divisor = quotient).	

The amount **left over** when a divisor doesn't fit into a dividend exactly.

Remainder

MULTIPLES, FACTORS AND PRIME NUMBERS			
Multiple	The result of multiplying a number by an integer. <i>E.g. The</i> 3 rd <i>multiple</i> of 7 is 21.		
Lowest Common Multiple (LCM)	The lowest common number in the multiplication tables of two or more different numbers.		
Factor	A quantity which divides equally into a number. <i>E.g. factors</i> of 8 are 1, 2, 4 and 8.		
Highest Common Factor (HCF)	The highest factor which belongs to two or more numbers.		
Prime Number	An integer greater than 1 that has exactly two factors, 1 and itself. e.g. 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31		
Prime Factor	A factor of a number which is also prime .		

MULTIPLES FACTORS AND PRIME NUMBERS.

STANDARD UNITS: LENGTH

Length

AREA		
Area The amount of space a 2D shape take up		
Area units	mm², cm², m²,	
Area of a rectangle	A = bh Area = base x height	pase height
Area of a triangle	$A = \frac{bh}{2}$ Area = base x perpendicular height ÷ 2	base
Area of a parallelogram	A = bh Area = base x perpendicular height	base
Area of a trapezium	$A = \frac{1}{2}(a + b)h$ Area = half the sum of the parallel sides, multiplied by the distance between them	a h b

AVERAGES A number expressing the central or Average typical value in a set of data Method: add up all the amounts, and then Mean divide the total by the number of amounts Mode The value which occurs the most. Bi-modal is where there are two modes. There sometimes is no mode. Median The **middle value** (half way through the data). Method: put the data in numerical order, and state the middle value.

Metric units	nillimetres, centimetres, metres and ilometres.			
Metric length conversions	cm = 10mm m = 100cm km = 1000m			
STANDARD UNITS: CAPACITY				
Capacity	The amount a container can hold.			
Volume	The amount of space an object takes up			
Metric units	millilitres, litres.			
Metric capacity conversions	1 litre = 1000ml			

The **distance** from one point to another.

	of the parallel sides, multiplied by the distance between them	b
STANDARD UNI	TS: MASS	
Mass	The amount of matter	in an object
Weight	How heavy something on mass and gravity	is – is dependent
Metric units	gram, kilograms, tonne	2.
Metric mass conversions	1kg = 1000g 1 tonne = 1000kg	

BOX 2: Multiplying and dividing

NS: OPERATIONS				
Multiply the numerators Multiply the denominators	$\frac{A}{B} \times \frac{C}{D} = \frac{AC}{BD}$			
Multiply by the reciprocal of the second fraction	$\frac{A}{B} \div \frac{C}{D} = \frac{A}{B} \times \frac{D}{C} = \frac{AD}{BC}$			
	numerators Multiply the denominators Multiply by the reciprocal of the			

BOX 4: Ratio RATIO Ratio Compares the size of one part to another part. Ratio

	part part and a second part and a second part a
Ratio Notation	The ratio of A to B is written as A:B
Proportion	Proportion compares the size of one part to the size of the whole .

Part (Share)	A proportion of the original amount.
Whole	The total amount.
Unit	A standard amount used to measure something
Compound Units	A unit made of two other units . e.g. speed is distance per time m/s.

LINKS TO: FRACTIONS, DECIMALS, PERCENTAGES

e.g. the ratio 15:35 is: $\frac{15}{50}$ in fractional form 0.3 in decimal form 30% in percentage form **BOX 3: Fractions and percentages of amounts**

COMMON PERCENTAGES		FRACTIONS	
Percentag e	Parts per 100 . Symbol %.	Fraction	Represents the division of one integer by another. E.g. $\frac{2}{3} = 2 \div 3$
Find 10%	Divide by 10 (because 100% ÷ 10 = 10%)	Unit Fraction	A fraction where the numerator is 1 . E.g. $\frac{1}{6}$
Find 1%	Divide by 100 (because 100 % ÷ 100 = 1 %)	Improper Fraction	A fraction when the numerator is greater than the denominator . E.g. $\frac{5}{3}$
Find 50%	Divide by 2 (because 100% ÷ 2 = 50%)	Reciprocal	The reciprocal of a number is 1 divided by the number. <i>E.g. The reciprocal of x is</i> $\frac{1}{2}$.
Find 25%	Divide by 4 (because 100 % ÷ 4 = 25 %)	Equivalent Fractions	Fractions which represent the same value .
Find 75%	Find 75% Add together 50% and 25%		E.g. $\frac{2}{3}$ and $\frac{4}{6}$. Fractions can be simplified by dividing the
FRACTION NOTATION		fractions	numerator and denominator by a common factor .
Vinculum → 3 ← Numerator Vinculum → 5 ← Denominator		Mixed number	A combination of an integer (whole number) and fraction (part of a whole number) e.g. $4\frac{1}{3}$

BOX 5: Directed Number

DIRECTED NUMBER: VOCABULARY LANGUAGE			
Positive (+)	The sign attached to a number to show it is greater than zero		
Negative (-)	The sign attached to a number to show it is less than zero		
Add (+)	An operation to find the total of the numbers		
Subtract (-)	An operation to find the difference of the numbers		

15	RE	Beliefs and Diversity	CYCLE 2	Year 7		
Week		Key Knowledge to learn				
1 – Key Jewish Beliefs	 Judaism developed gr Followers of Judaism Jews believe in one er Jews believe they have look after them. The Jewish place of w 	 Jews believe in one eternal God (God has always and will always exist). Jews believe they have a covenant (agreement) with God that if they follow God's rules God will protect and 				
2 – Sikhism and beliefs about the Guru Nanak	 Sikhism is based or There is a festival or Guru Nanak's fami One day he had a properties 	Guru Nanak is the founder of Sikhism and is considered the first Sikh Guru. Sikhism is based on the teachings of Guru Nanak and those of the nine Sikh Gurus who followed him. There is a festival which celebrates Guru Nanak's birthday. The festival is known as Guru Nanak Gurpurab. Guru Nanak's family were Hindus and Nanak had a great interest in religion and studied Islam and Hinduism. One day he had a powerful spiritual experience that gave him a vision of the true nature of God. The most famous teachings attributed to Guru Nanak are that there is only one God and that all human beings can have direct access to God with no need for rituals or priests.				
3 - Key Words	 Values - Values ar Atheism - When a Agnosticism - Wh Inconsistent Triad Benevolent - God 	 Agnosticism – When a person in unsure whether God exists Inconsistent Triad – The idea that as long as evil exists God cannot be both all loving and all powerful 				
4 – Multi-Faith Britain	 A multi-faith society is where lots of different faiths live side by side Living alongside people of different backgrounds and religions can be a positive experience, but it can also have its challenges. Problems arise if there is a lack of understanding, so it is important that people from different faiths come together and engage in discussion to better understand one another. Interfaith dialogue - Discussions about different beliefs and practices. Religious leaders can unite against global issues. For example, leaders could campaign together as a united voice against climate change. There are lots of forums online that allow discussion regarding matters of belief, religious practice, and to share perspectives on moral issues. 					
5-Religious Diversity	 We are lucky to have interfering with oth Most people think if fashion and the opp Religion has change According to the 20 The second largest 	is something to be celebrated and in the UK, people have religious freedom re religious freedom because it means that we are welcome to believe or no er people's rights. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor tunity to learn about other faiths. It is a good thing because it means that we have a culture that keeps on develor that keeps on develor that we have a culture that keeps on develor that keeps on develor that we have a culture that keeps on develor that keeps on	t to believe in whatever religion we eloping lots of different ideas, stor who have no faith and religion. coximately 33.2 million people ich is approximately 2.7 million pe	ies, food, music, eople.		

Find Your Voice Knowledge Organiser



A capella = making music with just your voice

Keywords

Definition
When performers perform the same thing
at the same time
When two or more notes are played at the
same time
Being able to perform confidently without
help
When performers know what they are
performing and know they will get it right
The words that are sung by a singer
Catchiest section of the song which is
usually the loudest
A group of musicians
A simple performance or exercise at the
start of rehearsal so you don't hurt
yourself
Several different songs put together to
create one larger song
To create drum sounds using your voice

A capella artists

Pentatonix

Take 6

(Cast of) Pitch Perfect

Naturally 7

BOX 1:

COMPUTER TALK

 Computers communicate and share data using 1's and 0's. 0 means off and 1 means on.

• This is called:

Binary

So FIVE for us is 5, for the computer it is 00000101

 128
 64
 32
 16
 8
 4
 2
 1

 0
 0
 0
 0
 0
 1
 0
 1

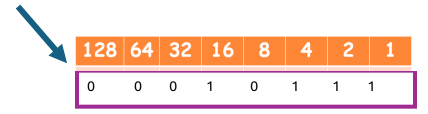
Here, the binary number for 5 is 00000101 because from the table with the orange numbers we need to add FOUR and ONE to get FIVE.

Therefore, we put a 1 underneath FOUR and a 1 underneath ONE.

Our binary code is now 00000101.

The binary number for 23 is 00010111 because 16 + 4 + 2 + 1 = 23.

We put a 1 underneath the numbers we have used and we keep the rest as 0.



BOX 2:

An **input device** is a piece of hardware that is used to enter data into a computer.

For example:

Keyboard

Mouse

Touchpad

Joystick

Scanner

Graphics tablet

Microphone

Digital camera

An **output device** is a device that takes information out of the computer.

For example:

Monitor

Printer

Projector

Speakers

A **storage device** is a device that is capable of storing data. For example: Pen drive

CD/ DVD/ Blu-Ray

Hard drive

RAM

External hard drive

An **internal storage device** is a device that is located on the inside of the computer and are a part of the actual computer build. The two main types are the **RAM and Hard drive**.

An external storage device is a device that is located on the outside of the computer and is not a part of the actual computer build. These include: USB pen drives, DVDs, CDs, external hard drives.

MOTHERBOARD: The motherboard is the computer's main circuit board. It connects directly or indirectly to every part of the computer by sending signals and helps connect all of the computer's parts.

HARD DRIVE: The hard drive on your computer is where the software is installed, and it's also where your documents and other files are stored. The hard drive is long-term storage, which means the data is still saved even if you turn the computer off or unplug it.

POWER SUPPLY: The power supply unit in a computer **converts the power** from the wall outlet to the type of power needed by the computer. It sends power through cables to the motherboard and other components.

RAM: This is your system's short-term memory. Whenever your computer performs calculations, it temporarily stores the data in the RAM until it is needed. This short-term memory disappears when the computer is turned off. If you're working on a document, spreadsheet, or other type of file, you'll need to save it to avoid losing it.

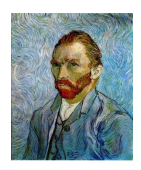
COMPUTER CASE: This is the case where all the key hardware will be kept in to protect it from getting damaged. However, this is not used much nowadays as we use tablet, smart phones, laptops a lot more.

PROCESSOR: The central processing unit (CPU), also called a **processor**, is located inside the **computer case** on the motherboard. It is sometimes called the brain of the computer, and its job is to carry out commands.

Section A: Portraiture

A portrait is a painting, sculpture or other artistic representation of a person in which the face and its expression is predominant.

There are many famous portraits such as the Mona Lisa by Leonardo Di Vinci, Van Gogh painted many self-portraits, and Andy Warhol created screen prints of famous people such as Marilyn Monroe. Many artists created self-portraits that document their lives.







Key terms/ Formal elements

Portraiture; the art of painting or taking portraits. A portrait is an image of another person. A portrait can be created using a range of media and techniques such as drawing, painting, printing or photography.

Self-portrait: a self-portrait is an image of yourself

Proportion; in art proportion is the size or shape of an object. For example; the portrait was in proportion because the features where in the correct place and the correct size in relation to each other

Mono printing; *Mono printing* is a form of printmaking that has lines or images that can only be made once, unlike most printmaking, which allows for multiple originals.

Relief printing; Relief printing is where a printing block or plate that has had ink applied to its surface, but not to any recessed areas, is brought into contact with paper.

Brayer/roller; A brayer or roller is a tool that is used in the printing process to roll out the printing ink. The brayer is also used to apply ink to a relief block.

2D design; Design drawings are used to develop and communicate ideas about a developing design.

Sculpture; the art of making a 3-dimensional object. A sculpture can be made from a range of media such as clay, wood, stone, plaster or metal.

Clay; a stiff, sticky fine-grained earth that can be moulded when wet, and is dried and baked to make bricks, pottery, and ceramics.

Slip; is a liquid mixture of clay suspended in water. It has many uses in the production of pottery, and other ceramic wares. Slip can be used to join two pieces of clay together.

Texture; is how a surface feels to the touch

Section B: Portraiture and proportion

Although the proportions of a head will vary from person to person. There are some basic principles you can follow to improve your drawing. You can use these to check the general size, shape and position of features in your drawings.

The proportions of the head can be divided horizontally into four equal guarters.

The first quarter measures from the top of the head down to the hairline. The second quarter measures from the hairline down to the eyes in the

middle of the head.

The third quarter contains the most features. At the top of this section the eyes are usually level with the ears and at the bottom of the nose is roughly level with the ear lobes.

The final quarter stretches from the base of the nose to the chin with the mouth positioned just above the halfway mark.

Section C: Mono printing

Mono printing is a technique that allows you to explore your use of mark making.

Mono means one.

This technique allows you to create a one-off image. The quality of your print depends on the amount of ink that you apply and the amount of pressure you apply when drawing your image.

If you apply too much ink the print will not be clear. You can vary the type of lines and marks you create by applying different amounts of pressure when drawing the desired image.









BOX 1: Health and Safety

20



BOX 2: Finishing Tools/Equipment

Glass Paper

Used to remove scratches from the surface of wood. Glass paper is available in a wide range of grades for removing deep scratches to fine surface finishing.

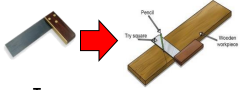






Disc/Belt Sander Used to sand and shape the edges of wood. The sanding disc/Belt is very course and will THE TANK OF THE PROPERTY OF TH A sliding fence can be used when sanding at a required angle.

BOX 3: Marking out tools



Try square

For marking out accurate right angles and checking if work is square when gluing up.

BOX 4: Clamping and holding tools



Machine Vice For holding work securely when drilling holes on the pillar drill.







Woodworking Vice To hold the wood securely when cutting, chiseling, drilling etc.











BOX 5: Cutting and shaping tools



Coping Saw Used for making curved cuts in wood.





Tenon Saw Used for making straight cuts in wood.





Bench Hook To hold the wood securely when making straight cuts with the Tenon Saw.













Wood joints can be either **PERMANENT** or **TEMPORARY** depending on the type and if glue is used.

BOX 6: Permanent Jointing Techniques

Permanent Joint:

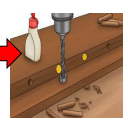
When we do not want to take the pieces apart again E.G. **Glues & Jointing**

The Dowel Joint

A dowel is a cylindrical rod, usually made from wood, plastic, or metal. Dowels are commonly used as structural reinforcements. in furniture.



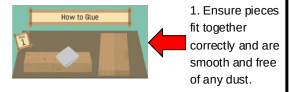
Accurate drilling of holes for wooden dowels. Dowel joint is then assembled using PVA glue



PVA or Wood Glue used to make permanent ioints with wood.



Glued Joints



2. Apply wood glue/PVA to wood joint and ensure enough is applied to cover entire surface.

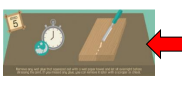




3. Spread glue using a spatula to evenly cover the entire surface.

4. Carefully apply pressure to the glued joint using clamps. Check the joint has closed up fully.





5. Remove excess glue with a damp cloth and allow the glue to dry over night.

BOX 7: Temporary Jointing Techniques

Temporary Joint:

When we will, or might need to take pieces apart again E.G. Screws and nails

Clearance

Hole

Pilot Hole

Wood Screws

A screw is a type of fastener typically made from metal with an external thread. Screws are available in a wide range of shapes/sizes and are commonly used to fasten wood together.

Counter Sink





Wood screws are driven into the wood using a screwdriver or cordless screw driver/drill

Wood screws are are available in different head types including slotted, phillips & pozidriv.

















Nails

411111111111111

In woodworking and construction, a nail is a small object made of metal which is used to fasten pieces of wood together.



Small nails can be pulled out of the wood using a pair of pincers.



The large round wire nail is used for general joinery. Oval wire nails don't split the wood as easily as the round nails. Panel pins are used to hold thin sheets of wood to a thicker piece of wood. Staples can be used to hold wire mesh into place on a wood frame.

