

Avonwood Primary School Year 6 Curriculum Map

	AUTUMN		SPRING		SUMMER	
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Big	How can we learn to 'think outside the	Can history guide us in making our world	Do our actions impact the lives of	Do the choices we make change who we	How does adapting ensure survival?	Should we let the desires of others
Question(s)	box'?	a better place?	others?	are?		influence our morals?
	The London Eye Mystery	Letters From the Lighthouse	Frankenstein	Pig Heart Boy	The Land of Neverbelieve	Macbeth
Reading Key Text	by Siobhan Dowd	by Emma Carroll	by Mary Shelley	by Malorie Blackman	by Norman Messenger	by William Shakespeare
Earth	Farth	Family	Life	Life	Interconnected	Past
Charter	Future	Past	Family	Peace	Past	Interconnected
Links		Peace	Love			
	[I	I	1	Γ	1
Launch	Solve a mystery task	WW2 day	RE day	Heart dissection	Savoury snacks	Chemistry day
Finale	Share DT and information texts with parents	Carols to parents Parents in for speeches/art exhibition	Refugee talk	Vikings and Anglo-Saxons Day	Forest school celebration day	Fundraising - refugees
Visitors and visits	Sutton Hoo experience	National Holocaust Museum Local MP	Inspirational role models - refugees	Cardiac specialist visit Ancient Technology Centre	End of year residential	End of year play to parents
	The London Eye Mystery	Letters From the Lighthouse	Frankenstein	Pig Heart Boy	The Land of Neverbelieve	Macbeth
Reading Core text	 give / explain the meaning of words in context retrieve and record information / identify key details from fiction and non-fiction summarise main ideas from more than one paragraph make inferences from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related and contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and phrases make comparisons within the text 	 give / explain the meaning of words in context retrieve and record information / identify key details from fiction and nonfiction summarise main ideas from more than one paragraph make inferences from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related and contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and nbrases 	 give / explain the meaning of words in context retrieve and record information / identify key details from fiction and non-fiction summarise main ideas from more than one paragraph make inferences from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related and contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and phrases 	 give / explain the meaning of words in context retrieve and record information / identify key details from fiction and non-fiction summarise main ideas from more than one paragraph make inferences from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related and contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and phrases make comparisons within the text 	 give / explain the meaning of words in context retrieve and record information / identify key details from fiction and non-fiction summarise main ideas from more than one paragraph make inferences from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related and contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and phrases make comparisons within the text 	 give / explain the meaning of words in context retrieve and record information / identify key details from fiction and non-fiction summarise main ideas from more than one paragraph make inferences from the text / explain and justify inferences with evidence from the text predict what might happen from details stated and implied identify / explain how information / narrative content is related and contributes to meaning as a whole identify / explain how meaning is enhanced through choice of words and phrases make comparisons within the text

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Reading Additional texts	 Science texts – The history of electricity; Thomas Edison Geography texts - How do solar panels work? Mystery book passages – Beetle Boy; Simply the Quest Non-fiction texts – London landmarks; Tower of London (Auto)biography – Arthur Conan Doyle; Nikola Tesla Poem – The Listeners by Walter de La Mere Song – Waving Through a Window (Dear Evan Hansen) 	 (Auto)biography – Charles Darwin and Mary Anning Non-fiction texts – Theory of Evolution Farther (picture book) by Grahame Baker-Smith – link to WW1 Lion and Unicorn (short story) by Shirley Hughes – link to WW2 Non-fiction texts – The Blitz; Evacuees; Battle of Dunkirk Newspaper report – WW2 (Auto)biography – Winston Churchill; Anne Frank; Alan Turing Poem – Dulce et Decorum est by Wilfred Owen Song – Speechless (Aladdin) 	 Science texts – the light spectrum; sense of sight; My Shadow by Robert Louis Stevenson 'Thriller' book passages – Room 13; Coraline Myths and Legends – Medusa Play script – Pandora's box Poem – The Spider and the Fly by Mary Howitt; The Raven by Edgar Allen Poe Song – Both Sides, Now (Joni Mitchell) 	Science texts – Circulatory System; The Heart; Preventing Coronary Heart Disease – NHS Advice Healthy Eating; Cloning Evolution book - Moth by Isabel Thomas Non-fiction texts – The Dangers of Smoking 'Real life' book passages – Wonder; Bubble Boy; The Goldfish Boy Newspaper reports – Pig Heart Boy newspaper report extract (Auto)biography – athlete - Jessica Ennis- Hill; Poem - If by Rudyard Kipling Song – Out There (The Hunchback of Notre Dame)	Science texts – micro-organisms (Auto)biography – Carolus Linnaeus Attenborough; Alexander Fleming Playscripts - variety Poem – The Lady of Shalott <i>by Alfre</i> Song – Be Prepared (<i>The Lion King 2</i> Variety of past SATs comprehension
English and Grammar (*in addition to UL)	 Poetry: Poetry Please: The Seasons – Various (1 week) Basic word families (verbs, adverbs, nouns, adjectives, determiners) Main clauses Capital letters, full stops, question marks, exclamation marks Subjunctive verb form Creating Narrative - Quest: How To Train Your Dragon –Cressida Cowell (2 weeks) Cohesive devices within paragraphs Contractions Dialogue – direct speech (inverted commas) Relative pronouns and relative clauses Verb tenses Brackets, dashes and commas for parenthesis Informative Writing - Experimenting with Formality & Voice: Fantastic Beasts and Where to Find Them – JK Rowling (3 weeks) Hyphens and commas to avoid ambiguity Semi-colons for independent clauses Modal verbs Prepositions Add specific detail using precise adjectives, nouns and prepositional phrases (i.e. expanded noun phrases) Cohesive devices across paragraphs 	Creating a New Chapter: SeaBEAN – Sarah Holding (3 weeks) - Co-ordinating conjunctions (compound sentence) - Subordinating conjunctions (opener and end – complex sentences) - Subordinate clause openers – SUBWAI, -ed and –ing - Fronted adverbials Persuasion - Reducing Waste Campaign: tourism leaflets, government posters, products adverts (2 weeks) - Simple tense – past and present (SVO) - Active and passive voice - Use organisational and presentational devices (bullet points, commas for lists, subheadings) - Brackets, dashes and commas for parenthesis	Multi-text Storytelling: The Arrival – Shaun Tan (4 weeks) - Hyphenated words - Ellipsis, dash to break off speech - Pronouns and possessive pronouns Biographies: Little Leaders - Vashti Harrison (2 weeks) - Use semi-colons, colons and dashes for independent clauses (singular and double dashes) - Use passive voice to present information in a different way - Brackets, commas and dashes for parenthesis - Reported speech - Apostrophes for possession	Discussion: What is Right and Wrong? Who Decides? Where Do Values Come From? And Other Big Questions - Michael Rosen & Annemarie Young (3 weeks) - Write sentences with different forms (statement, question, command and exclamation) - Careful use of adverbs and modal verbs - Subjunctive verb form Narrative non-fiction: Core text: Moth – An Evolution Story/ Fox – A Circle of Life Story - Isabel Thomas (2 weeks) - Embedded clause recap - Commas to avoid ambiguity	 Narrative - Traditional Tales: Grimm and Old - Philip Pullman (2 weeks) Describe settings, charactiatmosphere in sufficient divived picture for the reade Effective use of dialogue tiand advance action Build suspense Direct and reported speed Progressive tense Perfect tense Dashes for cutting off thou Writing to inform – Conservation state: A Conservation Story - Cather Picture: Wildlife Conservation - Lyn Use language and structur good understanding of the between informal and fortwriting, in line with the au purpose Show an understanding of language in vocabulary ch Use a range of different la structure writing

Devid	Science texts – chemical reactions; chromatography; Heston's crazy recipes
;; David	The Man Who Walked Between the Towers (picture book) by Mordicai Gerstein
d Tennyson	Poem – Caged Bird <i>by Maya Angelou</i> (Links to PSHE)
019 version) n texts	Song – Colours of the Wind (<i>Pocahontas</i>)
n Tales: For Young ers and letail to create a r o convey character	Modern Retelling: Shakespeare Mr William Shakespeare's Plays - Marcia Williams' (2 weeks) - Formality in dialogue to convey character - Debate techniques
h	Class Anthology: Book of Hopes – Katherine Rundell (3 weeks) - Make careful choices in
ughts	vocabulary and grammar to enhance meaning and effect on their reader
tories: The Tigers' ine Barr; The Big Coutts (2 weeks) res that reflect a e difference mal speech and dience and	Fact or Fiction – Independent research project: <i>History's Mysteries - National</i> <i>Geographic Kids</i> (2 weeks) - Use a range of different layout devices to structure writing
nuances of oices yout devices to	

	Cross-curricular links/Additional writing pieces:	Cross-curricular links/Additional writing pieces:	Cross-curricular links/Additional writing pieces:	Cross-curricular links/Additional writing pieces:	Cross-curricular links/Additional writing pieces:	Cross-curricular links/Additional writing pieces:
	Persuasive letter/diary extract – links to topic National Poetry Day	Setting description - description of air raid bombing and destruction – links to Reading core text - Effective use of show not tell	Suspense writing - Short sentences - Sentence length to convey suspense and tension	Pere Lachaise (literacy shed) video – additional suspense/show not tell Explanatory Text - circulatory system – links to science	Letter - complaint to restaurant	 Brochure – encourage public to visit 'The Land of Neverbelieve' – links to Reading core text Fact file on animal – The Land of Neverbelieve
Spelling (combination of Spelling Shed and additional recapping)	 Recap regular/irregular verbs Plurals (leaf - leaves) Recap ous (nouns to adjectives) i before e Convert nouns or verbs into adjectives using suffix 'ful' and 'fully' too tious / cious cial / -tial 	 soft and hard ch -able and -ably -lble and -ibly Words with a 'soft c' spelled 'ce' Homophones1 Homophones 2 	 Changing '-ent' to '-ence' and ence -ance Words ending -gue and -que Words ending -sure and -ture Words with 'ou' spelt 'u' Adding suffix to -fer words 	 20. tion / cian 21. Sion or ssion 22. Recap - silent letters 23. Prefix and meaning (de, dis, mis, re, over, ir, il, im and un) 	 24. Words with /s/ sound spelled 'sc' 25re versus -er words 26. Revision and test strategies 	27. Etymology of Shakespearean language28. Etymology (including American and British spelling)
Maths	 Number and Place Value Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit Round any whole number to a required degree of accuracy Use negative numbers in context, and calculate intervals across zero Solve number and practical problems that involve all of the above. Addition, subtraction, multiplication and division Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context Divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context Perform mental calculations, including with mixed operations and large numbers Identify common factors, common multiples and prime numbers Use their knowledge of the order of operations to carry out calculations involving the four operations Solve addition and subtraction multi- step problems in contexts, deciding which operations and methods to use and why Solve problems involving addition, subtraction, multiplication and division Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy. 	 Fractions (including decimals and percentages) Use common factors to simplify fractions; use common multiples to express fractions in the same denomination Compare and order fractions, including fractions > 1 Add and subtract fractions with different denominators and mixed numbers, using the concept of equivalent fractions Multiply simple pairs of proper fractions, writing the answer in its simplest form [for example, ¼ × ½ = ½] Divide proper fractions by whole numbers [for example, ½ ÷ 2 = ½] Recall and use equivalences between simple fractions, decimals and percentages, including in different contexts. Recognise the per cent symbol (%) and understand that per cent relates to "number of parts per 100", and write percentage as a fraction with denominator 100, and as a decimal fraction Solve problems which require knowing percentage and decimal equivalents of 1/2, 1/4, 1/5, 2/5, 4/5 and fractions with a denominator of a multiple of 10 or 25. 	 Ratio and proportion Solve problems involving the relative sizes of two quantities, where missing values can be found by using integer multiplication and division facts Solve problems involving the calculations of percentages (e.g. Of measures) such as 15% of 360 and the use of percentages for comparison Solve problems involving similar shapes, where the scale factor is known or can be found Solve problems involving unequal sharing and grouping using knowledge of fractions and multiples Algebra Use simple formulae Generate and describe linear number sequences Express missing number problems algebraically Find pairs of numbers that satisfy an equation with two unknowns Enumerate possibilities of combinations of two variables. Measurement Recognise that shapes with the same areas can have different perimeters and vice versa Recognise when it is possible to use formulae for area and volume of shapes Calculate the area of parallelograms and triangles Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (m³), and extending to other units [for example, mm³ and km³]. 	 Measures Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places Convert between miles and kilometres Geometry (Missing angles) Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles Draw given angles, and measure them in degrees (o) Identify: angles at a point and 1 whole turn (total 3600); angles at a point on a straight line and half a turn (total 1800); other multiples of 900 Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Ceometry - Properties of Shape Draw 2-D shapes using given dimensions and angles Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons Illustrate and name parts of circles, including radius, diameter and 	Statistics • Interpret and construct pie charts and line graphs and use these to solve problems • Calculate and interpret the mean as an average. • complete, read and interpret information in tables, including timetables. Revise all areas. SATs week	 Preparation for secondary school Algebra – more complex equations, simplifying. X + y etc. Statistics – mean, mode, median, range. Creating surveys and analysing data. Investigations

				circumference and know that the		
				diameter is twice the radius		
	Fractions (including decimals and					
	percentages)			Geometry - Position and Direction		
	 Associate a fraction with division and 			 Describe positions on the full 		
	calculate desimal fraction equivalents			coordinates grid (all four guadrants)		
	[for example, 0.375] for a simple			 Draw and translate simple shapes on 		
	fraction [for example ¾]			the coordinates plane, and reflect		
	 Identify the value of each digit in 			them in the axis		
	numbers given to three decimal					
	places and multiply and divide					
	numbers by 10, 100 and 1000 giving					
	answers up to three decimal places					
	Multiply one digit numbers with up					
	• Multiply one-digit numbers with up					
	to two decimal places by whole					
	numbers					
	Use written division methods in cases					
	where the answer has up to two					
	decimal places					
	THEOLOGY	THEOLOGY	SOCIAL SCIENCES	PHILOSOPHY	SOCIAL SCIENCES	·
	Christianity	Christianity	Hindu Dharma		Christianity/Hindu Dharma/Islam/Humanism/Sikhi	
	christianty	christianity		What do philosophers teach us about life's		
DE	Martin the recommention simulficant for	And national R anianan in conflict?	la subat diserca surve de Llindus build a	purpose?	llew is an understanding of life's surgest reflected in as	
KE	why is the resurrection significant for	Are religion & science in conflict?	in what alverse ways do Hindus build a		How is an understanding of life's purpose reflected in per	opie's lives? (local choice)
	Christians?		sense of community?	Self & Soul	Diverse expression of purpose in lived worldviews	
		Creation, interpretation, diversity of				
	Different gospel narratives, truth claims,	opinion	Festivals & Pilgrimage			
	salvation					
	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
	My Year Ahead	Am I Normal?	Personal Learning Goals	Food	My Relationship Web	My Self Image
	Being a Global Citizen	Understanding Disability	Steps to Success	Drugs	Love and Loss	Puberty
PSHF	The Learning Charter	Power Struggles	My Dream for the World	Alcohol	Power and Control	Girl Talk/Boy Talk
1.0112	Our Learning Charter	Why Bully?	Helping to Make a Difference	Emergency Aid	Being Safe with Technology	Babies – Concention to Birth
	Owning Our Learning Charter	Celebrating Difference	Recognising Our Achievements	Emotional and Mental Health	being sure with recimology	Assertiveness
	Owning Our Learning Charter		Recognising Our Achievements	Managing Stross		Assertiveness
	0.11			Managing Stress		Transition to Secondary School
	Outdoor:	Outdoor:	Outdoor:		Outdoor:	
	Cross country	Volleyball	Invasion games: Basketball	Tennis	Athletics track and field	Golf
DE	(Bikeability)					
r L		Indoor:	Indoor:	Outdoor 2:	Outdoor:	Outdoor 2:
	Indoor:	Yoga	Dance	Invasion games: Tag rugby	OAA	Batting and fielding: cricket
	Gymnastics					
	Electricity	Evolution and inheritance	Light	Functions of the human body	Further classification	Physical and chemical changes
	Physics	Biology	Physics	Biology	Bioloay	Chemistry
		2.0.09)		2.0.039	2.0.039	
	Circuit symbols and diagrams	Animal and plant adaptations	Shadowe	Pospiration and the importance of blood	Invertebrates	Soparating mixtures distillation
Science	Circuit symbols and diagrams		Silduows	The beart and the simulatory system	Arthrenede	Separating mixtures - distillation
Science	Batteries	variation within species	Signt	The heart and the circulatory system	Arthropods	Separating mixtures – paper
	Series Circuits	Darwin's theory of selection	Colour Vision	Blood vessels	Plants	chromatography
	Parallel Circuits	Fossils and evidence of evolution	Visual Impairments	Exercise and heart rate	Fungi	Chemical and physical changes
	Electricity in the home	Evolutionary biology - scientists	Reflections	Staying healthy	Microorganisms	Evidence for chemical change
			Using Reflections	Drugs and smoking	Bacteria and disease	Rusting
	Computing systems and networks	Programming	Creating Media	Data and information	Programming	Creating media
	Communication: Exploring how we find	Variables in games: Discovering what	3D modelling: Developing knowledge	Spreadsheets: Organising data into columns	Sensing: Building in and testing a simple program in	Webpage creation: Identifying what
	information on the Worldwide Web.	variables are and relate them to real-	and understanding of using a computer	and rows to create their own data set.	the programming	makes a good web page and using this
	through learning how search engines work	world examples of values that can be set	to produce 3D models		environment before transferring it to their micro bit	information to design and evaluate their
		and changed		What is a spreadsheet?		own website
	Internet addresses		Introduction to 3D modelling	Modifying spreadsheets		
Computing	Data packate	Introducing variable	Modifying 2D objects	What is the formula?	The misrohit	What makes a good wahaita?
		Multiple in an		what is the formula?		what makes a good website?
	working together	variables in programming	Iviake your own name badge	Calculate and duplicate	Go with the flow	How would you layout your website?
	Shared working	Improving a game	Make your own desk tidy	Event planning	Sensing inputs	Copy Right or copy wrong?
	How we communicate	Designing a game	Planning your own 3D model	Presenting date	Finding your way	How does it look?
	Communicating responsibly	Designing to code	Make your own 3D model		Designing a step counter	Follow the breadcrumbs
		Improving and sharing			Making a step counter	Think before you link!



History	Britain's settlement by Anglo-Saxons and Scots What can we learn about the Anglo- Saxons from what we see today? Using artefacts identified at Sutton Hoo to explore what life was like for Anglo- Saxons. Who were the Anglo-Saxons? Where did the Anglo-Saxons live? How do we know about the Anglo-Saxons? Sutton Hoo artifacts	WW2 A brief history of key events	N/A	The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor (and his death in 1066) Why do the Vikings have a violent reputation and do they deserve it? Understanding who the Vikings were and how their reputation has changed over time; making arguments as to whether they deserve a violent reputation.	Power, Empire and Democracy A short introduction to the rise and and its legacy in Britain from the 19
Geography	N/A	Improving the environment Recognising the importance of renewable energy and reducing waste, and the actions that humans can take to improve the environment.	On the move Understanding push and pull factors in migration from the Northern Triangle to the USA, and Syria to countries in Europe; understanding the benefits of migration to the UK	N/A	N/A
DT	Head coverings Designing and making an item of clothing for themselves or a friend/family member. Joining and finishing techniques including adjusting to ensure a good fit		Sustainable systems Identifying a problem or issue related to sustainability. Designing a system to help address needs.		Food Technology – Savoury Snacks Cooking and baking gilled pastries a picnic snacks. Children will prepare, combine, ass building on previously learnt techn
Art & design	N/A	Recycled materials Using plastic waste to create an installation about the natural world. Artists include: Ifeoma Anyaeji Serge Attukwei Clottey Veronika Richterová Katherine Harvey	N/A	Displacement Looking the work of artists who have been refugees. Artists include: Judith Kerr Kurt Schwitters Camille Pissarro Wassily Kandinsky	N/A
Music	N/A	Theory	N/A	Keyboard	N/A
MFL	 Describing me and others back to school (Haiti) online exchange dates, festivals and concerts Key ideas (GRAMMAR) Essential verb: to be, being – ÊTRE vous êtes, they are (m) – ils sont, t Adjective agreement for m/f plura Raised intonation questions Key ideas (VOCABULARY) Simple greetings Verb être Range of adjectives Numbers 16-31 Time adverbs Saying what I and others have describing town/village comparing physical description (celebrities) Key ideas (VOCABULARY) Essential verb: to have, having – A – vous avez, they have (m) – ils on Pre- and postnominal adjectives Key ideas (VOCABULARY) Verb avoir Range of singular and plural m/f m place prepositions adjectives for face and hair Christmas in Canada 	(we are – nous sommes, you (all) are – they are (f) – elles sont) I (as complement to verb) VOIR (we have – nous avons, you (all) have t, they have (f) – elles ont)	 Saying what I and others do Activities in school Québec Carnival La Fête des Lumières La Chandeleur Mardi gras Key ideas (GRAMMAR) regular ER verbs (plural) des + plural nouns (-s) plural nouns (-eux/aux, -al→aux) Est-ce que questions negation: n'/nepas negation: il n'y a pas de Key ideas (VOCABULARY) Range of high-frequency nouns Adverbs of frequency Saying where you're going and what then Describing town/village In Haiti Key ideas (VOCABULARY) Essential verb: to go, going – AL va, she goes – elle va) Simple and continuous present Où est-ce que questions Preposition à (at, in, to) Key ideas (VOCABULARY) Verb aller Numbers 1-31 (revisit) cardinal points nouns and proper nouns for pla 	<) related to festivals and celebrations re is there LER (I go – je vais, you go – tu vas, he goes – il	Saying what I and others do at the kite festival a weekend at home sports and instruments Key ideas (GRAMMAR) Essential verb: to do, malfait, she does – elle fait) Il fait (weather) faire de (sports), jouer à (end) Est-ce que questions Key ideas (VOCABULARY) Verb faire (singular) activity nouns seasons sports adjectives Numbers 16-31 Time adverbs Expressing likes and actions What I want/would like to At a café Key ideas (VOCABULARY) Verb structures: vouloi Partitive du, de la, de l', on the structure of the structure of

fall British Empire, 60s to today.	
	N/A
	I am a geographer Posing questions, completing fieldwork and presenting a geographical investigation e.g. As a member of the local council, what would you build on this land in our local area and why?
nd other balanced	
emble and cook ques.	
	Art and Identity Considering the impact of the British Empire on art and how art can reflect our
	identity.
	Artists include:
	Yinka Shonibare
	зопа воусе
	Leavers play
e – FAIRE (I do, make sports) jouer de (instr	– je fais, you do, make – tu fais, he does – II uments)
o do	
o do	
o do aving – FAIRE (we do, e (m) – ils font, they d · (veux, veut, voudrais les	make – nous faisons, you (all) do, make – ɔ, make – elles font) , voudrait)
o do aving – FAIRE (we do, e (m) – ils font, they d · (veux, veut, voudrais les	make – nous faisons, you (all) do, make – o, make – elles font) , voudrait)
o do aving – FAIRE (we do, e (m) – ils font, they d · (veux, veut, voudrais les	make – nous faisons, you (all) do, make – o, make – elles font) ;, voudrait)