



Howes Community Primary School

Long Term Plan - Cycle C – 2024/2025



Oak & Acorn EYFS	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme	This is Me! Autumn	Bright Lights and Dark Nights (Celebrations / Light and Dark)	Crazy Creations (Robots/Monsters/Potions/Technology)	Growing (Planting / Garden / Chicks / Easter)	Animal Antics (Farm / Pets)	Splish Splash! (Seaside / Pirates)
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
Reading Spine	Our School is a Family (by Shannon Olsen & Sandy Sonke) Kitchen Disco (by Claire Foges and Al Murray) Oliver's Vegetables (by Vivian French & Alison Bartlett)	Pumpkin Soup (by Helen Cooper) Funny Bones (by Allan and Janet Ahlberg) The Cave (by Rob Hodgson) The Jolly Christmas Postman (by Allan and Janet Ahlberg)	Nobot The Robot (by Sue Hendra) Monstersaurus (by Claire Freedman and Ben Cort) The Colour Monster (by Ana Llenu) Two Monsters (by David McKee)	The Growing Story (by Ruth Krauss & Helen Oxenbury) Jack and the Beanstalk Easter related stories	What the Ladybird Heard (by Julia Donaldson and Lydia Monks) Farmer Duck (Martin Waddell & Helen Oxenbury) Baby Animals & Pets (non-fiction focus)	Billy's Bucket (by Kes Gray and Garry Parsons) Commotion in the Ocean (by Giles Andreae and David Wojtowycz) Pirates Love Underpants (by Claire Freedman & Ben Cort)
English	Mark making Phonics	Lists Letter writing	Labelling Planning / Designing	Diary (of plant growth / chicks hatching?)	Instructions	Sentences
Phonics	Chapter 2	Chapter 2	Chapter 2	Chapter 2	Chapter 3	Chapter 3

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Maths	Recognising and reading numbers Accurate Counting Subitising Ordering numbers	Recognising and reading numbers Accurate Counting Subitising Ordering numbers	Calculations (addition) Number Patterns Odds and evens Estimation Comparison	Calculations (subtraction) Number Patterns Number bonds to 5 Distributing groups evenly (sharing)	Calculations (addition & subtraction) Number bonds to 10 Double facts	Calculations (inverse) Instant recall of: Number bonds to 10 Double facts
Understanding the World	Weather and Seasons (Autumn walk) Diwali	Christmas around the World Bonfire Night	Potions Laboratory (linked to Monstersaurus story) Technology and its uses	Growing plants (grass seed heads / planting in outdoor area/ beans) Hatching Chicks	Trip to farm Caring for pets	Melting ice experiments
British Values SMSC	BV: Democracy / Rule of Law (Becoming part of a community / making class rules collaboratively. Child-led learning)	BV: Individual Liberty / Mutual Respect and Tolerance (celebrating differences - link to Jigsaw theme & celebrations topic. Child-led learning)	BV: Individual Liberty (Teamwork focus in learning environment, respecting individual aspirations as part of Jigsaw theme. Child-led learning)	BV: Rule of Law (Respecting boundaries. Link to Responsibility and Teamwork School Values as part of Growing theme. Child-led learning)	BV: Mutual Respect and Tolerance (link to Caring School Values, animal theme and Jigsaw. Child-led learning)	BV: Individual Liberty (individual needs for transition, Child-led learning)
PSHE	Being Me in My World: 'Who am I and how do I fit?'	Celebrating Difference: Respect for similarity and difference. Anti-bullying and being unique	Dreams and Goals: Aspirations, how to achieve goals and understanding the emotions that go with this	Healthy Me: Being and keeping safe and healthy	Relationships: Building positive, healthy relationships	Changing Me: Coping positively with change
Music	Charanga - Me!	Charanga – My Stories Bonfire Night song Chiranga	Charanga - Everyone	Charanga - Our World Jack and the Beanstalk Song	Charanga - Big Bear Funk	Charanga – Reflect Rewind Replay. Mermaid Song Crab song Pirate song

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PE	Cooperate and Solve Problems	Manipulation and Coordination	Body Management	Speed, Agility, Travel	Dance	Gymnastics
Computing	Set up continuous provision in your classroom:	Computing Systems and Networks	Programming 1	Computing Systems and Networks	Programming 2	Data Handling
	Computing through continuous provision	Using a Computer	All about Instructions	Exploring Hardware	Programming Bee-Bots	Introduction to Data

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Ash Year One	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our local area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Week	Sporting Achievements School Awards
Reading Spine	Tabby McTat Avocado Baby The day the crayons quit The Tiger who came to tea	Beegu Room on a Broom Tell me a dragon	The owl and the pussycat The owl who was afraid of the dark	The Sea Saw Sound Collector Don't wake the Royal baby	The Lighthouse keeper's lunch Ruby's worry	Fairy Tales Traditional Tales
English	Character description Retell Letter	Setting description Character description Information text	Performance Poetry Information Text Setting description	Retell Innovative Poetry Innovative Retell Instructions	Letter Character & Setting description	Missing Person's Poster Innovative Retell
Phonics	Chapter 4a	Chapter 4a	Chapter 4b	Chapter 4b	Chapter 2 – 4b recap	Chapter 4c
Maths	Place value Addition and subtraction	Addition and subtraction Geometry	Place value Addition and subtraction	Place value Length and height Mass and Volume	Multiplication and Division Fractions	Place value Money Time

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					Position and direction	
Science	Plants – identify and name common; basic structure of flowering plants and trees.	Seasonal changes – seasons and weather	Animals including humans – identify and name common; fish, amphibians, reptiles, birds and mammals; carnivores, herbivores and omnivores; basic human body parts and link to senses.	Seasonal changes – seasons and weather	Materials – identify and name common, simple properties.	Seasonal changes – seasons and weather
Art		Make your mark	Colour splash		Paper Play	Woven Wonders
Computing	Computing Systems and Networks Improving Mouse Skills Online Safety Lesson 1	Programming 1 Algorithms unplugged Online Safety Lesson 2	Skills Showcase Rocket to the Moon Online Safety Lesson 3	Programming 2 Programming Bee-Bots Online Safety Lesson 4	Creating Media Digital Imagery Online Safety Lesson 5	Data Handling Introduction to data
Design Technology	Making a moving story book Constructing a Windmill			Puppets Wheels & Axles		Smoothies
Geography		What is it like here?		What is the weather like in the UK?		What is it like to live in Shanghai?

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History	How am I making history?		How have toys changed?		How have explorers changed the world?	
Music	Hey You!	Rhythm in the way we walk/Christmas Performance	In the Groove	Round and Round	Your Imagination	Reflect, rewind & replay
PE	Dance Attack, Defend, Shoot	Gymnastics Attack, Defend, Shoot	OAA Hit, Catch, Run	Gymnastics Hit, Catch, Run	Yoga Send and Return	Send and Return Run, Jump, Throw
RE	1.1. How might your religion or worldview be seen in the choices you make? Divali	1.1. How might your religion or worldview be seen in the choices you make? Christmas/Nativity	K1.2: Where do people turn for guidance in life?	K1.2: Where do people turn for guidance in life? Easter	K1.3: How do people with similar religion and worldviews share and celebrate their beliefs?	K1.3: How do people with similar religion and worldviews share and celebrate their beliefs?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

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Cedar Year Two	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
British Value SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Nature in our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
Reading Spine	Once upon an ordinary school day The Search for the Arctic Jellyfish	What If	Diary of a Killer Cat The Grotlyn	Chocolate Cake	The Iron Man	The Magic Finger
English	Narrative retell 1 st person recount Setting description Information Text Narrative retell	Performance Poetry Aspirational Speech	Diary entry Blog Suspense narrative Police report	Innovative Poetry Instructions	Character description Narrative retell	Balanced Argument Information text 1 st person recount
Phonics	Chapter 4C	Chapter 4C				

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Maths	Place value Addition and Subtraction	Addition and Subtraction Shape	Money Multiplication and Division	Length and Height Mass, Capacity and Temperature	Fractions Time	Statistics Position and Direction
Science	Everyday Materials – compare suitability, changing by squashing etc.	Animals including humans – basic needs for survival; exercise, food and hygiene.	Animals including humans – Life cycles	Plants – growing seeds and bulbs; water, light and temperature to grow. Animals including humans – basic needs for survival.	Living things and habitats – living, dead and never alive; basic needs from habitat; identify and name; food from plants and simple food chain.	Living things and habitats – Habitats from around the world..
Art		Tell a story	Life in colour		Clay Houses	Map it out
Computing	Computing Systems and Networks What is a Computer? Online Safety Lesson 1	Programming 1 Algorithms and debugging Online Safety Lesson 2	Computing Systems and Networks Word Processing Online Safety Lesson 3	Programming 2 Scratch Jr Online Safety Lesson 4	Creating Media Stop Motion	Data Handling International Space Station
Design Technology	Fairground wheel Baby Bear's Chair			Making Moving Monster Pouches		Balanced Diet

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
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Geography		Would you prefer to live in a hot or cold place?		Why is our world wonderful?		What is it like to live by the coast?
History	How was school different in the past?		How did we learn to fly?		What is a monarch?	
Music	Hands Feet Heart	Ho Ho Ho	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, rewind & replay
PE	Gymnastics Attack, Defend, Shoot	Dance Attack, Defend, Shoot	Gymnastics Hit, Catch, Run	OAA Hit, Catch, Run	Send and Return Run, Jump, Throw	Send and Return Run, Jump, Throw
RE	K1.4: Who is Jesus?	K1.4: Who is Jesus?	K1.5: What is most important to different people?	K1.5: What is most important to different people?	K1.6: Why has the Coventry Blitz shaped Christian worldviews locally and globally?	K1.6: Why has the Coventry Blitz shaped Christian worldviews locally and globally?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

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Maple	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
 <p>Year Three</p>						
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
Reading Spine	I hate/love books Leon and the place between	Sheep Pig	Traditional tales/ Alternative	Macavity Coming to England	Butterfly Lion	Mis-summer Night's Dream
English	Setting description Adventure Story Fantasy narrative Persuasive poster	Information Text Email News broadcast	Retell narrative Alternative ending Letter	Performance poetry Innovative poetry	Suspense narrative Non-Chronological Report Balanced Argument	Character description Dialogue to advance action
Maths	Place value Addition and subtraction	Multiplication Division	Multiplication and division Length, perimeter and area	Fractions Mass and capacity	Fractions Money Time	Shape Statistics
Science	Animals including humans – nutrition;	Scientific Enquiry	Rocks – properties; fossils.	Plants – functions of parts of a plant;	Light – light to see; reflection; sun dangerous; shadows.	Forces and magnets – move on

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	skeletons and muscles.			life and growth; flower life cycle.		different surfaces, magnetism.
Art		Growing Artists	Prehistoric Paintings		Abstract Shape and Space	Ancient Egyptian Scrolls
Computing	Computing Systems and Networks Networks Online Safety Lesson 1	Programming Scratch Online Safety Lesson 2	Computing Systems and Networks Emailing Online Safety Lesson 3	Computing Systems and Networks Journey inside a Computer Online Safety Lesson 4	Creating Media Video Trailers Online Safety Lesson 5	Data Handling Comparison Cards Databases
Design Technology	Pneumatic Toys Wearable Technology		Electric Posters	Constructing a Castle	Egyptian Collars	Eating Seasonally
Geography		Why do people live near volcanoes?		Who lives in Antarctica?		Are all settlements the same?
History	Would you prefer to live in the stone/iron/bronze age?		Why did the Romans settle in Britain?		What did the Ancient Egyptians believe?	
MFL	Greetings Numbers 1-12 Phonics Giving your age Classroom instructions	Phonics Do you have? Pencil case items and questions Christmas Christmas song	Classroom language Animals & Colours Describing pictures	Animal and colour songs and stories Brown Bear	The Hungry Caterpillar Fruit from the story Days of the Week Food from the story Retell the story	The Hungry Caterpillar Make a butterfly Snack food Café ordering/role play
Music	Let your spirit fly	Glockenspiel 1	3 Little Birds	The Dragon Song	Bringing us together	Reflect, rewind & replay
PE	Dance Football	Gymnastics Handball	Gymnastics Tennis	Volleyball Cricket	Swimming OAA	Swimming Athletic

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RE	L2.1: Why are nature and the seasons significant for religion and worldviews?	L2.1: Why are nature and the seasons significant for religion and worldviews?	L2.2: How are religions and worldviews shaped and expressed through art and architecture?	L2.2: How are religions and worldviews shaped and expressed through art and architecture?	L2.3: What can religions and worldviews tell us about conflict, peace and forgiveness and reconciliation and is that important?	L2.3: What can religions and worldviews tell us about conflict, peace and forgiveness and reconciliation and is that important?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

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Sycamore Year Four & Five	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
Global Focus	Our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
Reading Spine	Firework Maker's Daughter	Macbeth Wisp	The Boy in the Tower	The Time of Green Magic The Highway Man	Running on Empty	The Lion, The Witch & The Wardrobe
English	Instructions Emotive Letter Narrative retell	Setting & Character description Motivational Speech Persuasive Letter	Suspense Narrative Information Leaflet Podcast script	Fantasy story 1 st person blog Narrative with dialogue	Diary Entry Letter Instructions	Character description Contrasting setting description
Maths Year Four	Place value Addition and subtraction	Multiplication Division Length, perimeter and area	Multiplication and division	Fractions Decimals	Decimals Time	Statistics Shape Position and direction
Maths Year Five	Place value Addition and subtraction Statistics	Multiplication and division Perimeter and area	Multiplication and division Fractions	Fractions Percentages	Money Time Statistics	Shape Position and Direction Converting units and volume
Science Year Four	Sound – vibrations; the ear; volume; pitch	Electricity – appliances; simple	States of matter – solids, liquids, gasses; heating and cooling; evaporation and	Animals including humans – digestive system; teeth; food	Animals including humans – digestive system; teeth; food	Living things and habitats – grouping, classification; environments can

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		circuit; switch; conductors and insulators.	condensation – water cycle.	chains – producers, predators and prey.	chains – producers, predators and prey.	change and cause danger.
Science Year Five	Earth and Space – movement of the earth; movement of the moon; night and day.	Properties of Materials- compare based on properties – soluble, transparency, conductivity, magnetism; dissolving, solutions, mixtures.	Changes of Materials- reversible and irreversible changes, reactions: chemical, burning, rusting.	Forces and magnets – gravity; air resistance; water resistance; friction; mechanisms, levers, pulleys and gears.	Living things and habitats – life cycles of mammal, amphibian, insect and bird; reproduction in plants and animals.	Animals including humans – changes in old age
Art		Power Prints	Light & Dark		Mega Materials	Fabric of Nature
Design Technology	Torches Making a slingshot car			Mindful Moments Timer Pavillions		Adapting a recipe Fastenings
Geography		Why are rainforests important to us?		Where does our food come from?		Would you like to live in the desert?
History	How have children's lives changed?		Why did the Romans settle in Britain?		What was life like in Tudor Times?	
MFL	Classroom language Time	Food and opinions Frequency Dictionary skills	Sports Verb tenses	Commands Instructions	Likes/dislikes Music & Instruments Reasons	Dialogue Interviewing Performing
Music	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele
PE	Dodgeball Football	Boccia, Kurling Archery Netball	Gymnastics Swimming	Swimming Tag Rugby	OAA Rounders	Tennis Athletics

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RE	L2.4: How might your worldview lead you to do hard things for good reasons?	L2.4: How might your worldview lead you to do hard things for good reasons?	L2.5: What or who is God and how is the divine understood in theistic worldviews?	L2.6: Do you have to be part of a faith community to express an organised worldview?	L2.6: Do you have to be part of a faith community to express an organised worldview?	L2.7: How have religion and history entwined in this area?
Computing	Year 4 Condensed Scheme Computer Systems and Networks - Collaborative learning (Option 1: Google) (Option 2: Microsoft Office 365) (4 lessons: 1, 3, 4 and 5) Programming 1 - Further coding with Scratch (3 lessons: 2-4 only)	Year 4 Condensed Scheme Data Handling - Investigating weather (3 lessons: 1, 3, and 4) Programming 2 - Computational thinking (4 lessons: 1-4 only)	Year 5 Scheme Computing Systems and Networks Search Engines	Year 5 Scheme Programming 1 Programming Music	Year 4 Condensed Scheme Online safety Y4 (4 lessons: 1, 2, 3 and 5)	Year 5 Scheme Programming 2 Micro:bit
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

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Willow Year Six	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
School Value	Friendship	Respect	Integrity	Equality	Nurture	Determination
British Value SMSC	Social skills	Empathy	Motivation	Self-awareness	Cultural-Social skills	Managing feelings
Global Focus	Our Local Area	Black History Month	Global Awareness	Climate Change	Aspirations & Inspirations	Celebrations
Celebrations	Diwali Macmillan Coffee Morning	Remembrance Day Christmas Anti-Bullying Children In Need	Chinese New Year Safer Internet Day Red Nose Day	Easter Science Week World Book Day Holi Festival	Eid Deaf Awareness Week Menta Health Awareness	Sporting Achievements School Awards
Reading Spine	Kensuke's Kingdom	When Life gives you Mangoes Our Tower	The Arrival Friend or Foe The Island	Romeo & Juliet Tuesday	Holes	The Final Year
English	Log Entry Narrative re-tell Balanced Argument	Emotive letter Setting & Character description Flashback narrative Fantasy narrative	Letter Narrative Newspaper report	Formal Invitation Narrative re-tell Non-Chronological report Police report	Blog Suspense writing Information Text	Lyrical Verse/Poetry Slam Monologue Speech
Maths	Place value Four operations	Fractions Converting units	Ration Algebra Decimals	Fractions, decimals and percentages Area, perimeter and volume Statistics	Shape position and direction	Consolidation
Science	Light – light appears to travel in straight lines.	Living things and habitats – microorganisms, classifying plants and animals on specific characteristics.	Electricity – brightness, volume, voltage of cells; variations in components function; symbols representing a circuit.	Electricity – brightness, volume, voltage of cells; variations in components function; symbols representing a circuit.	Animals including humans – circulatory system; diet, exercise and drugs; nutrients and water transporting around the body.	Evolution and inheritance – living things have changed over time; fossil evidence; offspring not identical to their parents; adaptation lived to evolution.

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Art		Make my voice heard	Artist study			Photo Opportunity Making Memories
Computing	Computing Systems and Networks	Programming AI	Data Handling Big Data 1	Creating Media Introduction to Python	Data Handling Big Data 2	Skills Showcase Inventing a Product
	Bletchley Park and the history of computers Online Safety Lesson 1	Online Safety Lesson 2	Online Safety Lesson 3	Online Safety Lesson 4	Online Safety Lesson 5	Online Safety Lesson 6
Design Technology	Playgrounds Waistcoats			Steady Hand Game Automata Toys		Come dine with me Navigating the World
Geography		Why does population change?		Where does our energy come from?		Can I carry out an independent fieldwork enquiry?
History	What does The Census tell us about our local area?		What was life like in Tudor Times?		Who should go on the £10 bank note?	
MFL	Classroom language Weather	Geography All about France	Where abouts Nouns French poetry	French festivals Regular verbs	Conversation Holidays	Clothes & Fashion At the cafe
Music	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele	Musical Instrument Ukelele
PE	Swimming Indoor Athletics	Gymnastics Swimming	Dance Tag Rugby	Basketball Netball	OAA Cricket	Tennis Rounders
RE	U2.4: What might it mean to live well?	U2.5: How do beliefs and ideas about land shape	U2.6: How might your worldview impact on the way you	U2.6: How might your worldview impact on the way	U2.7: What do organised worldviews have to	U2.7: What do organised worldviews have to

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		the way you understand death and beyond?	understand death and beyond?	you understand death and beyond?	tell us about what truth is and where it might be found?	tell us about what truth is and where it might be found?
Well-Being (PSHE/RSE)	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me

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