

Year 6 Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	The world around us					
Key Learning Question/ Title	The classroom (English and RHE)	The extraordinary world (Geography & English)	The war for a child. (History & English)		The dark ages across the world. (History)	On reflection. (RHE & English)
Love, Faith and Excellence- Who am I and who					pecome?	
Theme	Love		Excellence		Faith	
	The importance of friend Human	dship, respect and trust. n rights	Aspiration, High expectations, striving for a better world.		Responsibility and service	
St. Dunstan's Curriculum Drivers	Serving our community Democracy, citizenship and human rights. Contributing to school and parish community. Learning positively Sharing gifts with others. Understand their own learning behaviours to help become more independent.	Serving our community Groups that support people in crisis. Link to natural disaster. (equality and human rights) Charity and fundraising Awareness of the different charities.	Responsibil	positively ty of Year 6 learning attitudes	Healthy Lifestyles Healthy diet, physical activity. Importance of positive and healthy well-being. Equality and Diversity The different cultures, religions of people of the World Charity and fundraising Environmental responsibility Farm to fork- seasonality.	Learning positively Independence and responsibility. Sharing unique gifts with others. Transition to Secondary.

Outcome of learning	Newsletter entry to share the learning from PGL.	Campaign- charities for natural disasters. Raise awareness of lack of equality in world.			Enterprise project- linked to healthy eating	Year book and leaver's assembly
Engagement with parents or community	House Captain elections to school	Parents- campaign		Henley Fort	Visit to Peace Garden	Leaver's assembly Sports Days Open Evening Mosque visit
Enrichment	Residential to Osmington Bay	KS2 Advent Service led by Year 6	WW2 Experience Day - spend a day back in the 1940s	Henley Fort Visit for workshop	Walk to the Peace Garden	Mosque visit Year 6 leavers' activities Bikeability
Themed Weeks	Fairtrade Fortnight Grandparents Week Road Safety Week	Remembrance Day Anti-Bullying Week	Creative Arts Week Safer Internet Day	World Book Day World Maths Day	First Aid Fortnight St. Dunstan's Day	Multi-Faith Week
English- Grammar	Revision of all word classes and sentence types. The basic parts of sentence: phrase, clause, noun, verb, adjective, adverb, pronoun, subject verb agreement. The end of sentence punctuation. The structure of a sentence and paragraph.	Colon, rules on bullet points, Revision of parenthesis.	Subordination and intra-sentence punctuation. Develop use of commas, semi-colons, dashes.	Active and passive verb forms. Speech punctuation, direct and reported speech.	Use a range of complex sentence structures.	Revision of Key Stage Two grammatical concepts.

English-Reading (Core Texts)	Poetry: Jabberwocky Lewis Carrol The Land of Neverbelieve Norman Messenger	Survivors David Long	Carrie's War Nina Bawden Rose Blanche Christophe Gallaz and Roberto Innocenti	Scripture passages: The Passion	Hamlet (child friendly) Research: Non-fiction texts on Ancient Islamic civilisations	Research: Non- fiction texts on the body with focus on the circulatory system.
English - Writing	Write a persuasive job application to become a House Captain. Write a persuasive account on PGL. Write a narrative based on the Jabberwocky.	Write a true-life narrative. Write a non-chronological report about mountains. Write a scientific report inspired by The Land of Neverbelieve.	Write an emotive letter as an evacuee. Write a descriptive narrative exploring tone.	Write a newspaper recount for the Blitz. Write in role as a Home Front Guard based on 'lived' experience. Write a narrative to describe The Passion.	Write a persuasive letter based on Hamlet's Soliloquy. Write a recount in role as Hamlet's Night Watchman. Write a descriptive narrative set in Baghdad.	Write a descriptive recount of memories. Write a persuasive argument for a public speaking competition. Write a non-chronological report on the circulatory system.
Maths	Number: Place value- read, write, order and compare numbers up to 10 000 000. Use negative numbers in context, and calculate intervals across 0. Calculations- Solve addition and subtraction multi-step problems, deciding which operations and methods to use, use estimation to check answers. Prime numbers. Multiply up to four digits by a 2-digit whole numbers using long multiplication. Multiply 1-digit numbers with up to two decimal places by whole numbers. Common factors and multiples. Square and cube numbers.		Number: Fractions- use factors to simplify fractions; use common multiples to express fractions in same denominator. Compare and order fractions, including fractions > 1 Add and subtract fractions with different denominators and mixed numbers. Multiply simple pairs of proper fractions.	Number: Fraction and Decimals- Divide proper fractions by whole numbers. Decimals-multiply 1- digit numbers with up to two decimal places by whole numbers. Use equivalences between simple fractions, decimals and percentages.	Number: Ratio-language and symbol. Ratio and fractions. Using scale factors. Ratio and proportion. Solve ratio problems. Algebra-1 and 2 step function machines, form an expression, make substitutions and use formulae. Form equations and solve 1 and 2 step	Number: Find pairs for numbers that satisfy an equation with 2 unknowns. Statistics: Interpret and construct pie charts and line graphs and use these to solve problems. Calculate and interpret the mean as an average.

	Division: Short division. U divide numbers up to fo and interpret remainder Order of operations. Measurement: Recognissame areas can have divice versa. Calculate the parallelograms and trial and calculate with units convert between units of decimal notation.	se that shapes with the lifferent perimeters and e area of ngles. Use, read, write sof measure using	Geometry: Draw 2-D shapes, recognise, describe and build simple 3-D shapes, compare and classify geometric shapes and find unknown angles in any triangles, quadrilaterals, and regular polygons	Geometry: Name parts of circles, (radius, diameter and circumference). Recognise angles and find missing angles. Describe positions using co-ordinates on all four quadrants. Draw and translate simple shapes and reflect them in the axes.	equations. Find pairs of values. To the ends of the Earth	
RE	Creation and Covenant Genesis- a literary account to express the beliefs about God, the world and human beings. Laudato' Si- our stewardship of the World. The sins of Adam and Eve and how in Jesus is a new covenant was made. Prophecy and Promise Judaism week Old Testament passages show the importance of women in salvation history. Mary is the fulfilment of the Old Testament promises when she became the 'Mother of God' through her 'Yes' to God's plan. The Magnificat is the song of the Mother of God and the song of the		Galilee to Jerusalem The gospel of St John reveals Jesus as the Messiah through seven signs and reveals the seven 'I am' statements indicating his divinity and humanity. Links are made to the seven sacraments and how these sacraments are 'meeting points where God himself is present' Desert to Garden As the Church moves through the season of Lent, pupils will look at the rich symbolism of St John's account of the end of Jesus' earthly life. St John's gospel looks to bring out the significance of all that Jesus did in light of his resurrection.		St John's account of the back to the creation no in Jesus the relationship Dialogue and Encounte Islam Week	re Resurrection alludes arrative and shows that with God is restored. r 'enter dialogue with the n understanding of mmon good' is mple connections are
Science	Church. Classification Look at observable characteristics in plants and animals and use them to categorise and subcategorise using keys.	Adaptation Understand how plants and animals adapt to their environment and habitat over time	Evolution Build upon understanding of adaptation to understand the basics of Darwin's theory of natural selection and survival of the fittest.	Associate the brightness of a lamp or volume of buzzer with number and voltage of cells in a circuit.	Body systems and how they work: circulation Understand the human circulatory system and the function of heart,	Healthy Living Work on a personal project to show understanding of the importance of exercise, diet and other factors of

					lungs and blood within it.	lifestyle on general health. Light Recognise that light appears to travel in straight lines and explain how we see things due to the way light travels.
Digital Literacy & Information Technology Use technology safely and respectfully and use Google apps to present information, enter and manipulate data	Google Classroom Orientation and procedures for learning at home.	develop their safe and efficient searches. Advanced Google Sear Continue to develop Google select most relevant	skills of using Google Shee respectful use of the inter rch oogle search skills applyir nt information in your sea	net, including beginning ng filters to get most relev rch. Understand that sear	lata for analysis. Children to apply filters to online se ant results. Use advanced tch results are ranked and rks whilst identifying how	d Google searches to didentify which is the
Computer Science Learn principles of information and computation, how digital systems work and how to put this knowledge to use through programming.					Embedding Programmir Working together in smowill draw upon their concollaboration and team construct their own Legathem to life using robotic will use their programmi models and characters debug independently.	all groups, the children nmunication, h-building skills to models and bring cs programming. They ng skills to control
Online Safety To empower pupils to think critically, behave safely, and participate responsibly in our digital world.	Privacy & Security Learn how to manage and keep passwords safe. Know that online services will have terms and conditions and understand how	Online Bullying Develop an awareness of how to report online bullying.	Self-image Critically evaluate online content and know how to seek support as required. Online Reputation	Online Relationships Describe and understanding the consequence of sharing information, including inappropriate images.	Health, Wellbeing & Lifestyle Describe ways technology can positively and negatively affect wellbeing and know	Managing online information and copyright Learn how information shared online is not always true or unbiased, including

	to identify illegal content. Understand APPs have privacy settings and the importance of updating these. Google classroom etiquette.	Learn about how their 'digital personality' and online reputation can be positively developed and protected.	strategies to limit the impact on health.	news. Sharing the same opinions or beliefs online do not make those opinions or beliefs true. Through project work, the use of search tools and importance of sources will be discussed.
History		How did the war affect the people of Surrey? The war in Woking from the perspective of the child and women. Using sources of evidence children will build a valid picture of this significant time period in our locality. They will know children were evacuated during, women worked in local factories and on the land. They will learn about life on the Home Front from a visit to Henly Fort. Evacuee day: Look at the social history of the time by comparing and contrasting our modern-day homes and lives to that of the 1940's. The impact of the war on Britain- children will know that Britain needed to be re-built and that the NHS was created so people from the Caribbean were invited to work in the UK.	How did ancient civilisations impact the modern world? Use a timeline to plot events and determine when and why the Golden Age/Dark Ages originated. Research the areas of our society that have been impacted by the developments made in Baghdad and the continued impact this has had on our modern civilisation.	Links to RE: Visit to the mosque to develop understanding and impact of the 6 pillars of Islam

Geography	Mountains, volcanoes and earthquakes. Mapping skills – using ordnance survey maps to determine key physical features. Read contour lines, use four and six figure grid references to locate features. Identify different types of settlement. Difference- the formation of mountains and the causes of volcanoes and earthquakes. Locations of volcanoes and earthquakes. Use case study of a volcanic eruption to understand the impact on people.			Use of mapping skills to develop a walking route to Peace Garden.
Art	What makes the work of Roerich different? Mountains- look at various landscapes of mountains and then compare this to the work of Roerich. To work on the skill of sketching with both pencil and charcoal to create a landscape in the style of Roerich. Progress to using watercolour to add tone and depth.	Exploring the technique of monoprinting and refining the process to create effective prints. Focus on how we can experiment like an artist. Link to the work of Zentangle artists to create detailed patterns and combine this with printmaking.	Still Life Line and shade. Using a shade in the image, de explore how to draw sti or charcoal.	
DT		Cooking and Nutrition- Healthy diet. Recreate traditional British recipes using rations from WW2. Investigate how diets have changed over the years.	How can we eat better? Explore what constitutes a healthy, balanced diet.	Memory bags – Generate ideas, and create step by step plans that include use of seams, fastenings and finishing embellishments. Create the design. Evaluate against original plan using own others.

Develop sprinting technique, using the wall to help push away. Develop changeovers in a relay. Sequence standing triple jump with effective technique to jump for distance. Use the weighted balls to develop throwing strength over a greater distance.

Sports hall Athletics

Gym

Perform counter tensions and counterbalances. Use flight from hands to travel over apparatus. Link partner balances into sequences. Use music and timing to create sequences.

Netball

Use a variety of passes in a game situation.
Work on defending and blocking shots.
Trying to gain control of a rebound.

Gym / Netball / Rugby

Outdoor Adventure Activities

Begin to plan self-drawn routes for self and others to use.
Navigate longer courses given, thinking of best routes to take to limit time and ground covered.
Develop critical thinking. Use co-operation and teamwork skills.

Cross country

Hockey

Receive and trap the ball with good control. Move into space to support a teammate. Use space effectively in game situations. Apply attacking and defending principles in games.

Archery

Hold the bow in a safe way, fire the arrows with control and accuracy. Hit targets on a regular basis. Challenge self to hit targets further away and smaller.

Badminton

Think about positioning on the court and demonstrate good footwork to cover the space.

Lacrosse

Gain confidence in catching, throwing and groundballs. Employ skills whilst moving in a small game situation. Understand the role of defenders and attackers.

Cricket (Chance to shine)

Develop underarm and overarm bowling techniques. Develop a variety of fielding techniques and use them within a game situation Develop batting for accuracy and directional batting.

Dance

Copy and repeat a set dance phrase showing control in movements. Work collaboratively to explore and develop dance ideas. Use canon and unison to improve the impact of a dance.

Athletics

Run individually and as a team using racing starts and thinking if race pace.

Develop long and

Rounders

short barriers. Learn how to stump a batter out.
Develop a variety of fielding techniques and apply them in a game situation. Work as team to win a game of

Tennis

Demonstrate good shot choices and techniques in a game situation.

Swimming

Sink, push off on side from the wall, glide, kick and rotate into backstroke. Sink, push off on side from the wall, glide, kick and rotate into front crawl.

Athletics

Throwing overarm for distance, thinking position, stance and release point. Standing long and triple jumping with smooth, controlled, flowing technique.

Ultimate Frisbee

Execute back and fore hand throws with control and accuracy. Catch the frisbee with the 'pancake' or 'two handed' catch. Work as a team and communicate together to succeed in a match situation.

Swimming

Swim for 25 metres unaided. Swim 10 metres wearing clothes

PE

RHE	The reason for rules and laws.	Realise the nature and consequences of	Recognise, assess and react to risks from a	Trade and food disparities across the		
DUE	Human Rights	Anti-Social Behaviour	How can we manage risks?	Fair trade	Staying Healthy and Ha Relationships	ppy and Healthy
French	Work as a defending unit. Lose a defender. Key Vocabulary: Colours He is and she is It is and it is not Questions Grammar: Negative sentences (ne pas) Elision (Omission of sounds) Liaison (Pronouncing mute consonants) Songs: De quelle couleur est-ce? Une souris verte		Key Vocabulary: You (informal and formal what is it? It is a Animals Grammar: Gender of nouns Position of colour adject Agreement of adjective Stories: Va t'en grand monstre Songs: Savez-vous planter les of Mon Ane Une souris verte Léon le caméléon	tives es in singular vert	Key Vocabulary: Little, big, quite, very I am / I am not / You What is there? There is / there are In the there is 'The' and 'my' (masculi Grammar: 1st/2nd/3rd person singular and 3rd person plural – Plural nouns Position of adjectives of Agreement of adjective Definite article Rhymes and Songs: Des amies sages Alouet Petit ballon Il court le furet Trois petits chats Valentine's poem	ne, feminine and plural) ular être size es in singular and plural
	Touch Rugby Develop attacking principle, knowing when to pass and when to run. Draw a defence out and pass with effect. Use the backward pass and offside rules. Work as a defending					

Human rights and children's rights. Take part in making and changing rules; Understand there are basic human riahts shared by all people and societies: children have special riahts: Know that universal rights are to protect everyone; Understand the right to protect their body from inappropriate and unwanted contact. (Rule of Law, Mutual Respect, Democracy)

Independence and Responsibility

Concept of 'keeping something confidential or secret': when they should or should not agree to this and when it is right to 'break a confidence' or 'share a secret'.

anti-social, aggressive and harmful behaviours. Understand and recognise forms of bullying and discrimination of individuals and communities. Know their actions affect themselves and others: Find strategies for getting support for themselves. (Mutual Respect)

Anti-Bullying

variety of sources including online. (Individual Liberty)

Safer Internet Day

world. Fairness and responsibility.

(Mutual Respect)

Fairtrade Fortnight

How can we stay healthy?

How to build and sustain physical and mental health and what can damage this.

People who are responsible for helping them stay healthy and safe and how they can help these people to keep them healthy and safe; Learn strategies for keeping physically and emotionally safe including safety in the environment (Junior Citizen). (Individual Liberty)

Make informed choices and understand the concept of 'balanced lifestyle';
Know which, why and how, commonly available substances and drugs can damage

their health and safety. Know that some drugs are restricted and some are illegal to own, use and give to others.

(Individual Liberty)

Feeling Good

First Aid

Basic emergency aid procedures at school and other contexts and how to get help.

First Aid Fortnight

RSE:

Understanding of how relationships develop. The different types of loving relationships that exist between people as we grow older. Explore what makes a healthy, caring relationship- including marriage. Human reproduction- Explain how human life is conceived. Understand how a child grows within the mother's womb. Identify the organs and reproductive systems of male and female humans.

Independence and Responsibility

Learn about change, including transition to Secondary School and recognise that they may experience conflicting emotions and when they might need to listen to, or overcome these.

Recognise how their increasing independence brings increased responsibility to keep themselves and others safe. (Individual Liberty, Mutual Respect)

	Leading Learners				
	Reflect and celebrate achievements and identify strengths, areas of improvement to set high goals/aspirations. Listen and respond respectfully to range of people. Road Safety				
	Happy by Pharrell Williams	Advent Preparation	World War 2		Reflect, Rewind and Replay
Music	Listen and appraise the song 'Happy' and other songs about being happy -use vocal and instrumental skills to match pitch and tone -use untuned instruments to mark pulse, beat, tempo, and rhythm	Ongoing skills: Pitch and control of dynamics when singing.	Listen and appraise son era and the impact of r Singing: develop pitch of dynamics. Learn to hard different pitches within	and control of monise and notate	Reflect on learning from the year to support performance for Leaver's Assembly.