

Whitley Abbey Primary School

Hand in hand we learn

Year 3 Curriculum

Our Curriculum Drivers					
Possibilities	Reading and Vocabulary	Wellbeing	Citizenship		
Our curriculum is designed to promote aspirations; to allow pupils to make connections between what is learnt in the classroom and open-up possibilities for them in later life. Teachers support children in making links between their learning in the classroom and careers and opportunities in adult life.	Our curriculum is designed to meet the needs of the children we serve placing great emphasis on the development of tier 2 and tier 3 vocabulary and fluency in reading. At Whitley Abbey we recognise that vocabulary development helps children to communicate effectively and to understand what they hear. Reading enables pupils to develop independent learning skills – skills that will serve them well in later life.	Our curriculum is designed to promote pupil's wellbeing and resilience through the Thrive approach and Whitley Character Values. Research suggested that better emotional wellbeing is associated with higher achievement in primary school. When pupils feel safe they are able to better access learning in the classroom.	Our curriculum is designed to prepare the children to take their place successfully in a changing world. It focuses on the importance of citizenship on a local and global scale through the development of the core transferable skills of collaboration, communication, resourcefulness and reflection. Through learning and understanding the school values of friendship, kindness, courage, resilience, gratitude and honesty alongside the British Values children are better prepared to become successful citizens.		

Curriculum Organisation

The curriculum lies at the heart of education and at Whitley Abbey Primary School, it is planned to meet the needs of the diverse school community placing great focus on vocabulary development and exploiting opportunities to read. The curriculum determines what children will know and do, but also helps them discover possibilities by making links to employment and helping pupils to identify their talents and passions. Throughout our curriculum, we promote 'The Whitley Abbey Character Values' (Friendship, Kindness, Gratitude, Honesty, Resilience and Courage) which support children in becoming confident people, able to take their place in society as happy, responsible citizens who care for others and the world they live in.

Whilst our curriculum is not organised into 'themes' we exploit natural links between subjects to support children in making connections- when logical and practical to do so. We believe that this approach facilitates the promotion of 'depth of knowledge' surrounding a subject or idea and as such the development of Cultural Capital. Despite these links, each subject still retains its autonomy and is taught explicitly to support the development of semantic memory. Teachers plan opportunities for knowledge retrieval at spaced intervals to support the creation of long term memories and knowledge.

We intentionally plan visits, visitors and special events at midway or end points so that pupils have developed the language and knowledeg they need to help to immerse in the experience and to bring their learning to life.

Our curriculum is planned to allow pupils to consolidate learning through regularly revisiting skills (deliberate practise); skills which are framed within the development of new knowledge. The consolidation of these skills allowing children to master key learning that can then be independently applied.

The curriculum delivers Programmes of Study for the National Curriculum 2014 and allows for children to learn from exciting, challenging and opportunity rich learning experiences that celebrate the differences and diversity in our school community whilst promoting SMSC development and British Values.



			YEAR 3 - HISTORY	
	Term	Autumn	Spring	Summer
	Deliberate Practice (Skills)	 establishing clear narratives within and across to note connections, contrasts and trends over time develop the appropriate use of historical term address and sometimes devise historically valid 	ne I s. I questions about change, cause, similarity and difference, and significa Ightful selection and organisation of relevant historical information.	Deliberate Practise Vocabulary: Century, BCE (Before the Common Era), BC, AD prehistoric, prehistory, artefact, chronological order, primary source, secondary source, era, period, decade, millennium, century chronological order.
	Knowledge Assessment	Stone age – Iron age Assessment Questions:	Lady Godiva – Local History <u>Assessment Questions:</u>	Ancient Egypt <u>Assessment Questions:</u>
History	questions:	 Can children recognise that the period before written history/ records is the pre-historic period? Can children say / explain what the term hunter-gatherer means? Do children know that the past can be divided into different periods? Can children say/ explain that the stone age is the name given to the earliest period of human culture when stone tools were first used? Can children say / explain that the bronze age is the time period when bronze replaced stone as the preferred materials for making tools and weapons? Can children say/ explain that the iron age is the time period when iron became the preferred choice of metal for making tools? Can children recognise that Britain changed from the stone age through to the iron age? Can children place these time periods on a time-line? Can children place key events in chronological order? 	 Do children know the origin of the name Coventry? Can children tell the story of Lady Godiva/ Earl Leofric and how she helped Coventry? Can children tell the story in chronological order? Can children identify a variety of sources of information? Can children recognise the coat of arms and motto of Coventry? Do children know the phrase 'sent to Coventry', its meaning and origin? Do children recognise that Coventry continues to change and where/ how they live now may be different in years to come? Can children place these time periods on a time-line? Can children place key events in chronological order? 	 Can children say / explain who/ what a Pharaoh is and name a famous one? Can children say some key aspects of life / vocabulary associated with Egyptian way of life such as hieroglyphics, mummification, believe in afterlife and embalming? Can children say / explain some ways Egyptian civilisation influenced the world? Can children identify this period on a timeline? Can children use a range of sources to find out about the past? Do children recognise that Egypt is in Africa and that the contributions of ancient Egypt to the world? Can children use a range of sources of information? Can children place these time periods on a time-line? Can children place key events in chronological order?
	Vocabulary	iron age, stone age, bronze age, archaeology, archaeologist, tribes, tribal, hunter-gatherer, nomad, oral history, Stonehenge, artefact, monument, settlements, evidence, excavation, research, thatch, Skara Brae, forage, chronological order.	Lady Godiva, Peeping Tom, Earl of Mercia, Leofric, ancient, tax, oppressive tax, tyrant, statue, nude/ naked, Cathedral lanes shopping centre, Godiva festival, legend, monastery, Convent, Danish king Canute, source of history.	Ancient, religion, civilisation, Mummification, mummy, pharaoh, embalm, tomb, embalmer, papyrus, curse, underworld, Tutankhamun, valley of the kings, sphinx, hieroglyphics, inscription, linen, Giza, pyramid, afterlife, amulet, scribes, river Nile, Rosetta stone, ritual, rites, preserve, ointment, eternal life, Egyptian, monuments.

			YEAR 3 - GEOGRAPHY	
	Term	Autumn	Spring	Summer
	Deliberate Practice (Skills)	 use the 8 points of a compass Use 4- and 6-figure grid references, symbols ar use fieldwork to observe, measure record and 	r mapping to locate countries and describe features studied ad key (including the use of Ordnance Survey maps) present the human and physical features in the local area formation including: sketch maps, plans and graphs, and digital	Deliberate Practise Vocabulary: Map, digital/computer mapping, physical and human features, North, South, East and West Plan, atlas, globe, place, compass, North, South, East and West,North East, South East, North West, South West, Key, symbol, Grid reference.
	Knowledge Assessment	Climate Zones Assessment Questions:	Our Continent Assessment Questions:	Tremors Assessment Questions:
Geography	questions:	 Can children find a country using a map? Can children identify the 8 points of a compass? Can children follow compass directions? Can children recognise some symbols on a map? Can children use a key to find unfamiliar symbols? Can children locate features on a map using 4 figure grid references? Can children say what lines of latitude and longitude are? Can children locate the Equator, Tropic of Cancer, Tropic of Capricorn and the Greenwich Meridian on a world map/atlas? Can children name the 5 main climate zones and locate them on a map? Can children splain weather patterns in each of the 5 main climate zones? 	 Can children explain the difference between a map, atlas and globe? Can children name at least eight European countries and locate them on a map? Can children find Greece on a globe or in an atlas? Can children identify the 8 points of a compass? Can children follow compass directions? Can children identify what part of Europe Greece is in? Can children explain five or more differences between living in the UK and a Mediterranean country? Can children identify the main physical features in Greece? Can children identify the main human features in Greece? Can children locate some features on a map using 4 figure grid references? Can children explain what makes Greece so popular to tourists? 	 Can children use an atlas/digital map to locate volcanoes and earthquake areas? Can children identify the 8 points of a compass? Can children follow compass directions? Can children explain how the Earth is structured? Can children explain what tectonic plates are? Can children explain what causes an earthquake? Can children name some famous volcanoes and earthquakes and locate them on a map using 4 figure grid references? Can children explain the effects of a volcanic eruption? Can children talk about how people prepare for an earthquake? Can children explain what it is like living near a volcano?
	Vocabulary	Axis, meteorologist, orbit, precipitation (KS1 snow, rain), temperature, weather, weather station, climate, climate zones, Lines of Latitude and longitude, Equator, Northern and Southern hemispheres, season, temperature, temperate, tropical, arid, polar, Mediterranean, map index, North and South poles	European Countries inc. Greece, landmass, Eurasia, boarder, region, climate, population, inhabitants, tourists, tourism, economy, Mediterranean	Earthquake, volcano, erupt, dormant, collision, magnitude, meteoric, intensity, tsunami., aftershock, ash cloud, core, crater, crust, disaster, dormant, fault line, geothermal, lava, magma, mantle, plate, Richter Scale, ridge, slope, tectonic, tremor, tsunami, vent, epicentre plate boundary

	YEAR 3 - SCIENCE						
	Term	Aut	umn	Spring		Su	mmer
	Deliberate Practice (Skills)	 set up simple primake systematic make systematic using a range of gather, record, c record findings u report on finding use results to drive identify differen use straightforw 	actical enquiries and compara c and careful observations and equipment, including thermo lassify and present data in a v using simple scientific language gs from enquiries, including or aw simple conclusions, make p ces, similarities or changes rel rard scientific evidence to answ	l, where appropriate, take accurate measurements using standard un	conclusions	measure, recon hypothesis, pre experiment. re: equipment – th standard units,	tise Vocabulary: Observe, d, chart, graph, evidence, diction, enquiry, fair test, variable, search – relevant question hermometer, data – gather, , record, classify, present record belled diagrams, keys, bar
Science	Knowledge Assessment questions:	 Animals Including Humans - Marie Curie Assessment Questions: Do children know that humans get nutrition from what they eat? Can children identify and group a variety of foods? Can children recognise foods for growth and foods for energy? Do children know that humans need to eat to grow and move? Do children nderstand what is meant by the term 'balanced diet'? Can children identify and describe which food groups we should eat most of and which food groups we should eat least of? Do children know that different animals have different diets? Can children use secondary sources to find out about the diets of different animals? Can children recognise whether an animal is a herbivore, carnivore or omnivore? Do children know that 	 Plants Assessment Questions: Can children identify and describe the different parts of flowering plants, including roots, stem / trunk, leaves and flowers? Can children recognize that plants need air, light, water, nutrients and room to grow? Can children understand how water is transported in plants? Can children understand the role of flowers in the life cycle of a plant, including pollination, seed formation and seed dispersal? Can children describe how seeds may be dispersed? Can children describe how plants may be pollinated? 	Light Assessment Questions: Can children recognize that light is needed to see? Can children name some natural sources of light? Can children name other sources of light? Can children understand that light is reflected from surfaces? Can children recognize that sunlight can be dangerous? Can children identify how shadows are formed? Can children find patterns in the way shadows change? Do children know that dark is the absence of light? Can children define the difference between night and day? Can children know the difference between objects that are transparent, translucent, and opaque? Can children explore shadows using torches and express their findings? Know who is (Thomas Eddison)?	Assessmen Can child and grou kinds of Can child the three and how formed? Can child how soil rocks? Can child how foss Can child ways of j accordin characte Can child and com put then categorie Can child the terma 'permea Can child characte	dren recognize e types of rock r they are dren describe is made from dren describe sils are formed? dren suggest grouping rocks g to their rristics? dren observe upare rocks, and n into different es? dren justify their and explain their s? ren know what is 'erosion' and ble' mean? dren plan and t an experiment are rocks based in	 Forces and magnets Assessment Questions: Can children explain what a force is? Do children know that some forces need contact between two objects? Can children identify pushes and pulls and explain the forces in action? Do children know that forces can be measured in Newtons using a forcemeter? Can children set up and carry out an investigation to explore how objects move on different surfaces? Do children know that there are forces between magnets and that don't need contact between two objects? Can children tell you that magnets have two poles? Can children make generalisations about what happens when magnets are put together? Can children make and test predictions about whether materials are magnetic or not? Can children make careful observations?

	 Can children identify different bones in the human skeleton? Can children compare bones in animal and human skeletons? Do children know the difference between vertebrates and invertebrates? Do children know that internal skeletons support and protect the body? Do children know how the bodies of invertebrates support and protect them? Do children know that muscles help us move? Do children know that muscles work in pairs to move different parts of the body? Do children know that some animals have strong muscles for particular purposes? 			Can children use a variety of sources to find out information about rocks and their uses?	 Can children name some uses for magnets? Can children use a variety of sources to find out about the different uses of magnets? Can children present the information they have found in an appropriate way?
Vocabulary	Skeleton, skull, bones, muscles, movement, support, protection, nutrition, diet, balanced diet, function, bone, vertebrates, invertebrates, herbivore, carnivore, omnivore.	Flower, stem, roots, branch, trunk, Air, Light, Water, Nutrients, Soil, Reproduction, Transportation, Dispersal, Pollination, Flower	Light source, mirror, reflect, reflective, reflection shadow, blocked transparent, translucent, opaque	Fossil, Fossils, Soils, Sandstone, Granite, Marble, Pumice, Crystals, Absorbent, metamorphic, sedimentary, igneous, permeable, erosion, absorbent, crumble layer, sediment igneous, magma, lava, gas bubbles (tiny holes/spaces) change, squeeze, pressure	Force, contact, surface, magnetic, attract, repel, poles, newton, force meter, pull, push, attract

Term Autumn Spring Deliberate • to create sketch books to record their observations and use them to review and revisit ideas	Summer
Dallassata	
Practice (Skills) • with a range of materials [for example, pencil, charcoal, paint, clay] Deliberate Practice • With a range of materials [for example, pencil, charcoal, paint, clay]	ctise Vocabulary: Evaluate, Observe, similarities, echniques, Drawing, sketching, shading, line, tone, and names of common materials and techniques.
questions: Flowers paintings; Claude Monet- Waterlillies Vincent Van Gogh- sunflowers https://artingip https://artingip type Can children comment on the work of other artist giving an opinion? Can children comment on the materials and techniques used by an artist? Assessment Questions: https://artingip Can children revaluate their own work and the work of others? Can children revaluate their own work and the work of others? Assessment Questions: Assessment Questions: Assessment Questions: Can children revaluate their own work and the work of others? Can children take inspiration from different time periods and cultures? Can children orduce work in the style of another artist or designer? Can children sea with the style of another artist or designer? Can children orduce work in the style of another artist or designer? Can children orduce work in the style of another artist or designer? Can children orduce work in the style of another artist or designer? Can children orduce work in the style of another artist or designer? Can children orduce work in the style of another artist or designer? Can children orduce work in the style of another artist or designer? Can children reate a clay tile based on the viewfinder section (Final Pirce)? Can children reate a clay tile based on the viewfinder section (Final Pirce)? Can children reate a clay tile based on the viewfinder section (Final Pirce)? Can children orduce work of other artist giving an opinion? Can children comment on the work of other artist giving an opinion? Ca	hildren comment on the work of other artist giving an on? hildren comment on the materials and techniques by an artist? hildren identify similarities and difference between of work? hildren evaluate their own work and the work of s? hildren take inspiration from different time periods ultures? hildren represent areas of light and dark in their es? hildren define 'silhouette painting'? hildren describe how silhouettes are made? hildren used mixed media to create a silhouette ng? hildren give some facts about the life of Moses ms? hildren use a mixed media technique called paper

Vocabulary	Giuseppe Arcimboldo- Claude Monet- Vincent Van Gogh Cross hatching, sketch, blend, smudge, stippling, hatching. Line, Change, Improve, Viewfinder, section, enlarge Sculpture; Viewpoint, Detail, Decoration, Clay, Natural Form, relief, glazed, tile, pattern, Two-dimensional, Three-dimensional	Silhouette, light, dark, tone, batik, mixed media, inspiration, artist, combine, technique

		YEAR 3	B – DESIGN AND TECHNOLOGY	
	Term	Autumn	Spring	Summer
	Deliberate Practice (Skills)	 are fit for purpose, aimed at particular individues generate, develop, model and communicate the and exploded diagrams, prototypes, pattern perposed gives and generate set from and use a wider range of materials according to their functional properties and according to their functional properties and according to their functional properties and according to their ideas and products against their understand how key events and individuals in apply their understanding of how to strengthe understand and use mechanical systems in the 	heir ideas through discussion, annotated sketches, cross-sectional ieces and computer-aided design s and components, including construction materials, textiles and ingre esthetic qualities rown design criteria and consider the views of others to improve their design and technology have helped shape the world Technical knowler, stiffen and reinforce more complex structures eir products [for example, gears, pulleys, cams, levers and linkages] products [for example, series circuits incorporating switches, bulbs, b	diagram, prototype, functional ir work edge
DT	Knowledge Assessment questions:	Static Electric Game Assessment questions: https://www.kapowprimary.com/subjects/design-technology/lower-key-stage-2/year-3/electrical-systems-static-electricity/assessment-dt-y3-electrical-systems-static-electricity/ • Can the children discuss what design criteria is? • Can the children explain what constructive criticism is and why it is important in the design process? • Can the children discuss the importance of feedback as part of the design process? • Can the children explain what electro-static is and why it occurs? • Can the children explain what attract and repel means in the context of their game? • Can the children test their game and discuss whether this was successful?	Cushions Assessment questions: https://www.kapowprimary.com/subjects/design-technology/lower-key-stage-2/year-3/textiles-cushions/assessment-dt-y3-textiles-cushions/ • Can the children explain what a joining technique is and which ones they have used? • Can the children explain what a template is and how one is used? • Can the children show an example of applique? • Can the children show an example of a running stitch? • Can the children use a simple running stitch to join two pieces of fabric together? • Can the children show an example of a cross stitch? • Can the children show an example of a stitch? • Can the children use a simple running stitch to join two pieces of fabric together? • Can the children show an example of a cross stitch? • Can the children explain what a seam is?	Pneumatic Toy/ Tarts- Hero of Alexandria Assessment questions: https://www.kapowprimary.com/subjects/design-technology/lower-key-stage-2/year-3/mechanical-systems-pneumatic-toys/assessment-dt-y3-mechanical-systems-pneumatic-toys/ • Can the children explain what a mechanism is? • Can the children explain what a pneumatic system is? • Can the children explain what a pneumatic system is? • Can the children explain what an exploded diagram is? • Can the children explain what an exploded diagram is? • Can the children explain what a paper net is? • Can the children explain what a paper net is? • Can the children explain what function means? • Can the children say how drawings and designs help designers create a finished product?
	Vocabulary	feedback, evaluation, motion, repel, audience, test	running stich, seam, stencil, stuffing, target audience, template	motion, net, pivot, output, pneumatic system,

	YEAR 3 – COMPUTING				
	Term	Autumn	Spring	Summer	
Computing	Deliberate Practice (Skills)	 systems; solve problems by decomposing them use sequence, selection, and repetition in progr use logical reasoning to explain how some simp use search technologies effectively, appreciate select, use and combine a variety of software (in of programs, systems and content that accomplete the select select is select and content that accomplete the select select is solve and content that accomplete the select sel	lish specific goals, including controlling or simulating physical into smaller parts rams; work with variables and various forms of input and output le algorithms work and to detect and correct errors in algorithms and p how results are selected and ranked, and be discerning in evaluating di ncluding internet services) on a range of digital devices to design and c lish given goals, including collecting, analysing, evaluating and presenti ibly; recognise acceptable/unacceptable behaviour; identify a range of	gital content Secure passwords reate a range Gaming ng data and information Blogs	
	Continuous provision	Our computing curriculum aims to explicitly teach Computer Science Skills. Digital literacy and Information Technology will be delivered in a cross curricular approach. Therefore, children will be given regular opportunities to practise word processing skills, u save and edit their work and present ideas in a variety of forms through other areas of the curriculum.			
	Knowledge Assessment questions:	 National Online Safety Unit – Self Image and identity Activity 1 <u>Assessment Questions:</u> Ray Tomlinson Can children explain what is meant by the term identity? Unit 3.5 Can children list different ways that the internet can provide a range of platforms to communicate? Can children explain and compare each communication method? Can children exchange emails? Can children open and respond to emails? Can children add an attachment to an email? Can children use the CC functionality? 	National Online Safety Unit - Self Image and identity Activity 2 Assessment Questions: • Can children explain how people can represent themselves in different ways online? Unit 3.3 • Can children collect and enter data? • Can children create a table of data? • Can children create a spreadsheet of data? • Can children use this data to create graphs or charts? • Can children edit headers and add labels? Unit 3.4 • Can children type with both hands? • Can children use the home, top and bottom row keys when typing?	 National Online Safety Unit - Self Image and identity Activity 3 <u>Assessment Questions:</u> Can children explain ways in which people might change their identity online? Unit 3.1 Can children design their own program? Can children code their own program? Can children structure commands in their program in a systematic and logical way? Can children explain their choice of commands and what actions they initiate? Can children integrate multimedia components in their coding? Can children add timers to their program? Can children explain the difference between a timer and a repeat command? Can children use 'if' statements to add selection to their coding? 	
	Vocabulary	Email, platform, communication, exchange, open, respond, recipient, address book, attachment, Carbon Copy	Data, table, spreadsheet, graph, chart, axis, header, cell, keys, rows, touch type, keyboard	Design, code, program, command, actions, multimedia, sound, animation, timer, repeat, if.	

		YEAF	R 3 – RELIGIOUS EDUCATION	
	Term	Autumn	Spring	Summer
	Deliberate Practice (Skills)		athy and understanding for the beliefs and practices of others gies demonstrating respect for those that differ to their own.	Deliberate Practise Vocabulary: respect, tolerance, empathy, beliefs, values, ideology, belonging, purpose, diversity.
RE	Knowledge Assessment questions:	Assessment Questions: Autumn 1: What does it mean to be a Christian in Britain today? (part 1) Can children identify differences between a Christian family home and a non-Christian? Can you explain how Christians show their beliefs in church? How do Christians use music to worship God? Why do people use music to worship God? Autumn 2: What does it mean to be a Hindu in Britain today? (part 1) What do Hindu's believe about God? What are the similarities between the life of a Hindu child and child who is not Hindu? What are the differences? What is puja? How does puja show the beliefs of a Hindu? Can you describe two aims of Hindu life?	Assessment Questions: Spring 1: Why is the bible so important to Christians today? What is the bible? Why do Christians and people from other religions believe their book is sacred/holy? Can you describe how the bible is divided and arranged into two testaments? Can you explain what Christians find useful about reading the bible? Can you explain how the bible teaches people about forgiveness? Spring 2: Why are festivals important to religious communities? (part 1) Easter focus How are religious and non-religious celebrations different? How are they similar? Which symbols tell us about the Easter story? Can you describe three things that make Holy Week a special time for Christians? Can you describe the last supper? How is this linked to sacrifice?	Assessment Questions: Summer 1: What do different people believe about God? How do Christians describe God? How do Hindus describe God? How are these beliefs similar/different? Can you suggest why having a faith or belief in something can be hard? How does it make a difference to people's life to believe in God? Summer 2: Why do people pray? How do Christians pray? How/where do Muslims pray? Can you describe Hindu pray? What are the similarities and differences between how people in these faiths pray? What do people believe when they pray? How does praying comfort believers?
	Vocabulary	Autumn 1: worship, hymns, community, Bible, cross, grace, church, God. Autumn 2: Hindu, puja – ceremonial worship/ritual, diva lamp, 4 aims of life; Purusharthas- artha (wealth), kama (desire), dharma (righteousness), moksha (libration).	Spring 1: Bible, old, new testament, sacred, forgiveness, comfort, guidance. Spring 2: Easter, Holy Week, Good Friday, Easter Sunday, last supper, sacrifice, palm branches, resurrection.	Summer 1: Christians/Christianity, Muslims/Islam faith, Hindus/Hinduism, God, Brahman, Allah. Summer 2: Comfort, guidance, reassurance, pray, prayer mat, washroom, mihrab, puja.

	YEAR 3 – PHYSICAL EDUCATION					
	Term	Autumn	Spring	Summer		
	Deliberate Practice (Skills)	 hockey, netball, rounders and tennis], and app develop flexibility, strength, technique, contro perform dances using a range of movement patake part in outdoor and adventurous activity 	opriate [for example, badminton, basketball, cricket, football, bly basic principles suitable for attacking and defending bl and balance [for example, through athletics and gymnastics]	Deliberate Practise Vocabulary: run, jump (star, tuck, bunny hop, leap, hop, straight, half) throw (over arm, underarm, bounce pass, chest pass) catch, balance, stretch, counter balance ,agility, co- ordination, team, attack and defend, movement pattern, warm up, cool down, healthy, exercise, fitness, Evaluate.		
	Knowledge	Assessment Questions:	Assessment Questions:	Assessment Questions:		
PE	Assessment questions:	 Dance Can children evaluate and improve a dance performance? Can children name the muscles/body parts that they need to warm up and cool down for dance? Can children respond to a stimulus to create movement patterns? Gan children show a range of symmetric and asymmetric actions, shapes and balances? Can children move from floor to apparatus safely? Can children evaluate their performance? Can children talk about the importance of exercise and some of the effects it has on their body? 	 Invasion Games Can children show you accuracy when passing a ball? Can children show you how to send and receive a ball using different ways? Overarm/underarm/ chest pass/bounce pass Can children travel whilst maintaining control of a ball? Can children explain how to organise themselves to play an invasion game? Can children evaluate their performance? Can children say what they need to do improve their performance? Can children talk about the importance of exercise and some of the effects it has on their body? 	Athletics • Can children choose skills and equipment to meet challenges set? • Can children change speed or technique to meet challenges set for running, jumping and throwing? • Can children tell you what their body feels like when exercising? • Can children describe what happens to their bodies during exercise? • Can children evaluate their performance? • Can children talk about the importance of exercise and some of the effects it has on their body?		
	Vocabulary		passing, receiving, techniques, communication, travelling, control, possession, scoring, target, off-target, tactics, support, patterns of play. Chest pass, bounce pass, overarm, underarm	techniques, speed, effort, challenges, distance, temperature, athletic, aerobic, fitness, force, power, speed, direction. Chest pass, bounce pass, overarm, underarm		

			YEAR 3 – MUSIC	
	Term	Autumn	Spring	Summer
Music	Deliberate Practice (Skills)	increasing accuracy, fluency, control and expr improvise and compose music for a range of p listen with attention to detail and recall sound use and understand staff and other musical no	urposes using the inter-related dimensions of music Is with increasing aural memory otations gh-quality live and recorded music drawn from different traditions	Deliberate Practise Vocabulary: Solo, ensemble, performance, notation, composer, musician, fluency, control, pitch , high , low , pulse , rhythm , dynamics , melody , tempo .
	Knowledge Assessment questions:	Unit 1 – <i>Let Your Spirit Fly</i> - To learn about RnB <u>Assessment Questions:</u>	Unit 2 – Glockenspiel Stage 1 - Explore and develop the playing of the glockenspiel <u>Assessment Questions:</u>	Unit 4 – <i>The Dragon Song</i> - To know that folk tunes celebrate our differences and cultures <u>Assessment Questions:</u>
		 Can children Identify the structure of the piece? Can children name the instruments in the piece? Can children find the pulse? Are children aware of changes in tempo 	 Can children play the instrument carefully to get the correct sound? Can children play and read the notes CDE and F? Can children play and read the notes CDE and F with improvisation? Can children compose a simple piece using the notes CDE and F? 	 Can children show understanding of the difference between pulse and rhythm? Can children identify the themes? Can children identify the instruments and voices? Can children explain how the words tell a story?
	Vocabulary	Unit 1 - Structure, introduction, verse, chorus, improvise, compose, pulse, rhythm, compose, perform, dynamics, tempo, hook, melody	Unit 2 - Improvise, compose, pulse, rhythm, pitch, tempo, dynamics, texture, structure, melody	Unit 4 - Structure, introduction, verse, chorus, improvise, compose pulse, rhythm, compose, perform, dynamics, tempo, hook. melody

YEAR 3 – FRENCH							
	Term	Autumn	Spring	Summer			
French	Deliberate Practice (Skills)	 listen attentively to spoken language and show understanding by joining in and responding explore the patterns and sounds of language through songs and rhymes and link the spelling, sound and meaning of words engage in conversations; ask and answer questions; express opinions and respond to those of others; seek clarification and help* speak in sentences, using familiar vocabulary, phrases and basic language structures develop accurate pronunciation and intonation so that others understand when they are reading aloud or using familiar words and phrases* present ideas and information orally to a range of audiences* read carefully and show understanding of words, phrases and simple writing appreciate stories, songs, poems and rhymes in the language broaden their vocabulary and develop their ability to understand new words that are introduced into familiar written material , including through using a dictionary write phrases from memory, and adapt these to create new sentences, to express ideas clearly describe people, places, things and actions orally* and in writing 					
	Knowledge Assessment questions:	 Rising Stars Stage 1 - Moi/Jeux et chansons Assessment Questions: Can children use some greetings in French? Can children ask some simple questions in French: 'What is your name?' 'How old are you?' 'How are you?' Can children say what their name is, how they are and how they feel? Can children name some members of their family in French? Can children count to ten (later20) in French and know the number names? Can children understand someone saying in French which activity they prefer? Can children say in French what they prefer? Can children say 'There are' and 'I have' in French? Can children copy the pronunciation of some French words? Can children join in with French songs and play simple games? 	 Rising Stars Stage 1 - Portraits Assessment Questions: Can children understand, name and write colours in French ? Can children say the names of parts of the body in French ? Do children know that nouns in French are split into two groups – masculine and feminine, and that this determines the word for 'the' in French? Can children identify a noun and an adjective in French? Can children put adjectives after the noun in French? Can children describe facial features in the first person (j'ai, je suis) and third person (il/elle a, il/elle est)? Can children recognise and say the 'eu' sound in French words? 	 Rising star stage 1 - Les quatre amis Assessment Questions: Can children understand the names of some animals in French? Can children identify animals from words read and heard in French? Can children listen to and join in with a story in French? Can children sort words according to gender (masculine and feminine) and sound (eu/ou)? Cab children recognise some movement-related verbs in French and show understanding by doing an action? Can children decide when to use il or elle for the pronoun 'it', depending on the gender of the noun? Can children write sentences in French about how animals move ? 			

	Vocabulary	Bonjour! Hello! Salut! Hi! /Bye! Ça va? How are you? Ça va bien/mal. I'm fine/not very well. Et toi? And you? Au revoir! Goodbye! Monsieur/Madame Mr/Mrs, Sir/Miss (to teacher) oui, non, yes, no Je m'appelle My name is Comment tu t'appelles? What's your name? voici here is 1–10: un, deux, trois, quatre, 1–10: one, two, three, four, cinq, six, sept, huit, neuf, five, six, seven, eight, nine, dix ten J'ai I have Quel âge as-tu? How old are you? J'ai sept/huit ans. I'm seven/eight years old. mon père my father ma mère my mother mon frère my brother ma sœur my sister	rouge red rose pink jaune yellow bleu(e) blue vert(e) green noir(e) black blanc(he) white violet(te) purple (Add -s to all the above if plural) marron (invariable) brown orange (invariable) orange J'ai I have un nez a nose une bouche a mouth des yeux the eyes un bras an arm une jambe a leg II/Elle a He/She has le nez bleu a blue nose la bouche bleue a blue mouth les yeux/cheveux bleus blue eyes/hair. II/Elle est grand(e)/petit(e). He/She is big/sma	le cheval the horse le mouton the sheep le lapin the rabbit la souris the mouse II galope. He/It gallops. Elle court. She/It runs. II/Elle est He/She/It is gris(e) grey Non, le lapin ne galope No, the rabbit doesn't pas, etc. gallop, etc. vite quickly lentement slowly II sautille. He/It hops. Elle trottine. She/It scurries. la pomme
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	YEAR 3 – PSHE					
	Term	Autumn	Spring	Summer		
PSHE	Deliberate Practice (Skills)	 understand the importance of positive and healthy relationships understand the importance of respecting others and of self-respect. understand the Whitley Values and British Values and how we should use these in our lives. understand what consent is, how to give and refuse consent understand the importance of physical health and mental wellbeing and understand the difference between healthy and unhealthy choices, including the impact mentally on their emotions. understand how to keep themselves safe and what to do if they feel unsafe. understand the growth mind-set and mental health strategies they can use when they are struggling. 				
	Knowledge	Relationships	Living in the wider world	Health and wellbeing		
	Assessment questions:	 Assessment Questions: Do children recognise and respect that there are different types of families? Can children tell you what being part of a family provides you with? Can children explain different ways that people can care for each other? Can children explain what to do if they were worried about someone and who they could go to for help? Do children know what bullying is and why is it unacceptable? Can children share what they could do if they see or experience bullying behaviour? Can children name some of the ways people from different cultures show respect and courtesy? 	 Assessment Questions: Can children explain why rules and laws inside and outside school are important? Can children explain what might happen if rules or laws are broken? Do children know that humans have rights and how they protect people? Do children know that they have rights? Can children describe the difference between a right and a responsibility? Can children name some jobs people have in different sectors? E.g. education, health, sport Do children understand that some people do more than one job? Do children know what a job stereotype is? Is it true? (Role models) What special skills do you need to do a job? Communication, teamwork, decision making. What skills, achievements and talents do you have which you could use for a job in the future? What goals have you set yourself for this year? 	 Assessment Questions: Can children name some good and bad choices people make about their health every day? Can children identify what can help people make healthy choices? Can children identify what can stop them making healthy choices? Can children say are good health habits? Can children say what are bad health habits and what can help to change them? Can children name foods and drinks should you only have as a treat? Can children say what are the benefits of regular exercise on the brain and body? Can children explain different ways in which they might share their feelings? Can children know why is it important to have a growth mindset when we find things difficult? Can children identify safety hazards at home and in school? Do children know how home kept safe from fire? And what would alert you to fire? Why is it import to listen carefully and follow safety rules from adults? 		
	Vocabulary	Relationships: Goal, challenge, skill, attribute, put up, put down, set-back, Friend, Kindness, Emotions Feelings, Care, Conflict ,Qualities, impact ,mental health, Celebrate, Goals, Positive, Family, culture, age, gender, personal interests, belief, community, diverse, view Different, Similar, Diverse, Respect, Views, Experiences, Expectations, Group, bullying, anti- bullying, friendship, gratitude, respect, tolerance, resilience	Living in the Wider World: goal, challenge, skill, attribute, put- down, set back, qualities, celebrate, rights, responsibilities, role model, qualities, admire, influence, rules laws, respect, conflict, disagreement, help, safe, risk, resolve, gender, stereotype, job, occupation, profession, education, health, sport, the arts, science, courage, resilience, honesty, reciprocity, teamwork, resourceful	 How would you keep yourself safe by the roadside, by the railway line, beside water, near fireworks? Health and Wellbeing: healthy, unhealthy, addictive,, advice, money, poverty,, bad habits,, addiction, low mood, self-esteem,, routines, low-energy, happiness, energy, sleep, sugar, fat, happy hormones, happy brain, journal, listening, talking, friends, mindfulness, special, unique, skills, talents, achievements, values, growth mindset – resilience, reciprocity, resourcefulness, reflection. courage, gratitude, democracy, rules/laws 		