| Round to nearest 10, 100 and 1,000; numbers to 100,000; compare and order numbers to 100,000; round mumbers within 100,000; numbers to an order numbers to 100,000; numbers to an order fractions; addition and Subtraction (add whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); null to estimate and approximate; inverse operations; (addition and subtraction); multi-step addition and subtraction problems; to solve problems; read and interpret tables; two-way tables; timetable; Number: Multiplication and Division (multiples; factors; common factors; prime numbers; subara number; cule numbers; nulliphy by 10, 100 and 1,000; divide by 10 | YEAR A | Autumn | Spring | |
|--|---------------------------|---|---|---|
| Number: Place Value (numbers to 10,000; Roman Numerals to 1,000; Round to nearest 10, 100 and 1,000, numbers to 100,000; compare and order numbers to 100,000; numbers to 100,000; numbers to a million; cound numbers within 100,000; compare and order numbers to 100,000; numbers to 100,000; compare and order numbers to a subtraction (add whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); numli step addition and subtraction problems; (column method); subtract whole numbers with more than 4 digits (column method); numli step addition and subtraction problems; (column method); number; subare numbers; subtract statistics; (read and interpret line graphs; use line graphs; subtract mixed numbers; subtract statistics; subtract mixed numbers; subtract statistics; subtract mixed numbers; subtract statistics; subtract mixed numbers; subtract fractions, decimals and percentages) Number: Multiplication and Division (multiples; factors; common factors; prime numbers; subare numbers; multiply by 10,100 and 1,000; muttiples of 10, 100 and 1,000; multiples of 10, 100 and 1,000; multiples; primes to 100; squares and order any number; round any number; negative numbers) Number: Addition Subtract integers; multiply up to a 4-digit number by a 2-number; short divide by 10, 100 and 1,000; squares and cubes; order of operations; methal subtract integers; multiply up to a 4-digit number by a 2-number; short divide by 10, 100 and 1,000; squares and cubes; order of operations; methal subtract integers; multiply tractions; fractions no factors; percentages of ananount; percentages; order fractions, solve simple one- step | | Blood, Bones and Body Bits | | |
| Round to nearest 10, 100 and 1,000; numbers to 100,000; compare and order numbers to 100,000; round mumbers within 100,000; numbers to an order numbers to 100,000; numbers to an order fractions; addition and Subtraction (add whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); subtract whole numbers with more than 4 digits (column method); null to estimate and approximate; inverse operations; (addition and subtraction); multi-step addition and subtraction problems; to solve problems; read and interpret tables; two-way tables; timetable; Number: Multiplication and Division (multiples; factors; common factors; prime numbers; subara number; cule numbers; nulliphy by 10, 100 and 1,000; divide by 10 | | 5 | Year 5 | Year 5 |
| Number: Place Value (numbers to ten million; compare and order any number; round any number; negative numbers) Number: Addition, Subtraction, Multiplication and Division (add and subtract integers; multiply up to a 4-digit number by a 2-number; short division, division using factors; long division; common factors; common multiples; primes to 100; squares and cubes; order of operations; mental calculations and estimation; reason from known facts) Fractions (simplify fractions; fractions on a number line; compare and | e a r M 5 a t | und to nearest 10, 100 and 1,000; numbers to 100,000, compare and der numbers to 100,000; round numbers within 100,000; numbers to a llion; counting in 10s, 100s, 1000s, 10,000s and 100,000s; compare and der numbers to one million; negative numbers) Imber: Addition and Subtraction (add whole numbers with more than 4 gits (column method); subtract whole numbers with more than 4 digits olumn method); round to estimate and approximate; inverse operations ddition and subtraction); multi-step addition and subtraction problems) atistics (read and interpret line graphs; draw line graphs; use line graphs solve problems; read and interpret tables; two-way tables; timetables) Imber: Multiplication and Division (multiples; factors; common factors; ime numbers; square numbers; cube numbers; multiply by 10,100 and 000; divide by 10, 100 and 1,000; multiples of 10, 100 and 1,000) rimeter and Area (measure perimeter; calculate perimeter; area of ctangles; area of compound shapes; area of irregular shapes) nsolidation | 2-digits (area model); multiply 2-digits by 2-digits; multiply 3-digits by 2-digits; multiply 4-digits by 2-digits; divide 4-digits by 1-digit; divide with remainders) Number: Fractions (equivalent fractions; improper fractions to mixed numbers; mixed numbers to improper fractions; number sequences; compare an order fractions less than 1; compare and order fractions greater than 1; add and subtract fractions; add fractions within 1; add 3 or more fractions; add fractions; add mixed numbers; subtract fractions; subtract mixed numbers; subtract - break the whole) Number: Decimals and Percentages (decimals up to 2dp; decimals as fractions; understanding thousandths; thousandths as decimals; rounding decimals; order and compare decimals; understand percentages; percentages as fractions and decimals; equivalent fractions, decimals and percentages) Consolidation Year 6 Number: Decimals (three decimal places; multiply by 10, 100 and 1,000; | Number: Decimals (1; complements to 1 decimals with the sa with the same numb numbers of decimal of decimal places; ac sequences; multiply by 10, 100 and 1,000 Geometry: Propertian with a protractor; dr on a straight line; ca and angles in shapes shapes) Geometry: Position reflection; reflection coordinates) Measurement: Com and millilitres; metric timetables) Measurement: Volu |
| •Number: Addition, Subtraction, Multiplication and Division (add and subtract integers; multiply up to a 4-digit number by a 2-number; short division, division using factors; long division; common factors; common multiples; primes to 100; squares and cubes; order of operations; mental calculations and estimation; reason from known facts) •Number: Percentages (fractions to percentages; equivalent fractions, decimals and percentages; order fractions, decimals and percentages; order fractions, decimals and percentages; order of operations; mental calculations and estimation; reason from known facts) •Number: Algebra (find a rule - one step; find a rule -two step; forming equations; solve simple one-step equations; solve two-step equations; find pairs of values; enumerate angle angle angle of the percentage of an annumber line; compare and | n | | by integers; division to solve problems; decimals as fractions; fractions to | volume; estimate ca |
| fractions; mixed addition and subtraction; multiply fractions by integers; multiply fractions by fractions; divide fractions by integers; four rules with fractions; fraction of an amount; fraction of an amount - find the whole) Geometry: Position and Direction (the first quadrant; four quadrants; translations; reflections) Consolidation Measurement: Converting Units (metric measure; convert metric measures; calculate with metric measures; miles and kilometres; imperial measures) Measurement: Perimeter, Area and Volume (shapes - same area; area and perimeter; area of a triangle; area of a parallelogram; volume - counting cubes; volume of a cuboid) Number: Ratio (using ratio language; ration and fractions; introducing the | | amber: Addition, Subtraction, Multiplication and Division (add and btract integers; multiply up to a 4-digit number by a 2-number; short vision, division using factors; long division; common factors; common ultiples; primes to 100; squares and cubes; order of operations; mental locations and estimation; reason from known facts) actions (simplify fractions; fractions on a number line; compare and der (denominator); compare and order (numerator); add and subtract actions; mixed addition and subtraction; multiply fractions by integers; ultiply fractions by fractions; divide fractions by integers; four rules with actions; fraction of an amount; fraction of an amount - find the whole) cometry: Position and Direction (the first quadrant; four quadrants; inslations; reflections) | Number: Percentages (fractions to percentages; equivalent fractions, decimals and percentages; order fractions, decimals and percentages; percentage of an amount; percentages - missing values) Number: Algebra (find a rule - one step; find a rule -two step; forming expressions; substitution; formulae; forming equations; solve simple one-step equations; solve two-step equations; find pairs of values; enumerate possibilities) Measurement: Converting Units (metric measure; convert metric measures; calculate with metric measures; miles and kilometres; imperial measures) Measurement: Perimeter, Area and Volume (shapes - same area; area and perimeter; area of a triangle; area of a parallelogram; volume - counting cubes; volume of a cuboid) Number: Ratio (using ratio language; ration and fractions; introducing the | Consolidation Year 6 Geometry: Propertial angles; calculate angles in a triangle - angles in special quataccurately; draw net Problem Solving Statistics (read and a to solve problems; copercentages; draw percentages; draw percentages; |
| ratio symbol; calculating ratio; using scale factors; ratio and proportion problems) • Consolidation | | | problems) | |

Summer

Our World in Our Hands

s (adding decimals within 1; subtracting decimals within o 1; adding decimals - crossing the whole; adding same number of decimal places; subtracting decimals mber of decimal places; adding decimals with a different nal places; subtracting decimals with a different number ; adding and subtracting wholes and decimals; decimal olying decimals by 10, 100 and 1,000; dividing decimals 000)

rties of Shapes (measuring angles in degrees; measuring drawing lines and angles accurately; calculating angles calculating angles around a point; calculating lengths bes; regular and irregular polygons; reasoning about 3D

on and Direction (position in the first quadrant; ion with coordinates; translation; translation with

onverting Units (kilograms and kilometres; milligrams tric units; imperial units; converting units of time;

blume (what is volume?; compare volume; estimate capacity)

rties of Shapes (measures with a protractor; introduce angles; vertically opposite angles; angles in a triangle; e - special cases; angles in a triangle - missing angles; uadrilaterals; angles in regular polygons; draw shapes nets of 3D shapes)

d interpret line graphs; draw line graphs; use line graphs ; circles; read and interpret pie charts; pie charts with v pie charts; the mean)

| E n g li s h | Non-chronological report – the heart Research – what happens in our heart? Persuasive writing – Pig Heart Boy Letter writing - letter to Dr Bryce Facts and opinions - Pig Heart Boy Speaking and listening – presenting a speech Diary writing – Cam's Diary Texts: Pig Heart Boy - Malorie Blackman, See Inside Your Body - Katie Daynes and Colin King, Blood, Bones and Body Bits (Horrible Science) - Nick Arnold, information texts about the human body | Narrative (archaic)Poetry – The Highwayman Discussion texts – who was guilty for the death of Bess? Balanced argument - The Highwayman Facts and opinions - The Highwayman Hot seating – character role play / character empathy Formal letter writing – Preston Manor Research – duties in the Victorian household Texts: The Highwayman - Alfred Noyes,The Little Matchgirl Strikes Back - Emma Carroll, The Vile Victorians (Horrible Histories) - Terry Deary, information texts about the Victorians | Environmental poetry – Poetry writing - convey Research – issues facing Narrative writing – Iron Texts: The Iron Man - To You Do? - Clare Bevan, Countries - John Cotton - Mike Johnson, Import Might Break It - John Ri Dropped Litter - Lindsay and Take - Roger McGo Names - Brian Moses, W about the world, inform |
|---------------------------------|---|--|--|
| S c i e n c e | Animals, including humans Constructing 2D/3D models of the human body Identifying and naming the main parts of the human circulatory system; explaining the functions of the heart, blood vessels and blood Our skeletal system - various parts and their functions Modelling heart and circulatory system Comparative test – What happens to the rate at which our hearts beat when we perform different exercises? Investigating heart rates Observation – How many times does your heat beat every minute? Pattern-seeking – Is there a relationship between the type of exercise that you do and the number of heart beats per minute? Producing information posters about the heart Researching using secondary sources – What are the functions of blood? Modelling the components of blood - making own blood Describing the ways in which nutrients and water are transported within animals, including humans - research 'why do we need to drink water?' Seven characteristics of living things MRS GREN Human lifecycle - stages of development Investigating lung capacity - the respiratory system The effects of smoking/drinking/drugs on our bodies - recognising the impact of diet, exercise, drugs and lifestyle on the way our bodies function - creating information/presentation that children of a similar age would understand | Forces Identifying different forces around us Illustrative fair-test – How does the surface area of a piece of paper affect how quickly it falls? Identifying the effects of air resistance that act between moving surfaces - creating air spinners/autogyros Investigative fair-test– What affects how well a parachute falls? - designing an effective parachute Comparative test – How does the shape of an object affect how it moves through water? Understanding water resistance - dropping plastercine into water Recognising that some mechanisms, including pulleys, allow a smaller force to have a greater effect - exploring how pulleys make lifting a load easier Recording data and using ICT to create graphs Exploring gears - which direction do they turn? What happens if you change the size of a gear? Exploring levers - investigating the position of levers, loads and fulcrums | Living Things and their Introduction to lifecycles grounds/local environm Exploring the lifecycles amphibians Observing changes to m Observations over time ladybird? Classifying living things and justifying character Labelling the parts of a Secondary sources rese another flower? Role pl Growing plants from pa over time Evolution and Inheritam Discussion - Which char Identify characteristics Research - Who was Ch Investigation - worm es Exploring how birds ada between bird species? How might a creature/p future? |

y – poems with a message eying a message ing the planet on Man prequel

- Ted Hughes, A Small Star - Gerald Benson, What Will n, Earth's Clock - Pat Moon, The World with its con, Grown-ups - Peter Dixon, Natural Numbers/Missing ortant Notice - Philip Waddell, Careful With That You Rice, Harvest Hymn - Judith Nicholls, The Boy Who say MacRae, Planet for Sale - Sue Hardy-Dawson, Give Gough, An Alphabet for the Planet - Riad Nourallah, s, Where is the Forest? - John Foster, information texts ormation texts about environmental issues

ir Habitats

cles - looking for evidence of stages in school nment

es of different animals - mammals, birds, insects,

o mammal/egg over time using school/zoo webcam me – What are the different stages of the life cycle of a

gs based on similarities and differences - giving reasons teristics

a flower, including reproductive parts

esearch – How does the pollen from one flower reach play - pollination of a flowering plant

parent plants - observing changes to flowering plants

<u>ance</u>

naracteristics have you inherited from your parents?

cs inherited from animals to their young

Charles Darwin?

escape (camouflage and adaptation)

adapt to their habitat - how do beaks and feet differ

e/plant evolve to suit the planet's environment in the

| | | Local history study | |
|------------|------------------|---|---|
| н | | • Chronological Understanding - organising dates in British and World History, from BC to AD, up to present day; creating timeline of key events in Victorian Times; visit to Preston Manor; interpreting Upper Beeding census and analysing changes | |
| | H | Historical Knowledge - exploring developments in Child Welfare laws; comparing lives of rich and poor; researching life of Queen Victoria; understanding roles of Victorian servants; writing servant's letter of application to Preston Manor (link to English); interpreting Victorian life using census; analysing changes | |
| | s t o | Interpretations of History - understanding historical sources (primary and secondary); role play and artefact handling at Preston Manor; researching using artefacts, records and census, ICT, information books and video clips | |
| | r y | • Historical Enquiry - comparing Victorian and modern classrooms; visit to Preston Manor; comparing Victorians artefacts with modern day equivalents; designing own geared Cam toy (link to DT; interpreting Upper Beeding census and analysing changes | |
| | | Organisation and Communication - selecting and organising information to produce structured work; making appropriate use of dates and terms; communicating ideas about the past using different genres of writing; drawing diagrams, data-handling, drama role-play, storytelling and using ICT; planning and presenting self-directed project or research about the studied period | |
| Geograph y | | • Locational Knowledge – explore extent of Queen Victoria's empire; investigate why we ruled these countries; explore events which could have contributed to people moving near to Upper Beeding e.g. cement works being built/ evacuation during World War Two | Locational Knowled oceans and main pl identify environme key human and phy |
| | Ge | Human and Physical Geography - investigate Victorian census of Upper Beeding and identify roles of men and women focusing on agricultural labourers | features of Upper E identify lines of lati Southern Hemisphe |
| | O g r a | Geographical Skills and Fieldwork - compare Upper Beeding over the years; observe changes to school building and local roads using historical and modern maps | Human and Physica biomes and climate geography through redevelopment in U |
| | h y | | Geographical Skills explore Upper Beed the village; use O/S redevelopment site redevelopment; use proposal; use GIS (0) |
| | | | understand land us use of atlases and 0 |

edge – locate continents and countries of the world, physical features using printed and digital atlases; nent regions of certain countries, their climates and their physical features; identify key physical and human r Beeding including proposed sites for re-development; atitude, longitude, Equator, Northern Hemisphere, phere, Tropics of Cancer and Capricorn

ical Geography - identify and compare key features of ate zones; describe and understand key aspects of human gh completing research project into area of n Upper Beeding

Ils and Fieldwork - use maps and computer mapping to eeding; understand existing human features and layout of D/S maps and six-figure references to identify potential ites in the local area; observe sites suitable for use observations and recordings to produce development G (Geographical Information System) and maps to usage in local area – Parish Council development plan; d Google Maps to explore locations studied

| | | | |
|-------------------|--|--|---|
| A r t | Drawing - creating face art in the style of Chuck Close using warm and cold colours; observational sketching of facial features and hands focusing on line, marks, form, shapes, tone, textures, patterns, blending, simple perspective and compositional scale Painting - portrait painting; focus on colour choice (Picasso) Collage - creating self-portraits inspired by Picasso using mixed media 3D Sculpture - clay portraits - develop clay modelling and using different clay tools with clay; planning and designing; using tools and materials to carve, add shape, add texture and pattern (Picasso) Artist study – Chuck Close, Pablo Picasso | Drawing - creating natural motif (William Morris focus); observational sketching/drawing exploring focusing on line, marks, form, shapes, tone, textures, patterns, blending, simple perspective and compositional scale – flowers, butterflies, leaves; researching artist – focusing on floral patterns; tracing image and rotating/reflecting to create pattern Painting - using watercolours to enhance final design Printing - hapa zome printing technique; investigate materials ; create pattern using flowers and leaves inspired by focus artist using the hapa zome printing technique Artist study – William Morris, India Flint | Drawing – sketching/ shapes, textures, pat and textures; using p Painting – exploring t landscape using tone Textiles - Textile Land experiment with over Art through Technolog inspiration from the v experimenting with over Artist Study - Valeriane <u>3D Modelling</u> |
| C o m p u t i n g | -To review an existing website and consider its structure -To plan the features of a web page -To consider the ownership and use of images (copyright) -To recognise the need to preview pages -To outline the need for a navigation path -To recognise the implications of linking to content owned by other people Systems and Searching -To explain that computers can be connected together to form systems -To recognise the role of computer systems in our lives -To experiment with search engines -To describe how search results are ranked | -To create a data set in a spreadsheet -To build a data set in a spreadsheet -To explain that formulas can be used to produce calculated data -To apply formulas to data -To create a spreadsheet to plan an event -To choose suitable ways to present data Vector Drawing -To identify that drawing tools can be used to produce different outcomes -To create a vector drawing by combining shapes -To use tools to achieve a desired effect -To recognise that vector drawings consist of layers -To group objects to make them easier to work with | -To recognise that computer -To identify that of -To recognise that -To recognise that -To create a 3D m -To plan my own -To plan my own -To create my own -To create my own -To create my own -To create my own -To control a simp -To write a progration -To explain that a condition has been -To design a physical second second |
| DT | To explain now search results are ranked To recognise why the order of results is important, and to whom Celebrating culture and seasonality – granola bars/savoury muffins Design - discuss and research ideas; annotate sketches Make - write step by step recipes; select and use utensils; make, decorate and present food product Evaluate - sensory evaluations; present data; product vs design; how have key chefs influenced eating habits? Technical knowledge - use of utensils and equipment, including heat; seasonality and food sources | -To group objects to make them easier to work with -To apply what I have learned about vector drawings Mechanical systems, Cams – moving parts toy Design - generate and research ideas; develop simple design Make - produce lists of tools, equipment and materials; formulate step-by-step plans; select and use tools and equipment Evaluate - compare final product to design specification; test product; critically evaluate quality of design, manufacture, functionality and fitness for purpose; consider other views to improve work; investigate relevant famous manufacturing and engineering companies Technical knowledge - understand mechanical systems have input, process and output; understand how cams can be used to produce different types/change direction of movement; know and use relevant technical vocabulary | -To design a progra -To create a progra Frame structures - mak Screen (weather record Design - research nee model ideas, prototy Make - formulate cle appropriate tools; us Evaluate - investigate against design specifi to frame structures Technical knowledge 3-D frameworks; knowledge |

g/drawing landscapes focusing on line, marks, form, atterns; researching artist –focusing on use of shape patterns to create textures using dry media

g textures and effects using materials; create zentangle ne and texture

ndscapes using batik and sewing; batik techniques, verlapping and layering

blogy - graphic design - exploring geometric art, taking e work of Escher, Riley and traditional Islamic artists, n complex 'fractal' landscapes

ne Leblond

۱g

nat you can work in three dimensions on a

t digital 3D objects can be modified

nat objects can be combined in a 3D model

model for a given purpose

n 3D model

n digital 3D model

ng – Physical Computing

nple circuit connected to a computer

gram that includes count-controlled loops

a loop can stop when a condition is met

a loop can be used to repeatedly check whether a een met

ysical project that includes selection

gram that controls a physical computing project

ake a shelter to use in different climates or Stevenson ording device)

eeds and existing products; develop simple design; types and annotated sketches.

clear step-by-step plan; list resources; select and use use finishing and decorative techniques

ate and evaluate frame structures; evaluate products cification; research relevant key events and individuals

ge - understand how to strengthen, stiffen and reinforce now and use relevant technical vocabulary

| | Listening, speaking, reading and writing | Listening, speaking, reading and writing | Listening, speaking, rea |
|--------|---|---|--|
| | • teacher's instructions | • vehicles | • food and drink, includ |
| | • register taking | • where I live and places on a map | • telling the time |
| | • greetings | follow and give instructions | • numbers to 50 and 10 |
| M | questions: comment ça va? - elaborate on answer | giving an opinion on where I would like to live | Grammar |
| ί. | body parts | Grammar | • verbs – 1 st , 2 nd persor |
| (F | numbers to 30 and 50 | • verbs – 1 st , 2 nd person; past, present, future tense | • gender – masculine, f |
| r | Christmas traditions | • gender – masculine, feminine nouns (singular and plural); correct use of | definite and indefinite |
| е | Christmas songs | definite and indefinite articles | • pronouns |
| n c | Grammar | • pronouns | word order of adjection |
| h | • verbs – 1 st , 2 nd person; past, present, future tense | word order of adjectives | how to form a negative |
|) | gender – masculine, feminine nouns (singular and plural); correct use of definite and indefinite articles | how to form a negative | |
| | • pronouns | | |
| | • word order of adjectives | | |
| | how to form a negative | | |

reading and writing

cluding use of money

100 t

son; past, present, future tense

e, feminine nouns (singular and plural); correct use of nite articles

ctives

ative

| | Learning to Play the Recorder | Project One Dot - Fast Car | Summer Production Sor |
|-----------------------|--|---|--|
| | Performing | Performing | Performing |
| | •Hold the recorder correctly (left hand), and cover the holes properly; | • Appraise the song <i>Fast Car</i> ; | • Learn songs and |
| | •Read simple music using the notes D, C, B, A, G; | • Understand the term 'ternary form'; | Classroom Jazz (Charan |
| | •Reading simple notation | • Understand what a fifth and an octave is; | Performing |
| | Notation - Rhythm Grids (Charanga) | • Sing the song <i>Fast Car</i> ; | • Learn to play 'The Five Note Swing' |
| | Clap a series of 3 and 4 metre rhythms with syncopation; | Perform own composition | The Five Note Swing |
| N u s i c | Understand the term syncopation Listening and Reviewing (Charanga) Cuckoo- Benjamin Britten (Irish Folk), Jai Ho – AR Rahman (Bhangra), Lean on Me – ACM Gospel Choir (Gospel), The Carnival Arrives – John K Miles (Contemporary), Jamming – Bob Marley, Oye Como Va – Santana (Latin) – Identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody); describe and give opinions of the music heard with confident use of an extended range of musical terminology; listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles Performing - Christmas Songs Learn songs and memorise for the Christmas Concert involving harmony | Listening and Reviewing Fast Car – Jonathan Dove' Fast Red Car – John Adams, Mustang Sally – Wilson Pickett, Drive – The Cars, Mercedes Benz – Janis Joplin – Identify different ensemble combinations and instruments heard and their role within the ensemble (eg ostinato; melody); describe and give opinions of the music heard with confident use of an extended range of musical terminology; listen to music of differing genres (eg jazz, classical, blues) and compare and contrast the different styles Improvising and Composing Improvising and Composing - create a short piece of music using notes from melody of first phase of <i>Fast Car</i> with tuned percussion or keyboards (C,E,G,A,Bb); use a ternary form structure | Listening and Reviewing Take The 'A' Train - Duk O'Town Blues - Earl Hind Identify different ensem role within the ensembl of the music heard with terminology; listen to m compare and contrast th <u>Improvising and Compo</u> Improvise to melody of <u>Interrelated Dimension</u> • Pitch, Duration, Dynar through all elements of |
| | and part singing <u>Interrelated Dimensions</u> Pitch, Duration, Dynamics: Tempo, Timbre, Texture, Structure are covered | Interrelated Dimensions Pitch, Duration, Dynamics: Tempo, Timbre, Texture, Structure are covered through all elements of performing, listening and appraising. | <u>Vocabulary</u> : syncopated coda, drone, ostinato, re |
| | Pricit, Duration, Dynamics: Tempo, Timbre, Texture, Structure are covered through all elements of performing, listening and appraising. <u>Vocabulary</u>: syncopated rhythm; harmony, chords, acappella, repeat signs, coda, drone, ostinato, rondo, theme and variations | <u>Vocabulary</u> : syncopated rhythm; harmony, chords, acappella, repeat signs, coda, drone, ostinato, rondo, theme and variations | |

<u>Songs</u>

and choreography for summer production

anga)

'Three Note Bossa' on tuned percussion; learn to play ng' on tuned percussion; play a solo within piece

ing

Duke Ellington , Speaking My Peace - H. Parlan, Back Hines, One O'Clock Jump - Count Basie –

semble combinations and instruments heard and their nble (eg ostinato; melody); describe and give opinions with confident use of an extended range of musical o music of differing genres (eg jazz, classical, blues) and st the different styles

iposing of Three Note Bossa and Five Note Swing

ions

namics: Tempo, Timbre, Texture, Structure are covered ts of performing, listening and appraising.

ted rhythm; harmony, chords, acappella, repeat signs, o, rondo, theme and variations

• Gymnastics –

• In this unit, pupils create longer sequences individually, with a partner and a small group. They learn a wider range of actions such as inverted movements to include cartwheels and handstands. They explore partner relationships such as canon and synchronisation and matching and mirroring. Pupils are given opportunities to receive and provide feedback in order to make improvements on their performances. In Gymnastics as a whole, pupils develop performance skills considering the quality and control of their actions.

•Dance –

 Pupils learn different styles of dance, working individually, as a pair and in small groups. In dance as a whole, pupils think about how to use movement to explore and communicate ideas and issues, and their own feelings and thoughts. As they work, they develop an awareness of the historical and cultural origins of different dances. Pupils will be provided with the opportunity to create and perform their work. They will be asked to provide feedback using the correct dance terminology and will be able to use this feedback to improve their work. Pupils will work safely with each other and show respect towards others.

• Rugby -

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• In this unit pupils will develop key skills and principles such as defending, attacking, throwing, catching, running and dodging. When attacking, pupils will support the ball carrier using width and drawing defence. When defending, pupils learn how to tag, how to track and slow down an opponent, working as a defensive unit. They will play collaboratively in both uneven and then even sided games. Pupils will be encouraged to think about how to use skills, strategies and tactics to outwit the opposition. They develop their understanding of the importance of fair play and honesty while self

managing games, as well as developing their ability to evaluate their own and others' performances.

• Swimming –

• Develop basic water safety skills and understand the dangers that water can pose; develop competence in pushes and glides, increasing distance each time; develop technique in the four main strokes (crawl, breaststroke, back crawl & butterfly); develop effective breathing control techniques; swim confidently for at least 25m; compete against peers and other schools in races across all four strokes

• Fitness –

• Pupils will take part in a range of fitness challenges to test and record their scores. They will learn different components of fitness including speed, stamina, strength, coordination, balance and agility. Pupils will be given opportunities to work at their maximum and improve their fitness levels. They will need to persevere when they get tired or when they find a challenge hard and are encouraged to support others to do the same. Pupils are asked to recognise areas in which they make the most improvement using the scores they have collected.

• Volleyball -

• Pupils focus on developing the skills they need to play continuous rallies in volleyball. They will learn about the ready position, ball control, sending a ball over a net and how to use these skills to make the game difficult for their opponent. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. Pupils will be given the opportunity to work collaboratively with others and will develop confidence to achieve their best. They will understand the importance of abiding by rules to keep themselves & others safe. Pupils will develop character and control through engaging with coping strategies when exposed to competition and will be given the opportunity to take on the role of referee.

• Yoga –

• Pupils learn about mindfulness and body awareness. They learn yoga poses and techniques that will help them to connect their mind and body. The unit looks to improve well being by building strength, flexibility and balance. The learning includes breathing and meditation taught through fun and engaging activities. Pupils will be given the opportunity to work collaboratively with others and be given the oppotunity to create their own flows and lead others.

• Netball -

• In this unit pupils will develop defending and attacking play during even-sided 5-a-side netball. Pupils will learn to use a range of different passes to keep possession and attack towards a goal. Pupils will be encouraged to work collaboratively to think about how to use skills, strategies and tactics to outwit the opposition. They will start to show control and fluency when passing, receiving and shooting the ball. They will learn key rules of the game such as footwork, held ball, contact and obstruction. Pupils also develop their understanding of the importance of fair play and honesty while self managing games.

Athletics –

•<u>Tennis</u> –

Badminton –

•<u>Cricket</u> –

In this unit, pupils are set challenges for distance and time that involve using different styles and combinations of running, jumping and throwing. As in all athletic activities, pupils think about how to achieve their greatest possible speed, height, distance or accuracy and learn how to persevere to achieve their personal best. They learn how to improve by identifying areas of strength as well as areas to develop. Pupils are also given opportunities to lead when officiating as well as observe and provide feedback to others.

• In this unit pupils develop their competencies in racket skills when playing Tennis. They learn specific skills such as a forehand, backhand, volley and underarm serve. Pupils are given opportunities to work cooperatively with others and show honesty and fair play when abiding by the rules. Pupils develop their tactical awareness, learning how to outwit an opponent.

• Pupils focus on developing the skills they need to play continuous rallies in badminton. They will learn about the ready position, racket control, serving and hitting over a net and how to use these skills to make the game difficult for their opponent. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. Pupils will be given the opportunity to work collaboratively with others. They will understand the importance of abiding by rules to keep themselves & others safe. Pupils will develop character and control through engaging with coping strategies when exposed to competition and will be given the opportunity to take on the role of referee.

Pupils develop the range and quality of striking and fielding skills and their understanding of cricket. They learn how to play the different roles of bowler, wicket keeper, fielder and batter. In all games activities, pupils have to think about how they use skills, strategies and tactics to outwit the opposition. In cricket, pupils achieve this by striking a ball and trying to avoid fielders, so that they can run between wickets to score runs. Pupils are given opportunities to work in collaboration with others, play fairly demonstrating an understanding of the rules, as well as being respectful of the people they play with and against.

| P S H E | Me and My WorldWriting class rules/electing class repsBikeabilityExpect respectInternet and mobile phone safetyShould you trust what you read/hear/see? (media)Jeans for GenesWe are all DifferentBlack History – Ruby Bridges and Martin Luther KingChildren In NeedAnti-bullyingCyber-bullyingWhat does it mean to be 'British'?What is a 'stereotype'? | Dreams and Goals New Year Resolutions Inspirational people What career am I aiming for? Looking after my money What is charity? Healthy Me Water safety Alcohol and drugs Smoking dangers Exercise and health Bacteria and viruses Fire safety (WSFS) | Relationships What is teamwork? What skills can I offer? Recipe for a good friends What is a good friends Personal space Marriage/civil partners <u>Changing Me</u> Living and Growing – W What is adulthood? Memories Agony aunt/uncle What is a boyfriend/gin Transition to Y6/7 |
|------------------|--|--|---|
| RE | IslamWhat is the best way for a Muslim to show commitment to God?• What are you committed to?• Explore the five pillars of Islam - reflect on each and share importance• Questioning - how do Muslims show commitment?• Writing affirmations to their own commitmentsChristianity How significant is it that Mary was Jesus' mother?• Discussion - have you ever been chosen to do something? | <u>Christianity</u> Is anything ever eternal? Discussion - what lasts forever? Children sort images into eternal and non-eternal Watch wedding ceremony - is love eternal? Reflection - what is Heaven, what is Hell? Discussion - what do Christians believe is eternal? What do you believe is eternal? Class display - what would the world look like if everyone 'loved their | <u>Islam</u> Does belief in Akhirah (Discussion - how de Graffiti walls - wha Explore Muhamma everyday life (food choosing to lead go Debate - does belief lives? Expression - responder |
| | Discussion - have you ever been chosen to do something? Explore depictions of Mary in art what do they tell us about Mary? Discussion - why do you think Mary was chosen by God? Would Jesus's life been different if he had a human father? Reflection - if Jesus returned today, what sort of parent would be chosen by God? | neighbour'? <u>Christianity</u> Is Christianity still a strong religion 2000 years after Jesus was on Earth? Who has influenced your life? - personally and celebrity/famous Sort list of festivals into Christian and non-Christian Research - Christian charities Discussion - where in British society do we see the influence of Christianity? Writing own Ten Commandments that all people should live by | Continuum line - de Discussion - Is war Explore what jihad see as evil? Explore Arab/Israe Discuss stereotypin Sorting statement set Look at optical illust |

r? end dship?

erships/committed relationships

- What is puberty?

girlfriend?

h (life after death) help Muslims lead good lives?

do we lead good lives?

hat do *Heaven, Hell, Right,* and *Wrong* mean to you?

mad, Allah ,the Qur'an, the five pillars and elements of od, marriage, education) - how do these show Muslims good lives?

elief in Akhirah (life after death) help Muslims lead good

oonse to the question what does Heaven mean to me?

- do you agree/disagree with actions? - look at scenarios

ar ever right/justifiable?

ad means - struggle against evil - what might a person

aeli conflict - what is the cause?

ping - is it right to say all Muslims are terrorists?

nt sin those that will/will not get a Muslim into Heaven

lusions - we see things differently to each other