English Core Text Skellig by David Almond NF – Young, Gifted and Black by Jamia Wilson <u>Audio</u> War of the Worlds by H.G Wells <u>Fiction</u> Narrative based on a journey: learning to segment a story into 5 sections, combining speech and action. Based on the Skellig discovery of a man in the garage – descriptive narrative. In depth description of the scene, character with a heavy focus on descriptive language and phrasing. <u>Non-Fiction</u> Information Text: Planet – fact files Information Text: a planetology designed and complied by the class concentrating on arranging information and extending connectives, vocabulary and sentence structure.	Science         Scientific Enquiry         Identify scientific evidence which does or does not provide evidence for an idea or argument.         Plan a scientific enquiry to answer a question, including recognising and controlling variables.         Earth and Space         Explain why we know the sun, earth and moon are spherical.         Name and describe features of the planets in our solar system         Order the planets in our solar system.         Name and describe features of the planets in our solar system.         Order the planets in our solar system.         Explain day and night and the apparent movement of sun across the sky.         Ask investigative questions to gain a deeper understanding of an astronauts' life.         Outdoor learning – the rotation of the moon, sun and earth Dr Keeble – experiment         Order and scaled down distance of the planet on the school field	To master coding skills, childre and put o To use a sketch or story To us To design and wri To review To gain a greater understa To review sources of support whe To review sources of support whe To understand the advantages, To be aware of appropriate and To learn ab To search the Internet with a co validity and un
Maths         Place Value         Read, write, order and compare numbers to at least 1000000 and determine the value of each digit.         Count forwards or backwards in steps of powers of 10 for any given number up to 1000000.         Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers including through zero.         Round any number up to 1000000 to the nearest 10, 100, 1000, 10000 and 100000         Solve number problems and practical problems that involve all of the above.         Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.         Add and subtract numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)         Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)         Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.         Solve addition and subtraction multistep problems in contexts deciding which operations and methods to use	Year 5 Term 1	To focus on swimming 25 To develop breathing to To use sculling to To use sculling to To for To To look at different To dodge To become familiar with a rugh To use the correct technique To use the correct technique To tag a player a To tag a player a To know how to pass and mo skil To work as <u>T</u> o understand what the term To take part in a number of understand that speed, coor To understand what is meant or To take part in a number of to using a n To learn how to improv To use breathing techn To use all skills learnt and w

# Computing

## Coding

dren need to have the opportunity to explore program design ut computational thinking into practice.

To review coding vocabulary.

pryboard to represent a program design and algorithm.

use the design to create a program.

write a program that simulates a physical system

ew the use of number variables in 2Code.

To explore text variables.

Online Safety

standing of the impact that sharing digital content can have.

when using technology and children's responsibility to one another in their online behaviour.

know how to maintain secure passwords.

ges, disadvantages, permissions and purposes of altering an image digitally and the reasons for this.

and inappropriate text, photographs and videos and the impact of sharing these online.

about how to reference sources in their work

a consideration for the reliability of the results of sources to check d understand the impact of incorrect information.

# <u>PE</u>

#### Indoor - Swimming

g 25 meters front crawl using different breathing techniques. ng techniques relating to swimming speeds in front crawl. g to assist in floatation and movement in self-safety. Fo introduce the basics of breaststroke.

To develop back and breast stroke.

rent self-rescue techniques and complete assessment.

#### <u>Outdoor – Rugby</u>

ge and weave using speed and direction.

rugby ball. How to hold it and how to catch it with two hands. ue to throw the rugby ball backwards down a line and whilst

moving.

ver and learn the rules associated with tagging.

d move towards a goal area, combining passing and running skills using and developing tactics.

as a team communicating ideas and rules.

#### Agility/Yoga

erm agility means. They also learn to test their agility using a number of different tests.

of agility drills which require them to move at speed. They coordination and balance are all required to perform well at agility exercises.

ant by the term co-ordination and how they can test their coordination in a number of tests.

of balance and strength drills and learn to test their balance a number of tests including yoga poses.

prove balance and stability using focusing techniques.

chniques through each pose and combination of poses

d with a partner or small group work out yoga routine and perform to whole class

	<u>Art</u> A collage piece inspired by Artist Peter Thorpe and his fascination with space. Children use multi-media to layer different material and use mediums to create a piece of art reflecting their learning in Science.	<u>Inspirational Figures</u> Art – Peter Thorpe Science – Dr Keeble, Time Peake, Neil Armstrong,	<u>Human</u> To sequence and know ever To compare To identify primar To develop deepe To complete a study of Gree
	Design Technology African clay beads and jewellery: children design and create a prototype after careful planning using traditional inspiration and patterns. Use a variety of tools to produce a finished wearable product that can be reused. This will include a larger coil clay construction as a focal point to the design.	PSHE – Relationships Know how actions can affect ourselves and others Recognise discrimination, teasing, bullying and aggressive behaviour and its effect on others Consider the factors that make people similar or different Recognise and challenge 'stereotypes' Understand 'equality' Learn the terms used to describe factors within equality and diversity Acknowledge and understand how their actions may have an impact on themselves and others Appreciate the importance of personal boundaries and the right to privacy Value the importance of working collaboratively to a shared goal LISTEN RESPECTIVELY TO OTHERS BUT RAISE CONCERNS AND CHALLENGE POINTS OF VIEW WHEN NECESSARY (ONGOING)	LO1 To know that for a long tim LO1 To know about the story o LO1 To know about the stor LO1 To understand that God cal LO1 To know about some of Goo LO1 To be aware of God's gree
-	<u>MFL</u> Space exploration - in French This unit transports children into space, developing their scientific vocabulary as well as their grammar. Pupils develop their listening and language detective skills, use figurative language and develop their sentence structure by adding adjectives, using prepositions and making simple adjectival comparisons. Links can be made with English as they use figurative language and write poems, Science and with our KS2 computing unit on space.	<u>Music</u> <u>Composer – Richard Strauss</u> Listening, Composing, Dynamics, Singing, Composing, Structure, Dynamics. David Bowie – Space Oddity <u>Composition notation (Theme: Ancient Egypt)</u> Based on the theme of Ancient Egypt, children learn to identify the pitch and rhythm of written notes and experiment with notating their composition.	

#### nanities (History focus) – Ancient Greece

vents of time studied in relation to events before and after at national and world level

are accounts of events from a range of sources nary and secondary sources with greater confidence eper security in links and patterns between periods reek life and achievements and their influence on the western world

# <u>RE</u>

Creation

time people have asked questions about Creation. LO2 To reflect on some important responses.

bry of Creation in the Bible. LO2 To reflect on the importance of this story.

tory of the Fall. LO2 To think about how it helps us to understand suffering in the world.

I calls us to care for Creation. LO2 To be aware of our responsibilities. God's great helpers. LO2 To reflect on what we can learn from them. great gifts to us. LO2 To reflect on the importance of our own gifts.

English Core Text: A Long Walk to Water by Linda Sue Park <u>Poetry:</u> The Undefeated by Kwame Alexander <u>Audio:</u> Space Oddity by David Bowie <u>Fiction</u> Narrative/Poetry: Figurative language to build suspense Children write about isolation in space and being on a mission <u>Non-Fiction</u> Discussion Text: Are all people equal? Persuasive Text: speeches to bring about change. Narrative:	Science         Scientific Enquiry         Take measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.         Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests.         Earth and Space continued         The movement of the moon and gravitation         Forces.         Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.         Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.         Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object – research Felix Baumgartner's fall from space.         Identify the effects of air resistance, water resistance and friction that act between moving surfaces.         Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.         Outdoor learning – parachute drop - investigating gravity Investigating friction on different surfaces	Using the formula wizard to add To Using To add a formula to Using a spreadsheet
Maths           Multiplication and Division           Multiply and divide numbers mentally drawing upon known facts.           Multiply and divide whole numbers by 10, 100 and 1000.           Multiply numbers up to 4 digits by a one or two digit number using a formal written method, including long multiplication for 2 digit numbers.           Divide numbers up to 4 digits by a one digit number using the formal written method of short division and interpret remainders appropriately for the context.           Identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers.           Recognise and use square numbers and cube numbers and the notation for squared (2) and cubed (3)           Solve problems involving multiplication and subtraction, multiplication and division and a combination of these, including understanding the use of the equals sign.           Area and Perimeter           Measure and calculate the perimeter of composite rectilinear shapes in cm and m.	<u>Year 5</u> Term 2 <u>Fundamental British Values</u> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons.	To identify and practise To demonstrate an awarene To create and perform an To create partnered dance To create partnered dance To create g To perform a To perform a To perfor <u>Outd</u> To understand the rules of the To learn differ To learn a variety of differ To be a To use all ski
Calculate and compare the area of rectangles (including squares), and including using standard units, cm2, m2 estimate the area of irregular shapes. <u>African Beads</u> Uses colours and their relationships eg: hot and cold colours Relates ideas, methods and approaches to context in which a work was created Shapes, forms, models and joins with confidence Painting a 3D shape Comments on ideas, methods and approaches in their work and the work of others	Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games Tolerance of others Discussion and written debates in class Homework and keeping to deadlines Children will participate in Anti-Bullying Week Children will raise money and collect donations for local charities. Mutual respect for the advent period Inspirational Figures Science - Sir Isaac Newton, Galileo	To use all sk To be
Design Technology         African Beads         Work confidently in a wide range of contexts, e.g. home, school, leisure, culture, industry, enterprise and wider environment         Describe in detail the purpose of their products         Indicate design features of their products that will appeal to intended users         Gather information about the needs and wants of individuals or groups         Develop their own design criteria and use this to inform their ideas	<u>PSHE – Relationships</u> Know how actions can affect ourselves and others Recognise discrimination, teasing, bullying and aggressive behaviour and its effect on others Consider the factors that make people similar or different Recognise and challenge 'stereotypes' Understand 'equality' Learn the terms used to describe factors within equality and diversity	LO1 To understand the mea LO1 To know about the cov LO1 To understand that God need

#### **Computing**

**Spreadsheets** 

dd a formula to a cell to automatically make a calculation in that cell. To copy and paste within 2Calculate.

ing 2Calculate tools to test a hypothesis.

to a cell to automatically make a calculation in that cell.

eet to model a real-life situation and answer questions.

#### <u>PE</u> Indoor – Dance

tise the patterns and actions of the chosen dance style. eness of the music's rhythm and phrasing when improvising. an individual dance that reflects the chosen dance style. nees that reflect the chosen dancing style and apply the key components of dance.

e group dances that reflect the dance style.

a dance using a range of movement patterns.

form and evaluate own and others' work

#### <u>tdoor – Basketball/Handball/Netball</u>

of basketball and explore different ways of moving with the ball effectively.

ferent techniques to dribble the ball with control.

ferent passes and use tactics to use them in a game situation.

be able to shoot with control and accuracy.

skills learnt and put them into a game situation.

e able to plan and run a mini tournament.

#### <u>RE</u>

God's Covenants

neaning of covenant. LO2 To reflect on God's covenant with Noah.

ovenant that God made with Abrahaham. LO2 To reflect on Abraham's trust in God.

od guides and challenges His people. LO2 To be aware of our eed to grow in faith and trust in God.

Share and clarify ideas confidently, through discussion Use annotated sketches, cross-sectional drawings, exploded diagrams and computer-aided design packages to develop and communicate ideas Generate realistic ideas, focusing on the needs of the user Identify the strengths and weaknesses in their ideas and products confidently Consider the views of others, including intended users, to improve their work Refer to their design criteria as they design and make Use their design criteria to evaluate and improve their completed products	Acknowledge and understand how their actions may have an impact on themselves and others Appreciate the importance of personal boundaries and the right to privacy Value the importance of working collaboratively to a shared goal LISTEN RESPECTIVELY TO OTHERS BUT RAISE CONCERNS AND CHALLENGE POINTS OF VIEW WHEN NECESSARY (ONGOING)	LO1 To know that God made a that h LO1 To know that God sends p on th LO To know that God makes
<b>MFL</b> Strench monster pets Using monsters and body part vocabulary, this unit revises noun gender, using the correct article to go with nouns, making adjectives agree with the noun they describe and sentence constructions, placing the adjectives in the correct place. The children look at an authentic French text to identify key facts about an animal and characteristics of a factual text, and work towards writing paragraphs to describe their own monster creations. There is plenty of scope for linking this unit with art and science-related projects, as well as building on language detective skills and English literature and writing.	<u>Music</u> South and West Africa Children learn 'Shosholoza', a traditional South African song, play the accompanying chords using tuned percussion and learn to play the djembe. Explore instrumental music that is composed to build space imagination - War of the Worlds music. Christmas Production	Huma To loca To locate the equator on a ma th To locate urban areas and us To ask quest To make comparisons

le a covenant with Moses and the Israelites. LO2 To be aware at his covenant is also made with us.

ds prophets to remind people of His covenant. LO2 To reflect the message of the prophets for us.

es a new covenant with us. LO2 To reflect on our part in the new covenant.

<u>Other faiths</u> Buddhism – Stories and prayers

## <u>manities (Geography focus) – Greece</u>

locate Greece using maps and atlases.

map, drawing conclusions about the climates of countries on the equator and on the tropics.

use geographical symbols to identify flat and hilly areas of a continent.

uestions to ascertain more about a country.

ons between 2 locations using photographs and maps.

English         Core Text         Street Child By Bertie Docherty         Extract from Great Expectations By Charles Dickens         NF – Victorians         Non-Fiction         Instructions: How to escape the workhouse.         Narrative         Great Expectations inspired writing detailing the meeting of Pip and Magwitch through a characters prospective. Children learn to apply inference using action and embed speech.	ScienceScientific EnquiryTake measurements, using a range of scientific equipment, with increasing accuracy and precision, taking repeat readings when appropriate.Record data and results of increasing complexity using scientific diagrams and labels, classification keys, tables, scatter graphs, bar and line graphs using test results to make predictions to set up further comparative and fair tests.Forces continuedIdentify the effects of air resistance – explore air resistance with parachute designs. Identify water resistance – design and build streamline shapes. Investigate the affects friction that act between moving surfaces.Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.Outdoor learning – parachute drop - investigating gravity Investigating friction on different surfaces	To To learn how Children have To create Children Children know what a dat Children understand how to usi
MathsMultiplication and DivisionMultiply and divide numbers mentally drawing upon known facts.Multiply numbers up to 4 digits by a one or two digit number using a formal written method, including long multiplication for 2 digit numbers.Divide numbers up to 4 digits by a one digit number using the formal written method of short division and interpret remainders appropriately for the context.Solve problems involving addition and subtraction, multiplication and division and a combination of these, including understanding the use of the equals sign. Number: FractionsCompare and order fractions whose denominators are multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually including tenths and hundredths.Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number, supported by materials and diagrams.Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.Read and write decimal numbers as fractions [for example 0.71 = 71 100].Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.	<u>Year 5</u> Term 3	To identify and pra To perfo To use and refine the following To develop skills for mover To perform To incorporate tr To develop diff To dribble Passing on the move over d To try and outwit defender To exploi To show how t
<u>Art</u> Studying the miniatures of the Victorian period, stamps, engravings, cameo jewellery and why they were important at that time. Nicholas Hilliard, Samuel Cooper and John Smart are artists for some of the examples used to inspire detailed drawing of a Queen.	Eundamental British Values Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games Tolerance of others Discussion and written debates in class Homework and keeping to deadlines Children will participate in Anti-Bullying Week Children will raise money and collect donations for local charities. Mutual respect for the advent period	Huma To know Queen Victoria's To study a range of historia To understand that Britain To understand how railwa To use an Atlas to identify Victorian times. To explain the impact of th

#### Computing Databases

To contribute to a class database.

now to search for information in a database.

have designed an avatar for a class database.

eate a database around a chosen topic.

dren can add records to their database.

database field is and can correctly add field information.

to word questions so that they can be effectively answered using a search of their database.

## <u>PE</u>

## Indoor – Gymnastics

practise symmetrical and asymmetrical body shapes. erform movements in canon and in unison. wing skills: flexibility, strength, balance, power and mental focus. ovement, including rolling, bridging and dynamic movement. form and evaluate own and others' sequences te travelling from one piece of apparatus to another

## <u>Outdoor – Hockey</u>

o different grips depending on the action needed. ble in all directions including reverse dribble. er different distances focusing on the different grips available.

iders using various dribbling and passing techniques in attack.

plore how to defend and not be outwitted.

ow to use the learnt skills in a game environment.

## imanities (History focus) – Victorians

a's place and importance within chronological history. torical sources detailing Victoria's coronation.

- tain was changed by great Victorian inventors.
- ways changed the behaviour within the population.
- tify continents and countries with the British Empire in

of the Great Exhibition.

	Inspirational Figures English – Charles Dickins Science - Sir Isaac Newton, Galileo Humanities - Queen Victoria, Prince Albert Art - Nicholas Hilliard, Samuel Cooper, John Smart DT - Isambard Kingdom Brunel and Joseph Paxton	
Design Technology Focusing on the architects of the Victorian age, Isambard Kingdom Brunel and Joseph Paxton. Learning about their main achievements, their areas of expertise, what inspired them and how their work is viewed today? The children will complete a STEM building challenge about structures and strength in a project based on three stages: design, build and reassessment bridges and structures - Identify stronger and weaker shapes. Recognise that supporting shapes can help increase the strength of a bridge, allowing it to hold more weight. Identify beam, arch and truss bridges and describe their differences. Use triangles to create simple truss bridges that support a load (weight). Cut beams to the correct size, using a cutting mat. Smooth down any rough cut edges with sandpaper. Follow each stage of the truss bridge creation as instructed by their teacher. Complete a bridge, with varying ranges of accuracy and finish, supported by the teacher. Identify some areas for improvement, reinforcing their bridges as necessary.	PSHE – Living in the Wider World Appreciate what it means to be part of a community Identify different groups/individuals that support local community Consider the role of voluntary, community and pressure groups Value and respect the range of identities in the UK Appreciate the lives, values and customs of people living around the world Understand the role of money Know ways to manage money (budgeting and saving) Learn to be a critical consumer: what is seen and read in the media Learn to critically consider the information they share and forward to others Understand the importance of personal boundaries and the right to privacy Know what skills needed to set up an enterprise Understand what enterprise means for work and society RESEARCH, DISCUSS AND DEBATE ISSUES CONCERNING UNIVERSAL HEALTH AND WELLBEING (ONGOING)	LO1 To know that Jesus has co LO1 To understand what it me LO1 To know that the Beatitude LO1 To understand why Jesus LO1 To know why Jesus blessed LO1 To know why Jesus blessed LO1 To understand why Jesus b LO1 To know that the meek ar
<u>MFL</u> Shopping in France Pupils learn to construct high numbers in French, develop food-related vocabulary through games, stories and role-play and build on their understanding of sentence structures, questions and phrases, equipping themselves with language they could use when shopping in France. They also develop their language detective skills, facing an entirely unfamiliar authentic French text.	<u>Music</u> <u>Blues</u> Children are introduced to this famous genre of music and its history, and learn to identify the key features and mood of Blues music and its importance and purpose. "Oliver" soundtrack – "Who Will Buy?" – compose street calls in groups linked to Oliver / Victorian times and perform them together as if it is a typical street scene. Using music/songs from theatre such as Oliver 'Consider Yourself' and Mary Poppins Link with PE Dance unit Use instruments to compose music in RE	

Inspirational people

s come for everyone. LO2 To reflect on how we can join his mission. means to be a follower of Jesus. LO2 To reflect on what it means for you.

udes show us the way to live. LO2 To think of ways that they can help us to be a true follower of Jesus.

sus blessed the merciful. LO2 To think about what this means for us. ssed the pure in heart. LO2 To reflect on the presence of God within you.

ed the persecuted for doing what is right, LO2 To know what you can do to help those suffering today.

blessed the poor in spirit. LO2 To reflect on what we can learn from Fr. Arrupe.

are blessed. LO2 To reflect on the importance of trying to do God's will.

ans to be a saint. LO2 To think about how it could affect your life.

English         Core Text:         Street Child By Bertie Docherty         The Highway Man By Alfred Noyes         Fiction:         Narrative: A study of the Highwayman focusing on adaption and structure to form a new tale with a modern twist. Vocabulary focus on archaic language.         Poetry:         Study of poems that convey imagery and suspense. Children to create a poem that describes the atmosphere and mood.	Science           Scientific Enquiry           Use test results to make predictions to set up further comparative and fair tests.           Report and present findings from enquiries, including conclusions, causal           relationships and explanations of and a degree of trust in results, in oral and written           forms such as displays and other presentations.           Materials and Properties           To compare materials according to their properties.           To investigate thermal conductors and insulators.           To investigate with electrical conductors to make the bulb shine at           its brightest.           To use different processes to separate mixtures of materials.           Identify and explain irreversible chemical changes.	Children ca Children can be Design the setting for Upload images or use Children Children can decide upon, ar To finish and share the game the approp Children can write informat Children can evaluate their o
Maths Fractions           Compare and order fractions whose denominators are multiples of the same number. Identify, name and write equivalent fractions of a given fraction, represented visually including tenths and hundredths.           Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements.           Add and subtract fractions and mixed numbers by whole numbers, supported by materials and diagrams.           Read and write decimal numbers as fractions [for example 0.71 =71/100)           Solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.           Decimals Read, write, order and compare numbers with up to three decimal places.           Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.           Round decimals with two decimal places to the nearest whole number and to one decimal place.           Solve problems involving number up to three decimal places.           Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.           Use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.           Number: Percentages Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal.	<u>Year 5</u> Term 4 <u>Fundamental British Values</u> Children conduct their role as school council representatives, eco warrior and class beacon – meeting weekly to discuss topical issues.	<u>In</u> To develop listening skills and foll To work with a pa To explore To navigate a co To learn the correct technique shots whilst on the move of . To understand where and ho overarm To develop and perform all
15, 25, 45 and those fractions with a denominator of a multiple of 10 or 25 <u>Art</u> Needlework and patterns inspired by the Arts and Crafts movement in Victorian Times.         Children study the main drivers of the Arts and Crafts movement in fabric and especially needle work designs. Choose colours and create a design that can be embroidered onto binka fabric using the intricate patterns of the Victorian Era.	Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games Tolerance of others Homework and keeping to deadlines Freedom of speech & discrimination Equality and diversity	

#### Computing Games Creator

can review and analyse a computer game.

begin the process of designing their own game.

for their game so that it fits with the selected theme.

se the drawing tools to create the walls, floor and roof ren can design characters for their game.

and change, the animations and sounds that the characters make.

me - Children can make their game more unique by selecting opriate options to maximise the playability.

native instructions for their game so that others can play it. ir own and peers' games to help improve their design for the future.

#### PE

#### <u> Indoor – Outdoor adventures</u>

follow several instructions building up from one to four commands. To use simple maps with a key

a partner to discuss problems and suggest solutions.

lore areas further afield and of a larger area.

a course and give and follow instructions to do this.

#### Outdoor-Tennis

nique to perform the forehand and backhand balances and we thinking about their court position following the shot. d how to perform the volley and how to serve underarm and rarm shots using the correct technique.

all tennis shots and techniques into a rally with a partner.

Design Technology Children plan, design and produce a cushion with one embroidered side in the style of Morris, Voysey and the main influencers at that time. <u>Embroidery</u> Design a stuffed toy, considering the main component shapes of their toy. Create an appropriate template for their stuffed toy. Join two pieces of fabric using a blanket stitch. Neatly cut out their fabric. Use appliqué or decorative stitching to decorate the front of their stuffed toy. Use blanket stitch to assemble their stuffed toy, repairing when needed. Identify what worked well and areas for improvement.	Inspirational Figures DT – William Morris, Voysey English – Dr Barnardo, Alfred Noyes PSHE – Living in the Wider World Appreciate what it means to be part of a community Identify different groups/individuals that support local community Consider the role of voluntary, community and pressure groups Value and respect the range of identities in the UK Appreciate the lives, values and customs of people living around the world Understand the role of money Know ways to manage money (budgeting and saving) Learn to be a critical consumer: what is seen and read in the media Learn to critically consider the information they share and forward to others Understand the importance of personal boundaries and the right to privacy Know what skills needed to set up an enterprise Understand what enterprise means for work and society RESEARCH, DISCUSS AND DEBATE ISSUES CONCERNING UNIVERSAL HEALTH AND WELLBEING (ONGOING)	LO1 To understand that action LO1 To understand that Mary N LO1 To know about God's low LO1 To understand the mea LO1 To know what happens LO1 To understand that Go what
<u>MFL</u> French speaking world Pupils discover that there are many countries in the world that speak French, and they learn to give and follow directions in French, discuss climate and use comparative language, which they practise as they explore different French-speaking countries and the cultural treasures belonging to those countries.	<u>Music</u> <u>Composition to represent the festival of colour (Theme: Holi festival)</u> Children explore the associations between music, sounds and colour, building up to composing and performing their own musical composition to represent Holi. Drumming – with Dynamics company	Human To contrast locations in the commuter s To use Google Earth ar To conduct fie To classif To discuss how the River M

# <u>RE</u>

**Reconciliation** 

ctions have consequences. LO2 To reflect on consequences of actions.

ary, our Mother, untangles knots of sin. LO2 To reflect on how Mary is always ready to help us.

ove and forgiveness. LO2 To reflect on what this means for us. eaning of sin. LO2 To reflect on how sin hurts us, others and our relationship with God.

ns in the sacrament of Reconciliation. LO2 To reflect on how this sacrament helps us.

God is love and is always ready to forgive. LO2 To reflect on at it means to experience forgiveness.

## Other faiths

Buddhism – Stories and prayers

#### <u>anities (Geography focus) – Local study</u>

ne local area: a study comparing Walderslade as a residential r suburb and Rochester a small, historic city.

Outside learning – visit locations

and OS maps to research and compare the local areas.

field research, collect data and note land use.

sify geographical features of Walderslade.

r Medway impacted the growth of the local population and economy.

	Science	
	Working scientifically	
, causal	Reporting and presenting findings from enquiries, including conclusions, causal	
nd written	relationships and explanations of and a degree of trust in results, in oral and written	
	forms such as displays and other presentations	
leas or	Identifying scientific evidence that has been used to support or refute ideas or	
	arguments	English
		<u>Core Texts:</u>
To b	Habitats	The Pearl Diver by Julia Johnson
oring sexual Know v	Describe the life process of reproduction in some plants and animals by exploring sexual	Romeo and Juliet By Shakespeare
Explore the different view	reproduction in plants.	NF – The Tudors
Explore th	Describe how some plants reproduce.	
Adapt one of the vehicle mo	Describe how some plants reproduce.	<u>Fiction:</u>
exploring	To describe the life process of reproduction in some plants and animals by exploring	Narrative tragedy based writing from the characters perspective. Emphasis on actions,
IOU	asexual reproduction in plants.	verbs and modal verbs.
Explore how to edit the	Describe the lifecycles of different mammals.	Diary entries from Juliet or Lord Capulet building empathy for the character
e Goodall's	Explain what Jane Goodall discovered about chimpanzees and describe Jane Goodall's	
Refine one	work with chimpanzees.	
Print their des	Explain why chimpanzees are endangered.	Non-Fiction
Exp	Compare the life cycles of amphibians and insects.	Explanation test on - How rivers travel from source to sea.
	Identify the stages of a bird's life cycle.	
life cycles.	The similarities and differences between different plants' and animals' life cycles.	
nent	Outdoor learning – Observations of plants in our school environment	
To be To understand the princip To be able to perform inv To le	<u>Year 5</u> Term 5	<u>Maths</u> <u>Decimals</u> Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles.
To be To understand the principl To be able to perform inv To le To be able to create and	Term 5 <u>Fundamental British Values</u>	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal
To be To understand the princip To be able to perform in To le To be able to create and	Term 5 <u> Fundamental British Values</u> Children conduct their role as school council representatives, eco warrior and class beacon.	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.
To be To understand the princip To be able to perform in To le To be able to create and s beacon.	Term 5 <u>Fundamental British Values</u> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons.	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. Properties of shape Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex
To be To understand the principl To be able to perform in To le To be able to create and s beacon.	<b>Term 5</b> <u>Fundamental British Values</u> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. Properties of shape Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.
To be To understand the princip To be able to perform in To le To be able to create and s beacon. Dur and	Eundamental British Values         Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations.	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees.
To be To understand the princip To be able to perform in To le To be able to create and s beacon. Dur and	<b>Fundamental British Values</b> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees. dentify: angles at a point and one whole turn (total 360°), angles at a point on a straight
To be To understand the princip To be able to perform in To le To be able to create and s beacon. bur and To develop batting skills	<b>Fundamental British Values</b> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games Tolerance of others to live as part of a community	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees.
To be To understand the princip To be able to perform in To be able to perform in To be able to create and To be able to create and to be able to create and Learn Catching and receiving To develop batting skills Development of batting and	<b>Fundamental British Values</b> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games	Decimals         Solve problems involving number up to three decimal places.         Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000.         Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling.         Properties of shape         Identify 3D shapes, including cubes and other cuboids, from 2D representations.         Use the properties of rectangles to deduce related facts and find missing lengths and angles.         Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.         Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles.         Draw given angles, and measure them in degrees.         dentify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90°
Catching and receiving To develop batting skills t	<b>Fundamental British Values</b> Children conduct their role as school council representatives, eco warrior and class beacon. Children will abide by key online safety within computing lessons. Children will understand the expectations of the class and whole school behaviour and expectations. Team work and house system for PE games Tolerance of others to live as part of a community Understand the Ten Commandments and how they link to how we live our lives today and abide	Decimals Solve problems involving number up to three decimal places. Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000. Use all four operations to solve problems involving measure (for example, length, mass, volume, money) using decimal notation, including scaling. <u>Properties of shape</u> Identify 3D shapes, including cubes and other cuboids, from 2D representations. Use the properties of rectangles to deduce related facts and find missing lengths and angles. Distinguish between regular and irregular polygons based on reasoning about equal sides and angles. Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees.

# Computing

## <u>3D Modelling</u>

be introduced to 2Design and Make.
w what the 2Design and Make tool is for.
ewpoints in 2Design and Make whilst designing a building.
the effect of moving points when designing.
models by moving the points to alter the shape of the vehicle while still maintaining its form.
b understand designing for a purpose.
e polygon 3D models to design a 3D model for a purpose.
To understand printing and making.
e of their designs to prepare it for printing. C
esign as a 2D net and then created a 3D model.

plore the possibilities of 3D printing.

## PE

## Indoor-gymnastics

hapes and balances with partner and incorporate them into a short sequence.

be able to perform counterbalances.

iples behind effective starting position, take off, jumping and landing.

inversion through a forward and backward somersault. learn how to perform basic vaults.

d perform a routine which involves all skills learnt from previous weeks.

#### Outdoor- cricket

rn basic fielding skills whilst moving.

ng the ball on the move and throwing it at the correct wicket.

s to be able to use the correct shot to hit the ball away from fielders.

and fielding skills in kwik cricket, with over arm bowling. ss of a game of kwik cricket including scoring runs.

<u>Art</u> Turner is the focus with his use of watercolour, washes, study of light and the local area. Children will learn about his life and his time in Margate, how he used the sea as a part of his major works and the techniques that he used to create his images. Brushwork, the use of colour and how to overlay washes will form part of the finish piece produced by the class.	<u>Inspiration Figures</u> English – William Shakespeare Art – J W Turner	
<u>DT</u> The study of rivers and flooding is used to inspire the children to create a flood proof house. This is a STEM challenge which entails planning, designing a prototype, constructing and reviewing the produced design. Factors of strength, locally sourced products and the area of Bangladesh will need to be considered.	PSHE/RSE – Health and Well-being Know the changes that happen during puberty (including emotions) Understand what constitutes a 'balanced lifestyle' Learn to make informed choices with regards to health Know what it meant by 'habit' and how/why habits are difficult to change Recognise drugs common in everyday life (medicines, caffeine, alcohol and tobacco) Identify people that are responsible for staying safe and healthy Recognise that images in the media (and online) do not always reflect reality and can affect feelings Know how to keep safe and well when using a mobile phone Learn strategies for managing personal safety (including online) Identify what to consider before sharing information and pictures of themselves and others and how to manage requests Recognise different ways of achieving and celebrating personal goals Learn how having high aspirations can support personal achievements Consider growth mind-set skills	LO1 To know that Jesus has ri LO1 To understand the mean LO1 To know that the Spirit o LO1 To know that Jesus is pre LO1 To know that there are LO1 To understand how Jesu
MFL Verbs in a French week Pupils identify the infinitive form of verbs, and subject pronouns, then group French verbs into -er, -ir and -re categories before learning the -er regular verb endings, practising with a set of regular action verbs; they discover that not all verbs are regular and learn the foundation verbs 'avoir' and 'être', and finally produce a short piece of creative writing to demonstrate their learning, which they present to the class.	<u>Music</u> <u>Looping and remixing</u> In this engaging topic, children learn about how dance music is created, focusing particularly on the use of loops. Drumming – with Dynamics company	Hum To r To identify the feature To und To understand To understan To apply knowle

# <u>RE</u>

Life in the Risen Jesus s risen from the dead. LO2 To reflect on what the resurrection of Jesus means for us. aning of the resurrection. LO2 To reflect on the importance of the resurrection for us. rit of Jesus works in many ways. LO2 To reflect at the Spirit at work in the holy Church. present among us in different ways. LO2 To reflect on how we can be present with Jesus. are many different ways of praying. LO2 To explore different

ways of praying. esus teaches us to pray. LO2 To reflect on the importance of prayer for us.

#### <u> Imanities (Geography focus) – Rivers</u>

o use an atlas to locate world rivers.

ures and stages of a river and how they alter with time.

nderstand the features of a water cycle.

nd how rivers are affected and used by humans.

tand the benefits and drawbacks of flooding.

wledge of the impact of humans on a local river.

English Core Text: There's a Boy in the Girls' Bathroom by Louis Sachar Poetry – I am enough By Grace Byers Fiction: Play scripts and drama – to convey the correct tone and humour. Include correct punctuation and layout for a script. Drama – to perform Non-Fiction To write a balanced argument – Should children be made to wear school uniforms? Focus on structure, formal language and sentence starters.	Science           Working scientifically           Record data and results of increasing complexity using bar and line graphs, and models.           Reporting and presenting findings from enquiries, including causal relationships by analysing data           Animals           Describe the stages of human development           Describe the changes as humans develop to old age in the context of the development of babies in their first year.           Record data and results of increasing complexity using bar and line graphs in the context of the growth of babies in height and/or weight during their first year after birth.           Describe the changes as humans develop to old age by comparing the changes that take place to boys and girls during puberty.           Describe the changes as humans develop to old age by understanding the changes that take place in old age.           Report findings from enquiries, including oral and written explanations of results in the context of the gestation period for animals.           Comparing gestation periods and life expectancies of animals	Understand the need for visua Children can mak Children can see the Understand and use the Children understand what is ma Children Understand how a concep Children have used 2C To create a collaborati Children have used 2C Children have used Presentat
Maths         Position and direction         Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.         Measurements – converting units         Convert between different units of metric measure [for example, km and m; cm and m; cm and mm; g and kg; l and ml]         Understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints.         Solve problems involving converting between units of time.         Measure volumes         Estimate volume (for example using 1cm3 blocks to build cuboids (including cubes) and capacity (for example, using water)         Use all four operations to solve problems involving measure.	Year 5         Term 6         Endamental British Values         Children conduct their role as school council representatives, eco warrior and class beacon – attend meeting and act on points raised by children and staff.         Children will abide by key online safety within computing lessons.         Children will understand the expectations of the class and whole school behaviour and expectations.         Team work and house system for PE games         Tolerance of others         Discussion and written debates in class         Homework and keeping to deadlines         Understanding the role of Henry VIII and how he changed the Catholic Church and English society Children will be visited by their local PCSO to support to understand their role in the community	To be able to To run v To take part in a number of act di To learn the correct To perform all the sk To perform a two handed and To consistently thr To To explore the bowl To learn basic rules an
<u>Art</u> A study of portraits from modern expressionist to Tudor traditional. Studying the artists Klee, Kandinsky and the great painters of the Tudor times. Children learn how to express their personality through colour, shapes and emotions. Then study the anatomy of the face and how to represent the basic shapes of the features.	<u>Inspirational Figures</u> English – Grace Byers, Maya Angelou Humanities – King Henry VIII, Anne Boleyn, Sir Francis Drake, Sir Walter Raleigh Art - Klee, Kandinsky	Hum To create a timeline s To use a variety of so To us To u To To learn a To acc To create an account

## Computing Concept Mapping

sual representation when generating and discussing complex ideas.

make connections between thoughts and ideas.

the importance of recording concept maps visually.

the correct vocabulary when creating a concept map. To create a concept map.

s meant by 'concept maps', 'stage', 'nodes' and 'connections'. Idren can create a basic concept map.

ncept map can be used to retell stories and information.

d 2Connect Story Mode to create an informative text.

orative concept map and present this to an audience.

d 2Connect collaboratively to create a concept map.

ntation Mode to present their concept maps to an audience.

## PE

Outdoor Athletics e to run at speed and perform sprint starts. un whilst changing direction at speed.

f activities which helps them improve their ability to jump for distance including triple jump.

rrect technique for throwing a javelin and discuss/ ne skills learnt over the previous weeks (sports day)

## Outdoor Rounders

and one handed catch when a partner feeds them the ball. throw and catch with a partner at long distances

To learn to strike a bowled ball. owling technique using a spin and target throwing.

es and positions and play enjoyable modified games.

<u>lumanities (History focus) – Tudors</u>

ne showing how Tudors featured in the history of Britain. of sources to provide an account of an historical person. To understand why the Tudors explored.

To investigate what caused scurvy. rn about the Armada from different sources. accurately map a journey using an atlas.

unt of a crime based on primary and secondary sources.

Outdoor learning – trip to Hever Castle

<u>DT</u> Discover the farm to fork process, understand the key welfare issues for rearing cattle. Compare the nutritional value of existing sauces and develop a healthier recipe. Understand how beef gets from the farm to our plates. Present a subject as a poster with clear information in an easy to read format. Contribute ideas as to what a 'healthy meal' means. Notice the nutritional differences between different products and recipes. cognise nutritional differences between two similar recipes and give some justification as to why this is. Work as a team to amend a bolognese recipe with healthy adaptations. Follow a recipe to produce a healthy bolognese sauce. Design packaging that promotes the ingredients of the bolognese.	PSHE - Health and Well-being Know the changes that happen during puberty (including emotions) Understand what constitutes a 'balanced lifestyle' Learn to make informed choices with regards to health Know what it meant by 'habit' and how/why habits are difficult to change Recognise drugs common in everyday life (medicines, caffeine, alcohol and tobacco) Identify people that are responsible for staying safe and healthy Recognise that images in the media (and online) do not always reflect reality and can affect feelings Know how to keep safe and well when using a mobile phone Learn strategies for managing personal safety (including online) Identify what to consider before sharing information and pictures of themselves and others and how to manage requests Recognise different ways of achieving and celebrating personal goals Learn how having high aspirations can support personal achievements Consider growth mind-set skills	LO1 To know what the Church LO1 To understand that we LO1 To know some import LO1 To know about some Jew LO1 To know that some of th us. LO2 LO1 To know some significa LO1 To understand some LO2 To know some of th differences between Buddh
<u>MFL</u> Meet my French family This unit draws on vocabulary and grammar learned in Years 3, 4 and 5, introduces family and relations vocabulary, the possessive adjective, my, and how to express likes and dislikes. The children learn that they can compose a written composition by recycling and re-ordering known words and phrases and the unit culminates in pupils producing a piece of written work, in French, describing members of a family, their looks, their ages, their birthdays and their likes and dislikes.	<u>Musica</u> <u>Musical theatre</u> Children are introduced to musical theatre, learning how singing, acting and dancing can be combined to give an overall performance. Drumming – with Dynamics company	

<u>RE</u> Other Faiths

rch teaches about other faiths. LO2 To reflect on the teaching of the Church for us.

we believe our Catholic faith. LO2 To reflect on our beliefs. ortant Jewish beliefs. LO2 To think about their importance. Jewish celebrations. LO2 To reflect on the meaning of them. The beliefs we share with Jews, and the differences between D2 To reflect on their importance for us.

ficant Muslim beliefs. LO2 To think about their importance. me important practices of Muslims. LO2 To reflect on the importance of prayer.

the beliefs that we share with Muslims and some of the een us. LO2 To think about what we can do together.

<u>Other faiths</u> Idhism – Festivals, belongings and values