English Core Text: Iron Man <u>Non-Fiction</u> Non-chronological report – Newspaper report Diary – Write in role as character. Narrative – Good over evil Persuasive letter – Will you choose my trap? Instructions – How to build Iron Man.	Science Scientific Enquiry • Children will ask relevant questions and use different types of scientific enquiries to answer them. They will set up simple practical enquiries, comparative and fair tests. • Children will gather, record, classify and present data in a variety of ways to help in answering questions. • Children will report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions • Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • Children will recognise that living things can be grouped in a variety of way • Children will explore and use classification keys to help group, identify and name a variety of living things in their local and wider environment • Children will recognise that environments can change and that this can sometimes pose dangers to living things	Children will I Children will be able to Childre Children will be able to predic knowle Children will be able to use all Children can show how a
Maths (P.V & Addition and subtraction) Children will: Place value of numbers up to 1000 Round numbers to the nearest 10, 100 and 1000 Count backwards through zero including negative numbers. Add and subtract numbers up to 4 digit using formal written methods. Identify, represent and estimate numbers using different representations. Solve problems using the above mathematics.	<u>Year 4</u>	<u>P</u> Within gymnastics lessons, c In handball, children will play basic princ Children will show an und Most children will take part in c
<u>Art</u> <u>Eric Joyner – Robot art (</u> Paintings) Children will use paint and equipment correctly. They will draw whole sketches with details of surroundings eg: including background They will solidify infill of shapes with coloured pencils and can produce a range of tones with each. Children will use the colour wheel to mix different shades of the same colour.	Term 1 Environment	<u>History</u> Children can use a varie can use a variety of resc Children can use a greate Children can ask Dis
Design Technology Robot designs Children will describe the purpose of their products Indicate design features of their products that will appeal to intended users Use annotated sketches, some cross-sectional drawings and computer-aided design packages, to develop and communicate ideas Make design decisions that take account of the availability of resources Confidently select tools and equipment suitable to the task Select materials and machinery suitable to the task Measure, mark out, cut and shape materials and components with accuracy Assemble, join, and combine most materials accurately Identify the strengths and weaknesses in their ideas and products Investigate and analyse whether products can be recycled or re-used	PSHEE How can we keep our minds happy? • Recognise feelings of negative pressure and how to manage them • Identify who is responsible for their health and wellbeing • Describe further the range and intensity of their feelings • Consider how to manage complex and conflicting emotions • Develop strategies to resolve disputes and conflict • Appreciate the different types of relationships	Children will be able to ask an Most children will be able to a Most children will understand <u>Bel</u> All children will understand th All children will be able to ic
 <u>MFL</u> <u>All aboard</u> Link phrases to make a sentence eg. when it rains, you need an umbrella. Read and understand familiar written words, phrases and short texts made of simple sentences. Read a wider range of words, phrases and sentences aloud. Explore the patterns and sounds of language to help develop accurate pronunciation 	 <u>Music - Environment</u> Listen and compose four seasons music. Recognise how music can reflect different intentions. Present performances effectively. Choose instruments on the basis of internalized sounds. Analyse and comment on how sounds are used to create different moods. 	 Understand the term 'clim warming and its implicatio Discuss and compare the weather in the local area. Discover the cause of glot and informed solutions an Identify changes to be ma

Computing – Coding

ill be able to understand what an algorithm is.

to understand how to use a repeat command in coding.

ldren will know what debugging means.

edict what objects will do on other programmes based on their wledge of what the object is capable of.

all their coding knowledge to create a complex programme that tells a story.

v a character repeats an action and explain how they caused it to do so.

PE – Gymnastics and handball

, children will develop fluency between movements, flexibility, control and balance.

lay competitive games, modified where appropriate and apply inciples suitable for attacking and defending

understanding of why physical activity has health benefits.

n outdoor and adventurous activity challenges both individually and within a team

ry – Significant environmental figures

riety of resources to find out about aspects of life in the past. I esources to find out about aspects of life in the past (historical enquiry).

eater range of historical terms in order to describe, explain and discuss periods studied

sk and answer more complex questions about the past Discuss the importance of significant people

<u>RE</u>

Domestic Church Family

and respond to questions about family trees, including feelings and experiences.

to retell and describe the stories of the characters in the bible. nd the links between the characters and how they are related. Belonging Baptism and Confirmation

the role of the Holy Spirit and that it is part of the Holy Trinity. b identify Confirmation as a Sacrament and it's meaning to a Christian

Geography - The climate

limate zones' and identify some differing ones. Include global tions.

ne climate zones of the UK and relate this knowledge to the a. Children to ask questions about global warming.

lobal warming and research the implications. Reach reasoned and discuss the consequences for the future.

nade in own lives in response to this.

English	 <u>Science</u> <u>Scientific Enquiry</u> Children will ask relevant questions and use different types of scientific enquiries to answer them. They will set up simple practical enquiries, comparative and fair tests. 	
Core texts: The Great Kapok Tree <u>Non-Fiction</u> Balanced argument – Should we ban deforestation? Persuasive Letter – Stop deforestation Non-chronological report – Fact file Recount	 Children will gather, record, classify and present data in a variety of ways to help in answering questions. Children will report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions <u>Electricity</u> Identify common appliances that run on electricity Construct a simple series electrical circuit, identifying and naming its basic parts. Identify whether or not a lamp will light in a simple series circuit, based on whether or not the lamp is part of a complete loop with a battery. Recognise some common conductors and insulators, and associate metals with being good conductors 	Children know that so Children consider th Children are able to tal They recognise a nee
<u>Maths (Perimeter & Multiplication and division)</u> Children will: Measure and calculate the perimeter of a rectilinear figure Convert between different units of measure Recall and use multiplication and division facts up to 12 x 12 Count in multiples of 6, 7, 8, 9, 25 and 1,000 Solve problems involving multiplying and adding Multiply two digit numbers by one digit To multiply by 0 and 1	<u>Year 4</u> Term 2	To d To d To sho To c To deve To develo To be al
<u>Art</u> <u>Claude Monet – Landscapes and Nature Art</u> Confidently works from imagination Communicates their own ideas and meanings through a range of materials and processes for a range of purposes Stipling using cotton buds. Nature art creations outside. Is aware that movement can be photographed in small slides. Can make a photobook showing the effect of movement (Links to Animation ICT)	Rainforests	 Use historical concepts t Use mathematical skills Use a greater range of h studied Ask and answer more co Choose relevant materia
Design Technology Recycled animal sculptures • Develop their own design criteria and use this to inform ideas. • Explain their choices, giving evidence • Select materials and machinery suitable to the task • Order the main stages of making in logical steps • Refer to their design criteria as they design and make • Use their design criteria to evaluate and improve their completed products • Investigate and analyse how well products have been designed and made • Investigate and analyse why materials have been chosen • Understand that materials have functional and artistic qualities • Apply this thinking successfully to their own products	PSHEE How can we be a good friend? • Develop skills in negotiation and compromise • Understand what makes a positive, healthy relationship (friendship) • Recognise skills to maintain positive relationships • Learn to give feedback and support to self and others • Recognise and value wider range of feelings in others • Respond appropriately to how others are feeling	 Children will be able to r Some children will be al Some children will be a the religious actions a
 <u>MFL</u> <u>Pocket Money</u> Understand higher numbers including multiples of 10 e.g. in prices, dates, numeracy activities, telling the time. Follow a text such as a song or poem while listening to it at the same time. Follow text while listening and reading at the same time. Apply phonic knowledge to support writing. 	 <u>Music – Environment & Electricity</u> Sing songs and create different vocal effects. Internalise sounds by singing parts of a song 'in their heads'. Describe the different purposes of music throughout history and in other cultures (DR Who electric) 	 Geogr Focus in particular on the comparisons with the Uk Whilst studying Antarctic studying the Amazon rai (Google Earth) to locate South America. Identify the climate, the H rainforest. Study life in the Amazon ask questions, make cor

Computing – Online safety

t security symbols such as a padlock protect their identity online. If the reliability of the source of information when looking online. take more informed ownership of the way that they choose to use their free time.

need to find a balance between being active and digital activities.

PE - Football skills and Yoga

develop controlled movement and flexibility.
develop an understanding of what yoga is.
show control when copying and repeating yoga poses.
develop strength and co-ordination in yoga poses.
evelop dribbling skills whilst changing direction.
elop the ability to perform a short distance pass.
able to use their skills in a range of situations.

History – Amazon Tribes

ts to frame valid questions ills to round up time differences between centuries and decades f historical terms in order to describe, explain and discuss periods

complex questions about the past rial to present an aspect of life or of a study

RE Loving Advent

.

o make links to show how feelings and beliefs affect their behaviour e able to make links between Advent and the arrival of the Messiah. e able to use a developing religious vocabulary to give reasons for s and symbols connected with the liturgical season of Advent and Christmas.

ography – Comparison Amazon/Antarctica

the biomes of Antarctica and on the Amazon rainforest and make UK.

ctica, look briefly at physical Geography around glaciers. While rainforest, use maps, atlases, globes and digital/computer mapping ite the countries, mountain ranges, capitals, rivers and oceans of

e habitats, the plant and animal types and how people live in the

on rainforest through primary sources – recounts/photographs, and comparisons to life in the UK.

<u>English</u> Core texts: How to train your dragon. <u>Non-Fiction</u> Newspaper report Non-chronological report – Mythical dragon Narrative- Adventure story	Science Scientific Enquiry • Children will ask relevant questions and use different types of scientific enquiries to answer them. They will set up simple practical enquiries, comparative and fair tests. • Children will gather, record, classify and present data in a variety of ways to help in answering questions. • Children will report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions • Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further question • Animals including humans • describe the simple functions of the basic parts of the digestive system in humans • identify the different types of teeth in humans and their simple functions	Children can use the r Children can add a f Children car Children ca Children can mał
Maths (Multiplication and Division, Area and Fractions) Children will: Recognise and use factor pairs Multiply two and three digit numbers by a one digit number Solve problems using the above Mathematics Find the area of rectilinear shapes by counting squares To recognise common equivalent fractions Count up and down in hundredths	<u>Year 4</u> Term 3	To focus on To use To learn h To develop th To develop To introduce
<u>Art</u> <u>Viking inspired art</u> Uses the technique of overlaying- building up the layers on the surface/colour mixes. (Layered Viking Long ship) Pastels to create a layered sunset Uses appropriate language Shape, forms, models and constructs from imagination (Shield homework) Competently works with different consistencies of paint (Water colours)	Vikings	 Sequence recent histo Use a timeline in great Use evidence and sout Identify key features a Propose a reasonable Use evidence to const Choose relevant mate Ask a variety of questi Create a cohesive according
Design Technology Historical Viking Shields • Generate realistic ideas, focusing on the needs of the user • Make design decisions that take account of the availability of resources • Use an extensive range of materials and machinery, e.g. textiles, mechanical, construction kits, electrical and food ingredients • Investigate and analyse what methods of construction were used • Investigate and analyse how well the products worked • Investigate and analyse whether they achieved their purpose • Investigate and analyse the needs/wants of the users • Apply several finishing techniques accurately	PSHEE How do we manage difficult emotions? Ascertain how their actions can affect self and others Recognise and manage dares Describe further the range and intensity of their feelings Consider how to manage complex and conflicting emotions Recognise feelings of negative pressure and how to manage them	 Child can ask and res Children can make lini Children will make link Some children will be religious action and sy Some children will be links between the Con
 <u>MFL</u> <u>Tell me a story</u> Listen for specific phonemes, words and phrases. Pick out phonemes, words and phrases in songs, stories and rhymes. Communicate by asking and answering a wider range of questions and presenting short pieces of information. Write a short text using a model 	 <u>Music – Vikings</u> Sing expressively with awareness and control of the expressive elements eg. Timbre, tempo and dynamics. Sing songs and create different vocal effects. Explore and perform different types of accompaniment Create an accompaniment to a known song. 	 <u>G</u> Look at and produce p time. Ask and answer quest Study maps of Anglo Draw conclusions abo Compare with current Study how land in the Look at land use in th Compare with trade in

Computing – Spreadsheets

number formatting tools within 2Calculate to appropriately format numbers.

formula to a cell to automatically make a calculation in that cell. an use the timer, random number and spin button tools. an combine tools to make fun ways to explore number. like practical use of a spreadsheet to help them plan actions.

PE – Tri Golf and Swimming

power and accuracy in putting and underarm throwing. e the chipper to focus on the elevation of the ball. how to choose shot selection to overcome obstacles. he skills of the front crawl, focusing on kicking and arms. p breathing techniques relating to swimming speeds. e kicking their legs confidently whilst doing back stroke.

History – Vikings

ory on a timeline

- ter detail to sequence periods studied and key events within these urces to reconstruct life in time studied
- and events of time studied
- explanation for events
- struct a picture of a past event
- erial to present an aspect of life or of a study
- tions using historical language
- count of an event from a range of sources

<u>RE</u>

<u>Community</u> spond to questions about their own and other's experiences. Iks and compare their beliefs to belonging in a community.

ks between call of the apostles and god's call to people today. <u>Eucharist</u>

able to use a developing religious vocabulary to give reasons for ymbols used in the celebration of the Eucharist.

able to describe and show an understanding of Communion, making nmunion Rite and beliefs, ideas, feelings and experiences

Geography – Location of Viking invasions

pictures and labeled diagrams of different historical settlements over

- tions through own knowledge and self-conducted research.
- Saxon settlements
- out the location of the settlements based on prior knowledge
- t maps and make suggestions about change. local area was used during the historical periods studied.
- he same area today and consider how and why this has changed. In the past.

		1
English Core texts: Beowulf <u>Fiction</u> Narrative – Myths and Legends <u>Non-Fiction</u> Character description Poetry – The Lost Words (acrostic) Poetry – Kennings Comparison – Myths and Legends	Science Scientific Enquiry • Children will ask relevant questions and use different types of scientific enquiries to answer them. They will set up simple practical enquiries, comparative and fair tests. • Children will gather, record, classify and present data in a variety of ways to help in answering questions. • Children will report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions • Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions • Construct and interpret a variety of food chains, identifying producers, predators and prey	<u>Co</u> Children can analyse Chil Children have looked at Children have used text fo
<u>Maths (Fractions and decimals)</u> Children will: Add and subtract fractions using the same denominator Calculate quantities using fractions Recognise and write decimal equivalents of any number Divide two digit numbers by 10 or 100 To identify the value of digits in a number including tenths and hundredths Solve simple measure and money problems	<u>Year 4</u> Torm 4	Develop Perfo Compare To develop ti To develop To introduce
 <u>Art</u> <u>Anglo-Saxon inspired art</u> Uses surface patterns/textures Relief and impress printing processes Use language appropriate to skill Understands how to use tints and tones to lighten and darken with the use of black and white Discuss in detail and describe differences and similarities between different practices and discipline 	Term 4 Anglo-Saxons	 Evaluate the usefulne Identify primary and s Use a wider range of i Discuss the importance Use evidence to cons Choose relevant mate Ask a variety of quest Create a cohesive acc Start to make links be
Design Technology Anglo-Saxon architecture (houses) & Warburton's visit Gather information about the needs and wants of individuals and groups Share and clarify ideas confidently, through discussion Know that a single fabric shape can be used to make a 3D textile product Model ideas using prototypes and pattern pieces Follow procedures for safety and hygiene Know that a healthy diet is made up of a variety and balance of different foods and drinks, as depicted on 'The Eat well Plate' Know that to be active and healthy, food is needed to provide energy for the body Adapt recipes and know about substances that are needed for health, e.g. water, fibre and nutrients Recognise a range of fresh, pre-cooked and processed food	PSHEE What is Diversity? • Appreciate difference and diversity (people living in uk) • Respect values and customs of people around world • Understand the value of agreeing and disagreeing to resolve differences • Understand what is meant by 'stereotypes' • Listen and respond respectfully to wide range of people and share views (ongoing)	Children will understand th Children will understand th Children will be able to rela
MFL Our sporting lives Write a few simple sentences using a word bank to describe for example a sports star Begin to use simple conjunctions. Listen to up to 3 simple sentences using familiar vocabulary and answer questions.	 <u>Music – Vikings/Anglo-Saxons</u> Identify melodic phrases and play them by ear Make their own symbols for notation to create a class graphic score. Create descriptive music in pairs and small groups. Choose instruments on the basis of internalized sounds. 	 Look at and produce p time. Ask and answer quest Study maps of Anglo Draw conclusions abo Compare with current Study how land in the Look at land use in th Compare with trade in

omputing – Writing for different Audiences

the contents of a web page for clues about the credibility of the information.

- Idren have used 2Connect to mind-map ideas.
- and discussed a variety of written material where the font size and type are tailored to the purpose of the text.
- ormatting to make a piece of writing fit for its audience and purpose.

PE – Dance and Swimming

o flexibility, strength, technique, control and balance form dances using a range of movement patterns e and evaluate performances against previous ones the skills of the front crawl, focusing on kicking and arms. Ip breathing techniques relating to swimming speeds. e kicking their legs confidently whilst doing back stroke.

History – Anglo-Saxons settlements

- ess of different sources
- econdary sources
- resources to consider periods and events
- ce of significant people (Alfred the Great)
- truct a picture of a past event
- erial to present an aspect of life or of a study
- ions using historical language
- count of an event from a range of sources
- tween periods studied

<u>RE</u> Lent

hat they should love their enemies because Jesus has said so. hat their actions have an effect on the lives of others ate their own actions to those in Scripture

Geography – Anglo Saxon Settlements

pictures and labeled diagrams of different historical settlements over

- tions through own knowledge and self-conducted research. Saxon settlements
- out the location of the settlements based on prior knowledge t maps and make suggestions about change.
- local area was used during the historical periods studied.
- he same area today and consider how and why this has changed. In the past.

	1	1
English Core texts: Gregory Cool Hot like Fire (poetry) <u>Fiction</u> Narrative – Traditional tales from different cultures (Caribbean) <u>Non-Fiction</u> Recount – Diary entry Persuasive text – Visit the Caribbean Play scripts	 Science Scientific Enquiry Children will ask relevant questions and use different types of scientific enquiries to answer them. They will set up simple practical enquiries, comparative and fair tests. Children will gather, record, classify and present data in a variety of ways to help in answering questions. Children will report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Identify how sounds are made, associating some of them with something vibrating Recognise that vibrations from sounds travel through a medium to the ear Find patterns between the pitch of a sound and features of the object that produced it Find patterns between the volume of a sound and the strength of the vibrations that produced it Recognise that sounds get fainter as the distance from the sound source increases 	Children know wh Children can Children c Children can cre Child Children Children Children Children can Children can use b Children kn
Maths (Decimals, Money and Time) Children will: Compare numbers with the same decimal places up to two decimal places Round decimals to the nearest whole number Recognise and write decimal equivalents to ¼, ½ and ¾. Identifying the value of the digit as ones, tenths and hundredths Estimate, compare and calculate different money amounts Solve money problems Read, write and convert time between analogue and digital 12 and 24 hour clocks Solve problems involving converting from hours to minutes, minutes to seconds, years to months, weeks to days.	<u>Year 4</u> Term 5	Lear Learn Developir Develop To be able
<u>Art</u> Janice Sylvia Brock Identifies the different forms ark takes: books, pictures, wallpaper, fabrics etc. Make clear links between artists, craft makers, designers, architects and their own work. Uses language appropriate to skill Uses surface patterns/textures Expresses different feelings through drawing	Caribbean	 Suggest similarities an Discuss the importance Use a greater range of studied Ask and answer more
Design Technology Briana McCarthy (Clothes designer) • Recognise several inventors, designers, chefs, manufacturers and engineers, who have been influential in the design and technology industries • Investigate and analyse who designed the products • Investigate and analyse where products were designed and made • Use learning from Science, Maths and other subjects to help design and make products that work • Recognise that materials can be combined and mixed to create more useful characteristics	PSHEE How do we grow and change? • Know where to get help, advice and support • Identify who is responsible for their health and wellbeing • Understand that the spread of infection can be prevented • Links to healthy eating	Some will be able show ur the Holy Spi All will refer to th All will un
 <u>MFL</u> <u>Carnival of animals</u> Recall simple vocabulary such as colours, parts of the body, animals. Understand key points in simple texts. Eg. how many animals are in the story? What colour is the dog Express preference about what they like eg. food, animals, colours. Experiment with writing new words. 	 <u>Music – Caribbean</u> Identify phrases that could be used as an introduction, an interlude or an ending. Describe the different purposes of music throughout history and in other cultures. Analyse and comment on how sounds are used to create different moods. Sing songs and create different vocal effects 	 Understand the Identify the of Locate and label differ Raise questions about Identify and mark on a Identify the major cities Looking at photograph

Computing - Logo

what the different instructions are in Logo and how to type them. n follow simple Logo instructions to create shapes on paper. n can follow simple instructions to create shapes in Logo. reate Logo instructions to draw letters of increasing complexity. ildren can create shapes using the Repeat function. Idren can find the most efficient way to draw shapes.

Computing – Animation

ildren have an understanding of animation 'frames'. dren have made a simple animation using 2Animate. Iren know what the Onion Skin tool does in animation. can use the Onion Skin tool to create an animated image. backgrounds and sounds to make more complex and imaginative animations.

know what stop motion animation is and how it is created..

PE – Kwik cricket and tennis

arn how to field the ball and attack the stumps. In basic batting skills focusing on the hook shots. Doing batting and fielding skills with an over arm bowl. Op their understanding of a back hand return shot. Students to understand what a serve is. We to learn how to use a volley shot in the correct way.

History – Caribbean

and differences for people, events and beliefs ice of significant people of historical terms in order to describe, explain and discuss periods

complex questions about the past

<u>RE</u> Pentecost

understanding of how the belief in the Good News and the coming of Spirit at Pentecost shapes the lives of Christians today. the Good News and God's love in helping us feel this way. understand the role of the Holy Spirit in their actions.

Geography – Caribbean

ne difference between the Northern and Southern hemisphere. e different hemispheres on a map. Use the compass points. erent countries/continents in the Northern and Southern hemisphere. but the different hemispheres and make predictions on how they think life will be different in the two hemispheres a map the different countries of the Caribbean.

es and consider how they differ to other regions in the country. ohs, children to compare and contrast the UK and Caribbean.

English The Diary of an Edo Princess <u>Non-Fiction</u> Poetry- performance poetry and shape poems Play scripts Instructions Non chronological report – Caribbean	 <u>Science</u> Children will ask relevant questions and use different types of scientific enquiries to answer them. They will set up simple practical enquiries, comparative and fair tests. Children will gather, record, classify and present data in a variety of ways to help in answering questions. Children will report on findings from enquiries, including oral and written explanations, displays or presentations of results and conclusions Children will use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions Compare and group materials together, according to whether they are solids, liquids or gases Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°c) Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature 	<u>Computir</u> Childrer Children kno Children can give exar Child Children can Children 1 Children 1
Maths (Statistics, shape and direction) Children will: Interpret and present data using a range of graphical methods Solve problems using information in charts and graphs Identify acute and obtuse angles and compare angles Compare and classify geometric shapes including quadrilaterals and triangles Identify lines of symmetry in 2D shapes Complete simple symmetry Describe positions on a 2D grid as coordinates Describe movements between positions of translations	<u>Year 4</u> Term 6	Student to explore differ Will underst Underst Will learn h Will learn to stri Pupils explore
<u>Art</u> <u>Brianna McCarthy (Art)</u> Draws whole sketches with details of surroundings e.g.: including background Confidently works from imagination Solidify infill of shapes with coloured pencils and can produce a range of tones with each Uses the technique of overlaying- building up the layers on the surface/colour mixes Communicates their own ideas and meanings through a range of materials and processes for a range of purposes	Mountains	Hist Suggest similarities an Discuss the importanc Suggest reasons for er impact on others
Design Technology Auguste Escoffier (Chef and Inventor) / Ainsley Harriot • Know that food is farmed, reared, grown elsewhere (e.g. home, allotments), exported, imported or caught, this can be a local, regional and international scale • Know how to prepare and cook a variety of savory and some sweet dishes safely and hygienically, including the use of a heat source. (Ice Cream and Rice dish) • Know how to use a wide range of techniques, e.g. peeling, chopping, slicing, grating, mixing, spreading, kneading and baking • Recognise several inventors, designers, chefs, manufacturers and engineers, who have been influential in the design and technology industries • Consider the impact and innovative qualities of their products	PSHEE How can we keep safe in our local area? Manage risk in familiar situations and local environment Recognise people who help them to stay safe and healthy Know how to keep safe in the local environment Links to road safety	Most children will unde Some children will be abl Some children will be able Children will be able to s
MFL What's the weather like? Respond to a wider range of classroom instructions Use the negative to give simple answers to simple questions. Eg. I don't like the rain. Write a few simple sentences from memory	 <u>Music – Poetry and Rap</u> Create an accompaniment to a known song. Create descriptive music in pairs and small groups. Describe the different purposes of music throughout history and in other cultures. Understand that the sense of occasion affects the performance. 	 Geogr. Compare the land-use area to examine how thas changed. Design questions and Choose effective recording Present data in an app Draw conclusions from

ng – Hardware investigators and effective searching

n can name the different parts of a desktop computer.

ow what the function of the different parts of a computer is.

- amples of things that they wouldn't want to be in their digital footprint. Idren can give reasons for limiting screen time
- structure search queries to locate specific information.
- have used search to answer a series of questions.
- have written search questions for a friend to solve.

PE – Multiskills and Rounders

rent ways on their and own and explore different ways to test their agility.

- tand the importance of concentration when balancing.
- tand how to link movement patterns and dodging.
- how to do an over arm throw and catch consistently.
- rike a bowled ball focussing on using power and strength.
- fielding techniques and test running and throwing skills.

tory – Black History and Kingdom of Benin

- nd differences for people, events and beliefs
- ce of significant people
- vents and some changes in the historical period studied and their

RE Building bridges lerstand the meaning of words associated with the Sacrament of Reconciliation le to give examples of how feelings and beliefs about reconciliation affect their behaviour and that of others le to show how their own and others' decisions about friendship are informed by beliefs and values God's people show how their own and others' decisions about actions in life are informed by beliefs and values.

raphy – The Kingdom of Benin and field work

e in the area chosen with old maps and photographs of the same the land-use has changed over time. Investigate why the land-use

studies to conduct in the local area ording and presentation methods e.g. tables to collect data. propriate way using keys to make data clear. n the data.