Yearly Overview							
	Topic Name and Curriculum Driver						
Marvellous Me	Where the Wild Things are	Where the Wild Things are	Weird, Wacky and Wonderful	Home and Away	Millom Miners		
		Year 2 National Curri	culum Objectives				
	Spe	ellings / Common Excepti	ion Words & Handwriti	19			

#### **Spellings**

Year 2 spellings will be taught through Read Write Inc following the KS1 RWI Spelling programme of study.

The reading and spelling of the KS1 Common Exception words will be taught explicitly outside the RWI Spelling Programme. These are practised in school daily and at home.

#### **Handwriting**

I can write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters. I can form lower case letters of the correct size, relative to one another. I can use spacing between words that reflects the size of the letters.

#### READING

In Reception and KS1, reading and phonic skills are taught through Read Write Inc. We strive to foster a lifelong love of reading is a priority in our school and it is promoted across the curriculum. Children are given regular opportunities for independent reading and hearing quality texts are read aloud every day.

## WRITING

## Handwriting will be taught explicitly for the first 2 weeks of this half term.

## **Basic Skills** This is me!

## Vocabulary, grammar & Punctuation:

- I can use the full range of punctuation taught at key stage 1 mostly correctly (capital letters, full stops)
- I can form sentences with different forms: (statement)
- I know what a verb is

## Instructions - making a pizza Linked to A sweetcorn salad

(T4W structure p69)

#### Vocabulary, grammar & Punctuation:

- I can use the present tense and the past tense mostly correctly and consistently.
- I can form sentences with different forms: auestions
- I can use full stops, capital letters and

#### Poetry

## The Wizards spell Vocabulary, grammar & Punctuation:

- I can use apostrophes to mark singular
- I can use commas to separate a list

#### Audience, purpose and structure

nossession

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, my discussions about it (one- to-one and as a whole class) and from my wider experiences.

## Letter Writing The day the crayons quit

## (twinkl planning)

- Vocabulary, grammar & Punctuation: I can use the present tense and the past tense mostly correctly and consistently.
- I can form sentences with different forms: statement, question, exclamation, command.

### Character description Where the Wild Things are

## Vocabulary, grammar & Punctuation:

- I can use the present tense and the past tense mostly correctly and consistently.
- I can form sentences with different forms: statement. question, exclamation, command.
- I can use some features of written Standard English
- I can use co-ordination (or/and/but). I can use some subordination (when/if/that/because).
- I can use expanded noun phrases to describe and specify (e.g. the blue butterfly). I can use commas to separate lists:
- I can use adverb, verbs and

## Recount (afternoon tea) Alice in Wonderland

## Vocabulary, grammar & Punctuation:

- I can use the present tense and the past tense mostly correctly and consistently.
- I can use co-ordination (or/and/but).
- I can use some subordination (when/if/ that/because).
- I can use Adverb, verbs and adjectives
- I can use the full range of punctuation taught at key stage 1 mostly correctly including:
- capital letters, full stops, question marks and exclamation marks: commas to separate lists: apostrophes to mark singular possession and

## Audience, purpose and structure

contractions.

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (one-to-one and as a whole class) and from my wider experiences.

## Persuasive text -Visit Haverigg Holiday leaflet

## (T4W structure) Vocabulary, grammar & Punctuation:

- I can use the full range of punctuation taught at key stage 1 mostly correctly (commas to separate a list)
- I can use expanded noun phrases to describe and specify (e.g. the blue butterfly).
- I know what an adjective is.

#### Audience, purpose and structure

I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.

## Explanation How seeds and bulbs grow into a plant

# Vocabulary, grammar & Punctuation:

## Non-chronological report Life during the Victorian times Vocabulary, grammar & Punctuation:

- I can use the present tense and the past tense mostly correctly and consistently.
- I can form sentences with different forms: statement, question, exclamation, command.
- I can use some features of written Standard English
- I can use co-ordination (or/and/but).
- I can use some subordination (when/if/that/because).
- I can use expanded noun phrases to describe and specify (e.g. the blue butterfly).
- I can use the full range of punctuation taught at key stage 1 mostly correctly including:
- capital letters, full stops, question marks and exclamation marks; commas to separate lists;

#### question marks.

I can use verbs.

### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, my discussions about it (one- to-one and as a whole class) and from my wider experiences.

## Story

## The Papaya that spoke

## <u>Vocabulary, grammar & Punctuation:</u> • I can use the present tense and the past

- tense mostly correctly and consistently.
- I can use full stops, capital letters and question marks.
- I can form sentences with different forms: statement, question, exclamation, command.
- I can use verbs.

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (one-to-one and as a whole class) and from my wider experiences.
- I can read aloud what I have written with appropriate intonation to make the meaning clear.

- I can use expanded noun phrases to describe and specify (e.g. the blue butterfly).
- I can use the full range of punctuation taught at key stage 1 mostly correctly including: capital letters, full stops, question marks and exclamation marks.

#### Audience, purpose and structure

 I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures

## Story

## Where the Wild Things are

(Talk through stories/ Talk for write)

## Vocabulary, grammar & Punctuation:

I can use the present tense and the past tense mostly correctly and consistently.
I can use expanded noun phrases to describe and specify (e.g. the blue butterfly).
I can use the full range of punctuation taught at key stage 1 mostly correctly including: capital letters, full stops, question marks and exclamation marks.

I can use co-ordination (or/and/but).
I can use some subordination (when if/that/because).

I can use adverbs in my writing

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (one-to-one and as a whole class) and from my wider experiences.
- I can read aloud what I have written with appropriate intonation to make the meaning clear.

http://www.robcarpenter.org.uk/44/climbing-the-hill/post/15/where-the-wild-things-are-the-impact-of-pie-corbetts-approach-to-teaching-writing?fbelid=|wAR2CIRmpXcLQ-kpGnlh-xxW59Qpx|gcU6PbyV-4tScivyLkOc4E4n6KI 9| Talk For write

#### adiectives

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, my discussions about it (one- to-one and as a whole class) and from my wider experiences.

# Story The Tin forest

## Vocabulary, grammar & Punctuation:

I can use the present tense and the past tense mostly correctly and consistently.

I can form sentences with different forms: statement, question, exclamation, command. I can use some features of written Standard English

I can use co-ordination (or/and/but).
I can use some subordination
(when/if/ that/because).
I can use expanded noun phrases to
describe and specify (e.g. the blue

I can use commas to separate lists; I can use adverb, verbs and adjectives

#### Audience, purpose and structure

butterfly).

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, my discussions about it (one- to-one and as a whole class) and from my wider experiences.

## Poetry Tongue Twisters

#### Vocabulary, grammar & Punctuation:

- I can use the full range of punctuation taught at key stage 1 mostly correctly including:
- capital letters, full stops, question marks and exclamation marks; commas to separate lists
   I can use co-ordination (or/and/but).
- I can use some subordination (when/if/ that/because).

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (one-to-one and as a whole class) and from my wider experiences.
- I can read aloud what I have written with appropriate intonation to make the meaning clear.

- I can use the present tense and the past tense mostly correctly and consistently.
- I can form sentences with different forms: statement, question, exclamation. command.
- I can use some features of written Standard English
- I can use co-ordination (or/and/but).
- I can use some subordination (when/if/that/because).
- I can use expanded noun phrases to describe and specify (e.g. the blue butterfly).
- I can use the full range of punctuation taught at key stage 1 mostly correctly including:
- capital letters, full stops, question marks and exclamation marks; commas to separate lists;
- apostrophes to mark singular possession and contractions.
- I can use Adverb, verbs and adjectives

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (oneto-one and as a whole class) and from my wider experiences.

- apostrophes to mark singular possession and contractions.
- I can use Adverb, verbs and adjectives

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (oneto-one and as a whole class) and from my wider experiences.

## Story Alfie's star (Talk 4 write)

#### Vocabulary, grammar & Punctuation:

- I can use the present tense and the past tense mostly correctly and consistently.
- I can form sentences with different forms: statement, question, exclamation, command.
- I can use some features of written Standard English
- I can use co-ordination (or/and/but).
- I can use some subordination (when/if/ that/because).
- I can use expanded noun phrases to describe and specify (e.g. the blue butterfly).
- I can use the full range of punctuation taught at key stage 1 mostly correctly including:
- capital letters, full stops, question marks and exclamation marks; commas to separate lists;
- apostrophes to mark singular possession and contractions.
- I can use Adverb, verbs and

#### Audience, purpose and structure

- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, discussions about it (one-to-one and as a whole class) and from my wider experiences.
- I can read aloud what I have written with appropriate intonation to make the meaning clear.

#### Composition:

- I can write narratives about personal experiences and those of others (real and fictional).
- I can write about real events.
- I can write simple poetry.
- I can plan what I am going to write about, including writing down ideas and/or key words and new vocabulary
- I can encapsulate what i want to say, sentence by sentence.
- I can make simple additions, revisions and corrections to my own writing by evaluating their writing with the teacher and other pupils.
- I can reread to check that my writing makes sense and that the correct tense is used throughout.
- I can proofread to check for errors in spelling, grammar and punctuation (e.g. to check that the ends of sentences are punctuated correctly).
- I can write for different purposes with an awareness of an increased amount of fiction and non-fiction structures.
- I can use new vocabulary from my reading, my discussions about it (one- to-one and as a whole class) and from my wider experiences.
- I can read aloud what I have written with appropriate intonation to make the meaning clear.

#### Handwriting:

- Hand writing will be taught explicitly in the first 2 weeks of the Autumn term and then on a weekly basis throughout the year.
- I can write capital letters and digits of the correct size, orientation and relationship to one another and to lower case letters.
- I can form lower case letters of the correct size, relative to one another. can use spacing between words that reflects the size of the letters.

## **MATHS**

#### **Number and Place Value**

- I can count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward
- I can recognise the place value of each digit in a two-digit number (tens, ones)
- I can identify, represent and estimate numbers using different representations, including the number
- I can compare and order numbers from 0 up to 100; use <, > and =signs
- I can read and write numbers to at least 100 in numerals and in words
- I can use place value and number facts to solve problems

#### Properties of shape (Fridays)

- I can compare and sort common 2-D and 3-D shapes and everyday objects
- I can identify 2-D shapes on the surface of 3-D shapes e.g. a circle on a cylinder and a triangle on a pyramid
- I can identify and describe the properties of 3-D shapes, including the number of edges, vertices and faces
- I can identify and describe the properties of 2-D shapes, including the number of sides and line symmetry in a vertical line

#### Addition and subtraction

- I can solve problems with addition and subtraction using concrete objects and pictorial representations, including those involving numbers, quantities and measures
- can solve problems with addition and subtraction applying his/her increasing knowledge of mental and written methods
- can recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100
- can add and subtract numbers using concrete objects, pictorial representations, and mentally, including a two-digit number and ones
- can add and subtract numbers using concrete objects, pictorial representations, and mentally, including a two-digit number and tens
- I can add and subtract numbers using concrete objects, pictorial representations, and mentally, including two two-digit numbers
- I can add and subtract numbers using concrete objects, pictorial representations, and mentally, including adding three one-digit numbers
- can show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another
- can recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems

#### Properties of shape (Fridays)

- I can compare and sort common 2-D and 3-D shapes and everyday objects
- I can identify 2-D shapes on the surface of 3-D shapes e.g. a circle on a cylinder and a triangle on a pyramid
- I can identify and describe the properties of 3-D shapes, including the number of edges. vertices and faces
- I can identify and describe the properties of 2-

#### Multiplication and division

- I can recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers
- I can calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (x), division (÷) and equals (=) signs
- I can show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot
- I can solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in contexts

### Measurement Block (Fridays)

 I can choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers. scales, thermometers and measuring vessels

#### **Fractions**

- I can recognise, find, name and write fractions 1/3, 1/4, 2/4 and 3/4 of a length, shape, set of objects or quantity
- I can write simple fractions for example, 1/2 of 6 = 3 and recognise the equivalence of 2/4 and ½

#### **Statistics**

#### Measurement (Fridays)

- I can choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
- I can compare and order lengths, mass, volume/capacity and record the results using >,

#### Geometry - Position and direction

- I can order and arrange combinations of mathematical objects in patterns and sequences
- I can use mathematical vocabulary to describe position, direction and movement, including movement in a straight line and distinguishing between rotation as a turn and in terms of right angles for quarter, half and three-quarter turns (clockwise and anti-clockwise)

#### Measurement - Money

- I can recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value
- I can find different combinations of coins that equal the same amounts of money
- I can solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change

#### Measurement (Fridays)

- I can choose and use appropriate standard units to estimate and measure length/height in any direction (m/cm); mass (kg/g); temperature (°C); capacity (litres/ml) to the nearest appropriate unit, using rulers, scales, thermometers and measuring vessels
- I can compare and order lengths, mass, volume/capacity and record the results using >, < and =

Addition and subtraction **Multiplication and Division** 

#### Measurement- Time (Friday)

- I can tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times
- I can tell and write the time to five minutes, including quarter past/to the hour and draw the hands on a clock face to show these times
- I can remember the number of minutes in an hour and the number of hours in a day
- I can compare and sequence intervals of time

Second browned allow and place and identify characterized for the recommendation of the distingtion and place and identify characterized for the recommendation and interest of the distingtion and interest of the world in relation to the Equator and the boots and South Poles.  Secondary of a small area of the United Kingdom and its countries, as well as the contries, as well as the contries, as well as the contries, continents and occars studied at this key stage.  Learn use world maps, attakes and its countries, as well as the contries, continents and occars studied at this key stage.  Learn use more distingtion, and the learn of the United Kingdom and its countries, as well as the contries, continents and occars and in extention of includers unit relation to the begular and the learn of the United Kingdom and the contractions, and as and contracting on-turned process countries, as well as the contries, continents and occars and the relation of includers unit relation to the contract of the world in relation to the contrac						
SEOGRAPHY  Lacitized lacendedge Lace a name, place and dentity constructive of the few or countries and constructive or the few or countries and constructive or the few or countries constructive or the countries constructive or the few or countries constructive or the countries constructive constructive or the countries constructive constructive or the countries constructive		D shapes, including the number of sides and				
In a mare, place and identify characteristics of the four countries as of the countries.  In a mare, place and identify characteristics of the four countries as of the countries.  In a mare and place the world. 7 cursimens and five ocean.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the countries.  I can use and provide and adjust the countries.  I can use and adjust the countries.  I can		line symmetry in a vertical line				
In a mare, place and identify characteristics of the four countries as of the countries.  In a mare, place and identify characteristics of the four countries as of the countries.  In a mare and place the world. 7 cursimens and five ocean.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the countries.  I can use and provide and adjust the countries.  I can use and adjust the countries.  I can						
In a mare, place and identify characteristics of the four countries as of the countries.  In a mare, place and identify characteristics of the four countries as of the countries.  In a mare and place the world. 7 cursimens and five ocean.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the place the countries.  I can use and adjust the countries.  I can use and provide and adjust the countries.  I can use and adjust the countries.  I can			GEOGR	RAPHY		
Lan name and place the worlds 7 outsidents and fine oceans.	Locational knowledge	Locational knowledge	02001		Place knowledge	
Remembrance Day - Why do we remember?  I know about the significant historical events, people and places in my own locality.  I can ask and answer questions about key features of an event  I can understand how we can find out about the past - Describe significant historical events, people and places (locally).  I can ask and answer questions about key features of an event  I can understand how we can find out about the past - Describe significant historical events, people and places (locally).  I can ask and answer questions about key features of an event  I can understand how we can find out about the past - Describe significant historical events, people and places (locally).  I can ask and answer questions about key features of an event  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)  I can ask and answer questions about key features of an event  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)  I can describe where people and events fit within a timeline  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)  I can describe where people and places in my own locality (Millom miners)  I can describe where people and places in my own locality (Millom miners)  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)  I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (M	contrasting non-European country.  Geographical skills and fieldwork  I can use world maps, atlases and globes to identify the United  Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage  I can use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and	I can name and place the worlds 7 continent Human and Physical Geography  I can identify seasonal and daily weather the location of hot and cold areas of the the North and South Poles  Geographical skills and fieldwork  I can use world maps, atlases and glob its countries, as well as the countries, cokey stage  I can use simple compass directions (Nor locational and directional language [for to describe the location of features and Vocabulary  Continent, ocean, Asia, Africa, Australia, Australia South America, Pacific ocean, Atlantic Ocean, Inc.	patterns in the United Kingdom and world in relation to the Equator and es to identify the United Kingdom and intinents and oceans studied at this rth, South, East and West) and example, near and far; left and right], routes on a map		I can understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and a small contrasting non-European country.  Human and Physical Geography  I can identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles  Vocabulary  Continent, ocean, Europe, South America,	
<ul> <li>I know about the significant historical events, people and places in my own locality.</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> <li>I can ask and answer questions about key features of a event on thistorical events, people and places (locally).</li> <li>I can ask and answer questions about key features of an event</li> <li>I can ask and answer questions about key features of an event</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> </ul>			HI	STORY		
<ul> <li>I know about the significant historical events, people and places in my own locality.</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> <li>I can ask and answer questions about key features of a event on thistorical events, people and places (locally).</li> <li>I can ask and answer questions about key features of an event</li> <li>I can ask and answer questions about key features of an event</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places in my own locality (Millom miners)</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> </ul>		Daniersking of David William	Harris and agent 122			Harrison Harrison LARIN
SCIENCE		<ul> <li>I know about the significant historical events, people and places in my own locality.</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> <li>Visiting Haverigg Church and cenotaph —</li> </ul>	<ul> <li>I know about the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods Explorers Christopher Columbus and Ernest Shakleton</li> <li>I can ask and answer questions about key features of an event</li> <li>I can understand how we can find out about the past - Describe significant historical events, people and places (locally).</li> </ul>			different in the past?  I know about the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods (Queen Victoria)  I know about significant historical events, people and places in my own locality (Millom miners)  I can describe where people and events fit within a timeline  I can use common words and phrases linked to the passing of
33.2.102			SC	CIENCE		
			30	HEITCE		

ON GOING THROUGH ALL TOPICS					
**working scientifically  *asking simple questions and recognising that  * observing closely, using simple equipment  * performing simple tests  * identifying and classifying  * using their observations and ideas to sugges  * gathering and recording data to help in anso	st answers to questions		KEY SKILLS  *Ask simple questions  *Recognise that questions can be answered  *Observe closely, using simple equipment  *Perform simple tests Identify and classify  *Record and communicate their findings in  *Gather and record data to help answer que  *Use their observations and ideas to sugges	a range of ways and begin to use simple scientific lang estions	uage
<ul> <li>Animals including Humans</li> <li>I can explain that animals, inc. humans, have babies which grow into adults</li> <li>I can explain the needs of animals, inc. humans, for survival (water, food and air)</li> <li>I can explain the importance of exercise, eating healthy and keeping clean</li> </ul>	Materials  I can Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses  I can find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Living things and their environments  I can explain the differences between things that are living, dead, and things that were never alive  I can explain that most living things live in habitats which suit them and depend on each other  I can name some plants and animals in their habitats including micro – habitats	Plants  I can explain how seeds and bulbs grow into plants  I can describe how plants need water, light and a sustainable temperature to grow and stay healthy  Growing plants in different places investigation.	Living things and their environments  I can explore and compare the differences between things that are living, dead, and things that have never been alive  I can identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other  I can identify and name a variety of plants and animals in their habitats, including microhabitats  I can describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.	Forest and beach schools
Germs experiment	Waterproof	Ice escape	Woodlice habitats	Feeding simulation	Nature spotter
Evaluate  I can use my observations and ideas to suggest answers to questions  What is the best thing to use to wash our hands?	Ask questions and plan  I can ask simple questions and recognise they can be answered in different ways.	Observe and Measure  I can observe closely, using simple equipment.	Record I can gather and record data to help in answering questions	Set up an enquiry  I can perform simple tasks	Interpret and report  I can use my observations and ideas to suggest answers to questions
		Al	RT		
Focus Artists	Focus Artists	Focus Artists	Focus Artists		Focus Artists
<ul> <li>James Rizzi – liked to get busy!</li> <li>Focus Artwork</li> <li>Happy Rizzi houses</li> <li>Haverigg layered landscapes</li> <li>Focus Techniques</li> <li>Drawing and markmaking -         Create different tones by using     </li> </ul>	<ul> <li>Maurice Sendak – illustrator</li> <li>Jon Burgerman – had a big by van Graphic artist</li> <li>Focus Artwork</li> <li>Wild things and wild places illustrations</li> <li>Burgerman characters – ever objects brought to life</li> </ul>	Focus Artwork	Pablo Picasso – had a big hairy     Friedrich Hundertwasser – flew spaceships for Nasa Focus Artwork      Picasso inspired self portraits     Hundertwasser Haverigg wacky landscapes and lollypop trees. Focus Techniques		Millom miners paper heads     Silhouette mining landscapes.  Focus techniques     3D and sculpture - Experiment with simple
coloured pencils, pencils, chalk, oil pastels or charcoal, ink, pen	Printed Christmas cards     Focus Techniques	different tools (marks/lines)	Drawing and markmaking -Crea	240	tools on rigid and flexible

things that are seen, remembered or imagined  Painting and colour - Remember the primary colours and be able to name the secondary colours  Printing - Use different printing techniques - Press printing, Use objects to create prints (e.g. classroom objects, sponges, fruit)	<ul> <li>Revisit YEAR 1 Drawing - Use lots of different drawing tools to create lines of different thicknesses: straight, wavy, zig zag, curved.</li> <li>Revisit YEAR 1 Drawing - Draw things seen and imagined using lines.</li> <li>Printing - Use different printing techniques - Press printing,</li> </ul>		pencils, pencils, chalk, oil pastels, charcoal, ink.  Collage - Make collages by folding crumpling, tearing and layering materials Painting (Y3) Know and talk about colour tones; warm colours; cold colours)		Add texture to a sculpture using different tools (marks/lines)
		R. S. E: My H	lappy Mind		
Meet the brain	My Happy Mind Places     Celebrate	Keeping Safe     Appreciate	Media Literacy and Digital and Resilience     Friendships      Relate	<ul> <li>Safe Relationships</li> <li>Economic Wellbeing</li> <li>Ourselves, Growing and changing-Transition</li> <li>Engage</li> </ul>	
<ul> <li>We are learning:</li> <li>What their brain looks like and that it is fully grown by the age 6.</li> <li>That our brain helps us to make good decisions and remember what we have learnt.</li> <li>That the Amygdala causes them to Flight, Fight or Freeze.</li> <li>Children will be asked to reflect and think of examples of how they use each of Team H-A-P.</li> <li>That when we learn something new, our brain remembers it and grows. They'll learn about Neuroplasticity and think of examples of how they can use it to help them.</li> <li>How they can use Happy Breathing to help Team H-A-P work as a team, but also how Happy Breathing can help with Neuroplasticity</li> </ul>	We are learning:  •About the same 5-character strengths as Year 1, but they will be asked to think about what each strength means and some examples of the strengths in action.  •That when we use our Character Strengths, we can be our very best selves and that we all have our own unique set of strengths, and we are all different.  •What Neuroplasticity is and how we can grow our strengths if we practice using them.  •About how to recognise the strengths in themselves.  •How to think about which strengths they would like to grow or use more of	We are learning:  •That being thankful or having Gratitude are other words for appreciating.  •What the Wheel of Gratitude is and that it is important to focus on all parts of the Wheel of Gratitude; themselves, others, and experiences.  •That when we show Gratitude to someone it makes them feel good. When we make someone feel good, it makes us feel good too. This is because a special chemical gets released into our brains which makes us feel amazing.  •That Team H-A-P loves it when we Appreciate ourselves, so it is important to be kind to ourselves and others.  •How being grateful for ourselves can be hard and Happy Breathing can help us.	We are learning:  •That we Relate to different people in different ways and that different people Relate differently, too.•How their Character Strengths can help them get alongwith other people. They will learn that we all have different strengths, which is okay.•That it is okay that some people react differently to them and that just because their reaction is different to theirs, it isn't wrong.•How to spot the characteristics of a good friend and recognise this in themselves.•How to Actively Listen and why this helps them to get alongwith others. They will look at what happens if they don't Actively Listen and how this can affect their ability to get alongwith others.•That Team H-A-P feels happy when we Actively Listen because we are using all parts of the team.•How to 'Stop, Understand and Consider' and why it is important to do this before responding.•How Happy Breathing can help them with friendship issues by keeping them calm.	We are learning: Children in Year 2 will learn: • When they feel good, they do good. • Goal Setting is a good way to help us achieve what we want. If we set goals, we are more likely to achieve them. • The 3 steps to set a goal and practice setting goals as a class. • How Happy Breathing can help when goals are tricky	
		DESIGN TEC	CHNOLOGY		
Food Technology  I can understand the need for a variety of food in a diet  I can say why vitamins A,B and c are important and give examples of foods that contain them  I know about the 5 main food groups and can give examples of these  I understand that food gives me energy as I digest it  I can use a wider range of cookery techniques to prepare food safely		Food Technology  I can understand that food has to be farmed, grown or caught  I can use a wider range of cookery techniques to prepare food safely  Sliders and Levels (Moving rainforest pictures)  I can select from and use a range of tools and equipment to perform practical tasks e.g cutting, shaping, joining & finishing (Y1)  I can use a range of simple tools to cut, join and combine		Freestanding Structures chair for your bear)  I can build structures exploring how they can be made stronger, stiffer and more stable  I can investigate different techniques for stiffening a variety of materials and explore different methods of enabling structures to remain stable	

		materials and components safely. (Y1)  I can explore and use mechanisms such as levers, sliders, wheels and axles in a product  COMPUTING ANI	O ONLINE SAFTEY			
What is a computer?	<u>KIDSAFE</u>	Algorithms and debugging	International Space Station		Scratch JR	
Use logical reasoning to predict the behaviour of simple programs (CS) Use technology purposefully to create, organise, store, manipulate and retrieve digital content (DL) Recognise common uses of information technology beyond school (IT)	Online Safety  Use technology purposefully to create, organise, store, manipulate and retrieve digital content (DL)  Recognise common uses of information technology beyond school (IT)  Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies (DL)	Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions (CS) Create and debug simple programs (CS) Use logical reasoning to predict the behaviour of simple programs (CS)	Use technology purposefully to create, organise, store, manipulate and retrieve digital content (DL)		<ul> <li>Understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions (CS)</li> <li>Create and debug simple programs (CS)</li> <li>Use logical reasoning to predict the behaviour of simple programs (CS)</li> <li>Use technology purposefully to create, organise, store, manipulate and retrieve digital content (DL)</li> </ul>	
		P	F			
ONGOING THROUGHOUT THE YEAR Recognise and describe how the body feels du  Gymnastics	ONGOING THROUGHOUT THE YEAR Recognise and describe how the body feels during and after different physical activities. Explain what they need to stay healthy.					
<ul> <li>Use start &amp; finish shapes.</li> <li>Power in jumping.</li> <li>Levels and speed.</li> <li>Rhythm in performing.</li> <li>Body management in a range of actions.</li> <li>Arabesque, bridge, japana.</li> <li>Send &amp; Return</li> <li>Identify the dominant and non-dominant side. Use basic serving rules in a game.</li> <li>Able to self-feed a ball to a partner using a racquet.</li> <li>Develop agility in isolated challenges.</li> <li>Develop the ready position to receive a ball. Play a variety of roles in a simple game.</li> <li>Throw into space to make it difficult for opponent to return.</li> <li>Play out a point from a serve.</li> </ul>	<ul> <li>Describe and explain how performers can transition and link shapes and balances.</li> <li>Perform basic actions with control and consistency at different speeds and on different levels.</li> <li>Challenge themselves to move imaginatively responding to music.</li> <li>Work as part of a group to create and perform short movement sequences to music.</li> <li>Perform using more sophisticated formations as well as an individual.</li> <li>Explore relationships through different dance formations.</li> <li>Explain the importance of emotion and feeling in dance.</li> <li>Use the stimuli to copy, repeat and create dance actions and motifs.</li> <li>Dance in solo and duet.</li> <li>Explore creative footwork.</li> <li>Discuss how a dance can develop. Respond to visual stimulus.</li> <li>Comment on contrasting actions.</li> <li>Use the theme of a clock face to develop a dance.</li> <li>Perform 'freestyle' moves.</li> <li>Perform a motif to music.</li> <li>Explore movement pathways.</li> </ul>	Hit with bats (some still hitting with hands).  Use kicking to send a ball and score points.  Use underarm bowling.  Play as part of a team.  Run to 'safety'.  Outwit bowler and hot to space.  Move in line to stop ball.  Attack Defend Shoot  Kick with inside of foot and stop ball with feet.  Control a ball.  Bounce the ball to send it.  Bounce a ball to begin to dribble.  Throw/send a variety of equipment.  Pass and move.  Intercepting in a game.  Play goalkeeper	<ul> <li>Use start &amp; finish shapes.</li> <li>Power in jumping.</li> <li>Levels and speed.</li> <li>Rhythm in performing.</li> <li>Body management in a range of actions.</li> <li>Arabesque, bridge, japana.</li> </ul> Attack Defend Shoot <ul> <li>Kick with inside of foot and stop ball with feet.</li> <li>Control a ball.</li> <li>Bounce the ball to send it.</li> <li>Bounce a ball to begin to dribble.</li> <li>Throw/send a variety of equipment.</li> <li>Pass and move.</li> <li>Intercepting in a game.</li> </ul> Play goalkeeper	<ul> <li>Describe and explain how performers can transition and link shapes and balances.</li> <li>Perform basic actions with control and consistency at different speeds and on different levels.</li> <li>Challenge themselves to move imaginatively responding to music.</li> <li>Work as part of a group to create and perform short movement sequences to music.</li> <li>Perform using more sophisticated formations as well as an individual.</li> <li>Explore relationships through different dance formations.</li> <li>Explain the importance of emotion and feeling in dance.</li> <li>Use the stimuli to copy, repeat and create dance actions and motifs.</li> <li>Dance in solo and duet.</li> <li>Explore creative footwork.</li> <li>Discuss how a dance can develop. Respond to visual stimulus.</li> <li>Comment on contrasting actions.</li> <li>Use the theme of a clock face to develop a dance.</li> <li>Perform 'freestyle' moves.</li> <li>Perform a motif to music.</li> </ul>	<ul> <li>Hit with bats (some still hitting with hands).</li> <li>Use kicking to send a ball and score points.</li> <li>Use underarm bowling.</li> <li>Play as part of a team.</li> <li>Run to 'safety'.</li> <li>Outwit bowler and hot to space.</li> <li>Move in line to stop ball.</li> </ul> Run Jump Throw <ul> <li>Aware of others when running in space.</li> <li>Create more power with legs and apply to agility test.</li> <li>Select best throw for conditioned games.</li> <li>Perform some static and dynamic balances.</li> <li>Explore their emotions around different challenges.</li> <li>Attempt more accuracy in throws.</li> <li>Perform under pressure.</li> <li>Explore breathing techniques</li> </ul>	

Use equipment in unconventional way Build on speed stack skills. Compose a small group movement pat Participate in blindfold activities. Introduce the principle of map keys an a simple way	tern.	<ul> <li>Explore movement pathways.</li> <li>Run Jump Throw</li> <li>Aware of others when running in space.</li> <li>Create more power with legs and apply to agility test.</li> <li>Select best throw for conditioned games.</li> <li>Perform some static and dynamic balances.</li> <li>Explore their emotions around different challenges.</li> <li>Attempt more accuracy in throws.</li> <li>Perform under pressure.</li> <li>Explore breathing techniques</li> </ul>
	DE	
	RE	
What Does It Mean to Belong to Buddhism' (Buddhism) Theological Lens  What is the Holy Book in Buddhism (e.g. Tripitaka)? Explore the meanings behind Buddhist and teachings Philosophical Lens What does it mean to live a good and meaningful life in Buddhism? What does it mean to live a door and meaningful life in Buddhism? What do the Eightfold Path and concept compassion and mindfulness teach about values? Human/Social Sciences Lens What are the places of worship in Budden and how are they used? What artefacts or clothing are part of Expractice? Christmas Celebrations (Christianity) Theological Lens Recount the Christmas story Philosophical Lens Think about what we celebrate and how celebrate How does the Christmas message influse people's thoughts and actions? Human/Social Sciences Lens How some Christians celebrate Christm How Christmas is celebrated by Christical around the world Recap and summarise what we have leadout Christmas	ts like ut wwe ence as ins	Theological Lens  Understand how Siddhartha Gautama came to be known as 'the Buddha' Recognise Buddhist symbols which explain why Buddha was special Philosophical Lens What can this story teach us about human nature or suffering? What values are promoted through Buddha's teachings? Human/Social Sciences Lens Recognise where and how Buddhists worship Explore how Buddhist teachings and stories are shared in the community

	Music	
On this Island: British Songs and Sounds	West African Call and Response Song	Musical Story Telling – Instruments
<u>Assessed</u>	National Curriculum	National Curriculum
National Curriculum  use their voices expressively and creatively by singing songs and speaking chants and rhymes  listen with concentration and understanding to a range of high-quality live and recorded music  play tuned and untuned instruments musically experiment with, create, select and combine sounds using the inter-related dimensions of music.  Key Skills Listening to and recognising instrumentation. Beginning to use musical vocabulary to describe music. Selecting and creating longer sequences of appropriate sounds with voices or instruments to represent a given idea or character. Successfully combining and layering several instrumental and vocal patterns within a given structure. Choosing appropriate dynamics, tempo and timbre for a piece of music. Using their voices expressively when singing, including the use of basic dynamics (loud and quiet). Singing short songs from memory, with melodic and rhythmic accuracy. Performing expressively using dynamics and timbre to alter sounds as appropriate.  Key Knowledge: To know that folk music represents the traditions or culture of a place and is often passed on by being played rather than written down. To know that folk music represents the traditions or culture of a place and is often passed on by being played rather than written down. To know that duration' means how long a note, phrase or whole piece of music lasts. To know that a composition is a collection of musical elements, like the melody, percussion, dynamics etc that together make a piece of music.	National Curriculum  Play tuned and untuned instruments musically.  Experiment with, create, select and combine sounds using the inter-related dimensions of music.  Use their voices expressively and creatively by singing songs and speaking chants and rhymes.  Key Skills  Recognising timbre changes in music they listen to.  Recognising structural features in music they listen to.  Listening to and recognising instrumentation.  Beginning to use musical vocabulary to describe music.  Listening to and repeating a short, simple melody by ear.  Suggesting improvements to their own and others' work.  Selecting and creating longer sequences of appropriate sounds with voices or instruments to represent a given idea or character.  Choosing appropriate dynamics, tempo and timbre for a piece of music.  Using letter name and graphic notation to represent the details of their composition.  Using their voices expressively when singing, including the use of basic dynamics (loud and quiet).  Singing short songs from memory, with melodic and rhythmic accuracy.  Copying longer rhythmic patterns on untuned percussion instruments, keeping a steady pulse.  Performing expressively using dynamics and timbre to alter sounds as appropriate.  Key Knowledge:  To know that dynamics can change the effect a sound has on the audience.  To know that the long and short sounds of a spoken phrase can be represented by a rhythm.  To understand that structure means the organisation of sounds within music, e.g. a chorus and verse pattern in a song.  To understand that an instrument can be matched to an animal noise based on its	National Curriculum  Ilsten with concentration and understanding to a range of high-quality live and recorded music'  use their voices expressively and creatively by singing songs and speaking chants and rhyme  experiment with, create, select and combine sounds using the inter related dimensions of music'  Key Skills  Recognising timbre changes and structural features in music they listen to.  Listening to and recognising instrumentation.  Beginning to use musical vocabulary to describe music.  Suggesting improvements to their own and others' work.  Selecting and creating longer sequences of appropriate sounds with voices or instruments to represent a given idea or character.  Choosing appropriate dynamics, tempo and timbre for a piece of music.  Performing expressively using dynamics and timbre to alter sounds as appropriate.  Key Knowledge:  To know that musical instruments can be used to create 'real life' sound effects.  To know that woodwind instruments, like flutes, are played by blowing air into or across a mouthpiece.  To know that stringed instruments, like violins, make a sound when their strings vibrate.  To know that a brass instrument is played by vibrating your lips against the mouthpiece.  To know that some tuned instruments have a lower range of pitches and some have a higher-range of pitches.

Formatted: Font: (Default) Calibri Light, 10 pt

Formatted: Font: (Default) Calibri Light, 10 pt

Formatted: Font: (Default) Calibri Light, 10 pt

Formatted: Left

Formatted: Left

Formatted: Font: 10 pt, Bold, Underline

**Formatted:** Space Before: 0 pt, After: 0 pt, No bullets or numbering

Formatted: Font: (Default) Calibri Light, 10 pt, Bold, Underline

Formatted: Font: (Default) Calibri Light, 10 pt

Formatted: Space Before: 0 pt, After: 0 pt, Bulleted + Level: 1 + Aligned at: 0 cm + Indent at: 0.63 cm, Pattern: Clear (White)

Formatted: Font: (Default) Calibri Light, 10 pt

Formatted: Font: (Default) Calibri Light, 10 pt