МАТНЕМАТІСЅ	1,000,00  To know 10,000,0  To read number 10,000,0  To know To use a to 10,00  To company inte	nication, g and numbers to numbers to numbers to numbers to numbers to numbers to number line number line number and order negers d any integer negative	reasoning skill  Addition, Subt  To add  To use  To use  To kno  To use  To mu  To solv  To use  To use  To use  To use  To use  To use  To lear  To use	Week 4 ication of mental, s.  craction, Multiplical and subtract intercommon factors common multiple were problems with reshort division division using factoduce long division with responsive problems with responsive multi step problems with responsive multi step problems with responsive mental calculation reasoning from k	ation and Division gers es numbers it number by a 2 multiplication tors in remainders division lems erations ns and estimation	<b>n</b> digit number	Week 7
ENGLISH	<ul> <li>To infer</li> <li>To know</li> <li>Writing Outcom</li> <li>To use t</li> <li>To write</li> <li>Writing Outcom</li> <li>To plan</li> <li>Writing Outcom</li> <li>A cinqua</li> <li>To reflee</li> </ul>	ict themes in a tocharacter's feelow and apply the formal feelography the features of a contracter informal feelography and structure a contracter informal feelography the features of a contracter informal feelography and structure information informatio	ings in a text. Features of biogr In informal letter Ferring feelings b Cinquain about t Fe and discuss ho Benjamin has be		m the text. experience in her me so many barri	childhood.	
CIENCE		ribe how living t		ed into broad grou and differences, i	•		

• To give reasons for classifying plants and animals based on specific characteristics

Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week14
reasoning skills.  Fractions A  To use estimplify  To use estimplify  To complete To complete To add at the total add at the	equivalent fraction ing equivalent fraction	ons and ons on a denominator) numerator) ple fractions two fractions	<ul> <li>by integ</li> <li>To mult</li> <li>by fract</li> <li>To divide a intege</li> <li>To divide by an integer</li> <li>To use in question fraction</li> <li>To know an amo</li> <li>To know</li> </ul>	ciply fractions gers ciply fractions gers ciply fractions de a fraction by er de any fraction nteger mixed ns with ns w fractions of unt w fractions of unt – finding	On-going application of mental, communication, problem solving and reasoning skills.  Measurements – Converting Units  To know metric measures To convert metric measures To calculate with metric measures To know miles and kilometres To know imperial measures.	Assessm ent Week

#### **Shakespeare Unit**

HALF TERM

- Romeo and Juliet workshop.
- Poetry
- (in relation to Shakespeare)

# Friend or Foe by Michael Morpurgo Writing outcomes

- To write a character description.
- To write an informal letter empathising as an evacuee
- To rewrite a chapter from a character's perspective
- To write an alternative ending
- To write a short story.

## **Living things and their habitats**

- To describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals
- To give reasons for classifying plants and animals based on specific characteristics

#### **Year 6 Autumn Term Curriculum Overview 2023**

	Star scientists – Edward Jenner and Carl Linnaeus.	
HISTORY		
GEOGRAPHY	<ul> <li>Where does all our stuff come from? (link to Kashrut and available)</li> <li>To understand that our food and clothes can come from a that fruit may have to travel long distances to reach our fine.</li> <li>To understand that clothes can be produced fairly and suggested in the produced and processed.</li> <li>To investigate locally made and grown products available products available in our area.</li> <li>To understand the perspectives of a range of people on group people buy affects the lives of others.</li> <li>To be able to explain the journey of a product to your hore.</li> </ul>	all over the world climatic conditions and in a particular season, and ruit bowl stainably, and to understand that unwanted in our area, and to investigate locally imported eographical issues, and to understand that what
ART	<ul> <li>Link with English Floella Benjamin and Geography</li> <li>The Caribbean:         <ul> <li>Demonstrate a wide variety of ways to make different mathematical and the lateral different effects. Experiment with layering materials and the lateral different effects. Experiment or mixed media, using a skee to be appropriate art vocab to share ideas and discuss work famous artists</li> <li>Work from a variety of sources, inc. those researched independent of the lateral discussion of the lateral discussion of the lateral discussion of the lateral discussion.</li> <li>Provide a reasoned evaluation of their own and others were explain the context and intention behind the work.</li> </ul> </li> <li>Artists: Sybil Atteck</li> </ul>	own work. Focus on pastels, play around with colours, blending, smudging, etc tchbook to develop ideas k, both personal and that of others, including ependently sition)
ТО		
COMPUTING	COMPUTING STRAND: Computer Science, Information technology, Digital Literacy Unit 6.2 Online Safety – Programs; 2DIY 3D, 2Code, 2Investigate	<ul> <li>COMPUTING STRAND: Computer Science,</li> <li>Unit 6.6 Networks – Programs; 2Connect,</li> <li>To discover what the children know about the internet.</li> <li>To find out what a LAN and a WAN are</li> </ul>

Star scientists – Edward Jenner and Carl Linnaeus.

What impact did WW2 have on Britain?

To analyse the reasons why WW2 started and the role of Britain
To research why children were evacuated and where they went
To debate whether rationing was fair and consider how we would cope if rationing was reintroduced

### • To investigate and discover the impact of bombing on a British city

• To investigate how our local area was rebuilt after WW2.

#### **Cross-curricular work linked to WW2**

#### The Blitz:

- Manipulate and experiment with the elements of art: line, tone, pattern, texture, form, space, colour and shape
- Create shades and tints using black and white
- Create sculpture and constructions with increasing independence
- Independently develop a range of ideas, which show imagination and originality
- Use technical knowledge to improve their mastery of skills
- Use appropriately chosen processes in order to create successful and finished work independently
- Extension: Develop skills in using malleable and flexible materials
- Provide a reasoned evaluation of their own and others work
- Explain the context and intention behind the work.

#### **Artist:** Henry Moore, Edward Ardizzone

# COMPUTING STRAND: Computer Science & Information Technology Unit 6.1 Coding - Program; 2Code

- To review good planning skills
- To design programs using their choice of objects, attributing specific actions to each using their new programming knowledge

- To identify benefits and risks of mobile devices broadcasting the location of the user/device, e.g. apps accessing location
- To identify secure sites by looking for privacy seals of approval, e.g. https, padlock icon
- To identify the benefits and risks of giving personal information and device access to different software
- To review the meaning of a digital footprint and understand how and why people use their information and online presence to create a virtual image of themselves as a user
- To have a clear idea of appropriate online behaviour and how this can protect themselves and others from possible online dangers, bullying and inappropriate behaviour
- To begin to understand how information online can persist and give away details of those who share or modify it
- To understand the importance of balancing game and screen time with other parts of their lives, e.g. explore the reasons why they may be tempted to spend more time playing games or find it difficult to stop playing and the effect this has on their health
- To identify the positive and negative influences of technology on health and the environment.

- To find out how we access the internet in school
- To research and find out about the age of the internet. To think about what the future might
- To use variables within a game to keep track of the properties of object.
- To design programs using their choice of objects, attributing specific actions to each using their new programming knowledge
- To use variables within a game to keep track of the properties of objects
- To use functions and understand why they are useful in 2Code
- To debug a program and organise the code into tab.
- To organise code into functions and Call functions to eliminate surplus code in the program
- To explore the options for getting text input from the user in 2Code
- How to include interactivity in programming
- To use flowcharts to test and debug a program
- To create a simulation of a room in which devices can be controlled
- To explore how 2Code can be used to make a text-based adventure game.

#### **Basketball**

- To refine passing and dribbling skills to create attacking opportunities
- Learn different ways to shoot (two handed set shot from stationary position, lay up shot whilst on the move)
- Build on their understanding of rules and scoring
- To develop marking
- Combine and perform skills with control in a game situation
- To understand and apply a range of tactics and strategies for attacking and defending as a team
- Make choices about which pass to use

#### <u>Dance</u>

- To use tension and extension to control body
- To develop a simple sequence using actions and dynamics
- To recognise the difference between actions and dynamics
- To explore space and relationships to dance
- To develop a movement phrase that incorporates at least 2 relationships and a spatial element
- To remember and perform a simple phrase incorporating at least 3 actions
- To use expression in dance phrase
- To develop movement action phrase in a group of 4
- To develop a dance using increased range of actions
- To identify appropriate dynamics and group formations for a Hakka dance performance
- To perform with consistency throughout
- To perform some basic street dance skills
- To develop a short sequence including basic street dance positions
- To interpret visual stimulus
- To develop a street dance using relationships in dance
- To work as part of a pair to compose a street dance performance
- To perform confidently to peers.

#### Unit: Dynamics, pitch and texture

#### Theme: Coast Fingal's Cave by Mendelssohn

Ongoing Focus: Learning new musical skills/concepts and revisiting them over time and with increasing depth.

#### **MUSIC STRAND:**

#### Listening, appraising and responding

Listening to a range of high-quality live and recorded music

# Б

#### **Unit: Advanced rhythms**

Ongoing Focus: Learning new musical skills/concepts and revisiting them over time and with increasing depth.

#### **MUSIC STRAND:**

### Listening, appraising and responding

Listening to a range of high-quality live and recorded music

- Discussing musical eras in content, identifying how they have influenced each other, and discussing the impact of different composers on the development of musical styles
- Recognising and confidently discussing the stylistic features of music and relating it to other aspects of the Arts (pop art, film music)
- Representing changes in pitch, dynamics and texture using graphic notation, justifying their choices with reference to musical vocabulary
- Identifying the way that features of a song can complement one another to create a coherent overall
  effect
- Use musical vocabulary correctly when describing and evaluating the features of a piece of music
- Evaluating how the venue, occasion and purpose affects the way a piece of music sounds.

#### Listening with attention to detail and recall sounds with increasing aural memory

• Confidently using detailed musical vocabulary (related to the inter-related dimensions of music) to discuss and evaluate their own and others work.

#### Composing

Create sounds and music using the interrelated dimensions of music

- Improvising coherently and creatively within a given style, incorporating given features
- Composing a multi-layered piece of music from a given stimulus with voices, bodies and instruments
- Composing an original song, incorporating lyric writing, melody writing and the composition of accompanying features, within a given structure
- Developing melodies using rhythmic variation, transposition and changes in dynamics, pitch and texture
- Recording own composition using appropriate forms of notation and/or technology and incorporating
- Constructively critique their own and others' work, using musical vocabulary.

#### **Performing**

- Singing songs in two or more secure parts from memory, with accuracy, fluency, control and expression
- Working as a group to perform a piece of music, adjusting the interrelated dimensions of music as required, keeping in time with others and communicating with the group
- Performing a solo or taking a leadership role within a performance
- Performing with accuracy and fluency from graphic and staff notation and from their own notation
- Performing by following a conductor's cues and directions.

#### Induction Week – New Classes

- To identify positive ways to face new challenges (for example, the new responsibilities of being in Year 6 such as becoming prefects)
- To identify their strengths and set high aspirations and goals.

#### Cross-Curricular Link with English / Floella Benjamin's Autobiography/Black History Month

- To describe some of the different beliefs and values in society and can demonstrate respect and tolerance towards people different from themselves. They learn to resolve differences by empathising with different points of view
- To learn the importance of empathy and compassion towards others. They understand the negative effects of bullying and discrimination
- Link to Music To recall all the British Values and find examples of how these relate to their own experiences of everyday life in Britain.

#### British Values – Democracy

- Democracy Assembly
- To learn why and how rules and laws that protect themselves and others are made and reinforced, why different rules are needed in different situations and how to take part in making and changing rules
- To describe some ways in which the government uses money to provide for my needs and my local community. (Also taught at the end of the WW2 topic).
- Year 6 trip to The Houses of Parliament to see democracy in action.

- Discussing musical eras in content, identifying how they have influenced each other, and discussing the impact of different composers on the development of musical styles
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#### Anti-Bullying Week

- To know about different types of relationships and what constitutes a positive, healthy relationship
- To know how to maintain a healthy relationship
- To confidently negotiate and compromise strategies to resolve disputes and conflict
- To encourage children to be mindful of their actions and their effects on others
- To encourage children to be resilient and assertive.

#### **Road Safety Week**

- To deepen understanding of risk by recognising, predicting and assessing risks in difference situations and deciding how to manage them responsibly. (Also includes responsible mobile phone use)
- To know their responsibilities as a pedestrian, a cyclist, a passenger in a car or on public transport
- To understand the risks and the effects of risky behaviour and can develop strategies to cope with dangerous situations caused by others.
- To plan a safe journey to and from secondary school.

#### Awareness Days

Remembrance Day
Anti-Bullying Week – 13<sup>th</sup> – 17<sup>th</sup> November

### Awareness Days/Weeks

Black History Month

Jeans for Genes Week – 18<sup>th</sup> – 24<sup>th</sup> September

10<sup>th</sup> October – World Mental Health Day

NSPCC -Speak Out, Stay Safe assemblies and follow-up work

#### À L'École (At School)

- To repeat and recognise the vocabulary for school subjects
- To say what subjects they like and dislike at school
- To say why they like/ dislike certain school subject
- To tell the time (on the hour) in French
- To say what time they study certain subjects at school.

#### **Chagim: Rosh Hashanah**

- The custom to eat the various foods on the first evening of R. Hashanah Knows the foods and exposure to
- The Rambam's Teshuvah the process: 1. we regret our wrongdoings, 2. Stop the wrongdoing (in thought and
- Avinu Malkenu: a deeper understanding of the two different relationships that we have with Hashem. A chi
- R. Hashanah is the anniversary of the creation of the world (since Adam & Chavah were created on this day -
- Review the concept of Teshuvah, Tefillah, Tzedaka) with focus on knowing and understands the
- 8 levels of tzedaka according to the Rambam.

#### **Chagim: Yom Kippur**

- Some of the customs for Erev Yom Kippur: To eat more, the blessing of the children, Kaparot, Mikvah (as on
- Erev R. Hashanah too), to light a Ner Zikaron
- The fact that all the laws of Shabbat apply on Y. Kippur (incl. carrying + cooking which don't apply on other
- Chagim)
- The Seudah Mafseket
- Yom Kippur: the 13 attributes of mercy the text and melody; a basic understanding of the content that Ha

#### Chagim: Succot/Shmini Atzeret/Simchat Torah

- Key laws of the requirements for a kasher Sukkah structure + kasher Arba'ah Minim refer to Biblical and Mishnaic sources. (This offers an initial introduction to the concept of Oral Torah Torah Sheba'al Peh.)
- Some halachot about the use of the Sukkah. How often one makes Leshev Basukkah, the types of food that require sitting in the Sukkah, the stricter rules about waiting for rain to pass on the first evening, how to
- Understands the difference between the structure of the chag in Israel over the entire 8 days as opposed to the 9 day structure in Chutz Laaretz. incl. the amount of Yom Tov days, Chol Hamoed and the fact that Shemini Atseret + Simchat Torah fall together on one day
- After Rosh Hashanah & Yom Kippur we are judged for rain on Succot
- Understands why we add Tefillat Geshem on Shemini Atzeret and not during Succot, even though we hint for rain (without being explicit) through taking the Arbah Minim throughout Sukkot.

#### Parasha

- Bereshit self-improvement.
- Noach- Understanding how mankind was created and learning about the importance of self-improvement.

#### **Skills:**

- To know how to read over 20 Rashi script letter
- To know how to read all Rashi script letters
- To blend a two letter word with one vowel accurately

Road Safety Week Christmas Appreciation

#### Le Weekend (The Weekend)

- •To ask what the time is in French
- •To tell the time accurately in French
- •To learn how to say what they do at the weekend in French
- •To learn to integrate connectives into their work
- •To present an account of what they do and at what time at the weekend.

#### **Chagim: Chanukah**

- Understands why Chanukah is 8 days and not 7, if the miracle of the oil lasting was really only 7 days
- Knows the content and general meaning of 'Biy'mei Mattityahu' to include key words
- Knows where to find 'Al Hanisim" in the Amidah in the siddur
- Knows the difference between Nes Galuy and Nes Nistar in a context of the miracles of Chanukah
- Heroism. Know that the heroic acts which took place in the period of the Chanukah story were acts of outstanding self-sacrifice, mesirut nefesh. Link to modern day e.g. Natan Sharansky
- To consider what the Macabees where fighting against and to look at why it remains so important to value human beings for their spiritual properties and not just their materialistic properties.

#### Parasha:

- Vayera facing difficult choices
- Chayei Sarah comforting a mourner
- Toldot taking care of what is yours
- Vayetze making Israel central in our lives as Jews
- Vayishlach –living up to one's Jewish identity
- Vayeshev our actions have consequences.
- Miketz- how can we bring the story of Joseph in Egypt to live in our times?

#### Skills:

- To blend a two letter word with no vowels accurately
- To blend a two letter word with no vowels accurately
- To read a two syllable word accurately, broken into syllables.

#### Israel

- To be able to explain what life in the ghetto was like
- To understand what a pogrom is
- To know who Moses Motefiore was
- To understand what happened in the first Aliyah.

# **Year 6 Autumn Term Curriculum Overview 2023**

<ul> <li>To know the promise Hashem made to Avraham, Yitzchak and Yaakov</li> <li>To know what happened during the Spanish Inquisition</li> <li>To know how the Spanish Inquisition affected Jewish history forever</li> </ul>	<ul> <li>To know the promise Hashem made to Avraham, Yitzchak and Yaakov</li> <li>To know what happened during the Spanish Inquisition</li> </ul>		To blend a two letter with two vowels accurately.	
<ul> <li>To know what happened during the Spanish Inquisition</li> <li>To know how the Spanish Inquisition affected Jewish history forever</li> </ul>	<ul> <li>To know what happened during the Spanish Inquisition</li> <li>To know how the Spanish Inquisition affected Jewish history forever</li> </ul>	lsı	ael	
To know how the Spanish Inquisition affected Jewish history forever	To know how the Spanish Inquisition affected Jewish history forever			
	To understand Jewish life throughout the 18 <sup>th</sup> and 19 <sup>th</sup> centuries.			