Year 4 Autumn Term Curriculum Overview 2024

											· -					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8		Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week15
3CIT CAMPUT CAMP	On-going application of mental, communication, problem solving and reasoning skills. Place Value • To represent numbers to 1000 • To partition numbers to 1000 • To use a number line to 1000 • To look at thousands in place value • To represent numbers to 10,000 • To learn flexible partitioning of numbers to 10,000 • To find 1, 10, 100, 1000 more or less of a number • To look at number lines to 10,000 • To estimate on a number line to 10,000 • To compare numbers to 10,000 • To use Roman numerals • To round to the nearest 10, 100, 1000				On-going application of mental, communication, problem solving and reasoning skills. Addition and Subtraction To add and subtract 1s, 10s, 100s and 1000s To add up to 4 two digit numbers – no exchange To add two 4 digit numbers – more than one exchange To subtract two 4 digit numbers – no exchange, one exchange and more than one exchange To use efficient subtraction To estimate answers To check strategies					mental, communication, problem solving and reasoning skills. Measurement – Area To know what is area? To count squares To compare areas To compare areas			On-going application of mental, communication, problem solving and reasoning skills. **Iultiplication and Division** • To know multiples of 3 • To multiply and divide by 6 • To know 6 times tables and division facts • To multiply and divide by 9 • To know 3,6 and 9 times tables • To multiply and divide by 7 • To know 7 times tables and division facts • To know 11 times tables and division facts • To know 12 times table and division acts • To multiply by 1 and 0 • To divide a number by 1 and itself • To multiply three numbers			Assessment Week
TO TOWN	To resp To infe To dee To buil To writ To crea To rese To rese To rese To rese To rese To rese Inform Travel									Varjak Paw by SF Said To develop positive attitudes to reading by listening to and discussing a wide range of fiction To increase familiarity with a range of books Identify themes and conventions To discuss words and phrases that capture readers' interest and imagination To ask questions to improve understanding of the text To draw inferences and justify inferences with evidence Identify how language and structure contribut to meaning To plan writing by discussing writing similar to that which they are planning to write, learning from its structure, vocabulary and grammar To plan writing by discussing and recording ideas To draft and write by composing and rehearsing sentences orally To write for different purposes including about fictional personal experiences To assess the effectiveness of their own and others' writing and suggest improvements To proof-read for spelling and punctuation errors To write by organising paragraphs around a theme. Possible Writing Outcomes Recount (diary entries) Poetry Newspaper report Narrative (written from another point of view).						
	Electricity ● To ider	ntify common ap	opliances that rur	n on electricity						• To com		materials toget	her, according to	whether they are	e solids, liquids o	r gases
	 To con and but 	•	series electrical c	ircuit, identifying	g and naming its b	pasic parts, includ	ing cells, wires, b	oulbs, switches				_	e state when they s in degrees Celsiu		ooled, and measu	ire or research
'n	• To ider	ntify whether or	not a lamp will li	ight in a simple s	series circuit, base	ed on whether or	not the lamp is p	art of a		• To ider	ntify the part pla	yed by evaporat	tion and condensa	ition in the water	r cycle and assoc	iate the rate of

evaporation with temperature.

Star scientist – Joseph Priestley

CIENCE

- complete loop with a battery
 To recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple
- To recognise that a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
- To recognise some common conductors and insulators, and associate metals with being good conductors.

Star scientists – Garrett Morgan.

Year 4 Autumn Term Curriculum Overview 2024

		What were the greatest changes in Crime and Punishment?
HISTORY		 To understand how and why laws and punishments change over time To explain how attitudes towards crime have changed over time To understand how and why the police force has changed over time To understand that views on what is a punishment have changed over time To understand how and why attitudes towards the suffragettes have changed over time To share our knowledge about the changes in Crime and Punishment.
	Can you come on a great American Road Trip?	
GEOGRAPHY	 To use the eight points of the compass, with an atlas, map and/or Google™ Earth, to locate cities in the continent of North America, and to discover something about (some of) these cities and their states To discover something about South American regions, countries and cities, and improve knowledge about the differences between continent, country and city To research some countries and cities in North and South America, and identify similarities and differences To be able to name, locate and describe some of the main environmental regions of North and South America To research the historic Route 66 and some of the cities it went/goes through To complete the unit by making the Big Finish presentation, and to elicit learning through question-and-answer time, and conversation.	
ART	 Distant Villages To select and use relevant resources, stimuli to help generate and build ideas To collect images and information independently in a sketchbook To plan and create different effects and textures with paint or paper according to what they need for the task To look at colour mixing and its effects To create pastel drawings of a scene in Tobago of a beach/fruit market To incorporate layering into pictures in style of Nicole Awai To look at the effects of using pastels to create different styles of drawing in keeping with a Tobago theme To progress to using paper to create shadow effects, link to English POR To reflect on their artworks and the artwork of others, giving reasons for their comments and identifying how to improve their work To annotate work in sketchbooks, evaluating work and sharing opinions. Artist: Nicole Awai	
TO		 Light-Up Signs To use research and design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at a particular individual or group To generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design To select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing, accurately To select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities To investigate and analyse a range of existing products To evaluate their ideas and products against their own design criteria and consider the views of others to improve their work To apply their understanding of how to strengthen, stiffen and reinforce more complex structures

Football:

MUSIC STRAND:

Listening, appraising and responding

Theme: Rainforests

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

COMPUTING STRAND: Information Technology

• To use the formula wizard in the advanced mode to add formulae and explore

Unit 4.3 Spreadsheets - Programs; 2Calculate

• To use the timer and spin button

• To use spreadsheet for budgeting

• To explore Place Value with a spreadsheet.

To develop the attacking skill of dribbling.

• To develop changing direction and speed when dribbling.

• To apply skills and knowledge to compete in a tournament.

To apply attacking skills to move towards a goal.

• To develop passing and begin to recognise when to use different skills.

To use defending skills to delay an opponent and gain possession.

formatting cells

To use line graphs

Unit: Body and tuned percussion

- Recognising the use and development of motifs in music
- Identifying gradual dynamic and tempo changes within a piece of music
- Recognising and discussing the stylistic features of different genres, styles and traditions of music using musical vocabulary (Samba, Rock and Roll, Blues)

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

- Identifying common features between different genres, styles and traditions of music
- Recognising, naming and explaining the effect of the interrelated dimensions of music
- Identifying scaled dynamics (crescendo/decresc endo) within a piece of music
- Using musical vocabulary to discuss the purpose of a piece of music.

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

• Using musical vocabulary (related to the inter-related dimensions of music) when discussing improvements to their own and others' work.

Composing

Create sounds and music using the interrelated dimensions of music

- Composing a coherent piece of music in a given style with voices, bodies and instruments
- Beginning to improvise musically within a given style (Blues)

COMPUTING STRAND: Computer Science Unit 4.1 Coding – Program; 2Code

- To review coding vocabulary
- To use a sketch or storyboard to represent a program design and algorithm
- To use the design to create a program

• To understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors].

Designers/Focus: https://www.carousellights.com/our-lights/lightboxes/

COMPUTING STRAND: Computer Science

Unit 4.1 Coding - Program; 2Code

- To introduce the If/else statement and use it in a program
- To create a variable
- To explore a flowchart design for a program with an if/else statement
- To create a program which responds to the If/else command, using the value of the variable.
- To create a program with a character that repeats actions
- To use the Repeat until command to make characters repeat actions
- To program a character to respond to user keyboard input.
- To make timers and counting machines using variables to print a new number to the screen every second
- To explore how 2Code can be used to investigate control by creating a simulation
- To know what decomposition and abstraction are in computer science
- To take a real-life situation, decompose it and think about the level of abstraction
- To design a decomposed feature of a real-life situation.

Dance:

THEME: The Spy

- To copy and create actions in response to an idea and be able to adapt these using changes of space.
- To choose actions which relate to the theme.
- To develop a dance using matching and mirroring.
- THEME: Carnival
- To learn and create dance moves in the theme of carnival.
- To develop a carnival dance using formations, canon and unison.
- To develop a dance phrase and perform as part of a class performance.

Unit: Rock and Roll

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

• Recognising the use and development of motifs in music

musical vocabulary (Samba, Rock and Roll, Blues)

- Identifying gradual dynamic and tempo changes within a piece of music
- Recognising and discussing the stylistic features of different genres, styles and traditions of music using
- Identifying common features between different genres, styles and traditions of music
- Recognising, naming and explaining the effect of the interrelated dimensions of music
- Identifying scaled dynamics (crescendo/decrescendo) within a piece of music
- Using musical vocabulary to discuss the purpose of a piece of music

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

• Using musical vocabulary (related to the inter-related dimensions of music) when discussing improvements to their own and others' work.

Composing

Create sounds and music using the interrelated dimensions of music

- Composing a coherent piece of music in a given style with voices, bodies and instruments
- Beginning to improvise musically within a given style (Blues)
- Developing melodies using rhythmic variation, transposition, inversion, and looping.

SIC

Year 4 Autumn Term Curriculum Overview 2024

- Developing melodies using rhythmic variation, transposition, inversion, and looping
- Creating a piece of music with at least four different layers and a clear structure
- Using letter name, graphic and rhythmic notation and key musical vocabulary to label and record their compositions
- Suggesting improvements to others work, using musical vocabulary.

Performing

- Singing longer songs in a variety of musical styles from memory, with accuracy, control, fluency and a developing sense of expression including control of subtle dynamic changes
- Singing and playing in time with peers, with accuracy and awareness of their part in the group performance
- Playing melody parts on tuned instruments with accuracy and control and developing instrumental technique
- Playing syncopated rhythms with accuracy, control and fluency
- Playing simple chord sequences (12 bar blues)
- Performing from basic staff notation, incorporating rhythm and pitch and identifying these symbols using musical terminology.

Induction Week

• To encourage children to express their views confidently and listen to and show respect for the views of others.

Black History Month

• To recognise and challenge stereotypes. They respect the similarities and differences between people and celebrate them.

Ongoing Objectives

• To develop strategies to solve disputes and conflict through negotiation and appropriate compromise and to give rich and constructive feedback and support to benefit others as well as themselves.

British Values

• Democracy assembly plus follow-up work.

Mental Health / World Mental Health Day

• To know that mental health and wellbeing is a normal part of daily life, in the same way as physical health. They recognise that there are a wide range of feelings that people can experience at the same time.

NSPCC - Speak Out, Stay Safe

- To be aware of different types of relationships, including those between friends and families, civil partnerships, and marriage. They recognise that all relationships should be positive and develop skills to maintain this.
- To learn about privacy and personal boundaries. E.g. When it is right to break a confidence or share a secret. They can also recognise what is appropriate/inappropriate physical contact.

Awareness Days/Weeks

Black History Month

Jeans for Genes Week – 16th – 22nd September

10th October – World Mental Health Day

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

- Creating a piece of music with at least four different layers and a clear structure
- Using letter name, graphic and rhythmic notation and key musical vocabulary to label and record their compositions
- Suggesting improvements to others work, using musical vocabulary.

Performing

- Singing longer songs in a variety of musical styles from memory, with accuracy, control, fluency and a developing sense of expression including control of subtle dynamic changes
- Singing and playing in time with peers, with accuracy and awareness of their part in the group performance
- Playing melody parts on tuned instruments with accuracy and control and developing instrumental technique
- Playing syncopated rhythms with accuracy, control and fluency
- Playing simple chord sequences (12 bar blues)
- Performing from basic staff notation, incorporating rhythm and pitch and identifying these symbols using musical terminology.

Anti-Bullying Week

- To realise the nature and consequences of discrimination, teasing, bullying and aggressive behaviours and how to respond to them and ask for help
- To be able to demonstrate some basic techniques for resisting peer pressure
- To know what a friend is and does and how to cope with some friendship problems
- To know that friendships change over time and having new and different types of friends. They have strategies to include people who are feeling lonely and excluded.

Developing A Healthier Lifestyle/Keeping Safe

- To know about and can name some of the early signs of physical illness. They know who to speak to in and outside of school if they are worried about their health
- To know that medicines, when used responsibly, contribute to health. Children have basic knowledge about vaccinations, immunisations and allergies
- To say what is meant by the term 'habit'. They can explain why habits can be hard to change. E.g. nail biting
- To know what alcohol is and understand the law surrounding alcohol and its risks and effects to the body
- To understand that drug use can become a habit which can be difficult to break.

Road Safety Week

- To explain about potential risks in the locality. They can talk about how to manage those risks. They are able to recognise, predict and assess risks in different situations and decide how to manage them responsibly
- To understand the Green Cross Code and know why it is so important to cross safely where no crossing is available
- To know about the different types of road crossings and how to use them safely and know how to cross the road.

Awareness Days

Anti-Bullying Week – 11th – 15th November Road Safety Week Remembrance Day Christmas Appreciation

En Classe (In The Classroom)

- To remember and recall 12 classroom objects with their indefinite article/determiner
- To replace an indefinite article/determiner with a possessive adjective
- To say and write what they have and do not have in their pencil case.

Chagim: Rosh Hashanah

- To know the different names for Rosh Hashanah and their meanings Yom Teruah (Refer to Bamidbar 29:1), Rosh Hashanah, Yom Hadin, Yom Hazikaron
- To know that the blowing of the shofar on Rosh Hashanah is a mitzvah; but the shofar during Elul is a minhag
- To know the Minhag not to blow on Erev R. Hashanah to divide between the minhag and the mitzvah
- To know the reasons for blowing shofar and the brachah that is said for the shofar on Rosh Hashanah (give a number of reason allow children to evaluate)
- To know the Yehi Ratzon tefillah that is said with the apple + honey
- To know the brachot that are said for the candles 'Lehadlik ner shel yom tov' and 'Shehecheyanu'.

Chagim: Yom Kippur

- Erev Yom Kippur to know the mitzvah of eating and drinking and to give extra Tzedakah. Entering in Yom Kippur in a state of security as we have done and continue to do teshuvah
- To know the the 5 forbidden acts on Yom Kippur, Eating, drinking, wearing leather shoes, use of creams, washing for pleasure
- To know that at the end of the fast, we begin building the Sukkah a sign of our enthusiasm for doing Mitzvot and starting the year off in the way we want to go on.

Chagim: Succot/Shmini Atzeret/Simchat Torah

- The four names for Sukkot and their meaning: Sukkot, Chag Ha'asif, Zeman Simchatenu, Chag
- To know the link between the Arba'ah Minim and our body parts and the meaning of this symbolism
- To know what and who the Ushpizin are and how we welcome them into our Sukkah
- To know that the Ya'aleh ve'Yavo prayer is added to Birkat Hamazon
- Hoshana Rabbah to have awareness of the seven Hakafot and the banging of the Aravot.

Skills

- To be able to read key pesukim and recognise key words
- To understand the mapik hey rule in Hebrew reading
- To review all script letters including finals.

Topic: Tenach Heroes

- To know who Chana was and her role in tefillah
- To understand how Miriam stood up for her beliefs
- To know different stories about King David.

Chez Moi (My Home)

- To say whether they live in a house or an apartment and say where it is
- To repeat, recognise and attempt to spell up to ten nouns (including the correct article for each) for the rooms of the house in French
- To tell somebody in French what rooms they have or do not have in their home
- To ask somebody else in French what rooms they have in their home
- To attempt to create a longer spoken or written passage in French recycling previously learnt language (incorporating personal details such as their name and age).

Chagim: Chanukah

- To know the date of Chanukah
- To know the 2 different miracles of Chanukah, the oil and winning of battle
- To know the difference between a chanukia and menorah
- To know how the Mitzvah of Hiddur Mitzvah should be applied when it comes to Hadlakat Nerot Chanukiah
- To know that the Chanukah Story is not written in the Torah and it is a Rabbinic Festival
- To know the laws for lighting the Chanukiah on Erev Shabbat and Motzei Shabbat
- To know the significance of "Chanu Ka" with reference to Chanukat Hamizbeach
- To knows the historical context of the Chanukah story (Jewish history timeline).

Skills:

- To be confident to read a passage from modern Hebrew and identify the topic being discussed and for some to be able to translate the passage
- To know at least 10 words of the modern Hebrew topic (my free time and daily routine) and to be able to use these words to build sentences
- To be able to identify patterns in the present and past tense and for some to be able to write sentences in both tenses
- To understand and be able to read cholam chaser.

Parasha:

- Lech Lecha- To understand that new beginnings should be approached positively in order to get the most out of them.
- Vayera love for all human beings
- Chayei Sarah gratitude
- Toldot listening to your parents
- Vayetze dealing with problems in a calm way
- Vayishlach –keeping away from bad influence
- Vayeshev one bad dead can often lead to another.

Topic: Tenach Heroes

- To understand the Jewish view of braveness through Shifrah and Puah
- To know the different ways to describe Devorah as a leader
- To understand the greatest form of compassion from Elisha
- To be able to describe the Jewish view of humility and leadership.