**HALF TERM** 

Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
On-going applicat	ion of mental, comm	unication, problem	solving and reasonin	g skills.		Assessment
Decide to Decide	0.11					Week
Ready to Progress	s Guidance – thin 100, forwards an	d hackwards starting	g with any number			
	bout the location of r		•	stem, including con	nparing using < >	
and =				, ,		
<b>1NF–1</b> Develop flu	ency in addition and	subtraction facts wit	:hin 10			
	vards and backwards		nd 10, up to 10 multi	oles, beginning with	any multiple, and	
	d backwards through					
numbers	umbers to 10 from 2	parts, and partition i	numbers to 10 into p	arts, including recog	gnising odd and even	
	and interpret equati	ons containing addit	ion (+ ), subtraction (	-) and equals ( =) sy	mbols, and relate	
	ns and equations to r		(* //, 5 a.b.a. a.b.a.)	, ,		
· ·	ommon 2D and 3D sh		fferent orientations,	and know that recta	ingles, triangles,	
	nids are not always si					
•	and 3D shapes from	smaller shapes to m	atch an example, inc	luding manipulating	shapes to place	
them in particular	orientations.					
Rest of Year 1 cur	riculum					
	stand and recognise t	he place value of eac	ch digit in a 2 digit nu	mber (Y2)		
<ul> <li>To identif</li> </ul>	y and represent num	pers using objects an	d pictorial representa	ntions including the i	number line, and use	
	age of: equal to, mor					
<ul> <li>To count,</li> </ul>	read and write numb	ers to 100 in numera	als; count in multiple	s of twos, fives and	tens	
To recall a	and use multiplication	n and division facts fo	or the 2, 5 and 10 mi	ultiplication tables, i	ncluding recognising	
odd and e	even numbers (Y2)					
• To solve	one-step problems i	nvolving multiplicati	ion and division, by	calculating the ans	swer using concrete	
objects, p	ictorial representation	ns and missing numb	per problems such as	7 = ? - 9		
To double	numbers to 12 and f	ind related halves (n	on – statutory)			
<ul> <li>To compa</li> </ul>	re, describe and solv	e practical problems	for time [for example	e, quicker, slower, e	arlier, later]	
To tell the	e time to the hour and	d half past the hour a	and draw the hands o	n a clock face to sho	ow these times	
<ul> <li>To recogn</li> </ul>	nise and use language	relating to dates, inc	cluding days of the w	eek, weeks, months	and years	
To comp	are, describe and	solve practical prob	olems for lengths a	nd heights [for e	xample, long/short,	
	orter, tall/short, dou		_	-	· -	
<ul> <li>To measu</li> </ul>	re and begin to recor	d lengths and height	S			
To interprint	ret and construct sim	ple pictograms, tally	charts, block diagran	ns and simple tables	(Y2)	
To recogn	nise and name commo	on 2-D and 3-D shape	es, including: 2-D sha	pes [for example, re	ctangles (including	
squares),	circles and triangles]	3-D shapes [for exan	nple, cuboids (includ	ng cubes), pyramids	and spheres]	
<ul> <li>To add an</li> </ul>	d subtract one-digit a	and two-digit numbe	rs to 20, including ze	ro		
	simple problems in a	_	_		ey of the same unit,	
	giving change (Y2)					
	re and order number	rs from 0 up to 100; ເ	use <, > and = signs (\	<b>(2)</b>		
·	read and write numb	·			tens.	
•			•			

## One Day on our Blue Planet ... In the Savannah by Ella Bailey. To make predictions about a text To be able include conjunctions in our sentences To describe a setting using adjectives. To understand and use collective nouns To use alliteration To be able write and perform a script To write a diary entry describing my feelings To write an explanation text To locate information in a text To be able to give reasons for my opinions. Possible writing outcomes Narrative writing Script writing and performance Non Chronological report –Animals in the Savanah Recount of a story Diary entry Book review. **Seasonal Changes** • To observe changes across the four seasons • To observe and describe weather associated with the seasons and how day length varies. Star scientist - Helen Willetts and Michael Fish. Where do our favourite animals live? • To locate and describe the home of emperor penguins • To locate and describe the home of the Asian panda • To describe specific place knowledge about the location of a significant animal • To locate a significant animal, and describe the African landscape in Namibia • To understand an animal's yearly movements, and describe the countries it passes over

To explain and understand the locations and places studied in the different continents.

### **How to Find Gold by Viviana Schwarz**

- To make predictions about a text
- To be able to use prepositions
- To orally retell a story
- To describe a character using adjectives and adverbs
- To be able to give reasons for their opinions
- To use thought bubbles to predict what a character might be feeling or thinking
- To describe a setting using adjectives
- To recognise rhyme in poetry
- To write their own rhyming poetry
- To perform different styles of poetry
- To write a diary entry
- To participate in discussions
- To write a persuasive letter
- To write a book review
- To retell a story in own words
- To write my own story using a beginning, middle and end.

### **Possible writing outcomes**

- Information text and instructional texts
- Narrative writing
- Poetry writing
- Comparison writing of fictional and non-fictional characters
- Debating
- Diary Entry.

### Animals

- To identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals
- To identify and name a variety of common animals that are carnivores, herbivores and omnivores
- To describe and compare the structure of a variety of common animals.

### Star scientist - David Attenborough

### How did the first flight change the world/Why were the Rainhill trials important?

- To know and understand why the Wright brothers wanted to fly, and be able to recount the main events in the story
- To know what early aeroplanes were like, and be able to compare them to modern aircrafts
- To understand the importance of the aeroplane
- To know what happened at the Rainhill Trials
- To understand why the Rainhill Trials was an important event in railway history
- To understand how important events can be commemorated.

# Monet's Garden: • Use a variety of tools, inc. pencils, rubbers, crayons, pastels, felt tips, charcoal, ballpoints, chalk and other dry media • Begin to explore the use of line, shape and colour • Work on different scales • Create different textures e.g. use of sawdust, glitter, etc • Talk about and show their own ideas in their artwork • Say what they broadly think of their artwork and the artwork of others. Artist: COMPUTING STRAND: Information Technology Unit 1.6 Animated Story Books - Programs; 2Create A Story • To be introduced to e-books and to 2Create a Story • To continue a previously saved story • To add animation to a story

- To add sound to a story including voice recording and music the children have created
- To work on a more complex story including adding backgrounds and copying and pasting pages
- To use additional features to enhance their stories. To share their e-books on a class display board.

### **Dips and Dippers:**

- To explore and evaluate a range of existing products in the context of comparing different dips and dippers
- To understand where foods comes from
- To explore different dippers and describe them
- To select from and use a range of tools and equipment to perform practical tasks (for example, cutting)
- To plan and design purposeful, functional, appealing products based on design criteria in the context of designing and making a new dip
- Generate, develop, model and communicate ideas through talking and drawings
- Evaluate ideas and products against design criteria.

### Designers:

Ella's Kitchen, Me Too Humous Range

**COMPUTING STRAND: Computer Science, Information Technology** 

**Unit 1.7 Coding – Programs; 2Code** 

- To understand what coding means in computing
- To create unambiguous instructions like those required by a computer
- To build one- and two-step instructions using the printable code cards
- To introduce 2Code
- To use the 2Code program to create a simple program
- To use Design Mode to add and change backgrounds and characters
- To use the Properties table to change the look of the objects
- To design a scene for a program
- To use code blocks to make the characters move automatically when the green Play button is clicked
- To add an additional character who moves when clicked
- To explore the When Key and When Swiped commands (on tablets if available)
- To use the Stop button to make characters stop when the background is clicked
- To explore a method to code interactivity between objects
- To use Collision Detection to make objects perform actions
- To use the sound property.

### Hit Catch and Run - Unit 1

- To use a range of throwing and rolling skills to put the ball in space
- To be able to move quickly with agility to score points
- To be able to keep count of scores
- To collect a moving ball from along the ground
- To return the ball back to base/zone using rolls and throws
- To catch over short distance to stop players scoring points
- To work with other fielders to stop players scoring
- To attempt to hit an object with hand
- To self-feed ball to hit
- To describe the movements needed to hit successfully
- To run between bases to score point
- To work with others to retrieve balls
- To make decisions to make it difficult for hitters
- To show collaborative work in a team to score points
- To show awareness of teammates when fielding
- To throw and retrieve the ball.

# Unit: Pitch and Tempo Theme: Superheroes

Ongoing Focus: Learning to identify changes in pitch and tempo and using these within music before composing superhero theme tunes with instruments.

Playing simple patterns on tuned instruments incorporating high/low (pitch) and fast/slow (tempo). Recognising tempo and pitch changes. Listening Experimenting with tempo and pitch using tuned and untuned instruments.

### **MUSIC STRANDS:**

- Performing
- Listening
- Composing

### Run, Jump, Throw - Athletics - Unit 1

- To discover ways to move objects quickly
- To identify which ways to move objects quickest
- To experience a variety of ways to move between hoops
- To run in a straight line at different speeds
- To show power at the start of a run
- To perform runs as part of a team
- To experience a variety of jumps
- To perform a standing long jump
- To identify how to take off
- To throw a range of objects over a distance
- To adapt throwing styles to different objects
- To identify some distances in throwing styles
- To explore and refine basic agility, balance and coordination skills
- To perform and show improvement
- To use running, throwing and jumping skills
- To compete with others
- To say how you could have improved

### **Unit: Vocal and Body Sounds**

### Theme: By the Sea

Ongoing Focus: Representing the sounds of the seaside using their voices, bodies and instruments and exploring how music can convey a particular mood.

Performing from graphic notation. Listening to and commenting on the descriptive features of music. Selecting appropriate instruments to create an intended effect, using dynamics and tempo to add interest.

### **MUSIC STRANDS:**

- Performing
- Listening
- Composing

PE

### **RSHE**

- To understand how to keep themselves clean
- To identify similarities and differences between themselves and the opposite gender
- To know about growing and changing and that babies grow into children and then into adults
- To describe their family and understand why everyone's family is special
- To identify which people look after them and who to go to if they are worried.

### **Autism Awareness Week**

- To recognise how some people show and communicate their feelings
- To listen to others and play and work co-operatively.

### **Daily Issues**

- To know how to ask for help when worried (worry box)
- To listen to each other and work and play cooperatively
- To learn how to contribute to the life of the classroom
- To agree to and follow rules and understand how rules help them. (Ongoing and through circle time).
- To name and recognise up to 10 different flavours for ice creams
- To ask for an ice-cream in French using 'je voudrais'
- To say what flavour they would like
- •To say whether they would like their ice-cream in a cone or a small pot/tub.

### **My Money Week - Financial Education**

- Children learn that money comes from different sources and can be used for different purposes, including the concept of spending and saving.
- Children learn about the role money plays in their lives including how to manage their money, keep it safe, make choices about spending money, and what influences those choices.

### **British Values**

### Rule of Law

- To learn how to contribute to the life of the classroom
- To construct, and agree to follow, group and class rules and to understand how these rules help them.

### **Individual Liberty**

- To develop an awareness of my own needs, views and feelings
- To talk about how I feel
- To be sensitive to and respect the feelings of others
- To make decisions.

### Je Peux (I Can)

- To recognise some common French verbs/activities
- To use these verbs to convey meaning in English by matching them to their appropriate picture
- To use these verbs in the infinitive with je peux...

# SE

### Parasha:

- Parashat Acharei mot do not copy bad behaviour
   Kedoshim -do not do to others what you would not like
- Parashat Emor keeping the chagim today just as the Jewish people did long ago
- Parashat Behar/Bechukotai the mitzvah of shemita.

### **Chagim: Yom Haatzmaut**

- To Know Israel is a special place for the Jewish people
- To know what the Israeli flag consists of
- To recognise key places of Jewish interest in Israel
- To be able to identify traditional foods eaten in Israel
- To improve their singing of Hatikvah
- To know Ivrit is the spoken language in Israel.

### S

### Chagim: Lag B'omer

- To understand who Rabbi Akiva was and why we think of him on lag b'omer
- To know how we celebrate lag b'omer.

### **Chagim: Shavuot**

- To understand the ten commandments at their level
- To know the main customs of Shavuot and why we do them
- To make a cupcake mount Sinai
- To know we read megillat Rut on Shavuot be able to sequence the story simply.
- To arrange a visit to Edgware shul with Rabbi Lister.

### **Hebrew Reading:**

- To know the difference between shin and sin
- To know all the final letters.

### Parasha:

- Parashat Naso every task is important
- Parashat Behalotecha the mitzvah of lighting candles
- Parashat Shelach Lecha why trust is so important
- Parashat Korach Hashem gives each of us a different role in life
- Parashat Chukat doing things we don't understand
- Balak being kind to animals
- Parashat Pinchas being a good leader.

### **Chagim: Three Weeks**

- To have a basic understanding of the three weeks and the customs linked to it
- Tikun Olam making the world a better place.

### **Hebrew Reading:**

- To review all the rules covered so far
- To be able to split words up in havarot
- To review the chataf vowels
- To learn the shva rules.

### **Topic: Mitzvot**

- Mitzvot we do with our bodies
- Hachnasat Orchim offering hospitality
- Kibbud AV Va'em respecting our parents
- Tzedaka different ways to give charity
- Bikur Cholim visiting the sick
- Hasheivat Aveida returning lost items.