MAYFIELD PREPARATORY SCHOOL SUMMER TERM 2024 PROGRAMME OF STUDY FOR TRANSITION

MATHEMATICS	Multiplication and Division
	Count in 2s
	Count in 5s
	Count in 10s
	Recognise equal groups
	Add equal groups
	Make arrays
	Make doubles
	Make equal groups – grouping
	Make equal groups - sharing
	<u>Fractions</u>
	 Recognise and find a half of an object or shape
	Recognise and find a half of a quantity
	 Recognise and find a quarter of an object or shape.
	Recognise and find a quarter of a quantity
	Position and Direction
	Describe turns
	 Describe positions - left/right, forwards/backwards, above/below
	Ordinal numbers
	<u>Place Value</u>
	Counting from 50 to 100
	• Tens to 100
	Partition into tens and ones
	The number line to 100
	One more, one less
	Compare numbers with the same number of tens
	Compare any two numbers
	Measurement (Money and Time)
	Unitising
	Recognising coins
	Recognising notes
	Count in coins
	Before and after
	Days of the week
	Months of the year
	Hours, minutes and seconds
	Tell the time to the hour
	Tell time to the half hour
ENGLISH	To continue to develop reading, phonics and spelling with weekly spelling lists.
	To continue to consolidate Yr 1/2 High Frequency words.
	To continue Kinetic Letters handwriting practice, using basic punctuation, writing
	skills, comprehension and creative writing.
	To ensure basic sentence structure is in place using appropriate texts and
	opportunities to write for different genres. Consolidate use of adjectives, use
	conjunctions; and, but, because and so.
	Pluralising nouns Prefix -un
	To continue to develop speaking and listening skills. Reading appropriate books (daily) for fiction and non-fiction reading and
	developing comprehension skills (VIPERS).
	developing comprehension skills (virens).

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SCIENCE	To continue learning to identify and name a variety of common wild and garden
33.2.132	plants, including deciduous and evergreen trees.
	To look at, identify and describe the basic structure of a variety of common
	flowering plants, including trees.
	To compare and contrast different types of plants.
	To compare and identify weather patterns from Spring and Summer. To be able to
	describe the difference between all four seasons.
	To carry out some simple Scientific experiments / observations
HUMANITIES	Geography : The UK
	Children will 'move around' the four countries of the UK, looking at key
	geographical features, traditions and landmarks.
	History: History Makers - Inspirational Women
	Children will study the life and works of the following inspirational women and
	understand why they are key 'history makers'
	Rosa Parks
	Mary Seacole
	Mary Anning
RELIGIOUS EDUCATION	Religion and Rituals:
	Learning about rituals in different religions:
	What is a Ritual?
	• Salat
	• Puja
	Holy Communion
	Comparing Rituals
	Our own Rituals
PERSONAL & SOCIAL	It's My Body
DEVELOPMENT	The It's My Body unit explores choices that children can make about looking after
	their bodies. The lessons look at key areas where children can make safer choices:
	their body, sleep and exercise, diet, cleanliness and substances. Children will learn
	facts about each of these areas and learn strategies to manage them. The message
	of choice and consent runs through the unit and children are encouraged to get
	help from trusted adults when necessary. This will all be delivered in a sensitive
	and age-appropriate way.
	All deliberation and a state of the state of
	All children should be able to
	explain how much sleep they need discuss why exercise is good for these
	discuss why exercise is good for them list be although a realize
	Isst healthy snacks Issay to ask a trusted adult if uncertain about whether compething is safe to get
	• know to ask a trusted adult if uncertain about whether something is safe to eat
1	or drink
COMPLITING	or drink • demonstrate hygienic ways to look after their bodies
COMPUTING	or drink • demonstrate hygienic ways to look after their bodies Coding: Children will work within Purple Mash to learn how to write and debug
COMPUTING	or drink • demonstrate hygienic ways to look after their bodies Coding: Children will work within Purple Mash to learn how to write and debug simple code to create scenes with moving objects.
COMPUTING	or drink • demonstrate hygienic ways to look after their bodies Coding: Children will work within Purple Mash to learn how to write and debug simple code to create scenes with moving objects. Spreadsheets – Children will use 2Calculate within Purple Mash to understand and
	or drink • demonstrate hygienic ways to look after their bodies Coding: Children will work within Purple Mash to learn how to write and debug simple code to create scenes with moving objects. Spreadsheets — Children will use 2Calculate within Purple Mash to understand and create simple spreadsheets.
COMPUTING ART & DESIGN	or drink • demonstrate hygienic ways to look after their bodies Coding: Children will work within Purple Mash to learn how to write and debug simple code to create scenes with moving objects. Spreadsheets – Children will use 2Calculate within Purple Mash to understand and create simple spreadsheets. To learn about the English artist, Barbara Hepworth.
	or drink • demonstrate hygienic ways to look after their bodies Coding: Children will work within Purple Mash to learn how to write and debug simple code to create scenes with moving objects. Spreadsheets — Children will use 2Calculate within Purple Mash to understand and create simple spreadsheets.

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PHYSICAL EDUCATION	Athletics – Running, jogging, sprinting and standing start, focusing on control and fluency. Jumping activities for height and length. Throwing for distance and accuracy. Prepare for Sports Day races.
	Games skills – ball skills with particular emphasis on Cricket and Tennis , simple games with clear tactics and rules. Opportunities to use hoops, quoits, beanbags to improve hand to eye coordination.
MUSIC	Exploring Sounds Exploring Timbre, tempo and dynamics Explore ways to represent sound Exploring Instruments - Introduce children to the orchestra and begin to identify different groups of instruments, using the Carnival of Animals by Camiel Sain Saens Listen to music that has a celebratory theme
FRENCH	Numbers to 10 Name members of Camembear's family To talk about pets in French To sing a French finger rhyme To name some parts of the human body and play a game of 'Jacques a dit' To wish Camembear a happy birthday in French!