SF3 Core Subjects Medium Term Curriculum Plan Autumn 2 2025 2026

		SF3 Core Subjects Medium Term Curriculum Plan Autumn 2 2025 2026		
<b>Week 7</b> 15 <sup>th</sup> -19 <sup>th</sup> Dec	Christmas Activities Christmas Panto	Christmas Activities Christmas Panto	Christmas Activities Christmas Panto	Christmas Activities
<b>Week 6</b> 8 <sup>th</sup> - 12 <sup>th</sup> Dec	Christmas Fair Prep  Visit to Knowsley Safari Park	Christmas Fair Prep  Visit to Knowsley Safari Park Session	Christmas Fair Prep	Pupils will learn how to ask and answer open and closed questions.  Pupils will be able to - ask a closed question ask an open question answer a closed question answer an open question.
<b>Week 5</b> 1 <sup>st</sup> . 5 <sup>th</sup> Dec	PreE- Pupils will learn how to recognise and say the phonemes /g/, /o/, /c/, /k/.  Pupils will be able to identify and match sounds. Pupils will be able to blend sounds to make short words.  E1- Pupils will learn how to spell regular verbs and their –ed forms.  Pupils will be able to spell 6–8 verbs accurately. Pupils will be able to use verbs in simple sentences.  E2- Pupils will learn how to spell common nouns for home, school, and community.  Pupils will be able to recognise and spell 8–10 nouns accurately from environment. Pupils will be able to use words to label pictures and write short captions.  Knowsley Safari Park Session	PreE- Pupils will learn how to recognise UK coins. Pupils will be able to identify 10p, 20p and 50p coins from a mixed set of coins. Pupils will be able to say the name of each coin with support or prompting. Pupils will be able to match coins to pictures/symbols of the same coin.  E1- Pupils will learn how to apply knowledge of money in simple, real-life contexts. Pupils will be able to select coins and notes to match a given total up to £20. Pupils will be able to demonstrate understanding of money in everyday situations.  E2- Pupils will learn what the inverse relationship is between multiplication and division. Pupils will be able to identify and use 'fact families (3x4 =12, 12÷3=4). Pupils will be able to solve practical problems using prior strategies.  Knowsley Safari Park Session	Pupils will learn how to how to manipulate a group of objects.  Pupils will be able to use tools such as select, group, ungroup and align. Pupils will be able to explain what 'paths' means in terms of vectors. Pupils will be able to combine paths in drawn shapes.	Pupils will learn how to show active listening  Pupils will be able to - demonstrate active listening identify if someone is not actively listening.  Pupils will learn the difference between open and closed questioning.  Pupils will be able to - identify examples of open and closed questions.
<b>Week 4</b> 24 <sup>th</sup> -28 <sup>th</sup> Nov	PreE- Pupils will learn how to recognise and say the phonemes /i/, /m/, /m/, /d/.  Pupils will be able to identify initial sounds. Pupils will be able to blend short words (e.g. pin, mat, dip).  E1- Pupils will learn how to spell and use days and time words accurately. Pupils will be able to spell at least 5 day/time words. Pupils will be able to use words to create a personal timetable.  E2- Pupils will learn how to spell verbs and past-tense forms.  Pupils will be able to recognise and spell 6-8 regular past-tense verbs accurately. Pupils will be able to add -ed where root word stays unchanged. Knowsley Safari Park Session	PreE- Pupils will learn how to recognise UK coins. Pupils will be able to handle coins appropriately- 'give me the 1p coin'. Pupils will be able to recognise the difference in size, colour and shape between 1p, 2p and 5p coins.  E1- Pupils will learn how to combine coins and notes to make totals. Pupils will be able to add two or more coins or notes to find a total amount up to £20. Pupils will be able to use numbers and symbols accurately.  E2- Pupils will learn how to divide as sharing and grouping. Pupils will be able to explain division as sharing or grouping. Pupils will be able to solve simple division problems with support using concrete objects. Pupils will be able to use objects to demonstrate sharing equally between a set number of groups.  Knowsley Safari Park Session	Pupils will learn how to manipulate individual objects. Pupils will be able to use graphic design software to draw rectangles and squares. Pupils will be able to use graphs design software to create and manipulate polygons and ellipses.	Pupils will learn what is meant by active listening.  Pupils will be able to - explain what active listening is give examples of active listening skills.
<b>Week 3</b> 17 <sup>th</sup> - 21 <sup>st</sup> Nov	PreE- Pupils will learn how to recognise and say the phonemes /s/, /a/, /t/, /p/.  Pupils will be able to match letters to sounds. Pupils will be able to blend simple oral sounds (e.g. s-a-t → sat).  E1- Pupils will learn spell common sight words.  Pupils will be able to spell 6–8 high-frequency words correctly and use capital letter for "I" and names.  E2- Pupils will learn how to spell common sight words used in everyday communication.  Pupils will be able to recognise and spell 8–10 high-frequency words. Pupils will be able to write sentences that include those words.  Knowsley Safari Park Session	PreE- Pupils will learn how to recognise UK coins.  Pupils will be able to identify 1p, 2p and 5p coins from a mixed set of coins. Pupils will be able to say the name of each coin with support or prompting. Pupils will be able to match coins to pictures/symbols of the same coin.  E1- Pupils will learn how to recognise UK coins and notes.  Pupils will be able to name coins and notes up to £20. Pupils will be able to match coins and notes to their written values.  E2- Pupils will learn how to multiply whole numbers using arrays to represent problems visually.  Pupils will be able to solve multiplication problems using arrays. Pupils will be able to calculate the total number of items using arrays.  Knowsley Safari Park Session	Pupils will learn how to draw basic shapes. Pupils will be able to use graphic design software to draw, resize and rotate basic 2D shapes. Pupils will be able to fill and stroke a basic 2D shape.	Pupils will learn how to make a note of key pieces of information when listening.  Pupils will be able to - take notes while someone is talking share notes with the class.
<b>Week 2</b> 10 <sup>th</sup> -14 <sup>th</sup> Nov	PreE- Pupils will learn how to Pupils will be able to retell a short event/story using visual prompts. Pupils will be able to use sequencing language with adult modelling (first, then, next).  E1- Pupils will learn how to communicate information in words, phrases and simple sentences.  Pupils will be able to create 2–3 sentences to retell a short event.  E2- Pupils will learn how to combine all sentence writing skills together.  Pupils will be able to write simple sentences including a variety of punctuation.  Pupils will be able to write compound sentences that include a combination of punctuation, adjectives, linking words and conjunctions.  Knowsley Safari Park Session	PreE- Pupils will learn how to add one more/take one away.  Pupils will be able to recognise that adding objects increases the quantity and removing objects decreases it. Pupils will be able to use objects to show one more/ one less from numbers up to 10. Pupils will be able to use language relating to change (more, less, plus, take, add, remove).  E1- Pupils will learn how to apply addition and subtraction knowledge in a variety of forms. Pupils will be able to solve missing number word problems (e.g., 7 + ? = 12). Pupils will be able to use inverse to check their work.  E2- Pupils will learn how to multiply whole numbers using arrays to represent problems visually.  Pupils will be able to solve multiplication problems using arrays. Pupils will be able to calculate the total number of items using arrays.  Knowsley Safari Park Session	Pupils will learn how to review what we have learned about online bullying and staying safe. Pupils will be able to recall at least 2 ways to stay safe online.  Pupils will be able to say or show how to report bullying.	Pupils will learn how to identify key pieces of information when listening.  Pupils will be able to - explain what note taking is give examples of important and unimportant information and identify the difference.
<b>Week 1</b> 3 <sup>rd</sup> – 7 <sup>th</sup> Nov	PreE- Pupils will learn how to communicate ideas. Pupils will be able to create a sequence of symbols/pictures/writing to give instructions. E1- Pupils will learn how to communicate information in words, phrases and simple sentences. Pupils will be able to write more than one linked sentence to share information. E2- Pupils will learn how to communicate information in words, phrases and simple sentences. Pupils will be able to use simple linking words to connect sentences together (first, so, but, also).	PreE- Pupils will learn how to add one more/take one away.  Pupils will be able to recognise when one more object is added or taken away in a practical situation.  Pupils will be able to practically add one more/one less and count the new total.  E1- Pupils will learn how to apply addition and subtraction knowledge in a variety of forms.  Pupils will be able to solve missing number problems (e.g., 7 + ? = 12). Pupils will be able to use inverse to check their work.  E2- Pupils will learn how to multiply whole numbers in the range 0 x 0 to 12 x 12 (times tables)  Pupils will be able to use repeated addition. Pupils can use repeated addition with objects to represent multiplication. Pupils will be able to use multiplication language (groups of, times & lots of).	Pupils will learn how to treat others kindly online. Pupils will be able to choose at least 2 behaviours that show good online friendship. Pupils will be able to recognise that everyone deserves respect online.	Pupils will learn about what is meant by 'purpose of communication' and why it matters.  Pupils will be able to - identify a time they have communicated something and the purpose of it identify different reasons for communication communicate two pieces of information for different purposes.
	English- MA Class reader: Snow Queen	Maths- MA	Computing- MA	SL&C- LC
		Employability Seferousiding CMSC Educational Visit Say and relationships 2 ullular		-