

WI: Why do Scientists want to understand God's creation?
D9: Challenge, Collaborative, Inspirational, Relevant

CLASS 4 (YEAR 4/YEAR 5) AUTUMN 1 OVERVIEW 2022/2023



PERVONE 58	CLASS T (TLAN T/ TLAN S) AU	I OPIN I OVERVIEW 2022/2025	
Core Subjects		Foundation Subjects	
ENGLISH (D. Bateman)		GEOGRAPHY / HISTORY (H. Wilson)	ART / DT (H. Wilson)
 Classic Fiction (The Lion, the Witch and the Wardrobe) Reading Listen to and discuss a wide range of fiction, poetry, plays, non-fiction and reference books or textbooks. Draw inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence. Identify, discuss and collect effective words and phrases which capture the reader's interest and imagination (e.g. metaphors, similes). Explain the meaning of words within the context of the text. Writing Explore, identify, collect and use noun phrases. Use nouns for precision (e.g. burglar rather than man, bungalow rather than house). Use inverted commas and other punctuation to indicate direct speech. Create sentences with fronted adverbials for when. Create and punctuate complex sentences using ed opening clauses. Blend action, dialogue and description within and across paragraphs. WI: How does CS Lewis use Narnia to tell people about Jesus? 	Biography (William Shakespeare) Reading Navigate texts (e.g. using contents and index pages), in order to locate and retrieve information in print and on screen. Explain the meaning of key vocabulary within the context of the text. Use dictionaries to check meanings of words in the texts that they read. Distinguish between statements of fact and opinion within a text. Scan for key words and text mark to locate key information. Writing Explore, identify and use Standard English verb inflections for writing. Use apostrophes for singular and plural possession. Use organisational devices in non-fiction writing. Identify and use brackets to indicate parenthesis. Use devices to build cohesion within a paragraph. Use organisation and presentational devices. D9: Collaborative, Creativity, Relevant BV: Democracy, Mutual Respect	A Local History Study: TUDORS Timeline of Tudors in Britain, significant individuals, Tudor housing, Christianity Place events from period studied on a timeline. Look for links and effects in time studied. Use evidence to build up a picture of the past. Make comparisons between different times in the past. Begin to identify primary and secondary sources. WI: What if the Reformation didn't happen? MC: What was life like for Christians during the Tudor monarchy? D9: Collaborative, Inspiration, Relevant BV: Mutual Respect, Tolerance of Different Faiths	Drawing: Houses and Cityscapes Stephen Wiltshire To use different techniques for purpose. To apply tone and shade in a drawing. To develop an awareness of scale and composition within their work. To compare ideas, methods in their own and others work. To say what they would improve of on next time or change. To develop vocabulary related to art to describe own and others work. WI: What would a cityscape of Heaven look like? MC: What would a cityscape of Bloemfontein look like? D9: Collaborative, Creativity, Relevant BV: Individual Liberty, Mutual Respect, Tolerance of Different Faiths
		MUSIC (D. Bateman)	PE (H. Wilson)
system changed to include the concept of zero and place value. Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones). Identify, represent and estimate numbers using different representations. Find 1000 more or less than a given number. Count in multiples of 6, 7, 9, 25 and 1000. Order and compare numbers beyond 1000. Round any number to the nearest 10, 100 or 1000. Count backwards through zero to include negative numbers. of columnar addition and subtraction where ap Estimate and use inverse operations to check a Solve addition and subtraction two-step proble operations and methods to use and why. Add and subtract whole numbers with more the written methods (columnar addition and subtraction where ap Estimate and use inverse operations to check a Solve addition and subtraction two-step proble operations and methods to use and why. Add and subtract numbers mentally with increase to calculations problem, levels of accuracy.	 Add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate. Estimate and use inverse operations to check answers to a calculation. Solve addition and subtraction two-step problems in contexts, deciding which operations and methods to use and why. Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction). Add and subtract numbers mentally with increasingly large numbers. Use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy. Solve addition and subtraction multi-step problems in contexts, deciding which 	How Does Music Bring Us Closer Together? (Y3) Developing Notation Skills Identify instruments by ear and through a range of media. Record composition using recognised symbols. Explore standard notation, using minims, semibreves, dotted crotchets, crotchets, quavers and semiquavers, and in simple combinations. Read and respond to semibreves, minims, dotted crotchets, crotchets, quavers and semiquavers. Use rhythmic variety. Identify the musical style of a song or piece of music and any important musical features that distinguish the style. WI: How do the Psalms express human emotions? D9: Challenge, Collaborative, Creativity, Inspirational BV: Individual Liberty, Mutual Respect FRENCH (D. Bateman)	Y4 Invasion Games: Basketball Use running, jumping, throwing and catching in isolation and in combination Play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending Develop technique Compare their performances with previous ones and demonstrate improvement to achieve their personal best D9: Challenge, Collaborative, Independent BV: Rule of Law COMPUTING (D. Bateman)
 Read, write, order and compare numbers to at least 1,000,000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1,000,000. Round any number up to 1,000,000 to the nearest 10, 100, 1000, 10,000 and 100,000. Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero. SCIENCE (D. Bateman)	o at least 1,000,000 and determine owers of 10 for any given number up nearest 10, 100, 1000, 10,000 and nt forwards and backwards with ding through zero.	U1: Bonjour! Greet each other and ask simple questions. To say your name and age. To write simple sentences. To identify members of your family. Listen for and identify specific words and phrases in instructions, stories and songs. Communicate by asking and answering a wider range of questions, using longer phrases and sentences. Identify key words or phrases and answer questions. Write some familiar words, phrases and simple sentences from memory or using supported written materials (e.g. using a word bank). D9: Challenge, Courage	Computing Systems and Networks (Y3) Connecting Computers How does a digital device work? What parts make up a digital device? How do digital devices help us? How am I connected? How are computers connected? What does our school network look like? Identify input and output devices Identify network devices Explain how a computer network can be used to share information SEE TEACH COMPUTING AND NATIONAL ONLINE SAFETY FOR
 PHYSICS Forces and Magnets (Y3) Compare how things move on different surfaces Notice that some forces need contact between two objects, but magnetic forces 	 4.1 God, David and the Psalms Explore the life of David and his strengths and qualities. Read the Psalms and use them to discover more about the nature of God. 	BV: Rule of Law	D9: Collaborative, Independent, Relevant BV: Democracy, Rule of Law
 Observe how magnets attract or repel each other and attract some materials and not others Compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials Describe magnets as having two poles Predict whether two magnets will attract or repel each other, depending on which poles are facing. Make systematic and careful observations and, where appropriate, take accurate measurements using standard units. Set up simple practical enquiries, comparative and fair tests. Gather, record, classify and present data in a variety of ways. Use results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions. Take measurements, using a range of scientific equipment, with increasing accuracy 	 What values do you consider to be important? Who inspires you? What is God like? Pupils can identify what influences them and the connections between values, commitments, attitudes and behaviour. Pupils are beginning to identify the impact of religion on believers' lives. Pupils can describe forms of religious expression. Pupils can describe the impact of religion of people's lives. Pupils are beginning to apply their own ideas to the experiences of others and describe what inspires and influences them. WI: How is God working in your life? MC: Which Psalms might Christians in Nigeria sing? D9: Creativity, Inspirational, Unique BV: Mutual Respect 	PSHE	Other
		Valuing Difference Responding respectfully to a wide range of people, recognising prejudice and discrimination Qualities of friendship Kind conversations WI: Why did God create us all different? MC: How is discrimination shown throughout the world? D9: Flourish, Relevant, Unique BV: Individual Liberty, Mutual Respect, Tolerance of Different Faiths	What if? Questions Bringing God into every aspect of life Multi-Cultural Links What are the experiences of others? LES Diamond 9 "Creating Lifelong Learners" Challenge, Collaborative, Courage, Creativity, Flourish, Independent, Inspirational, Relevant, Unique British Values Democracy, Individual Liberty, Mutual Respect, Rule of Law, Tolerance of Different Faiths