



St Nicholas at Wade CE Primary School Long Term Planning

Year Group-Year One

Duration	7 weeks	6 weeks	6 weeks	6 weeks	6 weeks	7 weeks
Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Theme/Topic	Enchanted Woodland	Moon Zoom	Dinosaur Planet	Paws, Claws and Whiskers	Splendid Sky	Bright Lights, Big City
St Nicholas Experience	Woodland visit- Making Tree Boggarts	Astrodome Spaceship Crash landing	Reptile Experience	Wingham Trip	Aeroplane adventure	Visit Canterbury Cathedral
Whole School	Harvest	Remembrance Day	Chinese New Year/Pancake Day	Mother's Day Easter World Book Day	Eid Sports Day	Father's Day Transition
Outdoor Learning	Natural art Deciduous and evergreen Nests and dens	Geocaching	Pancakes by the fire	Earth Day-seed bombs	Shadow Play Weather machines	Orienteering around the school grounds. Litter picking
English	Fiction: Gruffalo Story Pattern: Defeating the Monster Tale Focus: Characterisation Non Fiction: The Elpehog Text Type: Information	Fiction: We're going on a bear hunt Story Pattern: Journey Tale Focus: Scariness Non Fiction: How to make a moon buggy Text Type: Instructions	Fiction: Lost and Found Story Pattern: Journey Tale Focus: Setting Non Fiction: Why are dinosaurs extinct? OR How to catch a dinosaur? Text Type: Explanation	Fiction: Handa Surprise Cumulative Finding Tale Focus: Dialogue Non Fiction: Dear Baby Bear/Dear Wingham Text Type: Recount in the form of a letter	Fiction: Whatever Next Story Pattern: Journey Tale Focus: Description Non Fiction: Spy Pen 300 Text Type: Information	Fiction: Paddington Story Pattern: Meeting Tale Focus: Openings & Endings Non Fiction: Should Paddington be arrested? Text Type: Discussion/trial
English SPAG	Understand the following terminology: letter, capital letter; word,	Use regular plural noun suffixes -s dog/dogs Use capital letters and full stops	Use capital letters and full stops to demarcate sentences in some of his/her	Use plural noun suffixes -s or –es e.g. dog, dogs; wish, wishes e.g, including	Understand how the prefix un- changes the meaning of verbs and adjectives	Use suffixes that can be added to verbs where no change is needed in the

	singular, plural; sentence; and punctuation, full stop, Separate words with spaces Join words and clauses using and. Spell some common exception words.	to demarcate sentences in some of his/her writing. Use a capital letter for names of people, places, the days of the week, and the personal pronoun I. Spell some common exception words.	writing. Use a question mark Spell the days of the week. Spell some common exception words.	the effects of these suffixes on the meaning of the noun Spell some common exception words.	negation, for example, unkind, or undoing: untie the boat. Use capital letters and full stops to demarcate sentences in some of his/her writing. Spell some common exception words.	spelling of root words e.g. helping, helped, helper. Spell some common exception words. Use a question mark, exclamation mark.
English Little Wandle	Phase 3/4 review. Phase 5 GPCs /ai/ ay play /ow/ ou cloud /oi/ oy toy /ee/ ea each Tricky words: Phases 2-4: the put* pull* full* push* to into I no go of he she we me be was you they all are my by sure pure said have like so do some come love were there little one when out what says here today	Phase 5 GPCs /ur/ ir bird /igh/ ie pie /oo/ /yoo/ ue blue rescue /yoo/ u unicorn /oa/ o go /igh/ i tiger /ai/ a paper /ee/ e he /ai/ a-e shake /igh/ i-e time /oa/ o-e home /oo/ /yoo/ u-e rude cute /ee/ e-e these /oo/ /yoo/ ew chew new /ee/ ie shield /or/ aw claw Tricky words: their people oh your Mr Mrs Ms ask* could	Phase 5 GPCs /ee/ y funny /e/ ea head /w/ wh wheel /oa/ oe ou toe shoulder /igh/ y fly /oa/ ow snow /j/ g giant /f/ ph phone /l/ le al apple metal /s/ c ice /v/ ve give /u/ o-e o ou some mother young /z/ se cheese /s/ se ce mouse fence /ee/ ey donkey Tricky words: any many again who whole where two school call different thought through	Phase 5 GPCs /ur/ or word /oo/ u oul awful would /air/ are share /or/ au aur oor al author dinosaur floor walk /ch/ tch match /ch/ ture adventure /ar/ al half* /ar/ a father* /or/ a water Schwa in longer words: different /o/ a want /air/ ear ere bear there /ur/ ear learn /r/ wr wrist /s/ st sc whistle science Schwa at the end of words: actor	Revisit Phase 5 GPCs ay play a-e shake ea each e he ie pie i-e time o go o-e home ue blue rescue ew chew new u-e rude cute aw claw ea head ir bird ou cloud oy toy i tiger a paper ow snow u unicorn ph phone wh wheel	Phase 5 GPCs /ai/ eigh aigh ey ea eight straight grey break /n/ kn gn knee gnaw /m/ mb thumb /ear/ ere eer here deer /zh/ su si treasure vision /j/ dge bridge /i/ y crystal /j/ ge large /sh/ ti ssi si ci potion mission mansion delicious /or/ augh our oar ore daughter pour oar more review Tricky words: busy beautiful pretty hour move improve parents shoe
		would should our	friend work	/c/ ch school /sh/ ch chef	ie shield g giant	

Maths	Number: Place Value (within 10) 4 weeks	house mouse water want Number: Addition & Subtraction (within 10) 4 weeks Geometry: Shape 1 week Number: Place Value (within 20) 2 weeks	Number: Addition & Subtraction (within 20) 4 weeks Number: Place Value (within 50 including multiples of 2, 5 and 10) 2 weeks	/z//s/ ce se ze freeze Tricky words: once laugh because eye Number: Place Value continued (within 50 including multiples of 2, 5 and 10) 1 week Measurement: Length and Height 2 weeks Measurement: Weight and Volume 2 weeks	Number: Multiplication & Division (reinforce multiples of 2,5 and 10.) 3 weeks Number: Fractions 2 weeks	Geometry: Position and Direction 1 week Number: Place Value (within 100) 2 weeks Measurement: Money 1 week Measurement: Time 2 weeks
	*		rision and multiplication. I base 10, arrays, pictures			•
Science	Working Scientifically: Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and	Working Scientifically: Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and	Working Scientifically: Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and	Working Scientifically: Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and ideas to suggest	Working Scientifically: Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying. Using their observations and ideas to suggest	

	help in answering questions. Plants: Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees. Seasonal Changes: Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.	help in answering questions. Everyday materials: Distinguish between an object and the material from which it is made. Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock. Describe the simple physical properties of a variety of everyday materials. Compare and group together a variety of everyday materials on the basis of their simple physical properties.	help in answering questions. Animals including humans: Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).	help in answering questions. Animals including humans: Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals. Identify and name a variety of common animals that are carnivores, herbivores and omnivores. Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets).	help in answering questions. Seasonal Changes: Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.	
Computing	Computing systems: Technology around us E-Safety: Health Wellbeing and Lifestyle	Creating media: Digital Painting E-Safety: Privacy and Security	Creating media: Digital Painting E-Safety: Online Relationships. Online Bullying	Data and information: Grouping Data E-Safety: Copyright and Ownership. Managing Online Information.	Programming: Moving a Robot E-Safety: Self-Image and Identity.	Programming: Introduction to Animation E-Safety: Online Reputation
R.E	GOD	INCARNATION Why does Christmas matter to Christians?	GOSPEL What is the good news that Jesus	SALVATION Why does Easter matter to	JUDAISM	JUDAISM

Geography	What do Christians believe that God is like? Making maps	CORE & Digging Deeper Geocaching	brings? CORE & Digging Deeper Locating dinosaurs	Christians? CORE LEARNING Making maps	Who is Jewish and what do they believe? (Part 1) Animals around the	Who is Jewish and what do they believe? (Part 2 Canterbury
	Geographical skills and fieldwork: Use simple compass directions (North, South, East and West) and locational and directional language, to describe the location of features and routes on a map	Making maps Geographical skills and fieldwork: Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key	Knowledge: Name and locate the world's seven continents and five oceans name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	Programming Beebots Geographical skills and fieldwork: Use simple compass directions (North, South, East and West) and locational and directional language, to describe the location of features and routes on a map Locational Knowledge: Name and locate the world's seven continents and five oceans name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its	world Weather watching Human and Physical Features: Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Making maps Geographical skills and fieldwork: Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key	Cathedral/London Locational Knowledge: Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas Human and Physical Features: Use basic geographical vocabulary to refer to: Key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop Geographical skills and fieldwork:

History	Neil Armstrong	Mary Anning	Sir Francis I	Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Beaufort The Great Fire of
	Remembrance Day Lives of significant people: The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods Local History: Significant historical events, people and places in their own locality	Fossils Events beyond living memory: Events beyond living memory that are significant nationally or globally Lives of significant others: The lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods	Margate St Weather st Local histor Significant I events, peo places in th locality Lives of sign people: The lives of significant i in the past contributed national an internation achievemen should be u compare as life in differ periods	cations ry: historical pole and eir own mificant mifica

Art and Design	Colour-mixing	Collage poppies	Dinosaur prints	Animal Patterns	Use colour,	Canterbury
	Natural Art-	Use colour,	Use colour,	Animal painting-	pattern, texture,	Cathedral-Stephen
	Andrew	pattern, texture,	pattern, texture,	Henri Rousseau	line:	Wiltshire
	Goldsworthy	line:	line:	Use colour,	Develop a wide	Range of artists:
	Use colour,	Develop a wide	Develop a wide	pattern, texture,	range of art and	Study the work of a
	pattern, texture,	range of art and	range of art and	line:	design techniques	range of artists,
	line:	design techniques	design techniques	Develop a wide	in using colour,	craft makers and
	Develop a wide	in using colour,	in using colour,	range of art and	pattern, texture,	designers,
	range of art and	pattern, texture,	pattern, texture,	design techniques	line, shape, form	describing the
	design techniques	line, shape, form	line, shape, form	in using colour,	and space.	differences and
	in using colour,	and space.	and space.	pattern, texture,	Using different	similarities
	pattern, texture,			line, shape, form	materials: Use a	between different
	line, shape, form			and space.	range of materials	practices and
	and space.			Drawing: Use	creatively to design	disciplines, and
	Using different			drawing, painting	and make products.	making links to
	materials: Use a			and sculpture to		their own work.
	range of materials			develop and share		Drawing: Use
	creatively to design			their ideas,		drawing, painting
	and make products.			experiences and		and sculpture to
	Drawing: Use			imagination		develop and share
	drawing, painting			Range of artists:		their ideas,
	and sculpture to			Study the work of a		experiences and
	develop and share			range of artists,		imagination.
	their ideas,			craft makers and		
	experiences and			designers,		
	imagination			describing the		
				differences and		
				similarities		
				between different		
				practices and		
				disciplines, and		
				making links to		
				their own work.		

Design Technology	Making woodland crowns/nests and food. Designing: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates. Making: Select from and use a range of tools and equipment to perform practical tasks. Evaluating: Explore and evaluate a range of existing products.	Making Space Rock/Moon Buggies. Designing: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates. Making: Select from and use a range of tools and equipment to perform practical tasks. Evaluating: Explore and evaluate a range of existing products. Technical Knowledge: Explore and use mechanisms, in their products	Design, make and evaluate sockosaurus Designing: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates. Making: Select from and use a range of tools and equipment to perform practical tasks. Evaluating: Explore and evaluate a range of existing products.	Animal enclosures Animal puppets Designing: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates. Making: Select from and use a range of tools and equipment to perform practical tasks.	Designing: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Generate, develop, model and communicate their ideas through talking, drawing, templates. Making: Select from and use a wide range of materials and components, including construction materials, textiles and ingredients Evaluating: Evaluate their ideas and products against design criteria	Constructing landmarks/bridges Designing: Design purposeful, functional, appealing products for themselves and other users based on design criteria. Making: Select from and use a wide range of materials and components, including construction materials, textiles and ingredients Evaluating: Evaluate their ideas and products against design criteria Technical Knowledge: Build structures, exploring how they can be made stronger, stiffer and more stable
P.E-	iMoves – Animals	Body Management and Floor Exercise	iMoves - Dinosaurs and space	Vault Sports Day practise	Throwing, catching, rolling and spatial awareness	iMoves – Countries

Athletics - Running & Jumping Gym-Balance & Agility To consolidate

appropriate running technique To jump with control and balance on landing To jump whilst travelling To throw towards a stationary target To know what the term 'healthy eating' means Show an awareness of personal and general space To move with some confidence, imagination, and safety To travel using 'caterpillar', 'monkey' and 'crab' walk To travel in 'crawling solider' position

Invasion-Throwing & Catching Dance-Animals Jungle

Jungle To be able to throw a ball/beanbag with accuracy To be able to show an awareness of space To be able to catch a ball/beanbag with some control To observe, describe and copy with others are doing To work collaboratively with a partner Able to demonstrate large and expansive shapes Able to demonstrate swinging actions with the arms Able to demonstrate heavy and strong dynamics

Net Skills-Balance & Control-Striking Athletics-

FUNdamentals
To aim and strike
an object towards a
set target
To balance a ball on
a racket with
control

To recognise and begin to use space in games
To attempt to strike a ball over and beyond a

target
To attempt to 'set'
a ball in the air
repetitively
(Volleyball)

of skills associated with Athletics
To understand how

To develop a range

direction, levels and speeds To develop a range

to change

of skills for distance and accuracy To develop

To develop understanding of

Outdoor adventure-Creative Play Gym-Position &

DirectionDevelop more complex

complex
fundamental
movement skills
To work
collaboratively
within a group
To develop thinking
and creativity
To develop decision
making in games
To be able to work

another
To perform
balances on
different levels

Show a clear

control

independently

To move from one

body position to

beginning & end to shapes/ sequences To further explore

the large and small apparatus Develop confidence
To balance on small body parts with movement skills
Develop confidence when moving with equipment

Tennis
Ball and racket
skills
Strike & Field-

Strike & Field-Partner Games Introduction to

Introduction to invasion
To work
collaboratively with a partner
To use a range of small equipment
To throw to a partner with developing accuracy
To be able to

'mirror' a partner's

To be able to listen

movements

and observe
Develop confidence
in moving their
bodies at different
speeds and in
different directions
Refine basic
fundamental

Invasion-Ball control Dance_Fictional Characters-Traditional Tales

To move fluently, changing direction & speed easily
To use different movements, speeds & pathways
To recognise space

To recognise space in games
To consolidate passing and receiving
To describe and copy what others are doing

Able to

demonstrate house shapes Able to demonstrate climbing actions Able to move with angry dynamics

Able to move to the beat of the music Able to develop

relationshipscounterbalances

	Discuss safety when using apparatus	Able to perform in slow motion Able to develop relationships- canon	how we can use our body to improve performance To develop skills in preparation for Athletic style events		Develop confidence in object control Begin to develop confidence and understanding when sending a ball to a partner	
Music	Hey You! Style of song: Old School Hip Hop Focus: Explore how pulse, rhythm and pitch work together.	Rhythm In The Way We Walk and The Banana Rap. Style of song: Reggae Focus: Pulse, rhythm and pitch, rapping, dancing and singing.	In the Groove Style of song: Blues, Baroque, Latin, Bhangra, Folk, Funk Focus: How to be in the groove with different styles of music.	Round and Round Style of song: Bossa Nova Focus: Pulse, rhythm and pitch in different styles of music.	Your Imagination Style of song: Pop Focus: Using your imagination.	Reflect, Rewind & Replay Style of song: Classical Focus: The history of music, look back and consolidate your learning, learn some of the language of music.
PSHE	Get Heartsmart/The St Nicholas Way Many choices we make can help or hurt our own and others hearts. Begin to understand our emotions. Whatever we put into our hearts is what comes out.	Don't forget to let love in Let love into our hearts. There are different types of touch. Differentiate between the truth and lies that are spoken over us or about us.	Too much selfie isn't healthy! Too Much Selfie isn't Healthy! Notice the people around us. Ways we can help others and recalling ways we have been helped. Show appreciation for the people who look after us.	Don't hold on to what's wrong. About the importance of forgiveness. Think about how our behaviour affects others. Think of how we can make amends when we have hurt/upset someone.	Fake is a mistake! Fake is a Mistake! Being Yourself is the Best. The real me is the best me. There are people we can talk to when we feel sad, worried or angry. Small lies can have a big impact.	No way through isn't true Keep trying when things are difficult. Differentiate between secrets we should and shouldn't keep. Know what to do if someone asks us to keep a secret that makes us feel uncomfortable.

Think of reasons	Appreciate the	Work as a team to	Forgiveness helps	Look after our	There is hidden
why we are	ways in which we	complete some	our hearts.	teeth.	potential within us
grateful for another	are all unique.	relay	Different ways to	Reflect on ways	all.
person.	There is a choice in	races/challenges.	handle negative	Fake is a Mistake!	Identify dreams in
Make choices that	spending and	Simple rules to help	emotion.		our hearts.
keep our minds and	saving. There is a	keep us safe online.	Explore different		About change, loss
bodies healthy.	reward that comes	Reflect on how we	ways to handle		and the associated
Reflect on how the	from saving.	show love for	disappointment.		feelings.
choices we make	Different ways we	others.	The words we use		Reflect on ways 'No
can help or hurt	can take care of		affect other		Way Through' isn't
our own and	ourselves every		people. Reflect on		True!
other's hearts.	day.		ways we can let go		
	Reflect on ways to		of negative		
	let love into our		emotion.		
	hearts.				