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Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
(Sep/Oct) 7 wks	(Nov/Dec) 7 wks	(Jan/Feb) 6 wks	(Mar/Apr) 6 wks	(May/Jun) 6 wks	(Jun/Jul) 7 wks
<u>English</u>	<u>English</u>	English ()	<u>English</u>	English ()	<u>English</u>
Resources/ texts used/ video	Resources/ texts used/ video	Resources/ texts used/ video	Resources/ texts used/ video	Resources/ texts used/ video	Resources/ texts used/ video
clips etc	clips etc	clips etc	clips etc	clips etc	clips etc
Who is Antony Browne?	The Lighthouse Keepers Lunch	Grace Darling	Anthony Browne - Stories by	Desert Animals	Little Red Riding Hood
Anthony Browne - My Mum, My	Seaside Holidays of the past -	Mary Seacole	the same author	Looking at features of non-	In to the Forrest - Anthony
Dad	Non Chronolgical reports (Victorian times)	Where the wild things are	Willy the Wimp	chronological report	Browne
Commotion in the Ocean		Maiking course coursed	The Tunnel	\A/wiking	Poetry
Dougal the Deep Sea Diver	Writing genres covered	Writing genres covered	Instructional writing	Writing genres covered Non-Chronological	Writing genres covered
Writing genres covered	Diary entryLetters	DramaCharacter description	Writing genres coveredCharacter description	Non-Chronologicalreport about	Character descriptionSetting description
Character descriptionSetting description		Setting description	Setting description	report about adaptation	Setting description Story writing
Story writing	Story writingInstruction writing	Non chronological reports		• adaptation	
Diary entry	Non chronological reports	• Non chronological reports	Story writing Reading objective	Reading objective	Play scriptsDrama
Poetry	1 Non en onological reports	Reading objective	Discussing the sequence of	Being introduced to non-fiction	Poetry
Reading objective	Reading objective	Being introduced to non-fiction	events in books and how items	books that are structured in	roelly
Recognising simple recurring	Being introduced to non-fiction	books that are structured in	of information are	different ways	Reading objective
literary language in stories and	books that are structured in	different ways	Related	different ways	To becoming increasingly
poetry	different ways	Recognising simple recurring	Recognising simple recurring		familiar with and retelling a
Discussing the sequence of	Recognising simple recurring	literary language in stories and	literary language in stories and	Grammar Objectives covered	wider range of stories, fairy
events in books and how items	literary language in stories and	poetry	poetry	Continous Objectives -	stories and traditional tales
of information are related	poetry	Grammar Objectives covered	Grammar Objectives covered	Capital letters and full stops.	Stories and Traditional Tales
Recognising simple recurring	Grammar Objectives covered	Continous Objectives -	Continous Objectives -	Correct tenses.	Grammar Objectives covered
literary language in stories and	Continous Objectives -	Capital letters and full stops.	Capital letters and full stops.	progressive form of verbs	Or diffillal Objectives covered
poetry	Capital letters and full stops.	Correct tenses.	Correct tenses.	Subordination	All objectives shoul;d have
Grammar Objectives covered	Correct tenses.	progressive form of verbs	progressive form of verbs	Question, exclamation or	been covered so this term is
New learning	progressive form of verbs	Subordination	Subordination	command	spent consolidating.
Use of capital letters, full	New learning	Question, exclamation or	Question, exclamation or	Commas in a list	gram concomusing.
stops, question marks and	Expanded noun phrases for	command	command	Apostrophes	
exclamation marks to	description and specification.	New learning	Commas in a list		
demarcate sentences.		Formation of nouns using	Suffixes -er, -est in		
	How the grammatical patterns	suffixes such as -ness, -er and	adjectives and the use of -ly	Formation of nouns using	
Correct choice and consistent	in a sentence indicate its	by compounding [for example,	Formation of adjectives using	suffixes such as -ness, -er and	
use of present tense and past	function as a statement,	whiteboard, superman].	suffixes such as -ful, -less	by compounding [for example,	
tense throughout writing.	question, exclamation or	Formation of adjectives using	New learning	whiteboard, superman].	
	command.	suffixes such as -ful, -less.	Apostrophes to mark where	Formation of adjectives using	
Expanded noun phrases for			letters are missing in spelling	suffixes such as -ful, -less.	
description and specification.	Subordination (using when, if,	Use of the suffixes -er, -est	and to mark singular		
	that, because) and co-	in adjectives and the use of -ly	possession in nouns.	Use of the suffixes -er, -est in	
Use of the progressive form	ordination (using or, and, but).	in Standard English to turn		adjectives and the use of -ly in	
of verbs in the present and	Expanded noun phrases for	adjectives into adverbs.	Formation of nouns using	Standard English to turn	
past tense to mark actions in	description and specification.		suffixes such as -ness, -er and	adjectives into adverbs.	
progress [for example, she is		Commas to separate items in a	by compounding [for example,		
drumming, he was shouting].		list.	whiteboard, superman].		

Term 1,1	Term 1,2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
(Sep/Oct) 7 wks	(Nov/Dec) 7 wks	(Jan/Feb) 6 wks	(Mar/Apr) 6 wks	(May/Jun) 6 wks	(Jun/Jul) 7 wks
Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics
Number: place value	Number: addition and	Number: Multiplication and	Geometry:Properties of shape.	Position and direction	Measurement: Mass,
	subtraction.	Division.	Geometry Properties of Shape.	Order and arrange	Capacity and temperature
		Solve problems involving		combinations of	 Investigations.
and 5 from 0, and in tens	Recognise and use the	•	Number Carations		• Investigations.
from any number,	inverse relationship	multiplication and division,	Number: Fractions	mathematical objects in	
forward and backward	between addition and	using materials, arrays,	Recognise, find, name and	patterns and sequences	
Recognise the place	subtraction and use this	repeated addition, mental	write fractions $1/3$, $\frac{1}{4}$	Use mathematical	
value of each digit in a	to check calculations and	methods, and	and $\frac{3}{4}$ of a length, shape,	vocabulary to describe	
two-digit number	solve missing number	multiplication and division	set of objects or quantity	position, direction and	
Identify, represent and	problems.	facts, including problems	Write simple fractions	movement, including	
estimate numbers using	Measurement: Money	in contexts.	for example, $\frac{1}{2}$ of 6 = 3	movement in a straight	
different	Recognise and use symbols	Statistics	and recognise the	line and distinguishing	
representations,	for pounds (£) and pence	Interpret and construct	equivalence of $2/4$ and $\frac{1}{2}$	between rotation as a turn	
including the number line	(p); combine amounts to	simple pictograms, tally		and in terms of right	
Compare and order	make a particular value	charts, block diagrams		angles for quarter, half	
numbers from 0 up to	Find different	and simple tables	Measurement: length and	and three-quarter turns	
100; use <, > and = signs	combinations of coins that	Ask and answer simple	height_	(clockwise and	
 Read and write numbers 	equal the same amounts	questions by counting the	Choose and use	anticlockwise).	
to at least 100 in	of money	number of objects in each	appropriate standard		
numerals and in words	Solve simple problems in a	category and sorting the	units to estimate and	Problem solving and efficient	
Use place value and	practical context involving	categories by quantity	measure length/height in	methods.	
number facts to solve	addition and subtraction	Ask and answer questions	any direction (m/cm);		
problems	of money of the same	about totalling and	mass (kg/g); temperature	Mesurement: Time	
Number: addition and	unit, including giving	comparing categorical	(°C); capacity (litres/ml)	Compare and sequence	
<u>subtraction</u>	change	data.	to the nearest	intervals of time	
 Solve problems with 	Number:Multiplication and	Geometry:Properties of shape	appropriate unit, using	Tell and write the time to	
addition and subtraction	Division.	Identify and describe the	rulers, scales,	five minutes, including	
 Add and subtract 	Recall and use	properties of 2-D shapes,	thermometers and	quarter past/to the hour	
numbers using concrete	multiplication and division	including the number of	measuring vessels	and draw the hands on a	
objects, pictorial	facts for the 2, 5 and 10	sides and line symmetry in	Compare and order	clock face to show these	
representations, and	including recognising odd	a vertical line	lengths, mass,	times	
mentally.	and even numbers.	Identify and describe the	volume/capacity and	Know the number of	
 Show that addition of 	Calculate mathematical	properties of 3-D shapes,	record the results using >,	minutes in an hour and the	
two numbers can be done	statements for	including the number of	< and =	number of hours in a day.	
in any order	multiplication and division	edges, vertices and faces			
(commutative) and	within the multiplication	Identify 2-D shapes on			
subtraction of one	tables and write them	the surface of 3-D			
number from another	using the multiplication,	shapes, [for example, a			
cannot	division and equals signs	circle on a cylinder and a			
 Recall and use addition 	Show that multiplication	triangle on a pyramid]			
and subtraction facts to	of two numbers can be	Compare and sort common			
20 fluently, and derive	done in any order and	2-D and 3-D shapes and			
and use related facts up	division of one number by	everyday objects.			
to 100	another cannot				

The Mile and and Distriction Value 2 Considerations Diam 2020 (2021

The Whartons Primary - Year 2 Curriculum Plan 2020/2021						
Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2	
(Sep/Oct) 7 wks	(Nov/Dec) 7 wks	(Jan/Feb) 6 wks	(Mar/Apr) 6 wks	(May/Jun) 6 wks (Jun/Jul) 7 wks		
History		History		History		
Seaside Holidays in the Past	Seaside Holidays in the Past		Grace Darling		Great Fire of London	
Aspects of change in local and na	tional life.	Significant historical events beyond living memory		Significant historical events beyond living memory		
 What were seaside holi 	days like in the past?	Who was Grace Darling and why do we remember her?		What caused the Great Fire of London and how did they		
Objectives/ skills		Objectives/ skills		stop it from happening again?		
 Know where people and 	Know where people and events fit within a chronological		Know where people and events fit within a chronological		Objectives/ skills	
framework	framework		framework		Know where events they study fit within a chronological	
 Identify similarities an 	 Identify similarities and differences between ways of 		Develop awareness of the past, using common words and		framework	
life in different period	life in different periods		phrases relating to the passing of time.		Develop an awareness of the past, using common words and	
 KEY CONCEPT - change and development - 		 Understand some of the ways in which we find out about 		phrases relating to the passing of time – sequence		
 Learn about changes within living memory 		the past and identify different ways in which it is		independently on an annotated timeline		
 Ask and answer historically valid questions 		represented		Choose and use parts of stories and other sources to show		
 Understand historical concepts such as continuity and 		 KEY CONCEPT - significance and interpretation 		that they know and understand key features of events. KEY		
change, similarity and difference		Ask and answer questions		CONCEPT - cause and effect		
 Understand some of the ways in which we find out 		Choose and use parts of stories and other sources to show		Ask and answer historically valid questions		
about the past		that they know and understand key features of events.		Use a wide vocabulary of everyday historical terms		
 Identify different ways in which the past is represented 		Use a wide vocabulary of everyday historical terms Understand some of the ways in whi		ys in which we find out about the		
Use a wide range of everyday historical terms				Identify different ways in v	vhich it is represented	

Cross curriuluar unit (3 lessons) - Features of the Seaside today. (Links for a comparison with History - Seaside holidays in the past.)

• Suggest reasons why changes took place.

Use sources to show they know and understand the

Objectives/ skills

Place Knowledge: Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom concentrating on islands and sea sides

Human & Physical Geography: 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 & Field work: Use world maps, atlases and globes to identify the UK and 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.

Use simple compass directions (North, South, East and West) and locational and directional language [for example, left and right], to describe the location of features and routes on a map.

Welcome to our world

- What are the key features of the continents?
- End Product: 3D map of Leeds and presentation

Objectives/ skills

Locational Knowledge: Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas and locate the world's seven continents and five oceans.

Human & Physical Geography: 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 & Field work: Use world maps, atlases and globes to identify the UK and 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.

Use simple compass directions (North, South, East and West) and locational and directional language [for example, left and right], to describe the location of features and routes on a map.

You're Great Britain

- What is unique about Leeds and London?
- End Product: presentation

Objectives/ skills

Place Knowledge: Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom concentrating on islands and sea sides

Human & Physical Geography: 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 & Field work: Use world maps, atlases and globes to identify the UK and use aerial photographs and plan perspectives to recognise

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Use simple compass directions (North, South, East and West) and locational and directional language [for example, left and right], to describe the location of features and routes on a map.

		Tittal y / Cal			
Term 1.1	Term 1.2	Term 2.1	Term 2.2	Term 3.1	Term 3.2
(Sep/Oct) 7 wks	(Nov/Dec) 7 wks	(Jan/Feb) 6 wks	(Mar/Apr) 6 wks	(May/Jun) 6 wks	(Jun/Jul) 7 wks
Science All living things and their habitats Explore and compare the differences between things that are living, dead, and things that have never been alive Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other Identify and name a variety of plants and animals in their habitats, including microhabitats Describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food.		Science Uses of everyday materials Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Science Animals, including humans Notice that animals, including humans, have offspring which grow into adults Find out about and describe the basic needs of animals, including humans, for survival (water, food and air) Describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	Science Plants Observe and describe how seeds and bulbs grow into mature plants Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.	Science
Art Andy Warhol Icecreams = Printing 1 colour Collage, painting Fashion/architecture, Colour,Line	Art Pointillist fish/ light houses *mini unit Georges Seuratt Painting Digital art Colour	Art Clay Wild Things Joakin Ojanen Maurice Sendak- illustrator clay Texture form Line	Art Paper sculpture habitats *mini unit Form space	Art Design a new building London Architecture. collage Line shape Form	Art
Computing Coding: 2Code (5 wks). To plan and use algorithms in programs successfully to achieve a result. Online Safety: Writing Templates Displayboards2Respond (2Email) (2 wks). To explain what a digital footprint is.	Computing Spreadsheets: 2Calculate (4 wks). To understand what is meant by a database and use a database to answer questions. Questioning 2Question, 2Investigate, 2Calculate (4wks). 2Simple Avatar pictures to names using a binary tree.	Computing Effective Searching: Browser2Quiz Writing Templates (3 wks) To identify the basic parts of a web search engine search page.	Computing Creating Pictures: 2Paint A Picture Writing Templates (5 wks) To use the eCollage function in 2Paint a Picture to create surrealist art using drawing and clipart.	Computing Making Music: 2Sequence (3 wks) To create their own tune using the sounds which they have added to the Sounds section.	Computing Presenting Ideas: 2Connect (Mind Map)2Create a Story (ebook)2QuizWriting Templates (5wk) To collect, organise and present data and information in digital content.

DT

Mechanisms - Wheels and Axels. Designing a wheel barrow for Mr Grinling

Design

- 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, mock-ups and, where appropriate, information and communication technology

Make

- Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]
- Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

Evaluate

- Explore and evaluate a range of existing products
- Evaluate their ideas and products against design criteria

DT

Make and design a pizza for a children's party) (famous cook - Jamie Oliver)

Design

- 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, mock-ups and, where appropriate, information and communication technology

Make

 Select from and use a range of tools and equipment to perform practical tasks - cutting, chopping, slicing, kneading.

Evaluate

R.E

- Explore and evaluate a range of existing products
- Evaluate their ideas and products against design criteria

DT

Textiles - templates and joing. Making a souvienr purse from London

Design

- 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, mock-ups and, where appropriate, information and communication technology

Make

- Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]
- Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

Evaluate

- Explore and evaluate a range of existing products
- Evaluate their ideas and products against design criteria

R.E

How is life welcomed

- Find out and talk about different ways of welcoming new life; name some artefacts
- Recognise similarities and differences in welcoming ceremonies for new babies
- Respond sensitively to the feelings and beliefs of Christians and Muslims
- Ask and respond to questions about belonging

R.E

How can we make good choices

- Re-tell stories about religious and non-religious rules, suggesting some meanings
- Find out about and give examples of different religious rules
- Begin to express ideas about what makes a good rule and why these are important in helping people to live together co-operatively

How can we look after the planet

- Ask and respond to questions about the world and creation
- Re-tell religious and nonreligious stories and beliefs about creation and suggest some meanings
- Begin to express ideas about how to care for the planet

RE

how did he liveRetell some of Jesus'

What did Jesus teach and

- Retell some of Jesus' parables
- Express ideas and respond to questions about stories from the life and teachings of Jesus.
- Express ideas about how beliefs affect how Christians live their lives such as fasting, supporting the homeless and poor, campaigning. Use examples of local or well-known Christians today.
- Name and retell key events in the final days of Jesus' ministry, including: Palm Sunday; the last supper; crucifixion the empty tomb. Recall how these are remembered in Holy Week and Easter.

DE

How and why do people pray

- Find out how Christians and Muslims pray and name some artefacts relating to prayer
- Recognise similarities and differences between how Christians and Muslims pray
- Ask questions and respond to questions about prayer
- Begin to express their own ideas about the meaning of prayer

PHSE and Mindmate Being Me In My World Hopes and fears for the year, Rights and responsibilities, Rewards and consequences, Safe and fair learning environment, Valuing contributions, Choices, Recognising feelings.	PHSE and Mindmate Celebrating Difference Assumptions and stereotypes about gender, Understanding bullying, Standing up for self and others, Making new friends, Gender diversity, Celebrating difference and remaining friends.	PHSE and Mindmate Dreams and Goals Achieving realistic goals, Perseverance, Learning strengths, Learning with others, Group co-operation, Contributing to and sharing success.	PHSE and Mindmate Healthy Me! Motivation, Healthier choices, Relaxation, Healthy eating and nutrition, Healthier snacks and sharing food.	PHSE and Mindmate Relationships Different types of family, Physical contact boundaries, Friendship and conflict, Secrets, Trust and appreciation, Expressing appreciation for special relationships.	PHSE and Mindmate Changing Me Life cycles in nature, Growing from young to old, Increasing independence, Differences in female and male bodies (correct terminology), Assertiveness, Preparing for transition.
Music OCARINAS - links with notation	Music Christmas Production – singing and performing	Music OCARINAS - links with notation	Music CHARANGA - Hands, Feet, Heart - South African Music	Music CHARANGA - I Wanna Play in a Band. Rock Music	Music CHARANGA - I Reflect, rewind and replay - History of Music.
MFL Learn to say the names of different parts of the body, revise names of colours learnt in Year 1 and use these to describe body parts eg 'I have blue eyes', 'I have brown hair', learn how to say the days of the week, find out how Christmas is celebrated in France, revise words associated with Christmas e.g. Christmas tree, Father Christmas, snowman.		MFL Learn to say the names of differ story of 'The Hungry Caterpillar 'I'm thirsty' and 'I'm tired', lear 'I would like' Learn about East Church bells being the bringers of	', learn to say 'I'm hungry', n to ask for different foods ie er traditions in France eg the	MFL Learn the names of common pets and use knowledge of colours names to speak in simple sentences eg 'It is a brown horse', learn the names of family members and the possessive pronoun 'my' - eg ma soeur/mon frère	
P.E. DANCE/ GYM Coordination: Footwork (10) Static Balance: one leg (1) Dynamic Balance to agility: jumping and landing (6) Static balance: seated (2)		P.E. BALL CONTROL Dynamic Balance: on a line (5) St Coordination: Ball skills (9) Count		P.E. MULTI-SKILLS Coordination: sending and receiving (8) Agility: reaction/response (12) Agility: ball chasing (11) Static balance: floor work (3)	