

# YEAR ONE CURRICULUM AND COVERAGE 23-24

	AUTUMN 1	Autumn 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
	WE ARE SUPERHEROES	KINGS AND QUEENS	ANIMAL KINGDOM	HOT AND COLD	WHAT GOES UP MUST COME DOWN	HOW DOES YOUR GARDEN GROW?
GENERAL THEMES	My new class / New Beginnings Superheroes People who help us / Careers Staying healthy / Food / Human body How have I changed? What am I good at? How do I make others feel? Being kind / staying safe	King Charles III's coronation Queen Elizabeth's coronation and death Timelines Seasonal changes to Autumn Castle design and building	Pirates Maps Directions Explorers e.g. Christopher Columbus Animals on land, in the sky and underwater Wanted posters Instructions Postcards Sea shanty - poetry	Traditional tales - Three Little Pigs Twisted Tales - Three horrid pigs or Three Little Wolves and the Big Bad Pig Everyday materials and properties Investigating structures Design and build a house	Recounts Moving pictures Weather and weather patterns First aeroplane flight/local link to BAE Countries in the UK/Capital Cities of the UK	Plants Growth Non-chronological reports Changing season Fruit salad Monet's garden Den making Poetry

POSSIBLE Texts	Supertato Traction Man is here -Narrative Human Body and senses - Non-fiction	The King's Hats - Rhyming narrative Queen Elizabeth II - Non-fiction King Charles III His majesty's coronation and reign - Non-Fiction	The night pirates The pirates next door - Narrative Explorers/pirates - Non-Fiction	Three little pigs Three horrid pigs Three little wolves and the big bad pig -Traditional Tales - Wombat Goes Walkabout Let's build a house - Non-Fiction	How to catch a star - Oliver Jeffers and other titles by the same author - Narrative Look up! Man on the moon Amelia Earhart (little people, big dreams) - Non-Fiction	Grandpa's garden Oliver's vegetables - Narrative (repetitive structure) The Queens Hat Plant traps - Bug Club - Non-Fiction Flowers and plants -Kew Garden - Non-Fiction
THEME DAYS  AND ENRICHMENT  WEEKS	Remembrance Day Harvest Time Roald Dahl Day Maths Week	Guy Fawkes / Bonfire Night Christmas Time / Nativity Diwali Hannukah Black History Month Remembrance day Road Safety World Space Week Children in Need Anti- Bullying Week	Chinese New Year LENT Valentine's Day Internet Safety Day Pirate Day World Book Day Reading Week	Easter time Mother's Day Queen's Birthday Science Week Easter Egg Hunt	Start of Ramadan Eid D-Day	Father's Day Sport/Healthy Eating Week World Environment Day Anniversary of the NHS School Trip Forest School Outdoor day
ASSESSMENT OPPORTUNITIES	Formative assessment Baseline opportunities in Phonics, Maths and Writing Half termly assessments in Phonics, English and Maths	Half termly assessments in Phonics, English and Maths Mock Phonics Screening Assessment	Half termly assessments in Phonics, English and Maths	Half termly assessments in Phonics, English and Maths Mock Phonics Screening Assessment	Half termly assessments in Phonics, English and Maths Phonics Screening Statutory Assessment	End of year summative assessments in English and Maths
PARENTAL INVOLVEMENT	Friday Open Afternoon Meet the Teacher Phonics workshop	Friday Open Afternoon Nativity Maths workshop Parents Evening Book at Bedtime	Friday Open Afternoon Writing workshop Share a story Stay and Read morning	Friday Open Afternoon Parents Evening Art workshop / Gallery Share a story	Friday Open Afternoon Share a story Maths Morning – Look how far we have come!	Friday Open Afternoon Share a story Parents Evening Parent's Picnic

BRITISH VALUES	Mutual respect We are all unique. We respect differences between different people and their beliefs in our community, in this country and all around the world. All cultures are learned, respected, and celebrated.	Mutual Tolerance Everyone is valued, all cultures are celebrated and we all share and respect the opinions of others. Mutual tolerance of those with different faiths and beliefs and for those without faith.	Rule of law We all know that we have rules at school that we must follow. We know who to talk to if we do not feel safe. We know right from wrong. We recognise that we are accountable for our actions. We must work together as a team when it is necessary.	Individual liberty We all have the right to have our own views. We are all respected as individuals. We feel safe to have a go at new activities. We understand and celebrate the fact that everyone is different.	Democracy We all have the right to be listened to. We respect everyone and we value their different ideas and opinions. We have the opportunity to play with who we want to play with. We listen with intrigue and value and respect the opinions of others.	Recap all British Values Fundamental British Values underpin what it is to be a citizen in a modern and diverse Great Britain valuing our community and celebrating diversity of the UK. Fundamental British Values are not exclusive to being British and are shared by other democratic countries.
PSHE	Keeping Safe  How our feelings can keep us safe — including online safety  Safe and unsafe touches  Medicine Safety  Sleep	Valuing differences  Recognising, valuing and celebrating difference  Developing respect and accepting others  Bullying and getting help	Being my best Growth Mindset Healthy eating Hygiene and health Cooperation	Rights and respect Taking care of things: Myself My money My environment	Me and my relationships  Feelings Getting help Classroom rules Special people Being a good friend	Growing and changing  Getting help Becoming independent My body parts Taking care of self and others
	Health and well-	<b>being -</b> Children can exp	lain ways of keeping clean from yo	gh interpreting facial expres and they can name the mai oung to old. erent ways that family and	in parts of the body. They ca	an explain that people grow

ENGLISH	Phonics	Phonics	Phonics	Phonics	Phonics	Phonics
	Letters and Sounds	Letters and Sounds	Letters and Sounds	Letters and Sounds	Letters and Sounds	Letters and Sounds
	Begin Phase 5a	Begin Phase 5b	Begin Phase 5c	Continue 5c	Continue 5c	Consolidate Phase 5
WORD READING  COMPREHENSION - DEVELOPING A PASSION FOR READING Children will visit the library weekly	-Read aloud accurately, consistent with their de knowledgeApply phonic knowleddecode wordsRespond speedily with 44 phonemesRead some common ethe Year One list, notined read the contraction In the read words with pluration of the year one list, notined along the Year One list, notined the Year One list, notin	ge as a route to  the correct sound for  xception words from g the tricky part.  'm.  als -s and -es.  th props and pictures. e rhymes and poems.  y, linking meaning to  dge. a stories. what has been read so  acters in stories. m non-fiction texts.	-Read aloud accurately, consistent with their de knowledgeApply phonic knowled decode wordsRespond speedily with 44 phonemesRead more common e the Year One list, notingRead words with -ing a -Split two syllable words words, into separate sy blending for readingRead contractions I'll, -Orally retell familiar st contextsEnjoy and recite rhymolincluding traditional versions including traditional versionsIdentify main events in like first, next, then, aft -Identify the main char capture simply in writing -Discuss the title and propaboutAnswer 'why' question inferenceRecall specific informa	ge as a route to  the correct sound for exception words from g the tricky part. and -ed endings. Is, including compound Illables to support we'll ories in a range of es and poems rse. en prompted, support a stories using words er that and at the end. acters in stories and ng. redict what it might be as requiring basic	ice and creamRead all Year One com -Read words containing endingsSplit two and three sy compound words, into support blending for re -Read contractions I'll,	grapheme e.g. the c in amon exception words. g -s, -es, -ing, -ed, -est allable words, including separate syllables to eading. we'll and I'm strophe represents the estition to orally retell age of contexts. g choices and give tion. See when reading and aport with reasons. equence main events adiscuss the main and capture simply in eed on what has been asons.

text by answering simple oral questions.
-Locate specific parts of a text that give specific information.

WRITING

TEXTS MAY

CHANGE DUE TO

CHILDREN'S

INTERESTS

Narrative - short
narrative based on
text with small
changes
Non-Fiction - all
about me
information
leaflet/poster
Poetry - Senses
poetry
WAC - Warton
Information Poster

Narrative - Rhyming narrative based on the King's hats.
Non-Fiction - A letter to King Charles.
Poetry - Recite and perform a poem WAC - Historical Recount of the Coronation, simple biography of Queen Elizabeth II or King Charles III

Narrative postcards/message
in a bottle from
pirate
Non-Fiction Wanted Poster for a
famous pirate
Poetry - Sea Shanty
WAC - Historical
Recount Diary from
Christopher
Columbus , Writing
a letter to discuss
Jesus' teachings.

Narrative Traditional Tales
with a twist based
on Three Little Pigs
Non-Fiction Instruction writing
How to build a
House
WAC - Poster
warning
homeowners about
the Wolf/informing
them of appropriate
materials to build
with

Narrative - Stories
by the same author,
write a similar short
narrative
Non-Fiction Recount of first
flight/Amelia
Earhart's journey
Poetry - weather
descriptive poetry
WAC - Historical
recount for Amelia
Earhart

Narrative - Retell and change the story using days of the week
Non-Fiction Non-Chron report about plants/growing
WAC - Instructions for how to plant a seed and care for it.

- -Write sentences that can be read by themselves and others.
- -With support, use finger spaces between words.
- -Use full stops to demarcate sentences.
- -Recognise and write from memory, capital letters.
- -Use capital letter for pronoun, I.
- -Identify and use question marks.
- -Use joining word *and*.
- -Orally plan and rehearse ideas for narrative and non-fiction texts.
- -Orally compose sentences to write short narratives and non-fiction texts e.g. *information, postcards, instructions*-Re-read every sentence, with support, to check they make sense.
- -Read and discuss their writing with an adult.

- -Separate words with spaces.
- -Use capital letters and full stops to demarcate sentences.
- -Use capital letters for names of people and places and days of the week.
- -Identify and use exclamation marks.
- -Use joining word and to link clauses.
- -Use joining word *but* to join words.
- -Sequence ideas and events in narrative and non-fiction.
- -Orally compose each sentence before writing including sentences with *and* or *but*.
- -Re-read every sentence to check it makes sense.
- -Orally compose sentences for short narratives and non-fiction texts.
- -Discuss their writing with adults and read audibly to a small group/

- -Separate words with roughly consistent size spaces.
- -Use capital letters and full stops to demarcate independent writing.
- -Use question marks and exclamation marks in independent writing.
- -Use joining words *and*, *or* and *but* in independent writing.
- -Use familiar plot for structuring the opening, middle and end of their story.
- -Sequence ideas and events in non-fiction texts.
- -Orally compose every sentence before writing including sentences with *but*, *or* and *and*.
- -Independently re-read every sentence to check they make sense.
- -Orally compose and sequence sentences to write short narratives and information texts.
- -Discuss writing with adults and peers, giving opinions and read aloud audibly to a larger group

# MATHS

# GUIDED REASONING WILL BE PLANNED FOR EVERY FRIDAY RELATED TO THE OBJECTIVES LEARNT DURING THE WEEK WITH A FOCUS ON USING MATHEMATICAL LANGUAGE. PROBLEM SOLVING AND REASONING.

#### Place Value

- -Read and write numbers from 1 to 20 in numerals and words.
- -Given a number, identify 1 more and 1 less

#### Addition and Subtraction

-Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs -Represent and use number bonds and related subtraction facts within 20 -Add and subtract one-digit and two-digit numbers to 20, including 0

# Multiplication and Division

-Solve one-step problems involving

#### Fractions

-Recognise, find and name a half as 1 of 2 equal parts of an object, shape or quantity.

#### Measurement

-Measure and begin to record the following: lengths and heights mass/weight capacity and volume time (hours, minutes, seconds)

## Properties of shapes

-Recognise and name common 2-D and 3-D shapes

#### Place Value

-Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least.

#### Addition and Subtraction

-Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number problems such as 7 = ? - 9.

## Position and Direction

-Describe position, directions and movements,

#### Fractions

-Recognise, find and name a half as 1 of 2 equal parts of an object, shape or quantity.

# Multiplication and Division

-Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

#### Measurement

-Compare, describe and solve practical problems for: lengths and heights [for example, long/short, longer/shorter, tall/short,

#### **Place Value**

-Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number -Count, read and write numbers to 100 in numerals; count in multiples of 2s, 5s and 10s

#### **Addition and Subtraction**

-Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs
-Represent and use number bonds and related subtraction facts within 20
-Add and subtract one-digit and two-digit

#### -Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations, and missing number

numbers to 20, including

0

#### Fractions

-Recognise, find and name a quarter as 1 of 4 equal parts of an object, shape or quantity.

#### Measurement

-Recognise and use language relating to dates, including days of the week, weeks, months and years. -Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. -Sequence events in chronological order using language

### Problem Solving

-All objectives covered.

multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.		including whole, half, quarter and three-quarter turns.	double/half] mass / weight capacity and volume time  -Recognise and know the value of different denominations of coins and notes	problems such as 7 = ? - 9.  Properties of shapes -Recognise and name common 2-D and 3-D shapes	
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# SCIENCE

DURING YEARS 1 AND 2, PUPILS SHOULD BE TAUGHT TO USE THE FOLLOWING PRACTICAL SCIENTIFIC METHODS, PROCESSES AND SKILLS THROUGH THE TEACHING OF THE PROGRAMME OF STUDY CONTENT: ASKING SIMPLE QUESTIONS AND

RECOGNISING THAT THEY CAN BE ANSWERED IN DIFFERENT WAYS OBSERVATIONS AND IDEAS TO SUGGEST ANSWERS TO QUESTIONS GATHERING AND RECORDING DATA TO HELP IN ANSWERING QUESTIONS.						
Animals including	Seasonal Changes	Animals including	Everyday Materials	Seasonal Changes	Plants	
Humans	Pupils should be	Humans	Pupils should be taught	Pupils should be taught to:	Pupils should be	
Pupils should be	taught to:	Pupils should be	to: -Distinguish	-Observe changes across	taught to:	
taught to:	-Observe changes	taught to:	between an object and	the four seasons	-Identify and	
- Identify, name, draw	across the four	-Identify and name	the material from which	-Observe and describe	name a variety	
and label the basic	seasons	a variety of	it is made	weather associated with	common wild	
parts of the human	-Observe and describe	common animals	-Identify and name a	the seasons and how day	and garden	
body and say which	weather associated	including fish,	variety of everyday	length varies.	plants, includir	
part of the body is	with the seasons and	amphibians,	materials, including		deciduous and	
associated with each	how day length varies.	reptiles, birds and	wood, plastic, glass,	In this unit children will:	evergreen tree	
sense.		mammals	metal, water, and rock	1.Be able to identify the	-Identify and	
	In this unit children	-Identify and name	-Describe the simple	change of season from	describe the	
In this unit children	will:	a variety of	physical properties of a	Winter to Spring e.g.	basic structure	
will:	1.Be able to identify	common animals	variety of everyday	changes in animal	a variety of	
1.Be able to	the change of season	that are	materials	behaviours.	common	
name and label	from summer to	carnivores,	-Compare and group	2.Be able to describe to	flowering plant	
head, neck,	autumn e.g. change	herbivores and	together a variety of	talk about the length of	including trees	
arms, elbows,	in colour of leaves.	omnivores	everyday materials on	each day.		
legs, knees, face,	2.Be able to describe	-Describe and	the basis of their simple	3.Be able to recall the	In this unit	
ears, eyes, hair,	to talk about the	compare the	physical properties.	weather in Winter and	children will:	

mouth, teeth.	length of each day.	structure of a		Spring.	1.Be able to
2.Name the five	3.Be able to recall the	variety of common	In this unit children	Spg.	name common
senses and the	weather in Summer	animals (fish,	will:		flowers and
body part they	and Autumn.	amphibians,	1.Be able to name and		examples of
are associated	and Autumm.	reptiles, birds and	identify a variety of		deciduous and
with.		mammals,	everyday materials.		evergreen trees.
3.Use their		including pets).	wood, plastic, glass,		2.Be able to label
senses to		including pets).	metal, water, and rock,		plant structures
		In this unit	brick, paper, fabrics,		(including leaves,
compare different		children will:	elastic, foil.		flowers
		1.Be able to name	2.Be able to use these		
textures, sounds and smells.					(blossom),
and smells.		some common	words to identify		petals, fruit,
		fish, amphibians,	properties such as:		roots, bulb, seed,
		reptiles, birds and	hard/soft;		trunk, branches,
		mammals,	stretchy/stiff;		stem) and draw
		including those	shiny/dull;		diagrams
		that are kept as	rough/smooth;		showing the
		pets.	bendy/not bendy;		parts of different
		2Be able to sort	waterproof/not		plants including
		some common	waterproof;		trees.
		animals into	absorbent/not		3.Be able to
		carnivores,	absorbent;		observe closely
		herbivores and	opaque/transparent.		comparing and
		omnivores.	3.Be able to group and		contrasting
		3.Be able to sort	sort materials by name		familiar plants
		common animals	or property.		4.Be able to
		into groups	4.Be able to perform		describe how
		depending on	simple tests to explore		they were able
		their structure	questions such as		to identify and
		e.g. wings, legs	'what is the best		group plants.
			material for an		
			umbrella?'		

GEOGRAPHY

GEOGRAPHY - PUPILS SHOULD DEVELOP KNOWLEDGE ABOUT THE WORLD, THE UNITED KINGDOM AND THEIR LOCALITY. THEY SHOULD UNDERSTAND BASIC SUBJECT-SPECIFIC VOCABULARY RELATING TO HUMAN AND PHYSICAL GEOGRAPHY AND BEGIN TO USE GEOGRAPHICAL SKILLS, INCLUDING FIRST-HAND OBSERVATION, TO ENHANCE THEIR LOCATIONAL AWARENESS.

## AND HISTORY

HISTORY - PUPILS SHOULD DEVELOP AN AWARENESS OF THE PAST, USING COMMON WORDS AND PHRASES RELATING TO THE PASSING OF TIME. THEY SHOULD KNOW WHERE THE PEOPLE AND EVENTS THEY STUDY FIT WITHIN A CHRONOLOGICAL FRAMEWORK AND IDENTIFY SIMILARITIES AND DIFFERENCES BETWEEN WAYS OF LIFE IN DIFFERENT PERIODS. THEY SHOULD USE A WIDE VOCABULARY OF EVERYDAY HISTORICAL TERMS. THEY SHOULD ASK AND ANSWER QUESTIONS, CHOOSING AND USING PARTS OF STORIES AND OTHER SOURCES TO SHOW THAT THEY KNOW AND UNDERSTAND KEY FEATURES OF EVENTS. THEY SHOULD UNDERSTAND SOME OF THE WAYS IN WHICH WE FIND OUT ABOUT THE PAST AND IDENTIFY DIFFERENT WAYS IN WHICH IT IS REPRESENTED

#### Geography - Human and Physical Geography

Pupils should be taught:
-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 - The place where we live (Warton).

#### **Geography:**

Geographical enquiry - teacher led enquiries to ask and respond to simple closed questions.
Use information books/pictures as sources of information.
Investigate their surroundings.

#### History

Pupils should be taught about: -Changes within living memory where appropriate, these should be used to reveal aspects of change in national life events beyond living memory that are significant nationally or globally - Queen Elizabeth II's death and coronation of King Charles

Chronological understanding - sequence events in their life.
Sequence 3 or 4 artefacts from distinct periods of time.
Match objects to people of different ages.

**History:** 

#### History

Pupils should be taught about: -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 -Recent space explorers - Tim Peake compared to Neil Armstrong

History: Range and depth of historical knowledge recognise the difference between past and present in their own and other's lives. Know and recount events from

#### History

Pupils should be taught about:
-Significant historical events, people and places in their own locality - The first flight and BAE History

#### History:

Interpretation of history - Compare adults talking about the past - how reliable are their memories? Historical enquiry find answers about the past from sources of information. E.g artefacts.

Geography: Drawing maps - draw picture maps of imaginary places and from stories.
Create maps using objects (messy maps)
Representation - use own symbols on an

imaginary map.

# **Geography - Locational Knowledge** Pupils should be taught to:

-name, locate and identify characteristics of the four countries and capital cities of the

surrounding seas

Geographical skills and
fieldwork

United Kingdom and its

 -use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans

continents and oceans studied at this key stage.

Geography: Direction/ Location - follow directions (up/down, left/right, forwards/backwards) Start to learn the four compass points.

Map knowledge - Begin to identify points on maps A,B and C.
Recognise and find places previously learnt.

#### Geography -Human and Physical Geography

Pupils should be taught to: -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 - Plants and growth in different places in the world and seasonal changes

Geography: Style of maps - use large scale OS maps.
Begin to use map sites on the internet.
Begin to use junior atlases.
Begin to identify

Make observations about where things are. E.g within school or local area. **Using maps** - Use a simple picture map to move around the school. Recognise that is it about a place. Look at street maps of known places. **Drawing maps** attempt simple maps of school with support. Scale/Distance - use relative vocabulary (e.g. bigger/smaller)

In this unit, pupils will be taught:

- 1 To know the difference between a village, town and city.2 Locate their local area on a map of the UK.
- 3 To use a variety of sources, including maps, to explore the local area.
- 4 To draw a map of places they visit in Warton.

In this unit, pupils will be taught:

- 1 Where do these events fit on our timeline?
- 2 Why were these events significant?
- 3 How can we find out about them?

4 - Why was the

coronation such a

- long time after the death of Queen Elizabeth II? 5 -Who was involved? Where did it take place? 6 - Did things
- did it take place?
  6 Did things
  change as a result
  of these events?

  2- knd
  eve
  eve
  thap

stories about the past.
History:
Interpretation of history - Use stories to encourage children to distinguish between fact and

In this unit, pupils will be taught:

fiction.

- 1 Where does this event fit on our timeline? 2- How do we know these events really happened? How can we find out about it? Who was involved? Where did it take
- place?
  3 Why was this event significant?
  Did things change as a result of this event?
- 4 What differences can you identify between Neil Armstrong and

In this unit, pupils will be taught:

- 1 When the first aeroplane flight took place (key dates).
  2- How it fit in with what was going on in the World at that point in history.
  3 Who were the
- 3 Who were the Wright brothers?
- 4 Why was it a huge achievement to succeed in creating the first flight?
- 5 How the Wright brothers changed flight and how this impacts on what we do today
- 6 Why is Warton such an important place in history for flight?

In this unit, pupils will learn:

- 1 How do we use maps to locate the four countries of the UK, their capital cities and the main seas that surround the UK?
- 2 What is an address and postcode and why are they important?3 How do we use a local
- map to find the streets around the school?
- 4 What do the road signs tell us?
- 5 What do I know about the nearest town or city to where I live?

features on aerial/oblique photographs.

In this unit, pupils will learn:

- 1 Where there are hot and cold places in the world.
- 2 Countries are hotter closer to the equator and cold places are closer to the North and South Pole.
- 3- Weather in the UK changes due to the seasons.
- 4 The weather at the poles and the equator is different to our country.
- 5 Different animals and plants live in hot and cold countries because of their climate.
- 6 Hot and cold places have different physical and human features.

		Tim Peake's space exploration? 5 - How have Neil Armstrong and Tim Peake influenced life today?			
Which stories are special and why? Rosh Hashanah Yom Kippur Sukkot All Saints Day	Which people are special and why? Diwali Hannukah Christmas	What places are special and why? Epiphany Ash Wednesday / Shrove Tuesday St David's Day Shivaratri	What times are special and why? Holi Palm Sunday Passover Easter Start of Ramadan	Being special: where do we belong? Eid Shavuot	What is special about our world? Summer Solstice

## MUSIC

KEY STAGE 1 PUPILS SHOULD BE TAUGHT TO: USE THEIR VOICES EXPRESSIVELY AND CREATIVELY BY SINGING SONGS AND SPEAKING CHANTS AND RHYMES, PLAY TUNED AND UNTUNED INSTRUMENTS MUSICALLY, LISTEN WITH CONCENTRATION AND UNDERSTANDING TO A RANGE OF HIGH-QUALITY LIVE AND RECORDED MUSIC EXPERIMENT WITH CREATE, SELECT AND COMBINE SOUNDS USING THE INTER-RELATED DIMENSIONS OF MUSIC.

My musical heartbeat	Dance, sing and	Exploring Sounds	Learning to Listen	Having Fun With	Let's perform
	play!			Improvisation	together
https://www.lancashir	https://www.lancas	https://www.lancas	https://www.lancashir	https://www.lancashirem	https://www.lanca
emusichub.co.uk/c/13	hiremusichub.co.uk	hiremusichub.co.uk	emusichub.co.uk/c/13	usichub.co.uk/c/1370757-	shiremusichub.co.
70757-english-model-	/c/1370757-english	/c/1370757-english	70757-english-model-	english-model-music-curri	uk/c/1370757-eng
music-curriculum-sche	-model-music-curri	-model-music-curri	music-curriculum-sche	culum-scheme-v2/137075	<u>lish-model-music-c</u>
me-v2/1370758-year-1	culum-scheme-v2/1	culum-scheme-v2/	me-v2/1370758-year-1	<u>8-year-1</u>	<u>urriculum-scheme-</u>
	<u>370758-year-1</u>	1370758-year-1			<u>v2/1370758-year-</u>
In this unit children					<u>1</u>
will:	In this unit children	In this unit	In this unit children	In this unit children will:	
1.Be able to Walk,	will:	children will:	will:	1.Understand what	In this unit
move or clap a steady	1.Be able to	1.Be able to listen	1.Understand why	improvisation is.	children will:
beat with others,	respond	to sounds	listening is important.	2.Work alone or in groups	1.Understand
changing the speed of	independently to	comparing high	2.Be able to identify	to improvise a short piece	what performing
the beat as the tempo	pitch changes	and low sounds.	types of instruments	in a song.	is.
of the music changes.	heard in short	2.Sing familiar	used in the music.	3.Use their voice or other	2.Plan a

repeat patter in time beat. 3.Be a listeni singing and so try to t keep t steady	form short ting rhythm rns while keeping e with a steady able to, when ing to and g to the music ongs in this Unit, find and the pulse or y beat together.	melodic phrases, indicating actions (e.g. stand up/sit down, hands high/hands low).  2. Be able to use and respond accurately to the hand signals for the pitch interval.  3. Be able to use graphic notation to show changes in pitch.	songs in both low and high voices	3.Be able to respond to music using movement or song.	instruments in their improvisation.	performance using song, dance or play. 3.Perform in front of an audience.
Listen	and appraise					

# SKILLS TAUGHT

To know 5 songs by heart.

To know what the songs are about.

To know and recognise the sound and names of some of the

instruments they use.

#### Singing

To confidently sing or rap five songs from memory and sing them in unison.

To learn the names of the notes in their instrumental part from memory,

or when written down.

To learn the names of the instruments they are playing.

#### **Improvisation**

To know that improvisation is making up your own tunes on the spot.

#### Composition

To create a simple melody using one, two or three notes.

#### **Performance**

To work with others to perform a song they have learnt.

To say how they feel about the performance.

# ART AND DESIGN TECHNOLOGY

Children to produce a piece of artwork each half term to be displayed for 'Celebration wall' for school / parents to show how drawings have developed - lots of links to Fine Motor Skills.
Children to explain their work to others.

#### **Art and Design**

Drawing
Pupils should be taught:
-About the work of a
range of artists
-To use drawing to

-To use drawing to develop and share ideas, experience and imagination.

-To develop a wide range of art and design techniques in using line, shape and space

Abstract self portraits in the style of Picasso

Drawing - Explore tone using different grades of pencil, chalk and pastel.

Observe and draw shapes.

Evaluating - Identify how their own/others work makes them feel.

In this unit children will:

1.Explore the work of Picasso and identify artistic styles used e.g. drawing lines and shapes.

2. Use the work of Picasso to experiment with different artistic styles.

3.Create a self portrait inspired by the work of

#### Design and Technology

technology

-Select from and use a

equipment to perform

range of tools and

practical tasks [for

shaping, joining and

-Select from and use a

wide range of materials

including construction

materials according to

their characteristics

Technical knowledge

exploring how they can

stiffer and more stable

Designs of castles and

Developing ideas -

Draw on their own

experience to help

generate ideas.

-Build structures,

be made stronger,

buildings.

example, cutting,

and components,

finishing

Make

**Castle Building** Sculpture Pupils should be taught: Design -Generate, develop, -About the range of model and designers, describing communicate their the difference and ideas through talking, similarities between drawing, templates, different practices and mock-ups and, where disciplines, and making appropriate, lines to their own work. information and communication

Explore the work of Michelle Reader and create an animal sculpture.

**Art and Design** 

3D work - Compares and recreates form and shape using basic materials. Evaluating - Identify how their own/others work makes them feel.

In this unit children will:

1.Explore the artwork of Michelle Reader and say what they like about it. 2.Use the work of

Michelle Reader to plan and design a sculpture. 3.Create an animal sculpture using clay and recycled materials. Design and Technology Food and Nutrition Pupils should be taught

-Use the basic principles of a healthy and varied diet to prepare dishes -Understand where food comes from.

Create a simple fruit salad or kebab.

Working with tools Select and use
appropriate fruit and
vegetables, processes
and tools
Use basic food
handling, hygienic
practices and personal
hygiene
Developing ideas Develop their design
ideas applying findings
from their earlier
research.

In this unit children will:

1.Explore where food comes from to select fruit for kebab or salad. 2.Be able to explain basic food hygiene practices. 3.Design and make a

fruit kebab or salad.

Design and Technology Moving Pictures Technical knowledge -Explore and use mechanisms, for

example, levers, sliders,

in their products.

Create a moving picture to represent the first flight.

Working with tools Make their design using
appropriate technique.
With help measure,
mark out, cut and
shape a range of
materials.
Use tools e.g. scissors
and a hole punch safely
Assemble, join and

components together using a variety of temporary methods e.g. glues or masking tape
Use simple finishing

combine materials and

techniques to improve the appearance of their product

In this unit children will:
1.Explore levers and sliders in moving

sliders in moving picture books and discuss how they work. 2.Create prototypes of Art and Design

Collage, painting and textures
Pupils should be taught:
-To use painting to develop and share their ideas, experiences and imagination.

-To develop a wide range of art and design techniques in using colour, pattern and texture.

Building a layered landscape using collage, painting and textures.

Painting - Creates patterns using different tools and colours. Can mix colours to create new ones.

Colour - Identify primary colours by name. Begin to mix Primary shades and tones.

Collage - Develops skills of overlapping and overlaying.

Textiles - Stitches and

In this unit children will:

1.Explore mixing

cuts, threads and

fibres.

will:
1.Explore mixing colours to create different shades.

Picasso.	Suggest ideas and		different levers and	2.Practice using
	explain what they are		sliders and decide	overlapping and
	going to do.		which one is the most	overlaying in collage.
	Identify a target group		effective.	3. Explore using textiles
	for what they intend to		3.Design and create a	to create texture.
	design and make.		moving picture using a	4. Create a layered
	Model their ideas in		lever or a slider.	landscape picture using
	card and paper.			colour mixing, collage
	Evaluating - Evaluate			and textures.
	their product by			
	discussing how well it			
	works in relation to the			
	purpose.			
	Evaluate their products			
	as they are developed,			
	identifying strengths			
	and possible changes			
	they might make.			
	Evaluate their product			
	by asking questions			
	about what they have			
	made and how they			
	have gone about it			
	In this unit children			
	will:			
	1.Research different			
	styles of castles and			
	label the key parts.			
	2.Design a castle using			
	their research and			
	exploring the materials			
	that will be needed to			
	make the structure			
	stable.			
	3.Build a castle			
	following the plan they			
	have made.			

## COMPUTING

KEY STAGE 1 PUPILS SHOULD BE TAUGHT TO: UNDERSTAND WHAT ALGORITHMS ARE; HOW THEY ARE IMPLEMENTED AS PROGRAMS ON DIGITAL DEVICES; AND THAT PROGRAMS EXECUTE BY FOLLOWING PRECISE AND UNAMBIGUOUS INSTRUCTIONS CREATE AND DEBUG SIMPLE PROGRAMS USE LOGICAL REASONING TO PREDICT THE BEHAVIOUR OF SIMPLE PROGRAMS USE TECHNOLOGY PURPOSEFULLY TO CREATE, ORGANISE, STORE, MANIPULATE AND RETRIEVE DIGITAL CONTENT RECOGNISE COMMON USES OF INFORMATION TECHNOLOGY BEYOND SCHOOL USE TECHNOLOGY SAFELY AND RESPECTFULLY, KEEPING PERSONAL INFORMATION PRIVATE; IDENTIFY WHERE TO GO FOR HELP AND SUPPORT WHEN THEY HAVE CONCERNS ABOUT CONTENT OR CONTACT ON THE INTERNET OR OTHER ONLINE TECHNOLOGIES.

Purple Mash Unit 1:1 Online Safety Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. **Digital Literacy** To understand the importance of keeping information, such as their usernames and passwords, private and actively demonstrate this in lessons. Children take ownership of their work and save this in their own private space. Unit 1:2 Grouping and Sorting Use technology purposefully to create, organise, store,

manipulate and retrieve

digital content.

Information Technology

Purple Mash Unit 1:7 Coding Create and debug simple programs. **Computer Science** They know that a computer program turns an algorithm into code that the computer can understand. To work out what is wrong with a simple algorithm when the steps are out of order. To know that an unexpected outcome is due to the code they have created and can make logical attempts to fix the code. To read code one line at a time and make good attempts to envision the bigger picture of the overall effect of the program.

Purple Mash Unit 1:3 Pictograms Use technology purposefully to create, organise, store, manipulate and retrieve digital content. **Digital Literacy** To understand what is meant by technology and can identify a variety of examples both in and out of school. Unit 1:8 Spreadsheets Use technology purposefully to create, organise, store, manipulate and retrieve digital content. **Digital Literacy** 

To understand what

is meant by

technology and can

identify a variety of

examples both in

and out of school.

Purple Mash Unit 1:4 Lego Builders **Understand** what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. **Computer Science** To understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. To know that an unexpected outcome is due to the code they have created and can make logical attempts to fix the code.

Purple Mash Unit 1:6 Animated stories Use technology purposefully to create, organise, store, manipulate and retrieve digital content. **Digital Literacy** To understand what is meant by technology and can identify a variety of examples both in and out of school. They can make a distinction between objects that use modern technology and those that do not.

Purple Mash Unit 1:5 Maze **Explorers Understand** what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions. **Computer Science** To understand that an algorithm is a set of instructions used to solve a problem or achieve an objective. To know that an unexpected outcome is due to the code they have created and can make logical attempts to fix the code.

To sort, collate, edit and store simple digital content.		
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# PHYSICAL EDUCATION

PUPILS SHOULD BE TAUGHT TO: MASTER BASIC MOVEMENTS INCLUDING RUNNING, JUMPING, THROWING AND CATCHING, AS WELL AS DEVELOPING BALANCE, AGILITY AND CO-ORDINATION, AND BEGIN TO APPLY THESE IN A RANGE OF ACTIVITIES PARTICIPATE IN TEAM GAMES, DEVELOPING SIMPLE TACTICS FOR ATTACKING AND DEFENDING PERFORM DANCES USING SIMPLE MOVEMENT PATTERNS.

Year 1 FMS Baseline Unit
Lost and Found
Games
5 ( ( )

Perform fundamental movement skills at a developing level in: Travelling skills. Sending skills. Receiving skills.

In this unit children will: Be assessed against the Fundamental Movement skills baseline document.

#### Year 1 Dance - Toy Story Dance

Perform fundamental movement skills at a developing level.
Perform basic body actions with control and show some sense of dynamic, expressive and rhythmic qualities in their own dance.

In this unit children will:
1.Perform basic body movements.
2.Choose appropriate movements for different dance ideas.
3.Remember and repeat short dance phrases and simple dances.

4. Move with control.

# Year 1 Gymnastics activities 1 Gymnastics

Perform fundamental movement skills at a developing level in: Travelling skills. Perform body actions with some control and coordination.

In this unit children will: 1.Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities 2.Perform dances using simple movement patterns

# Year 1 FMS Bouncing and Catching Games

Perform fundamental movement skills at a developing level in: Travelling skills. Sending skills.

Receiving skills.

In this unit children will: 1.Track balls and other equipment sent to them, moving in line with the ball to collect it.

2.Bounce a ball in a variety of ways, depending on the needs of the game.

#### Year 1 FMS Overarm Throwing Games

Perform fundamental movement skills at a developing level.

Use overarm skills when throwing.
 Track balls and other equipment sent to them, moving in line with the ball.

In this unit children will:

to collect it.

Year 1 FMS Athletics Athletics Perform fundamental movement skills at a developing level.

In this unit children will: 1.Run at fast and slow speeds, changing direction. 2.Link running and jumping activities with some fluency, control and consistency. 3.Make up and repeat a short sequence of linked jumps. 4.Take part in a relay activity. 5.Throw a variety of objects, changing their action for distance. 6.Recognise when their heart rate and temperature have changed.

RELIGIOUS	
EDUCATION	

## TAKEN FROM RE SYLLABUS FOR CHURCH SCHOOLS WRITTEN BY BLACKBURN DIOCESE.

TAKEN TROPING STEEDINGS FOR GROWER SERVED WITH THE PERCENTION PROCESS.									
1.1 Harvest	1.3 Christmas	1.4 Jesus was	1.5 Easter New life	1.7 Why is baptism	1.8 Joseph				
Key Questions	Key Questions	Special	Key Questions	special?	Key Questions				
Why do we celebrate	Why do people give	Key Questions	What do you think is	Key Questions	How do we know				
Harvest Festival?	and receive gifts at	What does special	the most important	What does it mean to	God was with				
Where does our food	Christmas?	mean?	part of the Easter	'belong?'	Joseph?				
come from?	Why is Jesus	Jesus was special.	Story?	What is baptism? Why are	I wonder how				
Which foods do you	described as a gift?	How? Why?	In what way is the	some people baptised?	Joseph was				
enjoy the most?	How does it feel	What made Jesus	Easter Story about	Why is baptism special?	feeling?				
How can we help those	when you give and	special?	new life?	What is a promise? Where	I wonder why				
who do not have a good	receive gifts?	Who were the	How do you think	is it kept? How is it kept?	Joseph was a Bible				
harvest?	What is the best	special friends of	people feel when	What makes you feel as if	hero?				
Why should we help	gift you have ever	Jesus and how did	someone they love has	you are part of God's	I wonder what we				
those who do not have	received?	they try to follow	died?	family?	can learn from this				
a good harvest?		his teachings?	How does the life cycle	How do people of faith	story?				
		How do we make	of a butterfly reflect	welcome new babies?					
1.2 God and Creation		and build	the events of Easter?						
Key Questions		friendships?	In what way is Easter						
What do we know and			a new beginning?						
believe about God the									
creator of the world?									
I wonder how God felt									
when he had made the									
world?									
How have the actions of									
people spoilt the world?									
What do you feel about									
the wonder of creation?									
What are your favourite									
things that God									
created?									
Which stories are special and	Which people are	What places are	What times are special and	Being special: where do we	What is special about				
why?	special and why?	special and why?	why?	belong?	our world?				

Rosh Hashanah	Diwali	Epiphany	Holi	Eid	Summer Solstice
Yom Kippur	Hannukah	Ash Wednesday /	Palm Sunday	Shavuot	
Sukkot	Christmas	Shrove Tuesday	Passover		
All Saints Day		St David's Day	Easter		
		Shivaratri	Start of Ramadan		