

YEAR FIVE AND SIX LONG TERM PLAN A

	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
GENERAL THEMES WELL-BEING & BEHAVIOUR FOR LEARNING	WONDERFUL WARTON	AIN'T NO MOUNTAIN HIGH ENOUGH	OUT OF THIS WORLD	MAY THE FORCE BE WITH YOU	BRILLIANT Brazil	GOING FOR GOLD
POSSIBLE TEXTS	-Gorilla (Anthony Browne) -Biographies - David Attenborough, Jane Goodall, Steve Irwin, Roald Dahl -The Lion, the Witch and the Wardrobe (C.S Lewis) -BFG (Roald Dahl)	-The Lion, the Witch and the Wardrobe (C.S Lewis) -A Christmas Carol (retold by Gill Tavner) -The Boy Who Harnessed the Wind (William Kamkwamba and Bryan Mealer) -The Magic School Bus	-Cosmic (Frank Cottrell Boyce) -The Skies Above My Eyes (Charlotte Gullain) -George's Secret Key to the Universe (Lucy Hawking,	-Beowolf (Michael Morpurgo) -Outlaw (Michael Morpurgo) -Anglo Saxon Boy (Tony Bradman) -The Buried Crown (Ally Sherrick) -Kick! (Mitch Johnson)	-The Explorer (Katherine Rundell) -Over and Under the Rainforest (Kate Messner & Christopher Silas Neal) -South American Folklore	-Who Let the Gods Out? (Maz Evans) Fleeced! (Julia Wills) -Percy Jackson and the Lightning Thief (Rick Riordan) -A Visitor's Guide

		and the Electric Field Trip (Joannea Cole)	Stephen Hawking) -A Galaxy of her own (Libby Jackson) -Hidden Figures (Margot Lee Shetterly)		-Ramshackle Rainbow: Poems for Year 5 (Pie Corbett) - Imagine (Pie Corbett) -Predictable (Bruce Lansky) -If: A Treasury of Poems for Almost Every Possibility (Allie Esiri)	to Ancient Greece (Lesley Sims)
THEME DAYS AND ENRICHMENT WEEKS	Harvest Time Roald Dahl Day Maths Week	Guy Fawkes / Bonfire Night Christmas Time / Nativity Diwali Hannukah Black History Month 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	Half termly assessments in English and Maths Teacher	Half termly assessments in English and Maths Teacher	Half termly assessments in English and Maths Teacher	Half termly assessments in English and Maths	End of year summative assessments in English and Maths

Assessment

Writing

Assessment

Writing

Teacher

Assessment

Writing

Assessment

Writing

Teacher Assessment

Writing

Reading, Maths

and Writing

Half termly

PARENTAL Involvement	assessments in English and Maths Friday Open Afternoon Meet the Teacher Reading workshop	Friday Open Afternoon Carol Service Maths workshop Parents Evening Book at Bedtime	Friday Open Afternoon Writing workshop	Friday Open Afternoon Parents Evening Art workshop / Gallery	Friday Open Afternoon Maths Morning	Friday Open Afternoon Sports Day Proud Clouds
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 Managing risk, including online safety	Valuing differences Recognising and celebrating	Being my best Growing independence and taking ownership	Rights and respect Rights, respect and duties relating to my	Me and my relationships Feelings Friendship skills,	Growing and changing Managing difficult feelings Managing

Norms around use of legal drugs (tobacco, alcohol) Decision-making skills	difference, including religions and cultural Influence and pressure of social media	Keeping myself healthy Media awareness and safety My community	health Making a difference Decisions about lending, borrowing and spending	including compromise Assertive skills Cooperation Recognising emotional needs	change How my feelings help keeping safe Getting help
		some ways of dealing w	scuss some of the bodily and with these in a positive way.		perty, and can demonstrate
		risks in different	t familiar situations. hallenge, negative behaviou		

ENGLISH	No-Nonsense Spelling Scheme	No-Nonsense Spelling Scheme	No-Nonsense Spelling Scheme	No-Nonsense Spelling Scheme	No-Nonsense Spelling Scheme	No-Nonsense Spelling Scheme
WORD READING,	Colour LAPS See LAP 1 Year 5	Reading Plannin and 6	Colour LAPS Reading See LAP 2 Year 5 and 6	Planning for Progressi	Colour LAPS Reading See LAP 3 Year 5 and 6	Planning for Progressi
COMPREHENSION						
DEVELOPING A						
PASSION FOR						
READING						
Children will visit the library weekly						

WRITING	Non-Fiction: Biography WAC: Naturalist biographies Letter to a Warton villager from the past Journey of a tadpole - diary		Poetry: I structor WAC: S Astrona Alien new Space s	ive: Science iction Poems with a ure (Haiku) Space haiku ut biography spaper report enses poem LAPS Writing Plar Year 5 and 6	Narrative: Stories with historical settings Non-Fiction: Information texts WAC: Forces explanation text Anglo Saxon diary entry Anglo Saxon advert	Narrative: Stories from other cultures Non-fiction: Persuasive Letter Poetry: Poems with figurative language WAC: Diary entry for rainforest dweller Persuasive letter - rainforest destruction Rainforest poem - figurative language Mono LAPS Writing P See LAP 3 Year 5 and 6	Narrative: Legends Non-Fiction: Report WAC: Play script scene for Greek gods Greek god biography
MATHS					· ·	IG THE WEEK WITH A FOCUS ON Stions to be planned for c	
	■ Year 5 and 6	W Year 5 and 6	·	Year 5 and 6	W Year 5 and 6	W Year 5 and 6 Ma.	W Year 5 and 6

SCIENCE

DURING YEARS 5 AND 6, PUPILS SHOULD BE TAUGHT TO USE THE FOLLOWING PRACTICAL SCIENTIFIC METHODS, PROCESSES AND SKILLS THROUGH THE TEACHING OF THE PROGRAMME OF STUDY CONTENT:

PLANNING DIFFERENT TYPES OF SCIENTIFIC ENQUIRIES TO ANSWER QUESTIONS, INCLUDING RECOGNISING AND CONTROLLING VARIABLES WHERE NECESSARY, TAKING MEASUREMENTS, USING A RANGE OF
SCIENTIFIC EQUIPMENT, WITH INCREASING ACCURACY AND PRECISION, TAKING REPEAT READINGS WHEN APPROPRIATE, RECORDING DATA AND RESULTS OF INCREASING COMPLEXITY USING SCIENTIFIC DIAGRAMS
AND LABELS, CLASSIFICATION KEYS, TABLES, SCATTER GRAPHS, BAR AND LINE GRAPHS, USING TEST RESULTS TO MAKE PREDICTIONS TO SET UP FURTHER COMPARATIVE AND FAIR TESTS, REPORTING AND PRESENTING
FINDINGS FROM ENQUIRIES, INCLUDING CONCLUSIONS, CAUSAL RELATIONSHIPS AND EXPLANATIONS OF AND A DEGREE OF TRUST IN RESULTS, IN ORAL AND WRITTEN FORMS SUCH AS DISPLAYS AND OTHER
PRESENTATIONS AND IDENTIFYING SCIENTIFIC EVIDENCE THAT HAS BEEN USED TO SUPPORT OR REFUTE IDEAS OR ARGUMENTS.

Living things and their habitats

Describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird.

- Describe the life process of reproduction in some plants and animals Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals.
- Give reasons for classifying plants and animals based on specific characteristics.

In this unit children will be able to:

1.Describe a life-cycle for

a mammal, an amphibian, an insect and a bird.

2.Describe the life process for reproduction for a plant and an animal.

3.Be able to sort living things into broad groups based on characteristics that can be observed.

4.Be able to explain why they have chosen the

groups they have been

sorted into.

Animals, including humans

Describe the changes as humans develop to old age.

In this unit children will be able to:

1. draw a timeline to indicate stages in the growth and development of humans.

2.learn about the changes experienced

in puberty.

3.research the gestation periods of other animals and compare them with humans; by finding out and recording the length and mass of a baby as it grows.

Earth and Space

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.

- Describe the movement of the Moon relative to the Earth.
- Describe the Sun, Earth and Moon as approximately spherical bodies.
- Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky
- In this unit children will be able to:

 1.Describe how the
- Earth and other
 planets move in
 relation to the sun
 in the Solar System.
 2.Describe the
 movement of the
 3
- moon and the cycle of the moon.

 3.Describe the
- Earth's rotation in relation to day and night.
- 4.Explain why the sun moves across the sky during a day.

Forces

Explain that unsupported objects fall towards Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction. Recognise that some mechanisms, including levels, pulleys and gears, allow a smaller force to have a greater effect.

In this unit children will be able to:

- 1.Explain the effect of force of gravity on objects falling towards Earth.
- 2.Explore the effects of air resistance, water resistance and friction.
- 3.Explore how some mechanisms allow you to exert a smaller force to have a greater effect.

Properties and changes of materials

Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.

- Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution.
- Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating.
- Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.
- Demonstrate that dissolving, mixing and changes of state are reversible changes.
- Explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible.

In this unit children will be able to:

- 1.Recall the definition of some properties of everyday materials including hardness, solubility, transparency, conductivity and magnetism.
- 2.Compare and group everyday materials on the basis of these properties using evidence from comparative and fair tests.
- 3.Explore how some materials dissolve in liquid.
 4.Explore how to recover a substance from a solution.
- 5.Recall the difference between solids, liquids and gases.
- 6.Explore how solids, liquids and gases might be separated from mixtures through sieving, filtering and evaporating.
- 7.Explore how some changes result in the formation of new materials and how these changes are not usually reversible.

GEOGRAPHY AND HISTORY

GEOGRAPHY -PUPILS SHOULD EXTEND THEIR KNOWLEDGE AND UNDERSTANDING BEYOND THE LOCAL AREA TO INCLUDE THE UNITED KINGDOM AND EUROPE, NORTH AND SOUTH AMERICA. THIS WILL INCLUDE THE LOCATION AND CHARACTERISTICS OF A RANGE OF THE WORLD'S MOST SIGNIFICANT HUMAN AND PHYSICAL FEATURES. THEY SHOULD DEVELOP THEIR USE OF GEOGRAPHICAL KNOWLEDGE, UNDERSTANDING AND SKILLS TO ENHANCE THEIR LOCATIONAL AND PLACE KNOWLEDGE

HISTORY - PUPILS SHOULD CONTINUE TO DEVELOP A CHRONOLOGICALLY SECURE KNOWLEDGE AND UNDERSTANDING OF BRITISH, LOCAL AND WORLD HISTORY, ESTABLISHING CLEAR NARRATIVES WITHIN AND ACROSS THE PERIODS THEY STUDY. THEY SHOULD NOTE CONNECTIONS, CONTRASTS AND TRENDS OVER TIME AND DEVELOP THE APPROPRIATE USE OF HISTORICAL TERMS. THEY SHOULD REGULARLY ADDRESS AND SOMETIMES DEVISE HISTORICALLY VALID QUESTIONS ABOUT CHANGE, CAUSE, SIMILARITY AND DIFFERENCE, AND SIGNIFICANCE. THEY SHOULD CONSTRUCT INFORMED RESPONSES THAT INVOLVE THOUGHTFUL SELECTION AND ORGANISATION OF RELEVANT HISTORICAL INFORMATION. THEY SHOULD UNDERSTAND HOW OUR KNOWLEDGE OF THE PAST IS CONSTRUCTED FROM A RANGE OF SOURCES.

History Wonderful Warton

A study over time tracing how several aspects of national history are reflected in the locality. (Employment)

History

A study over time tracing how several aspects of national history are reflected in the locality.

Linking with local History, map how land use has changed in local area over time.

Linking with History, compare land use maps of UK from past with the present, focusing on land use.

History: Interpretation of history - compare accounts of events from different sources - fact or fiction. Offer some reasons for different

Geography Place knowledge

Compare a region in UK with a region in N. and S. America with significant differences and similarities. Eg. Link to Fairtrade of bananas in St Lucia. Understand some of the reasons for similarities and differences.

Newcastle, Rio De Janeiro and New

Geography: Drawing maps - begin to draw a variety of thematic maps, based on their own data. Using maps compare maps with aerial photographs. Select a type of map for a specific

Begin to use atlases

to find out about the

York.

purpose.

Geography Human and Physical Geography

Climate zones and biomes in the world.

In this unit, pupils will learn:

- 1 What is the difference between weather and climate?
- 2 How do we define a climate zone? A biome? A vegetation belt?
- 3 How are climate and vegetation connected within a biome?
- 4 How do flora and fauna adapt to the climate of a region? 5 - In what ways are
- some biomes vulnerable and how can they be protected?

History Anglo Saxons

-Britain's settlement by Anglo-Saxons and Scots. -Types of settlements in Saxon Britain.

History: Chronological understanding - know and sequence key events of times studied..
Use relevant terms and period labels.
Make comparisons between different times

in the past.

Range & depth of
historical knowledge Study different aspects
of different people and
the differences between
men and women in the

In this unit, pupils will learn:

past.

1 - To find out aboutAnglo-Saxon migration.2 - To find out who thePicts and Scots were and

Geography Place knowledge

Rivers and mountains of the world.

Geography Field work

Trip to Nicky Nook in Scorton.

Geography: Direction/location -

Begin to use 4 and 6 figure coordinates to locate features on a map.

Scale/Distance - measure straight line distance on a plan.

Find/recognise places on maps of different scales.

Style of maps - use index and contents page within atlases.

Use medium scale land ranger

OS maps.

In this unit, pupils will learn:

- 1 What is a mountain?2 How are mountains
- formed?
 3 How does altitude affect weather and

consequently the flora and

History Ancient Greece

 -A study of Greek life and achievements and their influence on the western world.

History: Range & depth of historical knowledge - examine causes and results of great events and the impact on people. Compare life in early and late times studied. Compare an aspect of life with the same aspect in another period.

historical enquiry begin to identify primary and secondary sources. Use evidence to build up a picture of a past event. Use

books and the

versions of events.	other features of	where they lived.	fauna found at different	internet to research
	places (e.g the	3 - To use a range of	heights on a mountain?	with increasing
In this unit, pupils will	wettest place in the	artefacts to find out	4 - How do humans use	confidence.
learn to:	world)	about Anglo-Saxon life.	water? How can we use	
1 - Compare current maps	Map knowledge -	4 - To explore Anglo	water wisely? How much	In this unit, pupils
of Warton to maps from	Identify significant	Saxon society and	usable water is available	will learn:
the past.	places and	culture.	around the world? What are	1 - How was Ancient
2 - Map how land use in	environments.	5 - To know about	the causes of water	Greece governed
Warton has changed over	Identify locations and	paganism and the	shortages?	and organised?
time.	discuss previously	spread of Christianity in	5 - What is a river's journey?	2 - How did its
3 - Discover how	learnt.	Britain.	What are the features of	geography affect
employment in Warton			rivers?	organisation of
has changed over time.	In this unit, pupils		6 - What is our local river	Ancient Greek
4 - Look at key events	will learn:		like?	civilisation?
which would have had an	1 - Research where		What are the issues with our	3- What did the
impact on Warton.	Newcastle is and its		local river and flooding?	Ancient Greeks
4 - Discuss and evaluate	key geographical			believe in?
why employment in	features.			4 - What do we
Warton has changed over	2 - Where are Rio De			know about Ancient
time.	Janeiro and New			Greek culture?
	York? (in relation to			5 - What
	the UK)?			influence has
	3 - What is Rio De			Ancient Greece had
	Janeiro like?			on the present?
	4 - What is New York			
	like?			
	5- How do the places			
	studied compare and			
	contrast? (weather,			
	rainfall,			
	temperature)			
	6 - Draw thematic			
	maps of population			
	for the three areas.			

EXPRESSION, IMPROVISE AND COMPOSE MUSIC FOR A RANGE OF PURPOSES USING THE INTERRELATED DIMENSIONS OF MUSIC, LISTEN WITH ATTENTION TO DETAIL AND RECALL SOUNDS WITH INCREASING AURAL MEMORY, USE AND UNDERSTAND STAFF AND OTHER MUSICAL NOTATIONS, APPRECIATE AND UNDERSTAND A WIDE RANGE OF HIGH-QUALITY LIVE AND RECORDED MUSIC DRAWN FROM DIFFERENT TRADITIONS AND FROM GREAT COMPOSERS AND MUSICIANS AND DEVELOP AN UNDERSTANDING OF THE HISTORY OF MUSIC.

Hullabaloo Scheme of work MHOLE-SCHOOL-SATELLITE-VIEW-1.pdf

ART AND DESIGN TECHNOLOGY

Art

Landscapes
Pupils should be taught:
Create sketch books to
record their
observations and use
them to review and
revisit ideas
Improve their mastery
of art and design
techniques, including
drawing and painting
with a range of
materials for example,
pencil, charcoal, paint.

Drawing - Use a range of materials to produce marks (lines, patterns, shapes), tone and shade. Begin to use simple perspective. Evaluating - Explain why they have chosen a

Design Technology

Computer Aided Design
When designing and
making, pupils should
be taught to:
generate, develop,
model and
communicate their
ideas through
discussion, annotated
sketches,
cross-sectional and
exploded diagrams,
prototypes, pattern
pieces and
computer-aided design

Create a model of a landmark in North or South America using computer aided design.

In this unit children will:

Art Kandinsky - Abstract Art

Pupils should be taught: about great artists.

Painting - Explores the effect of light, colour, texture and tone.
Colour - Mix and match colours to create atmosphere and light effects. Be able to identify Primary, Secondary and Complimentary
Colours.

Evaluating - Explain why they have chosen a specific media, style or technique and the impact this has on their final outcome.

Design Technology

Mechanical Systems
Pulleys and levers
linked to forces.
Understand and use
mechanical systems in
their products (Pulleys
or gears)
Use research and
develop design criteria
to inform the design of
innovative, functional,
appealing products that
are fit for purpose,
aimed at particular
individuals or groups.

In this unit children will:

- 1. To research a range of existing fairground rides and investigate how they move.
- 2. To investigate ways

Art

Sculpture
Pupils should be taught:
to improve their
mastery of art and
design techniques to
create
sculpture with a range
of materials.
Create a to scale river
and mountain models.

In this unit children will:

1.Explore how to create scale models.
2.Experiment with a range of materials used to create sculptures and evaluate their effectiveness for the design criteria.
3.Use sketches to develop a design.

Design Technology

Food
Understand seasonality,
and know where and
how a variety of
ingredients are grown,
reared, caught and
processed.
Greek dish - pitta and
kebabs with a dip
In this unit children
will:

1. Explain what seasonality means and understand that some food is imported and can give examples.
2.Understand what cross contamination and food spoilage is and can suggest ways to avoid it during cooking. E.g. separate chopping boards for

					1
	edia, style or 1.Research landmarks	In this unit children	of using electrical	4.Use chosen sculpture	meat/non meat
technique	e and the of North or South	will:	motors to create	techniques to create a	products. Cover
impact this	has on their America and discuss to	1. Explore a variety of	rotating parts.	scale model.	cuts with a blue plaster.
final ou	utcome. give opinions.	artwork by Kandinsky	3. Understand how		3. Know a recipe used
In this unit o	children 2.Choose a landmark	and discuss the	pulley and belt systems		in school is made up of
will:	and use annotated	techniques he used.	can be used to transfer		three parts
1.Identify a	local rural sketches, diagrams and	2.Identify the	movement.		(ingredients,
landscape to	o focus on. prototypes to begin to	techniques needed to	4. Create prototype		equipment and
2.Use sketch	hes to design.	create a piece of	models to investigate		method).
develop tecl	hniques for 3.Use a computer	abstract art.	stable frameworks and		4. Choose the
creating a la	andscape. program to create a	3.Experiment with	describe ways of		appropriate skill to
3.Use a rang	ge of design of a chosen	different techniques to	strengthening and		prepare the ingredients
materials su	uch as landmark from	develop pieces of	reinforcing structures		(e.g. bridge, claw,
pencil, chard	coal and different angles or in	abstract art.	5. To be able to design		grate) without adult
paint to exp		4.Evaluate the	a fairground ride with a		support.
with differen	ent ways to	techniques and choose	rotating part		6.Understand the
create a land		which they will use to	6.To be able to make a		principles of a healthy
4.Choose a t	technique	create a piece of	fairground ride		diet. I know having a
	al to create a	abstract art in the style	following a design.		varied diet and being
landscape p	piece of art	of Kandinsky.	7. To be able to		active is important in
of the local		1	evaluate a finished		keeping us fit and
			product and improve		healthy.
			1 .		
			upon it.		

COMPUTING

KEY STAGE 2 PUPILS SHOULD BE TAUGHT TO: DESIGN, WRITE AND DEBUG PROGRAMS THAT ACCOMPLISH SPECIFIC GOALS, INCLUDING CONTROLLING OR SIMULATING PHYSICAL SYSTEMS; SOLVE PROBLEMS BY DECOMPOSING THEM INTO SMALLER PARTS, USE SEQUENCE, SELECTION, AND REPETITION IN PROGRAMS; WORK WITH VARIABLES AND VARIOUS FORMS OF INPUT AND OUTPUT, USE LOGICAL REASONING TO EXPLAIN HOW SOME SIMPLE ALGORITHMS WORK AND TO DETECT AND CORRECT ERRORS IN ALGORITHMS AND PROGRAMS, UNDERSTAND COMPUTER NETWORKS, INCLUDING THE INTERNET; HOW THEY CAN PROVIDE MULTIPLE SERVICES, SUCH AS THE WORLD WIDE WEB, AND THE OPPORTUNITIES THEY OFFER FOR COMMUNICATION AND COLLABORATION, USE SEARCH TECHNOLOGIES EFFECTIVELY, APPRECIATE HOW RESULTS ARE SELECTED AND RANKED, AND BE DISCERNING IN EVALUATING DIGITAL CONTENT, SELECT, USE AND COMBINE A VARIETY OF SOFTWARE (INCLUDING INTERNET SERVICES) ON A RANGE OF DIGITAL DEVICES TO DESIGN AND CREATE A RANGE OF PROGRAMS, SYSTEMS AND CONTENT THAT, ACCOMPLISH GIVEN GOALS, INCLUDING COLLECTING, ANALYSING, EVALUATING AND PRESENTING DATA AND INFORMATION AND USE TECHNOLOGY SAFELY, RESPECTIFULLY AND RESPONSIBLY; RECOGNISE ACCEPTABLE/UNACCEPTABLE BEHAVIOUR; IDENTIFY A RANGE OF WAYS TO REPORT CONCERNS ABOUT CONTENT AND CONTACT.

Purple Mash Unit 5.1 Coding Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Use sequence, selection and repetition in programs: work with variables and various forms of input and output. Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs.

Computer Science
To be able to turn more complex real life situations into algorithms for a program by deconstructing it into manageable parts.
To test and debug their own programs.
To translate algorithms, that include sequence, selection and repetition into code with increasing ease.

When coding, children can think about their code structure in terms of the ability to debug and interpret the code later.

Purple Mash Unit 5.2 Online Safety Use technology safely, respectfully and responsibly; recognise acceptable/ unacceptable behaviour; identify a range of ways to report concern about content and contact. **Digital Literacy** To have a secure common knowledge of online safety rules and can apply these by demonstrating the safe and respectful use of different technologies. To relate appropriate online behaviour to their right to privacy and mental well-being of themselves and

others.

Purple Mash Unit 5.3 Spreadsheets Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysina, evaluating and presenting data and information. **Computer Science** To select the most appropriate form of online communications.

Purple Mash Unit 5.4 Databases **Understand** computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer for communication and collaboration. Use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content. **Computer Sciecne** To understand the value of computer networks but are aware of the main dangers of them. To understand what personal information is

and can explain how to

keep this safe.

Purple Mash Unit 5.5 Game Creator Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. **Computer Science** To be able to turn more complex real life situations into algorithms for a program by deconstructing it into manageable parts. To test and debug their own programs. To translate algorithms, that include sequence, selection and repetition into code with increasing ease. When coding, children can think about their code structure in terms of the ability to debug and interpret the code later.

Purple Mash Unit 5.6 3D Modelling Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Information **Technology** To search with greater complexity when using search engines and can explain with some detail how credible the webpage, where the information is stored, is. To collaboratively create content and solutions using digital features within appropriate software.

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.

PHYSICAL	PUPILS SHOULD BE TAUGHT TO: MASTER BASIC M		TUMPING, THROWING AND CATCHIN Ping simple tactics for attackin	*
	Year 5 Invasion Games Netball	Year 5 Gymnastics activity 2	Dance – Robin Hood	Year 5 Net a Badmin
EDUCATION	Games	Gymnastics	Dance	Game
	Continue to develop sport	Continue to develop	Perform different	Continue to
	specific skills and perform	sport specific	styles of dance	sport specific
	with consistency, accuracy,	skills and perform	clearly and fluently,	perform
	confidence and control.	with	adapt and refine	consistency,
	In this unit children will:	consistency,	the way they use	confidence an
	1.Pass, dribble and shoot in	accuracy,	weight, space and	In this unit ch
	games.	confidence	rhythm in their	will:
	2.Identify and use tactics to	and control.	dances to express	1.Use forehan
	help their team keep the	In this unit children	themselves in the	backhand and
	ball and take it towards the	will:	style of dance.	overhand sho
	opposition's goal.	1.Create, practise	In this unit	increasingly w
	3.Mark opponents and help	and refine longer,	children will:	games they pl
	in defence.	more complex	1.Compose motifs	2.Use the skill
	4.Know and carry out warm	sequences for	and plan dances	prefer with
	up activities that use	performance,	creatively and	competence a
	exercises helpful for	including changes	collaboratively in	consistency.
	invasion games.	in level,	groups.	3.Use the voll
		direction and	2.Adapt and refine	games where
		speed.	the way they use	important.
		2.Choose actions,	weight, space and	4.Understand
		body shapes and	rhythm in their	for tactics.
		balances from a	dance to express themselves in	5.Start to cho
		wider range of themes and ideas.	their dance style.	use some tact effectively.
		3.Adapt their	3.Perform	6.Play coopera
		performance to the	different styles of	with a partner
		demands of a task,	dance clearly and	7.Apply rules
		using their	fluently.	consistently a
		knowledge of	4.Organise their	8.Identify app
		composition.	own warm-up and	exercises and
				a and a second

4.Understand the

need for warming

up and working on

cool-down

exercises.

5.Show an

RFORM DANCES USING SIMPLE MOVEMENT PATTERNS. and Wall Year 5 Striking and fielding -Year 5 Invasion Rounders Games Hockey inton Games nes Games Continue to develop sport specific Continue to o develop ic skills and skills and perform with develop sport n with consistency, accuracy, confidence specific skills and accuracy, and control. perform with and control. consistency, hildren In this unit children will: accuracy, 1.Strike a bowled ball. confidence and ınd, control. 2.Use a range of fielding skills, e.g catching, throwing, bowling, In this unit intercepting, with growing control children will: ots well in and consistency. 1.Pass, dribble and play. 3. Work collaboratively in pairs, shoot in games. ills they group activities and small sided 2.Identify and use tactics to help games. 4.Understand and implement their team keep and some tactics in games. the ball and take it lley in 5.Use and apply the basic rules towards the e it is consistently and fairly. opposition's goal. 3.Mark opponents 6.Recognise the activities and d the need exercises that need including in a and help in warm up. defence. oose and 7.Identify their own strengths and 4.Know and carry suggest practises to help them out warm up ctics improve. activities that use exercises helpful ratively for invasion er. games. and fairly. propriate exercises and activities for warming up.

		body strength, tone and flexibility. 5.Lead small groups in warm up activities. 6.Use basic set criteria to make simple judgements about performance and suggest ways they could be improved.	understanding of safe exercising. 6.Recognise and comment on dances, showing an understanding of style. 7.Suggest ways to improve their own and other people's work.			
MFL FRENCH	All around town	On the move	Gone shopping	Where in the world?	What's the time?	Holidays and hobbies

SPOKEN LANGUAGE - LISTEM AND SHOW UNDERSTANDING OF SIMPLE SENTENCES CONTAINING FAMILIAR WORDS THROUGH PHYSICAL RESPONSE. - LISTEM AND UNDERSTAND THE MAIN POINTS FROM SHORT, SPOKEN MATERIAL IN THE TARGET LANGUAGE.

- ENGAGE IN SHORT CONVERSATION USING A RANGE OF SIMPLE FAMILIAR QUESTIONS. USE FAMILIAR VOCABULARY TO SAY SEVERAL LONGER SENTENCES USING A LANGUAGE SCAFFOLD. MANIPULATE FAMILIAR LANGUAGE TO PRESENT IDEAS AND INFORMATION IN SIMPLE SENTENCES.
- PRESENT A RANGE OF IDEAS AND INFORMATION, WITHOUT PROMPTS, TO A PARTNER OR SMALL GROUP OF PEOPLE.

READING - READ AND SHOW UNDERSTANDING OF SIMPLE SENTENCES CONTAINING FAMILIAR AND SOME UNFAMILIAR LANGUAGE. - USE A RANGE OF STRATEGIES TO DETERMINE THE MEANINGS OF NEW WORDS (LINKS WITH KNOWN LANGUAGE, COGNATES, ETYMOLOGY, CONTEXT) - USE A BILINGUAL DICTIONARY TO IDENTIFY THE WORD CLASS. - CAN READ AND PRONOUNCE FAMILIAR WORDS ACCURATELY - READ AND PRONOUNCE FAMILIAR WORDS ACCURATELY USING KNOWLEDGE OF LETTER STRING SOUNDS TO SUPPORT, OBSERVING SILENT LETTER RULES.

• WRITE SIMPLE SENTENCES FROM MEMORY USING FAMILIAR LANGUAGE FOLLOW THE TEXT OF A FAMILIAR SONG OR STORY

WRITING WRITE SEVERAL SIMPLE SENTENCE CONTAINING ADJECTIVES TO DESCRIBE PEOPLE, PLACES, THINGS AND ACTIONS USING A LANGUAGE SCAFFOLD.

GRAMMAR DEMONSTRATE UNDERSTANDING OF GENDER AND NUMBER OF NOUNS AND USE APPROPRIATE DETERMINERS. • EXPLAIN AND APPLY THE RULES OF POSITION AND AGREEMENT OF ADJECTIVES WITH INCREASING ACCURACY AND CONFIDENCE.

- NAME AND USE A RANGE OF CONJUNCTIONS TO CREATE COMPOUND SENTENCES. DEMONSTRATE THE USE OF FIRST, SECOND- AND THIRD-PERSON SINGULAR PRONOUNS WITH SOME REGULAR AND HIGH FREQUENCY VERBS IN PRESENT TENSE AND APPLY SUBJECT VERB AGREEMENT. RECOGNISE AND USE A RANGE OF PREPOSITIONS.
- RECOGNISE AND USE HIGH FREQUENCY VERBS IN THE PERFECT TENSE; COMPARE WITH ENGLISH

RELIGIOUS

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

EDUCATION	The Bible How and why do Christians read the Bible? Why are sacred texts so important to people of faith? Hinduism, Islam, Judaism, Sikhism	Christmas How do our celebrations reflect the true meaning of Christmas?	Jesus Why do Christians believe Jesus was a great teacher?	Easter Why do Christians believe that Easter is a celebration of Victory?	St Paul How did the news of Jesus resurrection spread around the world?	Loss, Death and Christian Hope Is death an end or a beginning? How do people of World Faiths mark the end of life? Buddhism, Hinduism, Islam, Humanism
	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