

Phase 1 (EYFS/KS1) Long term plan – 2 year rolling programme

<u>Term:</u> <u>Year A</u>	<u>Driver</u>	<u>English</u>	<u>Maths</u>	<u>Foundation subjects</u>
Autumn 1	History – Space To infinity and beyond? Trip/visit to space museum or Planetarium	Non – Fiction: Writing about real events (Neil Armstrong/Tim Peaks Hist link) Non-Fiction: recounts about trip/visit (writing about personal experiences)	Number and place value Addition and subtraction Measures Multiplication and division Geometry	History: Events beyond living memory, changes within living memory, Significant individuals from the past – Neil Armstrong and Tim Peake Computing: Algorithm and debugging – Space buggies E-safety PSHCE: New beginnings R.E: EYFS – PRE: Say hello to..... children from different faiths KS1 – RE: What can we learn from talking about God P.E: Gymnastics
Autumn 2	Science – Materials What is the world made of?	Fiction: How the world was made (pie Corbett)/Three little pigs		Science: Identifying everyday materials and comparing uses Computing: Using technology purposefully (research and save a piece of work etc) PSHCE: Emotional health and well-being R.E: EYFS – UC: Why do Christians perform nativity plays at Christmas? KS1 – UC: Why does Christmas matter to Christians? P.E: Dance
Spring 1	D.T -Cooking and nutrition What foods are eaten to celebrate Chinese new year?	Poetry – linked to Chinese New Year Fiction – The Chinese new year story	Fractions Measures Addition and subtraction Number and place value Measures Statistics	Cooking and nutrition: Use basic principles of healthy and varied diet to prepare dishes Geography: Place knowledge – Comparison between UK and China Music: Play tuned and untuned instruments, listen to live and recorded music, Chinese composition PSHCE: Relationships R.E: EYFS – NY: Who celebrates what and why? KS1 – RE: What are symbols of faith and belonging P.E: Swimming
Spring 2	Geography – Human and physical Where do penguins live? Trip – Zoo/petting zoo	Non-Fiction – Information texts linked to Science (writing about real events) Non – Fiction – Recounts of trip (writing about personal experiences)		Geography: Human and physical – Hot and cold places of the world in relation to the Equator and the north and south poles Science: Animals – Identifying an comparing the structure of animals, lifecycles and basic needs of animals for survival (yr 2 obj) PSHCE: Getting on and falling out R.E: EYFS – UC: Why do Christians put a cross in an Easter garden? KS1 – UC: What do Christians believe God is like? P.E: Swimming
Summer 1	Art – Famous artists How do artists draw nature?	Fiction – The Enormous Turnip	Number and place value Addition and subtraction Fractions Multiplication and division Geometry Measures Statistics	Art: Learn about the work of a range of artists who use nature as their subject e.g Van Gough, Andy Goldsworthy, Richard Long Science: Plants – Growing (yr 2 obj) PSHCE: Going for Goals R.E: EYFS – NY: Questions that puzzle us KS1 – NY: What can we learn from a religious building? P.E: Athletics
Summer 2	Science – Living things and their habitats Where do animals get their food from?	Poetry: linked to animals Non – fiction: Information texts linked to animals (writing about real events)		Science: Living things and their habitat (Focus on: food chains, where animals find food – yr 2 obj) PSHCE: Living in the wider world R.E: EYFS – UC: Why is the word God so important to Christians? KS1 – NY: What can we learn from visiting a religious building (trip to Mosque?) P.E: Outdoor activities

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<u>Term:</u> <u>Year B</u>	<u>Driver</u>	<u>English</u>	<u>Maths</u>	<u>Foundation subjects</u>
Autumn 1	Science - Materials How do things change?	Fiction: Traditional tales (The Little Red Hen/The Gingerbread Man/Rumpelstiltskin)	Number and place value Addition and subtraction Measures Multiplication and division Geometry	Science: Materials (focus on changing materials and their properties) Computing: Algorithm and debugging – linked to changing materials PSHCE: New beginnings R.E: EYFS – PRE: Say hello to..... children from different faiths KS1 – NY: Why are some stories special to Christians and Muslims? P.E: Gymnastics
Autumn 2	History – Local History, significant individual from the past Who was Guy Fawkes? Trip – Ripley castle	Poetry: Linked to bonfire night Non-Fiction: Recount of trip (writing about personal experiences)		History: Local history, significant individual from the past, events beyond living memory – Guy Fawkes and Ingilby family Geography: features of physical and human geography (Local) PSHCE: Emotional health and well-being R.E: EYFS – UC: Why do Christians perform nativity plays at Christmas? KS1 – UC: What is the good news Jesus brings? P.E: Dance
Spring 1	Science – Animals including humans What do humans need to survive?	Fiction: The magic porridge pot	Fractions Measures Addition and subtraction Number and place value Measures Statistics	Science: Human body, senses, human survival, healthy eating, exercising and hygiene Cooking and nutrition: Where does food come from? Computing: E-safety PSHCE: Relationships R.E: EYFS – NY: Who celebrates what and why? KS1 – NY: How do we show we care? P.E: Swimming
Spring 2	D.T – design, make and evaluate models What did Victorian children play with? Trip/visitor: Ripon Workhouse	Non-Fiction – Writing about real events (Victorians) Non – Fiction – Recounts of trip (Writing about personal experiences)		D.T: Design, make and evaluate Victorian toys History: Events beyond living memory – Victorians, Victorian toys, Significant people from the past – Queen Victoria Art: Famous Victorian artist: Lowry (painting, line drawings, materials) Music: use voices expressively - Victorian songs PSHCE: Getting on and falling out R.E: EYFS – UC: Why do Christians put a cross in an Easter garden? KS1 – UC: Why does Easter matter to Christians? P.E: Swimming
Summer 1	Geography – Location knowledge Where do animals live?	Non – Fiction – Writing about real events linked to habitats	Number and place value Addition and subtraction Fractions Multiplication and division Geometry Measures Statistics	Geography: Location knowledge Science: Living things and their habitats (focus on habitats) Computing: Using technology purposefully (research and save a piece of work etc) PSHCE: Going for Goals R.E: EYFS – NY: Questions that puzzle us KS1 – NY: Creation stories – Islam and Christian P.E: Athletics
Summer 2	Science – Plants How does your garden grow? Trip – Harlow Carr	Poetry: linked to plants Fiction: Jack and the beanstalk/Jasper’s beanstalk		Science: Plants (Yr1 obs) Art: drawing painting and sculpture linked to plants PSHCE: Living in the wider world R.E: EYFS – UC: Why is the word God so important to Christians? KS1 – UC: Who made the world? P.E: Outdoor activities