

Subject	Neptune A Autumn	Neptune A Spring	Neptune A Summer	Neptune B Autumn	Neptune B Spring	Neptune B Summer	Mars A Autumn	Mars A Spring	Mars A Summer	Mars B Autumn	Mars B Spring	Mars B Summer
English	Guided Reading (VIPERS) The Twits Jolly Phonics Reading at home and school Baseline Narrative – Stories with a familiar setting Non-Chronological report. Persuasive Writing Newspaper report Fact files	Guided Reading (VIPERS) The Twits Charlotte’s Web Jolly Phonics Reading at home and school Poems on a theme Narrative – Stories with a familiar setting. Character descriptions. Letters Play script Narrative – Stories from another culture.	Guided Reading (VIPERS) Charlotte’s Web Jolly Phonics Reading at home and school Diary Writing Recount Traditional tales Instructions Explanation text Letters Baseline (repeat)	Guided Reading (VIPERS) A Bear called Paddington The day War came Jolly Phonics Baseline Reading at home and school Descriptive writing Stories with a historical setting. Persuasive writing Writing a letter to inform. Poems on a theme Instructions Extended stories	Guided Reading (VIPERS) Butterfly lion Jolly Phonics Reading at home and school Character setting/description Note writing. Leaflets. Poems to perform. Newspaper report Recount	Guided Reading (VIPERS) How to be a Viking Jolly Phonics Reading at home and school Myths and Legends. Stories in an imaginary world. Playscripts Information texts Non-chronological report Baseline (repeat)	Guided reading (Vipers) Can you see me? By Libby Scott Jolly Phonics (children set into groups) Baseline Narrative - descriptive Dairy Playscript Narrative poetry Letter Instructions	Guided reading (Vipers) Me, My Dad and the end of the Rainbow By Benjamin Dean Jolly Phonics (children set into groups) Suspense Stories from other cultures Performance poetry Arguments Explanation	Guided reading (Vipers) Boy By Roald Dahl Jolly Phonics (children set into groups) Biography Newspaper Significant authors Baseline (repeat)	Guided reading (Vipers) Wonder By R.J. Palacio Jolly Phonics (children set into groups) Baseline Descriptive / setting writing Diary Instructions Persuasive Narrative poetry	Guided reading (Vipers) Once By Morris Gleitzman Jolly Phonics (children set into groups) Fables, myths & legends Setting description Letter Stories with a twist Newspaper	Guided reading (Vipers) The boy at the back of the class By Onjali Rauf Jolly Phonics (children set into groups) Recount Biography Performance poetry Description/ setting writing Explanation Baseline (repeat)
Maths - Lancashire	Place Value Place Value and mental calculations	Roman Numerals Counting (Negative numbers)	Multiplication facts Fractions and decimals	Place Value Place Value and mental calculations	Roman Numerals Counting (Negative numbers)	Multiplication facts Fractions and decimals	Place value (Year 6 including decimals) Mental and written addition	Place value – negative numbers (Year 5 Roman numerals)	Place value including decimals Mental and written calculations	Place value (Year 6 including decimals) Mental and written addition	Place value – negative numbers (Year 5 Roman numerals)	Place value including decimals Mental and written calculations

Written addition and subtraction	Fractions and decimals	Fractions and written division	Written addition and subtraction	Fractions and decimals	Fractions and written division	Mental and written subtraction	Coordinates, translation and reflection	Fractions (Year 6 Algebra and sequences)	Mental and written subtraction	Coordinates, translation and reflection	Fractions (Year 6 Algebra and sequences)
2D shape	Position and direction	Volume and capacity	2D shape	Position and direction	Volume and capacity	2D and 3D shapes (Year 5 including sorting)	Mental and written multiplication	(Year 5 addition and subtraction)	2D and 3D shapes (Year 5 including sorting)	Mental and written multiplication	(Year 5 addition and subtraction)
Time	Area	Position and area	Time	Area	Position and area	Mental and written multiplication (Year 5 factors and multiples)	Calculating with fractions	Measurement Mass, volume and capacity	Calculating with fractions	Measurement Mass, volume and capacity	Measurement Mass, volume and capacity
Mental multiplication Year 4 (6,9x) Year 3 (3,4x)	Measures and money	2D & 3D shape	Mental multiplication Year 4 (6,9x) Year 3 (3,4x)	Measures and money	2D & 3D shape	Mental and written division (Year 5 division including problems)	Measures (Year 6 mass Year 5 length, mass, capacity)	Coordinates, translation and reflection	Mental and written multiplication (Year 5 factors and multiples)	Measures (Year 6 mass Year 5 length, mass, capacity)	Coordinates, translation and reflection
Mental division	Written division	Multiplication facts	Mental division	Written division	Multiplication facts	Fractions (Year 5 compare, order, equivalence)	(Year 6 mental and written calculations) (Year 5 place value)	(Year 6 mental and written calculations) (Year 5 place value)	Mental and written multiplication (Year 5 factors and multiples)	(Year 6 mental and written calculations) (Year 5 place value)	Coordinates, translation and reflection
Written multiplication	Written multiplication	Place value	Written multiplication	Written multiplication	Place value	Fractions, percentages, ratio and proportion	Mental and written division	Mental and written division	Mental and written division (Year 5 division including problems)	Mental and written division	(Year 6 mental and written calculations) (Year 5 place value)
Length including perimeter	Time	Statistics	Length including perimeter	Time	Statistics	Geometry (Year 6 angles, statistics, pie charts)	Mental and written addition and subtraction (Year 5 including problems)	Mental and written addition and subtraction (Year 5 including problems)	Mental and written addition and subtraction (Year 5 including problems)	Mental and written addition and subtraction (Year 5 including problems)	Multiplication and division Measurement (Year 6 temperature, time, mean) (Year 5 time)
Statistics	Addition and subtraction (statistics)	Addition and subtraction	Statistics	Addition and subtraction (statistics)	Addition and subtraction	Measurement – area and perimeter (Year 6 – mass)	Multiplication and division Shape	Multiplication and division Shape	Multiplication and division Shape	Multiplication and division Shape	Multiplication and division Measurement (Year 6 temperature, time, mean) (Year 5 time)
		Multiplication and division Shape				Measurement (year 6 temperature, time, mean Year 5 time)					Calculating fractions, ratio and proportion (Year 5 fractions)
						Statistics (Year 6 line graphs and pie charts)					Calculating fractions, ratio and proportion (Year 5 fractions)
						Area, perimeter and volume 2D and 3D shapes					2D and 3D shapes (Year 5 Area and volume of shapes)
						Assess and review week					Assess and review week
						Measurement area and volume					Assess and review week
						Assess and review week					Assess and review week

P.S.E.D. HEARTSMART	Heart Smart Year 3 Autumn 1 – Get Heart Smart Autumn 2- Don't forget to let love in	Heart Smart Year 3 Spring 1- Too much selfie isn't healthy Spring 2 – Don't hold onto what's wrong	Heart Smart Year 3 Summer 1- Fake is a mistake Summer 2- No way through isn't true	Heart Smart Year 4 Autumn 1 – Get Heart Smart Autumn 2- Don't forget to let love in	Heart Smart Year 4 Spring 1- Too much selfie isn't healthy Spring 2 – Don't hold onto what's wrong	Heart Smart Year 4 Summer 1- Fake is a mistake Summer 2- No way through isn't true	<u>Heart Smart Year 5</u> Autumn 1 – Get Heart Smart Autumn 2- Don't forget to let love in	<u>Heart Smart Year 5</u> Spring 1- Too much selfie isn't healthy Spring 2 – Don't hold onto what's wrong	<u>Heart Smart Year 5</u> Summer 1- Fake is a mistake Summer 2- No way through isn't true	<u>Heart Smart Year 6</u> Autumn 1 – Get Heart Smart Autumn 2- Don't forget to let love in	<u>Heart Smart Year 6</u> Spring 1- Too much selfie isn't healthy Spring 2 – Don't hold onto what's wrong	<u>Heart Smart Year 6</u> Summer 1- Fake is a mistake Summer 2- No way through isn't true
Geography	All around the World Place knowledge Human and Physical geography Map skills Equator Tropics Time zones Comparing UK to another European country and a country in South America	Water The water Cycle Changes of state Environmental impact	The UK Countries of the UK. Capital cities Famous landmarks Seas and oceans surrounding the UK. Rivers Map skills (Longitude & Latitude) Compass directions (8point)	Somewhere to Settle Human Geography Types of settlement. Locational knowledge 8- point compass points. Map skills Grid reference Longitude and latitude. Creating a map.	Rainforests Finding the equator Climate of rainforests The tropics of cancer and Capricorn Comparing rainforests	Land Use Map skills: Symbols, drawing maps How land is used in the UK. Compare how land use has changes over time.	<u>Trade & Economics Enough for Everyone</u> global supply chain Fair trade positive and negative effects of multinational companies on local trade trading past and present settlements exports & imports renewable Energy wastage / usage	<u>Our Changing World</u> weathering coastal features coastline in the past changes to borders of Europe over time human activity has changed the Earth since 1800 changes to the Earth predicted to occur by 2050.	<u>Mountains and Rivers</u> use the index in an atlas to find mountains name mountain ranges in different countries describe a hill based on its contours identify an outcrop, a ridge the tree line and the snow line water cycle Use a legend to find rivers on a map identify the sea a river flows into. identify the place in which the source of a river is found	<u>The Amazing Americas</u> use an atlas to find the names of countries compare and contrast North & South America with North Yorkshire human and physical geography climates equator, tropics, poles	<u>Eastern Europe</u> use an atlas to find names of cities; identify similarities and differences between a place in eastern Europe and where I live human and physical geography Chernobyl nuclear disaster	<u>Marvellous Maps</u> find a location on a page by using simple co-ordinates. identify physical features on a map. use a key to find out what a symbol means. give four-figure co-ordinates for a location find similarities between maps of the same location.

									compare the features of a river at different points along its course			
Science	States of matter – Autumn 1 Sound – Autumn 2	Animals including humans – Spring 1 Living things – Spring 2	Plants	Electricity - Autumn 1 Forces & Magnets – Autumn 2	Rocks – Spring 1 Light – Spring 2	Animals including humans – Summer 1 Living things – Summer 2	Electricity Animals including Humans	Evolution and Inheritance	Animals including Humans Living things	Forces	States of Matter	Earth and Space
History	Romans Characteristics of a Roman Describe when the Romans conquered Britain. Recall facts about the Romanisation of Britain How the Roman Empire Spread. Hadrian's Wall	Railways The importance of railways and the benefits it had on Britain. The main train routes in Britain.	Ancient Egypt Ancient Egyptian time period. Mummification Egyptian Gods Egyptian writing	<i>WWII</i> When was world war 2? Know when the war started and finished. Know the countries involved in the war. Key events during the war. Entertainment during the war. Why the war started.	Vikings and Anglo Saxons When and where the Vikings came from? Why the Vikings invaded Britain Anglo-Saxon kings during the Viking period. (King Ethelred II) Key aspects of Viking life	Crime and Punishment What is crime and punishment? How has punishment changed? Compare punishment in different eras (Anglo-Saxon, Tudor, Victorian)	<u>Ancient Greece</u> timeline significant events from ancient Greek times impacts of Alexander the Great's Empire Everyday lives of people living in ancient Greece life in ancient Athens and life in ancient Sparta evidence from primary Greek gods and goddesses. myth of the Trojan War	<u>Benin</u> beliefs and rituals of the people of the Benin Kingdom Benin bronzes and the reactions of the Victorian Europeans that discovered them oral tradition of African history recall key facts about the story of Eweka and his rise to power	<u>Ancient Egypt</u> know where and when the Egyptians - maps and artefacts mummification Egyptian Gods	<u>WWII</u> why the war started explore the significance of key events role of women significant to the war effort rationing, evacuation and the Holocaust.	<u>Maya Civilisation</u> ritual elements of the ancient Maya religion Maya Gods Syllabograms significance of corn and chocolate features of Maya cities	<u>The Shang Dynasty</u> ritual elements of the Shang religion and describe how ancestor worship worked describe the processes involved in making bronze, jade and pottery items say who Fu Hao was and why the discovery of her tomb was significant.
RE RE DAY <u>Thematic</u> What will make our village a more respectful place?	Sikhism What does it mean to be a Sikh in Britain today?	Understanding Christianity What kind of world did Jesus want? Understanding Christianity Why do Christians call the day Jesus	Thematic How and why do believers show commitments during the journey of life	Thematic What is the deeper meaning of Festivals? Understanding Christianity What is the Trinity?	Hinduism What does it mean to be a Hindu in Britain today? Understanding Christianity Why do Christians call the day	Understanding Christianity When Jesus left what was the impact of Pentecost? Understanding Christianity	<u>Thematic Christianity</u> Why do some people believe in God and some people not? <u>Understanding Christianity</u> Was Jesus the Messiah?	<u>Understanding Christianity</u> How can following God bring freedom and Justice? <u>Understanding Christianity</u> What did Jesus do to save human beings?	<u>Islam</u> What does it mean for Muslims to follow God? <u>Understanding Christianity</u> What kind of king is Jesus?	<u>Thematic</u> Why is pilgrimage important to some religious believers? <u>Understanding Christianity</u> What difference does the resurrection	<u>Judaism</u> What does it mean for a Jewish person to follow God? <u>Understanding Christianity</u> What difference does the resurrection	<u>Understanding Christianity</u> What does it mean if God is holy and loving? <u>Thematic</u> How do religions help people live through good times and bad times?

		died 'Good Friday'? CORE			Jesus died 'Good Friday'? Digging Deeper	What do Christians learn from the Creation story?	Walk through the Bible			Walk through the Bible	make for Christians?	
Art	Drawing and painting Learn to draw a book character.	George Seurat (Pointillism) Jaxon Pollock Vincent Van Gogh	Self Portraits Famous UK Landmarks (Painting)	Autumn – Drawing and painting leaves	Henri Rousseau Rainforest Art	Insects Sketching, drawing and painting insects.	Greek art – vases (Gods)	Weather art – water colours different artists styles Vincent Van Gough	Egyptian art work Colour blending and silhouettes	Andy Worhol Art in the style of ...	Drawing techniques / styles Observation drawing	Planets Using different media to recreate the planets Chalk, marbling
D. & T.	Roman Pottery Roman Buildings and Mosaics	Sewing Investigating Patterns with focus on Wassily Kandinsky	Make an Egyptian Pyramid	Create Anderson Shelters	Make a Viking Long ship	Create an Anglo-Saxon Village	Money boxes / purses	Re create Benin Bronze statues Clay	Bridges	Creating Anderson shelters	Create tiles in Maya style Printing	Moving vehicles Moon buggy
Music	Ukulele	Ukulele	Ukulele	Ukulele	Ukulele	Ukulele	Violin	Violin	Violin	Violin	Violin	Violin
P.E.	Rugby Dodgeball/Bench ball Gymnastics	Hockey Dance (Year 3 Swimming)	Tennis Cricket (Year 3 swimming)	Hockey Dodgeball / Bench Ball Wheelchair Basketball Swimming (Year 4)	Netball Tennis Swimming	Sports hall athletics Cricket Rounders Swimming	Rugby Dodgeball/Bench ball Gymnastics Swimming (selected year 5/6)	Hockey Dance Swimming (selected year 5/6)	Tennis Cricket Swimming (selected year 5/6)	Hockey Dodgeball / Bench Ball Wheelchair Basketball Swimming (selected year 5/6)	Netball Tennis Swimming (selected year 5/6)	Sports hall athletics Cricket Rounders Swimming (selected year 5/6)
Computing	Coding Online Safety Spreadsheets	Touch Typing Email Branching databases	Simulations Graphing Presenting (PPT)	Online Safety Coding Animation	Making music Spreadsheets Effective searching	Logo Hardware Investigators Effective Searching	Coding Online Safety Spreadsheets	Databases Game Creator Modelling	Concept Maps Word Processing Word Processing	Coding Online Safety Spreadsheets	Blogging Text Adventures Networks	Quizzing Binary Spreadsheets
Relationships and Health Education	Sex and Relationships Matters						Sex and Relationships Matters					