

Subject	Autumn 1 (8 weeks) Scrumdidliumptious	Autumn 2 (7 weeks) Tremors	Spring 1 (6 weeks) Tribal Tales	Spring 2 (7 weeks) Heroes and Villains	Summer 1 (4 weeks) Mighty Metals	Summer 2 (8 weeks) Mighty Metals cont...
English	<p>Non-fiction Instructions</p> <ul style="list-style-type: none"> - How to make bread/scones <p>GPS: Time connectives; Imperative verbs; bullet points</p> <p>Information text</p> <ul style="list-style-type: none"> - Different types of farming in the UK <p>GPS: Conjunctions; Past/present tense; headings/sub-headings; paragraphs</p> <p>Nonsense poetry</p> <ul style="list-style-type: none"> - Poem about their new made up wonderful sweet <p>GPS: Similes; metaphors; adjectives; onomatopoeia</p>	TBC	TBC	TBC	TBC	TBC
Maths	<p>Number and place value (2 weeks)</p> <ul style="list-style-type: none"> - Reasoning within 100 <p>Multiplication and division (2 week)</p> <ul style="list-style-type: none"> - Y2 consolidation of multiplication and division problems <p>Measure (1 week)</p> <ul style="list-style-type: none"> - Time <p>Analogue, digital and finding out how long</p> <p>Number and place value (1 weeks)</p> <ul style="list-style-type: none"> - 3 digit numbers 	<p>Addition and Subtraction (3 weeks)</p> <ul style="list-style-type: none"> - Addition and subtraction problems <p>Measure (2 weeks)</p> <ul style="list-style-type: none"> - Length and perimeter <p>Statistics (2 weeks)</p> <ul style="list-style-type: none"> - Graphs 	<p>Multiplication and division (2 weeks)</p> <ul style="list-style-type: none"> - Using 10s, 100s, and 1000s to multiply and divide large numbers <p>Measure (2 weeks)</p> <ul style="list-style-type: none"> - Length and perimeter <p>Statistics (2 weeks)</p> <ul style="list-style-type: none"> - Graphs 	<p>Multiplication and division (2 weeks)</p> <ul style="list-style-type: none"> - Using 10s, 100s, and 1000s to multiply and divide large numbers <p>Measure (3 weeks)</p> <ul style="list-style-type: none"> - Length, weight and volume <p>Multiplication and division (2 weeks)</p> <ul style="list-style-type: none"> - 3, 4 and 8x table 	<p>Measure (3 weeks)</p> <ul style="list-style-type: none"> - Length, weight and volume <p>Multiplication and division (2 weeks)</p> <ul style="list-style-type: none"> - 3, 4 and 8x table 	<p>Fractions (3 weeks)</p> <ul style="list-style-type: none"> - Fractions <p>Geometry (2 weeks)</p> <ul style="list-style-type: none"> - Angles and shape <p>Recap/consolidation</p>
Science	<p>Plants</p> <ul style="list-style-type: none"> - Identify and describe different parts of flowering plants - Explore requirements of plants for life and growth - Investigate way water is transported within plants 	<p>Light</p> <ul style="list-style-type: none"> - Recognise need light in order to see things - Light is reflected from surfaces - Recognise light from the sun is dangerous for eyes 	<p>Rocks</p> <ul style="list-style-type: none"> - Compare and group rocks - Fossils - Recognise how soils are made 	<p>Animals including humans</p> <ul style="list-style-type: none"> - Animals, including humans and their nutrition - Skeletons and muscles 	<p>Forces and magnets</p> <ul style="list-style-type: none"> - compare how things move on different surfaces - forces need contact between two objects but magnetic forces act at a difference 	<p>Cont... Forces and magnets</p>

	- Explore the part that flowers play in life cycle of a plant	- Recognise how shadows are formed - Find patterns in the way that size of shadows change.			- observe how magnets attract and repel and make predictions - compare and group a variety of materials - describe magnets as having two poles	
Computing	Rising Stars Scheme We are programmers	Rising Stars Scheme We are bug fixes	Rising Stars Scheme We are presenters	Rising Stars Scheme We are network engineers	Rising Stars Scheme We are communicators	Rising Stars Scheme We are opinion pollsters
Art and Design	Sculpture - design and make new silly sweet from labelled designs and sketches	TBC	TBC	TBC	TBC	TBC
Geography	Farming and food production comparison – Italy and UK	Topographical features of the UK – ordnance survey maps	Use maps to locate countries Counties, cities rivers and geographical features of the UK	Climate zones	Counties, cities rivers and geographical features of the UK 8 points of the compass	
History	Roman Britain	Roman Britain	Anglo Saxons and Scots	Extended chronological study – Victorians	Local history – Cusworth Hall	Local history – Cusworth Hall
RE	Hinduism - Diwali	Christianity - Easter Story	Sikhism - Sharing and community - Prayer and worship	Christianity - Easter Story	Hinduism - Main beliefs	Sikhism - Sharing and community - Prayer and worship
D&T	Food technology Bread tasting Design and make bread/scones	TBC	TBC	TBC	TBC	TBC
Music	Charange Music Scheme - Let your spirit fly	Charange Music Scheme - Glockenspiel Stage 1	Charange Music Scheme - Three little birds	Charange Music Scheme - The dragon song	Charange Music Scheme - Bringing us together	Charange Music Scheme - Reflect, rewind and replay
MFL	Use of Spanish-Games.net: Colours	Use of Spanish-Games.net: Colours	Use of Spanish-Games.net: Numbers	Use of Spanish-Games.net: Animals	Use of Spanish-Games.net: Animals	Use of Spanish-Games.net: Body
SMSC	British values Halloween Harvest festival	Road Safety Guy Fawkes Diwali Remembrance Sunday Book Week Thanksgiving	Safe Touch Chinese New Year Martin Luther King Day Feb – Black history month, Valentines Dental month	Big Talk St David’s Day St Patrick’s Day Women’s History Month St Georges Day	Mental Health Week Earth Day Mother’s Day Ramadan and Eid Mental Health Week	NSPCC Father’s day Flag day

