



Year 1	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Big Question	What can wriggle, slither, pounce and bounce?	How can we get from one place to the next?	What makes my body so brilliant?	What's so great about Great Britain?	How does your garden grow?	What's beyond the clouds?	
Litercy Genres	Description Stories Explanation	Lists Recount Report	Stories Lists Description	Rhyming couplets Recount Report	Poetry appreciation Lists Report	Traditional Tales Stories Explanation	
Book Studies	There's a tiger in the garden The Journey Home The Busy Fox	The hundred Decker Bus Lost and Found Martha Maps	Funnybones Only One You The Couch Potato	The Egg Zog Zog and the Flying Doctors	Bloom Wild The Extraordinary Gardener	After the Storm Jack and the Beanstalk Emma Jane's Aeroplane	
Aspirational Texts	Lost and Found, After the Storm, Charlie Cook's favourite book, Paddington, Beegu, All are Welcome.						
Maths	Place Value (within 10) Addition and subtraction (within 10)	Addition and subtraction (within 10) Place Value (within 20)	Place Value Counting in multiples of 2s, 5s, 10s Multiplication and Division (halves and doubles)	Addition and Subtraction (T and O not crossing) Time	Fractions (halves and quarters) Multiplication and Division (Solve 1 step problems and arrays)	Addition and Subtraction crossing ten to teen numbers. + and - facts within 20 crossing a boundary. Partitioning 2 digit numbers into T and O	
Maths Rehearsal Sequence	Adding 1, 2 and 3 within 5 Subtracting 1,2 and 3 within 5	Adding 1 within 10 Subtracting 1 within 10	Doubles Related halves	Bonds to 6 (+/-) Bonds to 7 (+/-)	Bonds to 8 (+/-) Bonds to 9 (+/-)	Adding 1 within 20 Subtracting 1 within 20	





Science	<u>Animals</u> including humans	Materials	Animals including <u>humans</u>	Working Scientifically Seasonal Changes	Plants	Materials Seasonal Changes
Computing	Computing systems and networks Technology around us	Creating media Digital painting	Programming A Moving a robot	Data and information Grouping data	Creating media Digital writing	Programming B Programming animations
Religion, Values	BELIEVING	EXPRESSING	LIVING	EXPRESSING	BELIEVING	EXPRESSING
and Beliefs	Who is a Christian and what do they believe? Part 1	How and why do we celebrate special and sacred times? Part 1	What does it mean to belong to a faith community?	How and why do we celebrate special and sacred times? Part 2	Who is a Christian and what do they believe? Part 2	What makes some places sacred?
PSHEE/RSE	JIGSAW Being me in my World Know that we are special, our voices are valued and our achievements are celebrated.	JIGSAW Celebrating difference Recognise our similarities and differences that make us unique. Know who to talk to about bullying.	JIGSAW Dreams and goals Know the things I do well, set goals, understand obstacles, tackle challenges and celebrate achievements of ourselves & others.	JIGSAW Healthy me Understand the difference between being healthy and unhealthy, including keeping clean. Medicines and their uses.	JIGSAW Relationships Understand that there are lots of different types of families. Know appropriate ways of physical contact to greet my friends.	JIGSAW Changing me Understand the life cycles of animals and humans. Think about changes linked to changes since they were young.
Design & Technology	Mechanisms Animal fact books with sliders and levers -Sliders -Levers		Food Preparing a healthy meal Preparing fruit and vegetables (including cooking and nutrition requirements KS1)		Textiles Designing and making hand puppet Templates Joining Techniques	
Ant and Degion	Moving animal habitats		Tomas Dizzi		Andre Caldania della	
Art and Design	Joseph Turner Painting – space and effect. Transport seascapes ships		James Rizzi Cityscapes (pop art) City scenes		Andy Goldsworthy Sculpture and still life drawings-flowers, fruit, vegetables	





		<u>_</u>	Torm raining 20			
Geography	Major: What is Meadowbank like? Human and physical features on maps and within our school grounds and local area. Minor: Source Enquiry	Minor: Map skills and Fieldwork Hot and cold areas in relation to the equator and poles. Major: Changes in Living Memory	Minor: Map skills and Fieldwork Following a simple route on a map and create simple maps. Major: Significant Individuals	Major: What is the UK? Understanding the 4 countries, capital cities and seas of the UK. Studying a contrasting location within the UK. Minor: Changes in Living Memory &	Major: What is weather? Identify seasonal and daily weather patterns in the United Kingdom. Name and understand the four seasons. Minor: Source Enquiry	Minor: Map skills and Fieldwork Human and physical features on maps and within our school grounds and local area. Major: Events beyond Living
	Identify changes that have happened in history that can impact on today. Use the terms cause and effect.	How has transport changed over time?	Why is Florence Nightingale remembered today?	Significant Individuals Queen Elizabeth II and King Charles III	Identify changes that have happened in history that can impact on today. Use the terms cause and effect.	Memory & Significant Individuals How did we learn to fly? First flight: Wright Brothers, Montgolfier Brothers, Amy Johnson and Amelia Earhart
Music	Charanga SOW Hey You! Style: Old-School Hip Hop How pulse, rhythm and pitch work together.	Charanga SOW The Way We Walk and Banana Rap Style: Reggae, Hip Hop Pulse, rhythm and pitch, rapping, dancing and singing.	Charanga SOW In The Groove Style: Blues, Latin, Folk, Funk, Baroque, Bhangra How to be in the groove with different styles of music.	Charanga SOW Round And Round Style: Latin Bossa Nova, Film music, Big Band Jazz, Mash-up, Latin fusion Pulse, rhythm and pitch in different styles of music.	Charanga SOW Your Imagination Style: Pop Using your imagination.	Charanga SOW Reflect, Rewind and Replay Style: Western Classical Music. The history and language of music.





French	Greetings/Farwell	Numbers	Colours	Days of the week	Food/drink	Useful phrases/questions
Physical Education	Indoor – Fundamentals Outdoor – Sending and Receiving	Indoor – Invasion Games Outdoor – Ball Skills	Indoor – Dance Outdoor – Target Games	Indoor – Gymnastics Outdoor – Net and Wall	Indoor - Dance Outdoor - Striking and Fielding	Indoor – Gymnastics Outdoor – Athletics
Enrichment	Birds of prey session in school - Wise Owl Birds of Prey	Transport data gathering fieldwork - local area walk Lost and Found Theatre Performance	Paramedics and ambulance visit in school	Science Week Bridgewater Garden visit - Fieldwork	Visit to Manchester Airport Runway Visitor Park	Cultural visit to a place of worship - All Hallows Church Building use survey local area walk fieldwork
Outdoor Learning	Major: (Science) Exploring animal habitats within our community.	Major: (Geography) Fieldwork, a walk around our local area identifying human and physical features	Major: (Science) Labelling parts of the body by drawing round peers on the ground.	Major: (Geography) Creating maps of Great Britain using natural materials	Major: (Science) Identifying and classifying plants	Major: (Geography) Fieldwork, a walk of the local area.
Parental Engagement	Animal Poo investigation	Parents Consultation Meetings Christmas Performances Reading workshop	Mathematics workshop Safer Internet Art Gallery in the hall Create a portrait together	Parents Consultation Meetings Art Gallery Planting session Gathering data about the plants and trees in our school environment	British Science Week Sports Day	Outdoor Classroom Day Transition Meetings