

Medeshamstede Academy Key Stage 3 Cycle B Semi-Formal Pathway

Term	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	BITE					
Topic	Potions (S)	Burps, Bottoms and Bile (S)	Sow, Grow and Farm (G)	Groundbreaking Greeks (H)	Misty Mountain Sierra (G)	I am Warrior (H)
Text	Extracts; Alice in Wonderland by Lewis Carrol Extracts; Weird Sisters - Macbeth - Shakespeare George's Marvellous Medicine- Roald Dahl -Class Reader Extracts; Romeo & Juliet - Shakespeare	 Demon Dentist-Class Reader Carly the Carrott (A story about a carrots journey through the digestive system) an original story by Matt Sludds Broc the Broccoli (A story about a broccolis journey through the digestive system) an original story by Matt Sludds 	Michael Morpurgo Chicken Farmer Diary- an	 Who Let the Gods Out? – Maz Evans The First labours of Heracles – model text, Greek Myth A Prize Catch – Greek comedy playscript Socratic Method of Debating Ode to Phidias – model text 	 The Brockenspectre – Linda Newbury World Map of Mountain Ranges Yeti Sighting! - Fictional text The Mountain – Poem by Emily Dickinson Information and source materials about the Adi tribe 	 Circus Maximus: Race to the Death – Annalise Gray. Warrior Soliloquies Description of Queen Boudicca Gladiator combat commentary Gladiator Life Ancient Celtic Recipe Diary of a Roman Child Letter from a Roman Soldier
English	Narrative Poetry Playscripts; Non-chronological reports;	Slogans Fact-Files-Non- chronological reports; Nonfiction writing	Non-chronological reports (consolidation); Leaflets; Balanced arguments Diaries	Greek myths; Balanced arguments; Playscripts; Odes	Calligrams and shape poems; Leaflets; Adventure narratives; Non-chronological reports	Soliloquies Playscripts Instructions, invitations and menus Historical narratives Letters
Communicati on and language	Performance Poetry piece Role Play Individual SALT Programmes	Engage and participate in discussions about how we feel and other issues Individual SALT Programmes	Debates and discussion Individual SALT Programmes Balanced arguments	Staff Interviews- Medeshamstede's likes/dislikes - presenting our findings Individual SALT Programmes	Individual SALT Programmes Plan & deliver a persuasive debate/argument (cross curricula link RE & Careers)	Individual SALT Programmes Reciting our soliloquies Reading our letters aloud Playscripts: Gladiators
Reading and Phonics Skills	Baselines; Read Write Inc Fresh Start Reading	Individual levels: Read Write Inc Interventions Fresh Start Interventions Guided Reading Individual Readers, Comprehension & RfP	Individual levels: Read Write Inc Interventions Fresh Start Interventions Guided Reading Individual Readers, Comprehension & RfP	Individual levels: Read Write Inc Interventions Fresh Start Interventions Guided Reading Individual Readers, Comprehension & RfP	Individual levels: Read Write Inc Interventions Fresh Start Interventions Guided Reading Individual Readers, Comprehension & RfP	Individual levels: Read Write Inc Interventions Fresh Start Interventions Guided Reading Individual Readers, Comprehension & RfP
Mathematics Functional Maths; White Rose Maths	Number; Place Value, Addition & Subtraction	Number; Multiplication and Division . Measurement consolidation (1W)	Number; Multiplication and Division . Measurement: Length & Perimeter	Number; Fractions Decimals	Number; Decimals Measurement; Money Time	Geometry; Shape Position & Direction Statistics Consolidation(1W)
Science	Potion Master -Understand states of matter and liquid density	Digestion and the impact food has on our body including; Teeth Digestive Organs Body Waste	Food chains and webs; Life cycles; Plant reproduction; Growing plants; Modern farming Can Worms sense Danger?	Properties of materials; Thermal conductivity; Measuring temperature; Thermal insulators; Solubility; Heterogeneous and homogeneous mixtures; Sieving; Filtration; Evaporation; Separating unusual mixtures; Reversible and irreversible changes; Innovative materials	Comparing Mountain Heights The Water Cycle Animals Living at High Altitudes Forces & Motion Investigations: Why does it flood? Where does water go?	Project: Did the Romans use Toilet Roll? Electricity & magnetism. Hazards of electricity Circuits Switches Conductors/Insulators Magnetism
Humanities (Geog/History)	 History: Looking at how health care has changed and improved over time. 	Geography: Finding places in the UK on a map Locating UK rivers on a map Gridlines / mapping our school Extending knowledge to Europe	Geography: Growing & Farming in the UK Farming around the World Potato farming in Jersey Climate Zones Nth and Sth America Citrus Farming in California Coffee growing in Peru How food is transported globally History: Dig For Victory Campaign WW2	 History: Discovering Ancient Greece: Minoan, Mycenaeans, Archaic period. Ancient Greeks influence on the world: Hippocrates, Maths, Alexander the Great Life in Athens during the Classical Period: Democracy, Social Hierarchy, The Acropolis 	 Geography: Mighty Mountains Maps, Plans & Diagrams Comparing Mountainous Regions 	History: Chronology of The Roman Empire Everyday Life Boudicca I Am Historian Geography: Street maps of Rome Roman Towns Wish you were here Locations of Hillforts
RE	Introduction to the 5 World Religions and exploring additional beliefs	What do people around me believe. 2.3.6 Jesus is a Special person 2.3.2 What happens at a Wedding 2.3.3	Ganesh (Hinduism):)2.3.1 How is Ganesh worshipped by Hindus. 2.3.5	What do signs and symbols mean: 3.7.1	How do Christian Aid and Muslim Aid help others 3.7.2	How and why do organisations like the Salvation Army Help others?3.8.3
PSHE/PD	Jigsaw: Being Me in My World. 'Who am I and how do I fit?'	Jigsaw: Celebrating Difference. Respect for similarity and difference. Anti-bullying and being unique	Jigsaw: Dreams and Goals Aspirations, how to achieve goals and understanding the emotions that go with this	Jigsaw: Healthy Me-How Can substances impact on wellbeing?	Jigsaw: Relationships. Building positive, healthy relationships RSE	Jigsaw: Changing Me. Coping positively with change. RSE
Life Skills/ Food	Academy expectations:	Pre-Cooking Skills: Using a Blunt knife/utensils Understand and apply the principles of a healthy and varied diet. Identify the main food groups (carbohydrates, protein, dairy, fruits and vegetables, fats and sugars).	Pouring, mixing, estimating Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.	Preparation techniques Preparation techniques for savoury dishes include peeling, chopping, deseeding, slicing, dicing, grating, mixing and skinning	Use a range of tools: Select from and use a wider range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing), accurately. Identify and name foods that are produced in different places	Principles of planning and preparing a range of healthy meals. • Follow a recipe for the staple food of a poor Roman family. • Compare this fare with the foods of the rich.
Creativity: Arts, Design and Technology	Introducing and analaysing Art	Understand & identify formal elements of art; tone & line	Understand & identify formal elements of art; form & shape Still life Seasonality	 Architecture over time; Greek architecture; Structural support, stiffness and stability; Computer-aided design; Building design Paper crafts; Papermaking; Paper, fabric, mixed media and surreal photo collage; Mixed media artwork. 	 Understand & identify formal elements of art; texture. Significant people: artwork and movements Mountain Models Adi Weaving 	Consolidate understanding & identify formal elements of art; tone, line, form, shape, colour & texture. Clay coins 3D Modelling Mosaics Celtic and Roman shields



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Physical	Dance:	Fitness	To participate in and enjoy different	World Records/Olympics:	Orienteering-	Competitive games; Building
Education	 Develop flexibility, strength, technique, control and balance (for example, through athletics and gymnastics). Perform dances using a range of movement patterns. Compare, develop and adapt movements and motifs to create movement patterns in response to stimuli. 		forms of skill based physical activity. Simple drills-dribbling, ball bouncing, relay races Hitting practise (racket/bat, using a tee) Different throwing techniques — underarm, overarm, lobbing	 Comment on tactics, techniques and skills, and learn from others to help improve performance. Accurately analyse their own and others' performance, commenting on similarities and differences and learning from them to make improvements. Demonstrate a broader range of throwing, running and jumping techniques, in isolation or combination, with improving accuracy and competence 	 Compare their performances with previous ones and demonstrate improvement to achieve their personal best. Take part in outdoor and adventurous activity challenges both individually 	strength & agility
	Introducing and analaysing computing skills, using pre functional skills & processes. Different forms of communication Editing, formatting Office Apps (Word, PPT etc) Researching via Internet Using IT to support curriculum days- Poetry Day which included Manipulating text, images, , simple animation Including changing their style, size, colour, effect, shape, location or format.	 Presenting data for modelling processes Cyberbullying/Internet Safety Following instructions & processes (Sci Wk) Introducing/reviewing programming/coding Using IT to support curriculum days-Science Week, Antibullying week 	Internet Research use search technologies effectively, appreciate how results are selected and ranked, and be discerning in evaluating digital content Using IT to support curriculum days- which included Manipulating text, images. Introduction to Coding design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts	Internet Safety use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. Introduction to Computational Thinking Programming Essentials in — Part I. Apply the programming constructs of sequence, selection and iteration in Scratch and MakeCode NC Links. 2.7, 3.1, 3.2, 3.3, 3.4, 3.8	Satellite mapping; Using GPS devices; 2-D animation; Online research Apply computing skills to use new computing software. Use new and unfamiliar computing hardware. Manipulate a range of text, images, sound or video clips and animation for given purposes.	Internet Safety use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact. Computational Thinking Programming essentials – part II. Using sub routines to decompose a problem that incorporates lists in Scratch. NC Links 2.7, 3.1, 3.2, 3.3, 3.4, 3.8
Careers	Careers Find out about jobs in school and their functions	Understanding Change Research about the different stages in life and what you would like to do as an adult	Types of Career Find out about outdoor job roles, and within the farming and agriculture industry.	Types of Careers, researching architecture and construction roles (apprenticeships & visitors)	Helping Others Take part in a mini-enterprise project and	The World of Work Complete job application for in-class job roles and participate