

Highers Heath Community School - Curriculum Map Year 3

Autumn Term				
Trips/Projects/Visitors: Timepieces Workshop: The Land of the Pharaohs.				
	Autumn 1 (British Values: Rule of Law)	Teaching Approach	Autumn 2 (British Values: Mutual Respect & Tolerance)	Teaching Approach
English Genres	Discrete Philosophy x 3 lessons Non-Fiction: Recount (2wks) Non-Fiction: Reports (3 wks)		Discrete Philosophy x 3 lessons Fiction: Play scripts (2wks) Poetry: Vocabulary Building (1 wk) Poetry: Structure – Haiku, Tanka, Kennings (2 wks)	
Topic	Ancient Egypt History: Broader History Study The achievements of the earliest civilisations – Ancient Egypt (Timepieces Workshop) Art: Learn about an artist: Pablo Picasso (masks and mask influenced paintings). Use sketchbooks to collect, record and evaluate ideas. Improve mastery of techniques: sculpture with Paper Mache (Egyptian masks).	Philosophy for Children	Ancient Egypt History: Broader History Study continued: The achievements of the earliest civilisations – Ancient Egypt Art: Learn about an artist: Pablo Picasso (masks and mask influenced paintings). Use sketchbooks to collect, record and evaluate ideas. Improve mastery of techniques: sculpture with Paper Mache (Egyptian masks).	Philosophy for Children Mantle Of the Expert
Discrete	Music: Explore descriptive sounds: Analyse and compare sounds Explore and explain ideas using language and movement. RE: Sharing & Being Generous: Ramadan Caring for others: Harvest PSHE: New Beginnings (SEAL). Our Classroom Norms. PE: Gymnastics - Develop flexibility & control in gym. Compare performances to achieve personal bests. Computing: Design, write and debug programs that accomplish specific goals; solve problems by decomposing them into smaller parts. Modern Languages: French Module 1 Science: Physics - Simple forces, including magnetism.		Music: Explore rhythmic patterns: Improvise and develop rhythmic and melodic material. Improve own and others work. RE: Creating unity & harmony: Unity expressed at Hajj Participating & willing to lead: Christmas story PSHE: Getting on and Falling out: empathy and managing feelings. Say No to Bullying Week (SEAL, November). Expressing an opinion. PE: Dance Computing: Debug programs that accomplish specific goals. Modern Languages: French Module 1 Science: Physics - Simple forces, including magnetism.	
Spring Term				
Synagogue 21/03.18				
	Spring 1 (British Values: Rule of Law)	Teaching Approach	Spring 2 (British Values: Individual Liberty)	Teaching Approach
English Genres	Discrete Philosophy x 3 lessons Poetry: Vocabulary Building (1 wk) Poetry: Structure – Limericks (1 wk) Poetry: Take One Poet – poetry appreciation (1 wk) Fiction: Traditional Tales – Fables (2-3 wks)		Discrete Philosophy x 3 lessons Fiction: Fairy Tales (alternate versions) (3 wks) Non-Fiction: Explanation (2 wks)	
Topic	Storytelling Through Shadow Puppets Design & Technology: Use research & criteria to develop products which are fit for purpose (design and make a shadow puppet theatre and puppets to re-enact a traditional tale/fable for an audience). Use annotated sketches and prototypes to explain ideas. Evaluate existing products and improve own work. Science: Physics - Sources of light; shadows & reflections. Use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight		Stone Age to Iron Age Britain History: Stone Age to Iron Age Britain, including: - hunter-gatherers and early farmers - Bronze age religion, technology & travel - Iron age hill forts Science: Chemistry - Classification of rock types. Simple understanding of fossilisation. Art: Learn about an artistic period: cave paintings Compare and contrast paintings found in Western Europe (Lascaux) and North America (Tennessee).	Mantle Of the Expert
Discrete	Music: Class orchestra - exploring arrangements: Practise, rehearse and present performances. Explore, choose, combine and organise musical ideas within musical structures. RE: Being fair & just: Jacob & Esau Being accountable & living with integrity: Prophet's Promise PSHE: Going for goals (SEAL). Feeling good. Feel good, look good. PE: Athletics Computing: Select, use and combine a variety of software on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information. Modern Languages: French Module 2		Music: Explore Pentatonic scales: Play tuned and un-tuned instruments with increasing accuracy. Recognise how time & place can influence the way music is created, performed and heard. RE: Remembering roots: Passover Being loyal & steadfast: Easter story - loyalty and betrayal PSHE: Good to Be Me: motivation and self-awareness (SEAL). Making choices about smoking. What people think about smoking. PE: Cricket Computing: Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web. Modern Languages: French Module 2	
Summer Term				
Trips/Projects/Visitors: Visit to Sarehole Mill 21.06.18 (10:00 am) – River Study Visit to Birmingham Symphony Hall 29.06.18 (11:30am) to watch orchestral performance.				
	Summer 1 (British Values: Mutual Respect)	Teaching Approach	Summer 2 (British Values: Mutual Respect & Tolerance)	Teaching Approach
English Genres	Discrete Philosophy x 3 lessons Poetry: Vocabulary Building (1 wk) Story settings e.g. stories with imaginary settings Fiction: Fairy tales with innovation (4-5 wks)		Discrete Philosophy x 3 lessons Non-Fiction: Instructions – giving directions (2 wks) Non-Fiction: Persuasion – Persuasive letter writing (3 wks)	
Topic	Rivers & Settlements Geography: Study a region of the UK (not local area). Use 8 points of compass, symbols & keys. Describe & understand climate, rivers, settlements, trade links, etc. Use fieldwork to observe, measure & record. Geography: Locate world's countries, focussing on Europe & Americas focus on key physical & human features. measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)	Imaginary Community	The Great British Bake Off / Market Day Design & Technology: Understand seasonality; prepare & cook mainly savoury dishes. Understand how key events and individuals in D&T have helped to shape the world – Mary Berry & Paul Hollywood (Baker). mass (kg/g); add and subtract amounts of money to give change, using both £ and p in practical contexts interpret and present data using bar charts,	Mantle Of the Expert

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			<p>compare durations of events [for example to calculate the time taken by particular events or tasks].</p> <p>Science: Biology - Animals: skeletons & nutrition. Plants, incl. parts, lifecycle and requirements for life.</p>	
Discrete	<p>Music: Exploring sound colours: Recognise how music is produced in different ways and that it can be used to communicate different moods and effects.</p> <p>RE: Being Silent & Attentive: Still small voice & modern day quietness Being open, honest & truthful: Naboth's vineyard, King with Three Children</p> <p>PSHE: Relationships (SEAL). Keeping safe. Personal Safety.</p> <p>PE: Handball/Tennis</p> <p>Computing: Use technology safely, respectfully and responsibly; recognise acceptable/unacceptable behaviour; identify a range of ways to report concerns about content and contact.</p> <p>Modern Languages: French Module 3</p>		<p>Music: Explore singing games: Listen with concentration; Sing songs with clear diction, control of pitch, a sense of phrase and musical expression.</p> <p>RE: Being courageous & visionary: Baisakhi (Sikhism) Being hopeful, a visionary: Martin Luther King</p> <p>PSHE: Changes (SEAL). Our Bodies (Sex and Relationships Education).</p> <p>PE: Rounder's and Outdoor Adventure</p> <p>measure, compare, add and subtract: lengths (m/cm/mm);</p> <p>Computing: Select, use and combine a variety of software on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information.</p> <p>Modern Languages: French Module 3</p>	