Year 1: The Forge Curriculum Topic Map

Academic Year 2023-24





Vision:

Challenging educational orthodoxies so that every child makes good progress in all subjects; all teachers are committed to personal improvement and fulfil their responsibilities; all children receive an inspiring curriculum; all academies strive to be outstanding.



Subject									
Science	Unit 1.1: The Human Body 1. Label parts of the face 2. Investigate sounds around school 3. Label the main parts of body 4. Investigate touch, smell and taste 5. Use a bar chart to answer questions with eye colour	1. Name composition school 2. Classify ani 3. Investigate that are ken how to care 4. Use a simposimals 5. Classify ani herbivore and herbivore and herbivore and predator on the compare the school of the compare the compare the school of the compare the comp	mals as carnivore, and omnivore is into groups of	Unit 1.3: Toys/ Everyday materials 1. Identify everyday materials that toys are made from (wood, plastic, metal, fabric) 2. Investigate the materials that toys are made from 3. Investigate the absorbency of different materials 4. Investigate which materials are waterproof 5. Perform a simple test to see which materials keep Teddy dry 6. Investigate the transparency of materials	Unit 1.4: Seasonal Changes 1. Investigate sunrise and sunset times around the world 2. Observe changes and differences in the weather around the world 3. Describe changes in the weather and how this affects us 4. Investigate how the temperature changes in different seasons 5. Investigate trees across the seasons and how they change 6. Investigate sunrise and sunset times around the world	 Know what growing Label parts branches, Label parts plant Know the replants in the where thes 	Let's Grow t bulbs need to start s of a tree (trunk, bark, leaves, roots) s of a flowering names of common ne local area and se can be found res of grown bulbs	1.6 Coast to Country 1. Locate where on the body detects each of the five senses (recap ready for visit to Gibraltar Point in week 2) 2. Name and identify animals and plants at Gibraltar Point 3. Classify animals from the locality of Gibraltar Point 4. Classify animals as predator or prey and say whether they are herbivores, carnivores or omnivores 5. Investigate where animals at Gibraltar Point were found 6. Plan an investigation into which habitats woodlice prefer 7. Suggest answers to what	
History	Unit 1.1: History of Ourse Share things we remember from or them in order Find out about how I have change	ur life and put	(Cross Curricular History) 1. To retell the the first Brite. 2. To find the digital map. 3. To find the North Ameratlas.	Pacific Ocean, Atlantic Ocean, Africa, rica and South America on a globe and ome ways Brazil is similar and different	Unit 1.3: Toys/ Everyday m 1 Identify everyday materials that toys (wood, plastic, metal, fabric) 2 Investigate the materials that toys are 3 Investigate the absorbency of differer 4 Investigate which materials are water 5 Perform a simple test to see which material 6 Investigate the transparency of material	are made from e made from nt materials rproof aterials keep Teddy	habitats woodlice prefer Unit 1.4: The Great Fire of London 1. Describe when the Great Fire of London took place 2. Describe what happened during the Great Fire of London using pictures and writing from the time 3. Explain why the fire spread so far and so fast 4. Explain why it is harder for fire to spread today than in London in 1666 5. Describe how London changed after the great fire		
Geography	1. Describe features of the local area 2. Create a simple map of the local area to show the main features 1. To retell the the first Brit 2. To find the local area to show a the first Brit 3. To find the local mapp 3. To find the local area to show the main features			Pacific Ocean, Atlantic Ocean, Africa, rica and South America on a globe and ome ways Brazil is similar and different	weather leading to UK weather forecast to explore capital cities and weather in different locations on a given day leading to wider world/ key weather characteristics associated with different climate zones.) 1. Use compasses to West 2. Locate key feature 3. Identify the main			o Country (building to visit in week 1 mer 2 with science links) asses to identify North, South, East and features in the local area e main features at Gibraltar Point e the main features at Gibraltar Point	



Subject											
RE	Unit 1.1: Christianit	y <u>Unit 1</u>	.2: Christianity	Unit 1.3: Christianit	Y	Unit 1.	4: Christianity	Unit 1.5: Judaism		<u>Unit 1.6</u>	: Judaism
	Does God want Christia after the world?	town h	gift might Christians in my ave given to Jesus if he had orn here rather than in nem	Was it always easy for show friendship?	Jesus to		s Jesus welcomed like a celebrity by the crowds on nday?	Is Shabat important to children?	Jewish		Hashana and Yom Kippur to Jewish children?
PHSE	Unit 1.1: Me and My Relationships	Unit :	2: Valuing Difference	Unit 1.3: Keeping Sa	afe_	<u>Unit</u> :	1.4: Rights and Respect	Unit 1.5: Being my I	<u>Best</u>	Unit 1.6 Changin	: Growing and g
	 Feelings Getting help Classroom rules Special people Be a good friend 	celebra 2. Develo others	nising, valuing and ating difference ping respect and accepting g and getting help	 How our feelings can k including online safe Safe and unsafe touch Medicine safety Sleep 	ty	2. Taking o	care of myself care of my money care of my environment	 Growth mindset Healthy eating Hygiene and health Cooperation 		3. My body i	independent
PE	Real PE: 1.1 Coordina Static Balance		1.2 Dynamic Balance to y, and Static Balance	Real PE: 1.3 Dynamic B Static Balance			1.4 Coordination and ounter Balance	Real PE: Coordination	and Agility	Real PE: Aq	ility and Static Balance
	Cog Focus: Personal		: Social	Cog Focus: Cognitive		Cog Focus: Creative		Cog Focus: Applying Phy	/sical	Cog Focus: Health and Fitness	
	 I can try several times don't succeed and I asl when appropriate I can follow instructions safely and work on sim myself I enjoy working on sim with help 	s, practise ple tasks by others 2 I can we taking 3 I can puturns a	nelp praise and encourage in their learning work sensibly with others, turns and sharing alay with others and take and share with help	 I can begin to order ins movements and skills. can recognise similaritidifferences in performation can explain why someoworking or performing I can understand and for rules and can name some am good at I can follow simple institutions. 	With help I es and ince and I one is well ollow simple me things I	moveme others. I moveme 2 I can ex moveme	gin to compare my ents and skills with those of I can select and link ents together to fit a theme plore and describe different ents serve and copy others	I can perform a range some control and cons perform a sequence of with some changes in l direction or speed I can perform a single movement with some operform a small range link two movements to I can move confidently ways	istency. I can movements level, skill or control. I can of skills and gether	before, do use equip move and 2 I am awa important 3 I am awa	how my body feels uring and after exercise. I ment appropriately and land safely re of why exercise is for good health re of the changes to the l when I exercise
Computing	Unit 1.1: Online Safety and Exploring Purple Mash	Unit 1.2: Grouping and Sorting	Unit 1.3: Pictograms	Unit 1.4: Lego Builders		5: Maze orers	Unit 1.6: Animated Story Books	Unit 1.7: Coding	<u>Unit 1.8: S</u>	preadsheets	Unit 1.9: Technology Outside School
	 Safe Logins My work area Purple Mash topics Purple Mash tools 	 Sorting away from the computer Sorting on the computer 	 Data in pictures Class pictogram Recording results 	 Following instructions Following and creating simple instructions on the computer To consider how the order of instructions affects the result 	1. Challeng two 2. Challeng four 3. Challeng six 4. Setting challeng	ges three and ges five and more	 Drawing and creating Animation Sounds and more Making a story Copy and paste 	 Instructions Objects and actions Events When code executes Setting the scene Using a plan 	spread 2. Adding spread using t toolbox 3. Using t and Co	images to a sheet and he image	 What is technology Technology outside school



Subjects															
Art	Unit 1.	1: Self Portraits	f	flowers thr	: Spring Flowers (re rough a range of m t of Georgia O' Kee inspiration)	edia using the	Unit 1.3: plant paint stir	ings using Monet as nulus	<u>a</u>	Unit 1.4: Col	lage linked to work	on Monet	Unit 1	.5 Coastal Art (obs	ervational)
	and recording to Become profici sculpture and of techniques; Evaluate and a the language of t	g, painting and sculptu hare their ideas, experi- n; c of a range of artists, signers, describing the d similarities between of disciplines, and making	r ideas g, sign using ers and ical and is. y to re to ences craft different	and reco Become sculptur technique Evaluate the lang Know al designe cultural Subject con design a design a develop and ima About the makers different practice	e and analyse creative guage of art, craft and bout great artists, cra rs, and understand the development of their	oring their ideas ces; g, painting, t and design e works using d design; aft- makers and he historical and r art forms. creatively to d sculpture to s, experiences f artists, craft ibing the etween different	 and recording their Become proficient is sculpture and other techniques; Evaluate and analyst the language of art Know about great a designers, and und cultural development To use a range of redesign and make personal develop and share and imagination; About the work of a makers and designed differences and sim 	In drawing, painting, rart, craft and design se creative works using rartists, craft makers and erstand the historical and of their art forms. In the reading to reducts; inting and sculpture to their ideas, experiences a range of artists, craft	d d nd s s	and recordi Become prosculpture a techniques. Evaluate and the language. Know about designers, cultural dev. Subject contered. To use a radesign and develop and and imagin. About the womakers and differences.	and analyse creative wage of art, craft and designers, describing and single of materials creamake products; wing, painting and scid share their ideas, estation; work of a range of artid designers, describing and similarities between disciplines, and mand similarities and mand disciplines, and mand designers, and mand disciplines, and mand disciplines, and mand disciplines, and designers, describing and disciplines, and mand disciplines, and mand disciplines, and designers, described and disciplines, and mand disciplines, and designers, described designers, and mand disciplines, and disciplines, and disciplines, and disciplines, and disciplines.	ainting, d design orks using esign; makers and istorical and forms. tively to ulpture to experiences ists, craft g the een different	an Be sci ted Evi the Kn de cui Subiec To de an Ab ma dif pra	Itural development of ct content o use a range of mate esign and make product of use drawing, painting evelop and share their and imagination; sout the work of a rarakers and designers, ferences and similarity	eriences; awing, painting, , craft and design reative works using off and design; as, craft- makers and and the historical and f their art forms. erials creatively to octs; og and sculpture to r ideas, experiences age of artists, craft
Music	<u>Unit 1.1:</u> <u>Ourselves</u>	Unit 1.2: Number	Unit Anin	: 1.3: mals	<u>Unit 1.4:</u> <u>Weather</u>	Unit 1.5: Machines	Unit 1.6: Seasons	Unit 1.7: Our School	Uni	it 1.8: Pattern	Unit 1.9: Story Time	Unit 1.10 bodie		Unit 1.11 Travel	Unit 1.12: Water
	Musical focus: Exploring sounds	Musical focus: Beat	Musical Pit	l focus: tch	Musical focus: Exploring sounds	Musical focus: Beat	: Musical focus: Pitch	Musical focus: Exploring sounds	М	lusical focus: Beat	Musical focus: Exploring sounds	Musical 1 Bea		Musical Focus: Performance	Musical focus: Pitch
	The children explore ways of using their voices	The children develop a sense of steady beat	The childr develop a	an	The children use voices, movement and instruments to	The children explore beat through	The children further develop their vocabulary	The children explore sounds found in their	an	ldren develop understanding metre through	Children learn how music can be used to tell a story	The childre respond with bodies to st	th their	The children develop their performance skills	The children use voices, movement and instruments to

	sounds			sounds			sounds		sounds				
	using their voices expressively	The children develop a sense of steady beat through movement, body percussion and instruments	The children develop an understanding of pitch through using movement, voices and instruments	The children use voices, movement and instruments to explore different ways music can be used to describe the weather.	The children explore beat through movement, body percussion and instruments.	The children further develop their vocabulary and understanding of pitch.	The children explore sounds found in their school environment	Children develop an understanding of metre through counting, body percussion and readying scores.	Children learn how music can be used to tell a story	The children respond with their bodies to steady beat and rhythm	The children develop their performance skills and learn songs about travel and transport from around the world	The children use voices, movement and instruments to explore changes of pitch.	
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Subjects

DT	Unit 1.1: Healthy Eating	Unit 1.2: Design a Home for a Hedgehog	<u>Unit 1.3: Build a Bridge</u>	Unit 1.4: The Great Fire of London
DT	Context Links to PHSE Nutrition Use the basic principles of a healthy and varied diet to prepare dishes; Understand where food comes from.	Context Links to Animals including Humans: science Design Design purposeful, functional, appealing products for themselves and other users based on design criteria; Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology. Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]; Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate Explore and evaluate a range of existing products; Evaluate their ideas and products against design criteria.	 Context Use the stimulus of a toy car for a character. Can you design build and evaluate a bridge that will allow the character to drive across) Design Design purposeful, functional, appealing products for themselves and other users based on design criteria generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology. Make Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]; Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. Evaluate Explore and evaluate a range of existing products; 	Context Design make and build a model of a 17th century house wit doors that open) Design Design Design purposeful and functional products for themselve and other users based on design criteria; Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, whe appropriate, information and communication technology Make Select from and use a range of tools and equipment to perform practical tasks (cutting, shaping, joining and finishing); Select from and use a wide range of materials and components, including construction materials, textiles a ingredients, according to their characteristics. Evaluate Explore and evaluate a range of existing products; Evaluate their ideas and products against design criteria
			 Evaluate their ideas and products against design criteria. <u>Technical knowledge</u> Build structures, exploring how they can be made stronger, stiffer and more stable. 	Technical knowledge Build structures, exploring how they can be made stronger, stiffer and more stable; Explore and use mechanisms such as levers, sliders, wheels and axles in their products.

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- eas where ogy.
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Additional Commentary

Vision:

Challenging educational orthodoxies so that every child makes good progress in all subjects; all teachers are committed to personal improvement and fulfil their responsibilities; all children receive an inspiring curriculum; all academies strive to be outstanding.

A. Curriculum Design

Rigour in planning and delivery, including excellent modelling, demonstrations and clarity is a pre-requisite for implementing curriculum design.

"Teachers teach techniques and a technique becomes a skill when it is applied independently"

Out of the three main designs for curriculum (knowledge, knowledge-engaged and skills-led), all subjects in our curriculum are knowledge-engaged. Knowledge engaged means knowledge is taught with a view to children applying this knowledge through thoughts, physical skills or actions. For example, in writing or problem solving. Reference can be made to Bloom's Taxonomy.

B. The 'golden threads' in our curriculum are as follows:

- 1. Standards: pupil achievement in reading, writing, speaking & listening and maths (especially important in white working-class areas for children to go on and achieve);
- 2. Aspirations (typically white working class children lack aspiration for many reasons, and can often lack knowledge about 'pathways');
- 3. Cultural diversity and preparing children for 'Modern Britain'.

INTENT = TRUST LEVEL

IMPLEMENTATION = ACADEMY LEVEL

IMPACT = ACADEMY LEVEL AND TRUST LEVEL



The Three 'I's of Curriculum

INTENT: The 'top level' view of the curriculum. It is 'what is on offer'.

Key Question: Why are children taught what they are in Forge schools?

Answer: The Executive Senior Leadership Team of the trust believe strongly that all schools should follow the National Curriculum Framework 2013. Approximately 80% of the content is standardised in every year group, with 20% autonomy for schools to make 'local' decisions fitting the context of the school.

Key Question: Why were the curriculum decisions made?

Answer: Our catchment areas are predominantly White British, many of them serving areas of deprivation and challenge. As a result, we must equip children with the necessary basic skills in Mathematics, English and Science so that they can succeed in life. Being sufficiently skilled in these areas gives children 'currency' to go on and access higher qualifications and courses when they leave primary school. Therefore, **standards** are a golden thread in the curriculum that will give children the necessary cultural capital required. In our context it is imperative that we prepare children for life in modern Britain by making sure they are taught about different cultures and faiths. We aim for our children to be tolerant and understanding of people who appear to be 'different'; consequently **cultural diversity** is also a golden thread. In our schools, the social mobility agenda is very important given the nature of our catchments, therefore **aspiration** is another golden thread thoughout our curriculum. Linked closely to aspiration is our speaking and listening curriculum, that prepares children and builds their public speaking skills through four key areas: speaking skills; listening skills; awareness of audience and non-verbal communication.

Key Question: Who made the curriculum decisions?

Answer: The curriculum in place is 'layered', with 7 stages to the planning process at The Forge Trust. Below is a description of each planning stage as well as key personnel who contributed at the various stages:

Stage 1: Curriculum Map

Curriculum maps are in place for all Year Groups showing National Curriculum references for all subjects as well as coverage (local Curriculum/context 20% and National Curriculum 80% trust standardised). They also highlight our curriculum drivers: standards, cultural diversity and aspiration. The Executive Senior Leadership Team prepared this stage: the CEO, Deputy CEO, Consultant Principal and Principals. A high degree of control and expertise was imperative at this stage to ensure the highest quality and maintain a strategic overview.

Stage 2: **Medium Term Planning Support & Year Group Connections-**This document builds on the content taught in previous years. It includes learning objectives, success criteria and phases of lessons for each topic. It is a working document that is designed for subject leaders and teachers in each school to access so that standards in the subject can be measured and checked. Each topic has an **A4 Learning Journey and Assessment Concept Pyramid.** The CEO, Deputy CEO and Consultant Principal (ESLT) prepared this documentation liaising with the trust's network leaders to finalise the documentation ready for September 2020. This ensured standardisation of approach in each school and ensured assessment is mirrored in each school.

We have Learning Journeys in place and we use Concept Pyramids to assess in science, history, geography and RE. Concept Pyramids include the key concepts and vocabulary covered in a topic and these form the basis for assessment (pre and end tests). Assessment involves children completing pre and end-tests in books, and teachers can then measure progress at the end of the topic. Learning Journeys give an overview of the coverage highlighted in Stage 2 planning (Medium Term Planning Support and Year Group Connections). Teachers refer to these at the beginning of every lesson. A 'reflection box' is a feature of all Learning Journeys where children can reflect on what they have learnt and what they still need help with understanding. Teachers should use this information to aid feedback and next steps.

Stage 3: **Short-Term planning** (which includes individual lesson plans). Class teachers are fully responsible for their own planning, even where planning is shared between the teachers in a year group. They should use the medium term planning support to form their lesson plans, and ensure that they differentiate three ways in lessons (LA/MA/HA) so that all children are appropriately challenged.



IMPLEMENTATION: 'Curriculum is WHAT is taught not HOW' (Ofsted 2018)

WHAT: In core subjects, topics are taught in a systematic way to build on previous learning and ensure maximum understanding. Key vocabulary is highlighted and children have opportunities to use and apply their learning in every lesson. In subjects such as Science, RE, History and Geography topics have a concept wall containing key vocabulary linked to the topic. These concept walls form the basis of assessment criteria, but more importantly guide a meaningful learning journey where lessons are sequenced in a progressive way.

Note: subjects below follow the following schemes:

In RE schools follow the Notts Agreed Syllabus for RE

In Music schools use the Music Express scheme

In PSHE schools use a scheme called 'Jigsaw'. This sits alongside RSE (Relationships and Sex Education) and a Drugs and Alcohol scheme of work.

Process: 1. Teachers plan coverage of a topic listing key vocabulary and concepts on a wall. 2. The concept wall is used as a basis for pre-testing children to assess their knowledge at the start of a topic. 3. Children fill in their empty pyramid with three levels of words and concepts: level 1-words and concepts they already know; level 2-words and concepts they are familiar with but don't have a deep understanding of; level 3-words and concepts that they have no knowledge about at all. 4. The sequence of lessons on the learning journey (scheme of work) with explicit reference to the learning journey at each stage. 5. Reflections on what children have learnt and what they still find difficult are filled in on learning journeys, and an end-test relating to the concept wall is taken. Learning and progress can be measured against the pre-test.

HOW: Individual lessons have learning objectives and success criteria, and the trust's teaching and learning toolkit highlights the areas of the learning cycle that should be evident in a lesson. The toolkit also links to 'pedagogy' that teachers should employ in lessons.

IMPACT

Outcomes are assessed in reading, writing, maths and SPaG at a minimum of three assessment points per year (termly) so that we can accurately track each child. Where year groups are causing a concern, Principals can opt to assess half-termly. We have an exam based system, in line with the accountability system in place nationally. If children can answer questions that represent the taught curriculum in each year group correctly on an exam paper, then we believe that this proves impact. After all, exams are a part of life and provide children with the currency that children need to be succeed. However, although exam papers are only a 'tool' to measure in core subjects, they are not the only measure. We believe in high quality teacher assessment to back up summative judgements. These are linked to ARE grids (age related expectations) in each year group. High quality, ongoing formative assessment happens daily through marking and feedback. Work scrutiny will also show impact and learning.

Ofsted's definition of Curriculum

INTENT: 'A framework for setting out the aims of a programme of education, including the knowledge and understanding to be gained at each stage'.

IMPLEMENTATION: '...for translating that framework over time into a structure and narrative, with an institutional context'.

IMPACT: '...and for evaluating what knowledge and understanding pupils have gained against expectation'