Year 2: The Forge Curriculum Topic Map

Academic Year 2024-25



THE <u>ST</u> AUGUSTINE'S ACADEMY

LABOR OMNIA VINCIT



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

Unit 2.1: The Needs of Animals and Humans	Unit 2.2: Keeping Healthy	Unit 2.3: Uses of Materials	<u>Unit 2.4: Living things and their</u> <u>habitats</u>	Unit 2.5: Plants Learning Journey	Unit 2.6: Seasonal Changes		
 Know that caterpillars grow from eggs Label parts of a caterpillar Know that all animals have offspring and name common examples Make observations of chrysalis Sequence the life-cycle of a bird Observe the emergence of the butterfly Describe the lifecycle of a butterfly 	 Know that humans need to eat a range of different foods to stay healthy Design a healthy meal Know that good hygiene is important to stay well Carry out a test to show why handwashing is important Use results from test to show why handwashing is important Investigate the effects of activity on the human body Describe the effects of exercise and good nutrition to stay healthy 	 Sort everyday materials according to what they are made from. Can they be changed? Explain why different materials were chosen to make certain objects in the local environment Test the properties of materials Plan an investigation into which materials can successfully cushion objects Carry out an investigation into which materials can successfully cushion objects. Explain which materials were most effective in cushioning the object and to describe their charactorictice 	 Categorise animals in micro-habitat Identify the animals and plants found in a local micro-habitat Gather data on invertebrates in the locality Describe how creatures are adapted to their habitats Lesson 5-Sequence a food chain Lesson 6-Describe a food chain 	seed germinatesthermometer2. Gather information about a2. Measure and record temper			
Unit 2.1: The Mayans	Unit 2.2: Florence Nightingale/ Mary		il Innovation	Unit 2.4: Why was Newark Castle built and what was it for?			
 Recall important events in the history of chocolate Describe similarities and differences between Mayan clothing and modern-day clothing Describe similarities and differences between a Mayan town, a modern town (Worksop) and a town of the future 	 Sequence the main events in the life of Florence Nightingale Compare the uniforms of nurses worn at the time of Florence Nightingale with those worn today Write a letter explaining why Florence Nightingale should be allowed to go to the Crimea as a nurse Compare the hospital at Scutari before Florence Nightingale arrived with what is was like afterwards Describe some of the ways Florence Nightingale helped improve nursing and hospitals Describe important events from Mary Seacole's life 	 To sequence important events in the To explain why the first steam power 	life of Robert Stephenson red locomotive was important	 Name 3 people who wanted to be King in 1066 and give a reason why each one thought they should be Describe how William became King in 1066 Describe what a motte and bailey castle is and explain why they were built Identify parts of Newark Castle that are Norman and say why it was built on this site Consider changes that have happened from the time the castle was built up to today 			
Unit 2.1: Comparing Kingst	on (Jamaica) with the Local Area	Unit 2.2: Animals	Around the World	Unit 2.4: The United Kingdom			
 Describe some of the physical feature Describe some similarities and different Mexico Describe different features of life in 	es of Mexico (Physical Geography) ences between life in Worksop and life in Mexico	 Describe the annual journey of hump Investigate features of each of the set 	bback whales even continents	 Locate London in the United Kingdom and identify key features Locate Scotland and Edinburgh in the United Kingdom and describe some human and physical features Locate Belfast and Northern Ireland in the United Kingdom and describe some human and physical features Locate Cardiff and Wales in the United Kingdom and describe some human and physical features 			
	and Humans 1. Know that caterpillars grow from eggs 2. Label parts of a caterpillar 3. Know that all animals have offspring and name common examples 4. Make observations of chrysalis 5. Sequence the life-cycle of a bird 6. Observe the emergence of the butterfly 7. Describe the lifecycle of a butterfly 7. Describe the lifecycle of a butterfly 7. Describe the lifecycle of a butterfly 7. Describe similarities and differences between Mayan clothing and modern-day clothing 3. Describe similarities and differences between a Mayan town, a modern town (Worksop) and a town of the future 1. Find Mexico on an atlas and describe 2. Describe some of the physical feature 3. Describe some similarities and differences between a Mayan town, a modern town (Worksop) and a town of the future 1. Find Mexico on an atlas and describe 2. Describe some of the physical feature 3. Describe some similarities and difference 4. Describe different features of life in	and Humans 1. Know that caterpillar grow from eggs 2. Label parts of a caterpillar 3. Know that al animals have offspring and name common examples 4. Make observations of chrysalis 5. Sequence the life-cycle of a bird 6. Observe the emergence of the butterfly 7. Describe the lifecycle of a butterfly 7. Recall important events in the history of chocolate 8. Describe similarities and differences between Mayan town, a modern cday clothing 9. Describe similarities and differences between a Mayan town, a modern town (Worksop) and a town of the future 9. Describe similarities and with those worn today 10. Write a letter explaining why Florence Nightingale arrived with what is was like afterwards 8. Describe some of the unspirate some of the ways Florence Nightingale arrived with what is was like afterwards 8. Describe some of the physical features of Mexico (Physical Geography) 3. Describe some similarities and differences between life in Worksop and life in Mexico	and Humans 1. Know that caterpillars grow from egg 2. Label parts of a caterpillar 3. Know that all animals have offspring and name common examples 4. Make observations of chrysalis 5. Sequence the life-cycle of a bird 6. Observe the emergence of the butterfly 7. Describe the life-cycle of a butterfly 8. Augustation to the stage of the butterfly 9. Describe similarities and differences between Mayan clothing and modern-day clothing 1. Recall important events in the history of chocolate and town of the future 9. Describe similarities and differences between A Mayan town, and a town of the future 1. Describe similarities and differencese between if en untown of the future	unk Humans head 1. Know that caterpillars grow from eggs 1. Know that caterpillars grow from eggs 1. Know that caterpillars a caterpillar 1. Know that poor hybrid end is important 5. Sort everyday materials according to what type a made from. Can they be changed? 1. Categories animals in micro-habitat 2. Hable parts of a caterpillar 2. Design a healthy meal 3. Know that good hybrid end is important to stay well 5. Sort everyday materials according to what type and why different materials in micro-habitat 3. Game etais in micro-habitat 3. Sequence the life-cycle of a bitter 4. Describe the life-cycle of a bitter 5. Describe the effects of activity on the tool hybrid to their habitats 3. Game etais in micro-habitat 3. Game etais	Inditumnal Unit 2: Convert that during is important of edge and more common or examples Sort everyday materials according to whet they are made from. Can a factor and parts		



Subject RE	Unit 2.1: Christianity Is it possible to be kind to everyone?	 Unit 2.2: Christianity Why do Christians believe God gave Jesus to the world? 	 Unit 2.3: Islam Does praying at regular interviews help a Muslim in his or her everyday life? 	 Unit 2.4: Christianity How important is it to Christians that Jesus came back to life after his crucifixion? 	 Unit 2.5: Islam Does going to a Mosque give Muslims a sense of belonging? 	 Unit 2.6: Islam Does completing the Haj make a person a better Muslim.
3	5 5	Unit 2.2: Valuing Difference 1. Being kind and helping others 2. Celebrating difference 3. People who help us 4. Listening skills	Unit 2.3: Keeping Safe 1. Secrets and unsafe secrets 2. Appropriate touch 3. Medicine safety	Unit 2.4: Rights and Respect 1. Cooperation 2. Self-regulation 3. Online safety 4. Looking after money – saving and spending	Unit 2.5: Being my Best1. Growth mindset2. Looking after my body3. Hygiene and health4. Exercise and sleep	Unit 2.6: Growing and Changing 1. Lifecycles 2. Dealing with loss 3. Being supportive 4. Growing and changing 5. Privacy
	3. Being a good friend 4. Listening skills		 Real PE: 2.3 Dynamic balance and static balance Cog Focus: Cognitive 1 I can understand the simple tactics of attacking and defending. I can explain what I am doing well and I have begun to identify areas for improvement 2. I can begin to order instructions, movements and skills. With help I can recognise similarities and differences in performance and I can explain why someone is working or performing well 3. I can understand and follow simple rules and can name some things I am good at 	Real PE 2.4 Coordination and counter balance Cog Focus: Creative 1. I can make up my own rules and versions of activities. I can respond differently to a variety of tasks or music and I can recognise similarities and differences in movements and expression 2. I can begin to compare my movements and skills with those of others. I can select and link movements together to fit a theme 3. I can explore and describe different movements	sequence of movements with	Real PE: 2.6 Agility and static balance Cog Focus: Health and Fitness 1. I can describe how and why my body feels during and after exercise. I can explain why we need to warm up and cool down 2. I can say how my body feels before, during and after exercise. I use equipment appropriately and move and land safely 3. I am aware of why exercise is important for good health



Subjects												
Computing	Unit 2.1: Cod	ing <u>Unit</u>	2.2: Online Safety	Unit 2.3: Spreads	heets Unit 2	2.4: Questioning	Unit 2.5: Effe		2.7: Making music	Unit 2.6: Crea pictures		8 Presenting ideas
	 Algorithms Collision detecti Using a timer Different object Buttons Smelly code det 	on 2. Ema 3. Digit	ching and sharing il using to Respond cal footprint	 Reviewing prior us spreadsheets Copying and pasti totalling tools Using a spreadshe amounts Creating a table a graph 	ng 2. Aski ques eet to add 3. Bina 4. Usin nd block com tree 5. Usin	ng and creating ograms ng yes/ no stions ny trees ng 2Question - a puter based binary programme ng 2Investigate – a -binary data base	 Understanding internet and se Searching the i Sharing knowle the internet an effective search 	the 1. Int arching 2. Ma nternet Sou edge of d	roducing 2Sequence king music und tracks	 Introduction a impressionism Pointillist art Piet Mondrian William Morris Surrealism and eCollage 	nd 1. Pre wa 2. Pre qui 3. Ma	senting ideas as a
Art	Unit 2.1: Still Life – Cezanne (begin with observational drawings of fruit, leading to work with pastels and paints, progress to using Paul Cezanne's work as an inspiration to explore techniques.)		h pastels and paints, k as an inspiration to	Unit 2.2: Jamaican Art (choose a stylised piece of Jamaican art work as a stimulus for collage)			Unit 2.3: Stain glass Windows illustrating stories from the Old Testament (See RE link)			Unit 2.4: Shadows and Silhouettes		
	 Aims: Produce creative work, exploring their ideas and recording their experiences; Become proficient in drawing, painting, sculpture and other art, craft and design techniques; Evaluate and analyse creative works using the language of art, craft and design; Know about great artists, craft- makers and designers, and understand the historical and cultural development of their art forms. Subject content To use a range of materials creatively to design and make products; To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination; About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. 			 Aims: Produce creative work, exploring their ideas and recording their experiences; Become proficient in drawing, painting, sculpture and other art, craft and design techniques; Evaluate and analyse creative works using the language of art, craft and design; Know about great artists, craft- makers and designers, and understand the historical and cultural development of their art forms. Subject content To use a range of materials creatively to design and make products; To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination; About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. 			of art, craft and design;			 Aims: Produce creative work, exploring their ideas and recording their experiences; Become proficient in drawing, painting, sculpture and other art, craft and design techniques; Evaluate and analyse creative works using the language of art, craft and design; Know about great artists, craft- makers and designers, and understand the historical and cultural development of their art forms. Subject content To use a range of materials creatively to design and make products; To use drawing, painting and sculpture to develop and share their ideas, experiences and imagination; About the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. 		
Music	Unit 2.1: Ourselves	<u>Unit 2.2: Toys</u>	Unit 2.3: Our land Musical focus:	Unit 2.4: Our bodies	<u>Unit 2.5:</u> <u>Animals</u>	<u>Unit 2.6:</u> <u>Number</u>	Unit 2.7: Story time	<u>Unit 2.8:</u> <u>Seasons</u>	Unit 2.9: Story Weather	Unit 2.10: Pattern	<u>Unit 2.11</u> <u>Water</u>	<u>Unit 2.12:</u> <u>Travel</u>
	Musical focus: Exploring sounds	Musical focus: Beat	Exploring sounds The children explore timbre and texture as	Musical focus: Beat	Musical focus: Pitch	Musical focus: Beat	Musical focus: Exploring sounds	Musical focus: Pitch	Musical focus: Exploring sounds	Musical focus: Beat	Musical Focus: Pitch	Musical focus: Performance
	The children discover ways to use their voices to	The children move and play to a steady beat and	they explore descriptive sounds	The children develop a sense of steady	The children link animal movement with pitch	The children explore steady	The children are introduced to famous pieces to	Children develop understanding of pitch through	Children have opportunities to create descriptive	Using simple notions, the children play,	The children sing and play a variety of pitch shapes	The children learn a Tanzanian game



	describe feelings and moods.	to sound sequences.		beat through using their own bodies	movement to help develop understanding and recognition of changing pitch	beat and rhythm patterns	stimulate composition	movement, songs and listening games.	sounds and word rhythms with raps and songs about weather	create and combine mini beast rhythms using body percussion and instruments	using movement and reading from scores	song and accompany a travelling song using voices and instruments.
ubject												
DT	 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 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 				long). Design Design purpose users based or Generate, deve drawing, templ communication Make Select from and tasks [for exan Select from and construction m characteristics. Evaluate Explore and ev Evaluate their in Technical knowle	and evaluate a car the eful, functional, appendesign criteria elop, model and comm lates, mock-ups and, n technology. d use a range of tools nple, cutting, shaping d use a wide range of laterials, textiles and raluate a range of exitideas and products as edge	aling products for th nunicate their ideas where appropriate, s and equipment to , joining and finishi f materials and com ingredients, accordin sting products; gainst design criteria	through talking, information and perform practical ing]; ponents, including ng to their	 Design purpose users based on Generate, deve drawing, templ communication Make Select from and tasks [for exam Select from and construction m characteristics. Evaluate Explore and ev Evaluate their i Technical knowle Build structures stable; 	working eful, functional, appe design criteria; elop, model and com ates, mock-ups and technology. d use a range of too hple, cutting, shapin d use a wide range aterials, textiles and aluate a range of ex deas and products a dage s, exploring how the e mechanisms [for e	gate house at Newa drawbridge. ealing products for the nunicate their ideas t , where appropriate, in ols and equipment to p g, joining and finishing of materials and comp l ingredients, according kisting products; against design criteria. ey can be made strong example, levers, sliders	emselves and othe hrough talking, nformation and erform practical g]; onents, including g to their er, stiffer and mo



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 Ouestion: 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.

Kev Ouestion: 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'