# Year 6 Curriculum Topic Map September 2023



This curriculum is standardised across The Forge Trust. Where it differs in each academy, local context is taken into account.



				<u>Autumn 1</u>					Visit to the Holocaust Centre, Laxton Cultural Diversity: consider the inclusive values of modern Britain and how tolerance and understanding are ess in ensuring that all people are valued regardless background, ethnicity, religion etc. Continue with the theme of women in war and investigate the roles undertaken on the home front by women in W Examine how different elements of society worked together for the war effort Consider how the blitz forced people together in air raid shelters (e.g. London Underground. Share stories that illupeople coming together regardless of background etc.) Aspiration: Consider the resilience of emergency workers in the blitz consider the character shown. Examine the contribution of the women of Bletchley (e.g. Mavis Batey) discuss the skills and dispositions that contributed to the								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Curriculum Drivers/ Enrichment	<ul> <li>Visitor – WW1 soldier (drama workshop in school)</li> <li>Cultural Diversity:         Consider the contribution of people of different nationalities in support of Britain in World War 1. Examine the contributions of women to the war effort and the changes this brought to the work place and ultimately the eithe franchise in 1918. Discuss how people with different beliefs approached the war for example Quakers wh committed to peace but served as medics or supported communities.     </li> <li>Aspiration: Consider how people have coped with severe adversity in the past and how the arts have helped make sense of difficult experiences. In particular art, poetry and music inspired by the WW1 and produced by affected.</li> </ul>						the extension of rs who were nelped people	<b>Cultural Diven</b> in ensuring that Continue with th Examine how di Consider how th people coming t <b>Aspiration:</b> Co	sity: consider the all people are value for theme of wome fferent elements of the blitz forced peo cogether regardles nsider the resilient	inclusive values of ued regardless ba on in war and inve of society worked ple together in air s of background e ce of emergency w	ckground, ethnicit stigate the roles u together for the w raid shelters (e.g tc.) vorkers in the blit:	y, religion etc. Indertaken on the ar effort . London Undergro consider the cha	home front by wo ound. Share storie racter shown. Exa	omen in WW2. es that illustrate amine the			
PE	<ul> <li>Unit 1 – Cognitive</li> <li>I can review, analyse and evaluate my own and others' strengths and weaknesses and I can read and react to different game situations as they develop.</li> <li>I have a clear idea of how to develop my own and others' work. I can recognise and suggest patterns of play will increase chances of success and I can develop methods to outwit opponents.</li> <li>I can understand ways (criteria) to judge performance and I can identify specific parts to continue to work up can use my awareness of space and others to make good decisions.</li> </ul>							<ul> <li>I can return they ar</li> <li>I can li</li> </ul>	<b>ive</b> Effectively disguise espond imaginativ re different from o ink actions and de is to make activitie	ely to different sit r in contrast to ot velop sequences o	uations, adapting hers. of movements that	and adjusting my	skills, movements	s or tactics so			



				Autumn	1						Autumn	2		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Science	<ul> <li>Use the id into the e</li> <li>Explain th then to ou</li> <li>Use the id them.</li> <li>Working Scie</li> <li>Planning of where nee</li> <li>Taking me readings of Recording scatter gr</li> <li>Using test</li> <li>Reporting and degree</li> </ul>	lea that light tra ye; lat we see thing ur eyes; lea that light tra entifically different types of cessary; easurements, us when appropriat data and result aphs, bar and lint results to make and presenting ee of trust in res	s because light tr vels in straight li f scientific enquir sing a range of sc e; s of increasing co ne graphs; e predictions to s findings from en ults, in oral and v	nes to explain tha ravels from light s nes to explain wh ries to answer que cientific equipmen omplexity using so et up further com nquiries, including written forms such	ources to our eyes y shadows have th estions, including r t, with increasing a cientific diagrams a parative and fair t conclusions, causa n as displays and o	s or from light sound ne same shape as recognising and co accuracy and preco and labels, classifi ests; al relationships an other presentation		<ul> <li>Compare an buzzers and</li> <li>Use recognist</li> <li>Working Sciem</li> <li>Planning diff where necess</li> <li>Taking meass readings wh</li> <li>Recording da scatter grap</li> <li>Using test re</li> <li>Reporting an degree of true</li> </ul>	d give reasons for the on/off position sed symbols whe <b>tifically</b> (investion ferent types of so assary; surements, using en appropriate; ata and results or hs, bar and line of esults to make pri- nd presenting find ust in results, in of	or variations in ho on of switches; n representing a gations including ientific enquiries a range of scient f increasing comp graphs; edictions to set u dings from enquiri oral and written f	w components fi simple circuit in a investigating the to answer questi cific equipment, w plexity using scien p further compan- ries, including con orms such as dis	unction, including a diagram. brightness of bull ions, including rec with increasing acc ntific diagrams an rative and fair test	bs, loudness of buz ognising and contro curacy and precision d labels, classification ts; relationships and ex resentations;	ulbs, the loudness of zers etc) olling variables n, taking repeat on keys, tables,
Art & Design	<ul> <li>blackout poetr Aims:</li> <li>Produce c</li> <li>Become p</li> <li>Evaluate a</li> <li>Subject conten</li> <li>To create</li> </ul>	<ul> <li>Art inspired by wartime poetry (moving from sketching to using chalks or another media, looking at Wilfred Ower blackout poetry; visual art on the trenches)</li> <li>Aims: <ul> <li>Produce creative work, exploring their ideas and recording their experiences;</li> <li>Become proficient in drawing, painting, sculpture and other art, craft and design techniques;</li> <li>Evaluate and analyse creative works using the language of art, craft and design.</li> </ul> </li> <li>Subject content:</li> </ul>												



		Autumn 1 Week 2 Week 2 Week 4 Week 5 Week 6									<u>Autum</u>	<u>n 2</u>		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
DT					·	·	·	<ul> <li>War Time Fruit C Nutrition:</li> <li>Understand ar the principles healthy and va</li> <li>Prepare and c variety of prec savoury dishes range of cook techniques;</li> <li>Understand se and know whe how a variety ingredients an reared, caugh processed.</li> </ul>	nd apply of a aried diet; ook a dominantly s using a ing easonality, ere and of e grown,	<ul> <li>appealing produces</li> <li>Generate, developmentates</li> <li>Generate, developmentates</li> <li>Select from ar [for example,</li> <li>Select from ar materials, text qualities.</li> <li>Evaluate: <ul> <li>Investigate and</li> <li>Evaluate their id others to improves</li> <li>Understand how world.</li> </ul> </li> <li>Technical knowledge: <ul> <li>Understand and</li> </ul> </li> </ul>	d develop desi cts that are fit op, model and sectional and e nd use a wider cutting, shapin d use a wider tiles and ingree analyse a rang leas and produ ve their work; v key events ar use electrical	for purpose, aimed a communicate their id exploded diagrams, p range of tools and e ng, joining and finish range of materials a dients, according to t ge of existing product acts against their own nd individuals in desig	nd components, includ their functional propert s; design criteria and co gn and technology have lucts [for example, seri	or groups; n, annotated es and computer- practical tasks ling construction ies and aesthetic nsider the views of e helped shape the



	-					1	TDU	СТ			
				<u>Autumn 1</u>							<u>Autumn 2</u>
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4
History	• A study of a		e in British history	that extends pup	ils' chronological l	knowledge beyond	1066	• A study of		ne in British history	v that extends pupils'
RE	Beliefs and Pra Key guestion: Religion: Islam	What is the best	way for a Muslim	to show commitme	ent to God?			Christmas Concept: Incar Key question: mother? Religion: Chris	How significant i	s it that Mary was	Jesus' Christma Concept: Mey ques help Chris born? Religion:
PSHCE	Being me in my Identifying goals Global citizenship Children's univers Feeling welcome Choices, consequ Group dynamics Democracy, havin Anti-social behav Role-modelling	for this year sal rights and valued uences and rewar ng a voice a	rds					Celebrating d Perceptions of r Understanding Power struggles Understanding Inclusion/exclus Differences as o Empathy	normality disability s bullying	e as celebration	
Geography											

Week 5	Week 6	Week 7
chronological k	nowledge beyond	1066
	nowledge beyond	1000.
	mas celebrations d who Jesus was	



				<u>Autumn 1</u>							<u>Autumn 2</u>			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
MFL	controlling o into smaller • Use sequence	or simulating physic parts; ce, selection, and		e problems by dec	composing them									
Music	Use logical r	<ul> <li>Use sequence, selection, and repetition in programs; work with variables an various forms of input and output;</li> <li>Use logical reasoning to explain how some simple algorithms work and to de and correct errors in algorithms and programs.</li> </ul>									<ul> <li>Play and pervoices and accuracy, fl</li> <li>Improvise a the inter-re</li> <li>Listen with aural memory</li> <li>Use and un</li> <li>Appreciate and recorded great comp</li> </ul>	playing musical in uency, control and and compose mus lated dimensions attention to detail ory; derstand staff and and understand a ed music drawn fr osers and musicia	ensemble contexts struments with inc d expression; c for a range of pu of music; and recall sounds d other musical not wide range of high om different traditi	reasing irposes using with increasi ations; n-quality live ons and from



			<u>Spri</u>	<u>ng 1</u>					<u>Spr</u>	<u>ing 2</u>				
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Curriculum Drivers/ Enrichment	Aspiration: Discus Cultural diversity dependent on other	sion around what me Discuss the range countries for food.	it of work (Week 4 otivates companies to of countries from whi Explore the UN conve dard of living adequa	o support the sector. Ich we get Fairtrade ention on Human Rig	products and explorin	ng how we are	<ul> <li>Visit to Lincoln Castle to see the Magna Carta</li> <li>Aspiration: Trip to Lincoln Castle to see the Magna Carta. Discussion around how the Magna Carta meant the King longer had absolute power. Compare and discuss the different views of Victorian Britain.</li> <li>Cultural diversity: Comparing the different views of Victorian Britain. Discuss why many people wanted changes the elections in Victorian Britain. Discuss the importance of the secret ballot.</li> </ul>							
PE	<ul> <li>I can give an</li> <li>I can negotia</li> <li>I cooperate v</li> </ul>	d receive sensitive for te and collaborate a	e those around me to eedback to improve r ppropriately. give helpful feedback	nyself and others.	es and responsibilities	s and I can guide a	<ul> <li>skills consisten</li> <li>I can use coml</li> <li>I can perform</li> <li>I can perform</li> </ul>	ly transfer skills and itly and effectively in binations of skills cor a range of skills fluen a variety of moveme	challenging or comp offidently in sport spec- ntly and accurately in nts and skills with go	cific contexts. n practice situations.		m a variety of		



				<u>Spring 1</u>						<u>Spring 2</u>		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Science	<ul> <li>vessels and blo</li> <li>Recognise the Describe the ways i</li> <li>Working Scientifi</li> <li>Planning differe where necessa</li> <li>Taking measur readings when</li> <li>Recording data scatter graphs,</li> <li>Using test resu</li> <li>Reporting and degree of trust</li> </ul>	ame the main payod impact of diet, of impact of diet, of n which nutrien ically ent types of science ry; ements, using a appropriate; and results of bar and line gr lts to make pre- presenting findi- in results, in or	exercise, drugs and its and water are tra entific enquiries to a a range of scientific of increasing complexit raphs; dictions to set up fu ings from enquiries, ral and written form	rculatory system, and lifestyle on the way the insported within animal nswer questions, include equipment, with increat ty using scientific diagr rther comparative and including conclusions, s such as displays and to support or refute ide	eir bodies function ls, including humans. ding recognising and c sing accuracy and pre ams and labels, classi fair tests; causal relationships an other presentations;	controlling variables ecision, taking repeat	<ul> <li>inhabited the</li> <li>Recognise that their parents;</li> <li>Identify how a lead to evolut</li> <li>Working Scientin</li> <li>Recording dat</li> </ul>	It living things hav Earth millions of y It living things pro animals and plants ion. <b>fically</b>	years ago; iduce offspring of th s are adapted to su ncreasing complexit	ne same kind, but no	ovide information abou ormally offspring vary a in different ways and th grams and labels, class	nd are not identical to



			0				Spring 2								
			<u>Sprir</u>	<u>ng 1</u>						<u>Spring 2</u>					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
Art	•			Aims:• Produce cr and record• Become pr sculpture a techniques• Evaluate a language of• Subject conten• To create s observatio revisit idea• To improve techniques sculpture v	reative work, exp ling their experie roficient in drawi and other art, cra s; nd analyse creat of art, craft and t: sketch books to ns and use them as; e their mastery of	ng, painting, aft and design tive works using the design. record their to review and of art and design ing, painting and naterials [for	<ul> <li>recording the</li> <li>Become profior</li> <li>other art, cra</li> <li>Evaluate and language of a Subject content:</li> <li>To create skew and use them</li> <li>To improve the techniques, in the second s</li></ul>	ive work, explo r experiences; cient in drawing t and design te analyse creativ rt, craft and de to books to re to review and eir mastery of cluding drawin of materials [fo	oring their ideas and g, painting, sculpture and echniques; re works using the esign. ecord their observations						
DT	<ul> <li>evaluate a Fairtra Design:</li> <li>Use research inform the d appealing pr aimed at pai</li> <li>Generate, de ideas throug cross-section prototypes, design.</li> <li>Make:</li> <li>Select from a equipment to</li> </ul>	ities: children desig ade product includir n and develop desig esign of innovative, oducts that are fit f rticular individuals of evelop, model and of h discussion, annot nal and exploded dia pattern pieces and of and use a wider rar o perform practical e, cutting, shaping,	ng packaging) In criteria to , functional, for purpose, or groups; communicate their rated sketches, agrams, computer-aided nge of tools and tasks							<ul> <li>Brunel, strength of semi Design:</li> <li>Use research and d innovative, function aimed at particular</li> <li>Generate, develop, discussion, annotat prototypes, pattern</li> <li>Make:</li> <li>Select from and use practical tasks [for accurately;</li> <li>Select from and use including constructi their functional pro</li> <li>Evaluate:</li> </ul>	ivities: Iron Bridge in Shro -circle/triangulation, Bailey evelop design criteria to in al, appealing products tha individuals or groups; model and communicate t ed sketches, cross-sectiona pieces and computer-aide e a wider range of tools an example, cutting, shaping, e a wider range of material on materials, textiles and i perties and aesthetic qualit lyse a range of existing pr	Bridge – local context) form the design of are fit for purpose, heir ideas through and exploded diagram d design. d equipment to perform joining and finishing], s and components, hgredients, according to ies.			



	TDUCT	
<ul> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.</li> <li>Evaluate: <ul> <li>Investigate and analyse a range of existing products;</li> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.</li> </ul> </li> <li>Nutrition: <ul> <li>Understand and apply the principles of a healthy and varied diet.</li> <li>Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques;</li> <li>Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.</li> </ul> </li> </ul>		<ul> <li>Evaluate their ideas and consider the views of otl</li> <li>Understand how key eve have helped shape the v</li> <li>Technical knowledge:</li> <li>Apply their understandin more complex structures</li> </ul>

and products against their own design criteria and others to improve their work; events and individuals in design and technology ne world.

iding of how to strengthen, stiffen and reinforce ures.



			Enri	ng 1		TDU	ст		Snr	ng 2		
			<u>Spri</u>	<u>ng I</u>					Spr	ing 2		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
History								wer of the Monard aspect or theme in B		ends pupils' chronolo	gical knowledge beyo	nd 1066
Geography	<ul> <li>Europe (includiand South America;</li> <li>Name and locat Kingdom, geoghuman and phrase features (includiand-use pathese aspects for these aspects for these aspects for the set of a region of the European count America;</li> <li>Human and physication and use, econditional source and use and use and the set of the set o</li></ul>	Id's countries, using ing the location of Ru- erica, concentrating of regions, key physica countries, and major the counties and citie graphical regions and ysical characteristics, ding hills, mountains batterns; and underst have changed over ti ographical similaritie udy of human and ph the United Kingdom, htry, and a region wit al geography: uphy, including: types omic activity including of natural resources	ussia) and North on their al and human or cities; s of the United d their identifying , key topographical , coasts and rivers), tand how some of ime; es and differences hysical geography a region in a thin North or South s of settlement and ng trade links, and									



						TDU	CT								
			<u>Spr</u>	<u>ing 1</u>					<u>Spr</u>	<u>ing 2</u>					
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
RE	Beliefs and Mea Concept: Salvatio Key question: Is Religion: Christia	on anything ever etern	al?		1	1	Easter Concept: Gospel Key question: Is Religion: Christian	Christianity still a str	ong religion 2000 ye	ars after Jesus was o	n Earth?	I			
PSHCE	Keeping trying eve Working well with Having a positive Helping others to	when doing somether on when it is difficult a partner or in a gro	up				Keligion: Christianity         Healthy Me         Making a healthy choice         Eating a healthy, balanced diet         Being physically active         Trying to keep themselves and others safe         Knowing how to be a good friend and enjoy healthy friendships         Knowing how to keep calm and deal with difficult situations.								
Computing	on a range of systems and	digital devices to de content that accompl	of software (including sign and create a rand ish given goals, includ ng data and informati	ge of programs, ding collecting,											



			<u>Spri</u>	<u>ng 1</u>			Spring 2								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6			
Music			1	<u> </u>	<ul> <li>playing musica expression;</li> <li>Improvise and related dimensions</li> <li>Listen with att memory;</li> <li>Appreciate and music drawn f musicians;</li> </ul>	orm in solo and ensen al instruments with in d compose music for a sions of music; tention to detail and r d understand a wide from different traditio nderstanding of the hi	creasing accuracy, flu a range of purposes u ecall sounds with incr range of high-quality ns and from great cor	uency, control and using the inter- reasing aural live and recorded		<u> </u>	1				
MFL									<ul> <li>Recognise, rec indefinite articl</li> <li>Understand be than they do ir</li> <li>Use and become r</li> </ul>	e/determiner. tter that articles/deten n English. more familiar with th	0 animals in Spanish erminers have more o e high-frequency 1st e infinitive verb 'ser' (	options in Spanish person conjugated			



			Summer 1			<u>Summer 2</u>									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Curriculum Drivers/		following SAT's week				Residential visit: Robin Hood's Bay									
Enrichment	often in the face of ind	how Van Gogh worked fo ifference of disapproval. tegies and support for dev	Consider how other succ		Aspiration: During the transition period enable pupils to explore their aspirations. Pupils to summarise their succes at Primary School and explore how the skills and dispositions they have learned will support them on the next stage their education. Consider strategies to support well-being when things are challenging. Teach the five ways to well- being promoted by the charity Mind.										
	together for the wellbe	Explore what Jewish peop ing of each other? Consic range of belief systems.	<b>Cultural Diversity:</b> Continue to explore beliefs in action. How do the different belief systems including humani support the development of resilience.												
PE	Unit 5 — Health and	fitness				Unit 6 – Personal									
	<ul> <li>I can explain how activity/role/event.</li> <li>I can self-select ar planning an activit</li> <li>I can describe the</li> <li>I can record and n</li> </ul>		<ul> <li>I recognise my strengths and weaknesses and can set myself appropriate targets.</li> </ul>												



			Summer 1			Summer 2								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
Science	<ul> <li>based on similaritie</li> <li>Give reasons for classified</li> <li>Planning different to where necessary;</li> <li>Taking measureme readings when app</li> <li>Recording data and scatter graphs, bar</li> <li>Using test results to Reporting and pressidegree of trust in results to result to result to the scatter of the scatter o</li></ul>	<ul> <li>things are classified into assifying plants and anim</li> <li>ypes of scientific enquirie</li> <li>nts, using a range of science</li> <li>results of increasing cor and line graphs;</li> <li>make predictions to set enting findings from enq esults, in oral and writter</li> </ul>	o broad groups according ling micro-organisms, pla hals based on specific cha es to answer questions, in entific equipment, with in mplexity using scientific o t up further comparative juiries, including conclusion n forms such as displays n used to support or refut	nts and animals; racteristics. ncluding recognising and creasing accuracy and p liagrams and labels, class and fair tests; ons, causal relationships and other presentations;	l controlling variables recision, taking repeat sification keys, tables, and explanations of and	<ul> <li>That menta</li> <li>That there emotions the theorem of the emotions the emotions the emotion of the theorem of the theorem of the emotion of the theorem of the emotion of the em</li></ul>	Health Educatic al wellbeing is a no is a normal range hat all humans exp cognise and talk ab r own and others' f lge whether what to ts of physical exerci- libeing and happin -care techniques, i d interests nd loneliness can a seek support ng (including cyber l how to seek supp d speak to if they a ions (including issu on for people to ex- upport is made ava about puberty and onal changes istrual wellbeing in about legal and ille	ormal part of every of emotions (happ perience in relation oout their emotions feelings they are feeling ar cise, time outdoors ess including the impo affect children and rbullying) has a ne port (including reco are worried about ues arising online) xperience mental i ailable, especially i the changing adol cluding the key fa	biness, sadness, a to different expenses, including having ad how they are burght of how they are burght rtance of rest, time that it is very imposed that it is very imposed their own or som II-health. For mare d accessed early escent body, part	inger, fear, surpriseriences and situat g a varied vocabul ehaving is approp ticipation, voluntain ne spent with frier portant for children lasting impact on ers for seeking sup eone else's mentain y people who do, enough icularly from age se	e, nervousness) a ions ary of words to us riate and proportic ry and service-bas ids and family and in to discuss their f mental wellbeing oport), including w wellbeing or abili the problems can 9 through to 11, in	e when talking onate ed activity on the benefits of eelings with an hom in school ty to control be resolved if icluding physical		



	Summer 1						Summer 2									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7				
Art	<ul> <li>Become proficient in</li> <li>Evaluate and analys</li> <li>Know about great and their art forms.</li> <li>Subject content:</li> <li>To create sketch boot</li> <li>To improve their materials [for example in the state in</li></ul>	drawing, painting, sculp e creative works using th rtists, craft makers and c oks to record their obser	vations and use them to echniques, including dra nt, clay]	and design techniques												



			Summer 1						Summer 2			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
DT						<ul> <li>Design:</li> <li>Use research fit for purpos</li> <li>Generate, de exploded dia</li> <li>Make:</li> <li>Select from a joining and f</li> <li>Select from a ingredients, f</li> <li>Evaluate:</li> <li>Investigate a</li> <li>Evaluate the work;</li> <li>Understand I Technical knowle</li> <li>Apply their u</li> <li>Understand a buzzers and</li> </ul>	n and develop des se, aimed at parti evelop, model and agrams, prototype and use a wider r finishing], accurat and use a wider r according to their and analyse a ran eir ideas and prod how key events a edge: understanding of l and use mechanic and use electrical motors];	sign criteria to info cular individuals of d communicate th es, pattern pieces ange of tools and rely; ange of materials r functional prope ge of existing pro ucts against their and individuals in o how to strengther cal systems in the systems in their	or groups; eir ideas through and computer-aid equipment to per and components, rties and aesthetic ducts; own design criteri design and techno h, stiffen and reinf ir products [for exar	innovative, functio discussion, annota ed design. form practical task including constru-	ted sketches, cros (for example, c ction materials, te e views of others t shape the world. x structures; eys, cams, levers s incorporating sw	ess-sectional and utting, shaping, extiles and to improve their and linkages];
History												



		Summer 1						Summer 2								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7				
RE	Beliefs and Moral Val Concept: Salvation Key question: Does be Religion: Islam		death) help Muslims lead	l good lives?	I	1	I	1	1	1	1	1				
PSHCE	Helping others to feel p Showing respect in how Knowing how to help th	ip problems when they o art of a group v they treat others	en they feel upset or hur		Expressing how Understanding a Understanding a	ask for help if the	hange happens e changes that the	ey see in themselve by see in other peo								



			Summer 1		Summer 2								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Geography						<ul> <li>physical cha patterns; an</li> <li>Place knowledge</li> <li>Understand of the United</li> <li>Human and physical geo earthquakes</li> <li>Human geog distribution</li> <li>Geographical skii</li> <li>Use maps</li> <li>Use the ei Ordnance</li> <li>Use fieldw</li> </ul>	ocate counties an aracteristics, key t ind understand how geographical sim d Kingdom, a reg sical geography: d understand key ography, including of natural resource ills and fieldwork: s, atlases, globes a ight points of a co Survey maps) to vork to observe, n	appographical features w some of these a ilarities and different ion in a European aspects of: g: climate zones, b cycle; : types of settleme ces including ener and digital/compu- build their knowle neasure, record an	ures (including hill aspects have change ences through the country, and a re- biomes and vegeta ent and land use, gy, food, minerals ter mapping to loo six-figure grid refe edge of the United and present the hum	s, mountains, coa ged over time. study of human a gion within North tion belts, rivers, economic activity and water. ate countries and erences, symbols a Kingdom and the	features in the loc	nd land-use raphy of a region noes and ks, and the studied; the use of	



			Summer 1						Summer 2			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Computing	<ul> <li>including controllin by decomposing th</li> <li>Use logical reasoni and to detect and</li> <li>Understand compu- can provide multip opportunities they</li> <li>Select, use and con- services) on a range of programs, system</li> </ul>	debug programs that accord og or simulating physical so nem into smaller parts; ing to explain how some so correct errors in algorithm uter networks including the le services, such as the wo offer for communication as mbine a variety of softwar ge of digital devices to des erns and content that accord g, analysing, evaluating ar	systems; solve problems simple algorithms work as and programs; e internet; how they orld wide web; and the and collaboration; re (including internet sign and create a range implish given goals,									
Music						<ul> <li>Play and per accuracy, fl</li> <li>Improvise a</li> </ul>	th the option of a erform in solo and luency, control and and compose musi attention to detail	ensemble context d expression; c for a range of p	ts, using their voic urposes using the	inter-related dime		with increasing



				Summer 1		Summer 2								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7		
MFL				<ul> <li>definite article/determiner.</li> <li>Understand articles/determiner.</li> <li>Understand articles/determiner.</li> <li>'the' has a plural form in Spar</li> <li>Learn to say and write 'I play 1st person regular verb 'toco' instruments. Develop accurate understand when they are real present ideas and information</li> <li>Read carefully and show under Appreciate stories, songs, poer</li> <li>Understand basic grammar and (where relevant): feminine, migh-frequency verbs; key feat</li> </ul>	o to 10 instruments in Spanish with ers better and that the definite artic	cle/determiner e high frequency nat others and phrases; mple writing; udied, including conjugation of e; how to apply								



## **Additional Commentary**

#### Our Ambition: To be the highest performing MAT in the country Our Mission: To improve the communities we serve for the better

# Vision:

Challenging educational orthodoxies so that every child makes good progress in core subjects; all teachers are committed to personal improvement and fulfil their responsibilities; all children receive a broad and balanced 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:

- Standards: pupil achievement in reading, writing, speaking & listening and maths (especially important in white working-class areas for children to go on and achieve); 1.
- 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'.

# See top of Curriculum Map for each term for Aspiration and Cultural Diversity threads. For Standards, See Long-Term Planner.



### 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; listening skills; awareness of audience and non-verbal communication.

#### Key Question: Who made the curriculum decisions?

Answer: The curriculum in place is 'layered', with 4 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** 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). ESLT 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.

Stage 2: Connections-When do we revisit key concepts? (do this using the curriculum map template). ESLT prepared this stage: The CEO, Deputy CEO and Consultant Principal.

**Stage 3**: Learning Journeys (A4) and Concept Walls/Pyramids (ASSESSMENT OF FOUNDATION SUBJECTS)-This is key concepts and vocabulary covered in a topic and is the basis for assessment in non-core subjects (pre/end tests in books. Assessment involves a pre-test against the concept wall in the first lesson and sit the same end-test at end of the scheme of work. Teachers then measure the difference to gauge learning and progress). Year Group Leaders in each school help teachers to create these documents and quality assure them. Learning Journeys give an overview of the sequence of work and teachers refer to these EVERY LESSON! Ensure there is a 'Reflection Box' – what have I learnt in this topic/what do I still need help with? Teacher can refer to stage 2 and mention when it will be revisited if the content is something of a core nature. Class Teachers are responsible for creating Learning Journeys.

**Stage 4**: **Medium 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. The expectation is that a teacher 'tweaks' the planning to fit with the needs of their class.



## **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, PE, RE, MFL, DT, History, Geography and Art, 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.

**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'