Year 7 Curriculum Map



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Mathematics	Number: Place value	Number: Problem solving	Number: Arithmetic procedures including fractions	Number: Fractions	Ratio and proportion Understanding multiplicative relationships:	Geometry and Measures: Perimeter and area
	Properties of number Operations and BIDMAS	Money Geometry and Measures	Bar Modelling Geometry and Measures:	Positive and negative numbers Arithmetic procedures including fractions	fractions and ratio	Transformations
	operations and distance	Time	Units of measure	Antimetic procedures medianing nuctions	Plotting coordinates	
English		and grammar	Ignite 1 The Identity Kit	Ignite 1 Your Language	Ignite 1 Out of This World	Ignite 1 In Search of Adventure
	Using co	njunctions	Narrative viewpoint, patterns of language and	Assessment focus: Speaking & Listening	Assessment focus: Writing	assessment focus: Reading
		nd structure Hling	how these affect the meaning of text Making inference and identifying evidence for	Language usage and its relationship to social, cultural and geographical context	The use of language to create atmosphere, tension, and character	Conventions of an adventure based text Comparative analysis of text
		s and Verbs fixes and suffixes	opinion and thought	Language structures and how they can be used for effect	Analysing how writes use of language to create impact	Identifying purpose, audience & context of a
	writing legibly		Reading & activities - The World's Worst	Reading & Activities - The World's Worst		e e e e e e e e e e e e e e e e e e e
	Handwriting practices		Children	Reading & Activities - The World's Worst Children	Reading & activities - Goldfish Boy	Reading & activities - Goldfish boy
Science	The human body	Particles and Properties of Materials	Floating and sinking	Current Electricity	Sexual Reproduction in animals	Forces
	The structure and functions of body systems. Cells, tissues organs and systems	Solids, liquids and gases, diffusion and air pressure	Density and Forces Friction and pressure	Chemical reactions and energy Renewable energy - the advantages and	Interdependence Ecosystems	Structure of the earth natural disasters
	Muscles and bones	Atoms, elements and molecules	Sound, making and moving sounds	disadvantages	Endangered animals	
Personal Social	Key Theme: Choices and influences	Key Theme: Developing empathy, compassion	Key Theme: Independence and Aspirations	Key theme: Autonomy and advocacy:	Key Theme: Choices and influences	Key Theme: Independence and Aspirations:
Health &	Developing agency, strategies to manage influence and decision making:	and communication: Making and maintaining friendships	Developing goal setting, organisation skills and self awareness:	Developing assertive communication, risk management and support-seeking skills:	Developing agency and decision making skills: Drugs, alcohol and tobacco	Developing self-confidence and self-worth Puberty and managing change
Economic Education	Regulating emotions	Identifying and challenging bullying	Personal identity and values	Rights in the community	Safety and first aid	Body satisfaction and self-concept
(PSHE)	diet and exercise Hygiene and dental health	Communicating online	Learning skills and teamwork Respect in school	Relationship boundaries Unwanted contact		
	Sleep			FGM and forced marriage		
Careers Education	Steps Booklet 1 Reflecting on achievements		Steps Booklet 1 What is work?		Steps Booklet 1 Using 'Careers Library'/Online resources	
Information Advice &	People who are able to help you What influences you?		Successful careers		What is LMI? (Labour Market Information) What is STEM? (Science, technology, engineering and mathematics)	
Guidance	What are you like?				Review of learning	
(CEIAG) Physical	Practical: Badminton (Hook - Football	Practical: Basketball (Hook-	Practical: Table Tennis (Hook-	Practical: Handball (Hook- Dodgeball /Football)	Practical: Athletics & Field Events (Hook-	Practical: Cricket (Hook-Rounders/Football)
Education	/Trampolining) Baseline Test: Coopers Run (Cardiovascular	Dodgeball/Trampolining) Baseline Test: Alternative Hand Wall Toss Test	Football/Trampolining	Baseline Test: Multistage Fitness Test (Muscular Endurance)	Dodgeball/Football) Baseline Test: Sit & Reach Test (Flexibility)	Baseline Test: Sargent Jump Test (Power) Theoretical Content: Principles of Training
	Endurance)	(Coordination)	Theoretical Content: Cardiorespiratory System	Theoretical Content: Effects of Exercise on	Theoretical Content: Components of Fitness	co.cucar content. Filliopies of Training
	Theoretical Content: Socio-cultural influences	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Body Systems		
Art & Design	Skills Workshop 7 elements of art: Colour, Form, Line, Shape,	Skills Workshop Colour	Skills Workshop Shape and Form	Skills Workshop Texture	Skills Workshop Line	Skills workshop Value & Space
	Space, Texture, Value	Colour wheel-complementary and harmonious colours	3D shapes Constuction of 3D shapes, model making using	Adding texture to a peice of art work Mixed media	Use line techniques to produce a piece of art work	Printing techniques Shading
	Pirimary, Secondary and tertiary colours	Blending	paper and tape	Warm and earthy colours	Hatching, cross hatching, scumbling, Scribling	Study work of relevant artists
	Mixing and blending Study work of relevant artists	Using different mediums, e.g pencils, coloured pencils, oil and chalk pastels	Mixing colours Study work of relevant artists	Study work of relevant artists	and printing Study work of relevant artists	
		Study work of relevant artists				
3D Design	Baseline Assessment	Explore the properties of materials Material testing and evaluation	Know how historical design periods have influenced how we life today. e.g. Pre	Learn how components work together to make structures	Learn how to stiffen, fold and bend materials, particularly for modelling	Aviation, kites and boomarangs Learn how early attempts at flying shape the
	Health & Safety in the work place Recognising hand & machine tools and their	Understand the difference between softwood and hardwood and their uses	industrial revolution, The Industrial Revolution, Arts and Craft Movement, Art	Understand how motion can be used in design Assemble simple electrical components	Construct 3D objects using a net Learn how different cultures incorporate	way we travel today, incl space travel Learn about aerodyanmic and hydrodynamics
	uses Understand safety tests	Learn to mark out, follow instructions, to assemble and finish	Nouveau Know how designing should take account of	Use circuits in designs	sustainability into their living environments	Learn how kites have been used over time Use tools to cut and shape to enable flight
	Learn about cultural design and manufactured		adverse circumstances incl. natural disasters,	Practical project	Practical project	Understand the influence of culture on the
	boards	Practical project Make a sledge	and climate change	Morse Code Machine	Design and make a 3D sustainable living model from suitable materials	design of boomerang
	Practical project Make a bullroarer		Practical project Egg drop challenge			Practical project Design, make and fly a kite
			Castles/Garages/Amina Shelter			Design, make and fly a boomerang safely and effectively
C						
Geography	Geography and you* The 3 strands of Geography		Africa* Continents			Glaciers Landforms
	Change, impact and inequality Using resources to study Geography		Africa's countries Human and Physical features of Africa			Physical features Global Warming
	About the UK The Uk and British Isles		Map study Kenva			Mental maps (taught in context as part of trips
	Physical and human features UK's links to the rest of the world		Human and Physical features Trade and tourism			out) OS maps
	ok 5 miles to the rest of the world		The Commonwealth			Globes
						Satellites Reading and interpreting maps
Religious	Comparative religion			tianity		aism
Education	The major faiths across the world Development of religion Common features of the major faiths; beliefs, principles, practices, symbolism, festivals and rituals Key religious texts, scriptures and figures Impact of religion on our lives		How Christianity has shaped our society The Bible, the Tinnity Symbols of Christianity Christian attitudes and ethics The life, death and resurrection of Jesus Parables teachines and mirades		Jewish Identity and practice The promised land Worship Symbols and symbolism Celebrations, festivals and their origin Morality and ethics	
			Parables, teachings and miracles Christian places of worship, the expression of faith		inuianty and etnics	
History		Chronology 1066 and all that		Health and Medicine How important was personal hygiene and	Here come the Tudors Life in the Tudors	
		The Anglo Saxon England – The Story of settlers		cleanliness in Middle Ages? Black Death what did it lead to?	How Tudors came to power The War of The Roses	
		Identifying and evaluating contributions of		How were illnesses diagnosed?	Monarchy during Tudors	
		different groups to Britain The importance of events in Britain 1066		What is a theory? What is the theory of Black Death?	Power and how this was sought and gained Religious shift	
		Living conditions in Medieval England Who ruled England?		How healthy were the Kings? Rule during a plague?	Mysterious stories from the period	
				Using sources to help understanding.		
Outdoor	Introduction to Outdoor Learning- Exploring the woods	Survival Science - Exploring	Survival Science- Fire safety,	Survival-Tracking and	Survival- Forage for wild garlic	Conservation/ Cooking/PHSE - Forage for ingredients, make a summer drink
Learning	Art-Using nature to create-tool safety	Fire, fire safety, building a fire, putting out a fire	build, start and put out a fire Make popcorn	orienteering using a map Conservation - Litter pick, male a plant pot out	Make pesto. Work together to erect a tent. Competition	and enjoy with others over a summer picnic
	Construction - Knot tying to make a swing/frame	Food - bread, hot chocolate Conservation -litter pick, making a bird feeder	Construction-knot tying to make a bridge, team work	Construction-Team work, make a tower as tall	Art - use natural resources to create a Mandala	Art -Tool safety, use nature to create a hapa zome
	Building a shelter, teamwork Survival - Tracking using a map, orienteering	Using tools and crafting - create festive decorations, tool safety	Survival-Knife skills- whittle a toasting fork. Toast marshmallows	as possible using natural resources Exploration- explore the woodland in Spring.	Construction/Survival- Tool safety, whittle a simple spoon	Survival - Learn about common threats and learn to adminster basic first aid
	PHSE/Wellbeing-Forest mindfulness, yoga,	Festive baking on the fire	Construction/PE-Make and use natural	Safety, tree climbing	Science/construction - gather natural	Science/construction/Survival - gather natural
	cloud gazing, foreest bathing.		obstacle course. Team building and competition	Conservation/biology- prepare soil and sow seeds. Explore flower meadows and learn	resources to make a mini wrap. Raft race- competition	resources and construct water filters. Test for efficacy
			Woodwork- use a saw safely to saw a disc from a log	about their benefits Survival/RE -cooking. Build, start and put out a	PE/Construction-use natural elements to create a circuit to work identified muscle	PHSE/Wellbeing - Forest mindfulness End of year picnic with exploration and team
			Art-create a piece of nail art. Use a hammer safely	fire. Fire safety. Make Easter smores	groups	building games
			salely			