	Yea	r 3		
Yearly	Overview	Long	Term	Plan

				J		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Subject	How is a River formed? (Including rivers in the UK and the world plus the Water Cycle)	How did coal mining help to shape the Edwinstowe we know today?	What does it mean to be environmentally friendly?	How did Britain change between the beginning of the Stone Age and the end of the Iron Age?	How advanced were the famous civilisations that were great 3000 years ago? (focus on Shang Dynasty and Ancient Egypt)	What do we know about the continent of Asia?
Quality text	Oliver and the Seawigs	Iron Man	One Plastic Bag	The Green ship	Werewolf Club Rules	Varjak Paw
Writing Outcome(s)	Character description Adventure Story	Persuasive Letter Performance Diary Entry Setting Description	Postcard Recount Non-Chronological Report Persuasive Text Discussion/Debate	Story map Setting description	Free Verse Poetry Rhyming Poetry Performance Poetry	Diary Entry Debates <u>News Reports</u> Drama/Role Play <u>Play script</u>

	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and division	Multiplication and division Length and Perimeter	Fractions Mass and Capacity	Fractions Money Time	Time Shape Statistics
Maths						

Known the name of and can locate many of the world's longest rivers Know that most of the world's main cities are situated close to a river	Know why it is important to recycle	stone age to the end of the iron age Know the significance of the invention of the wheel Know the significance of the discovery of iron ore Know some of the key differences between the stone, bronze and iron ages Know about the significance of the creation of Iron Age Forts	create a culture of slavery. Understand how archaeologists have helped us know what happened in Ancient Egypt, Ancient Sumer, the Indus Valley and the Shan Dynasty many years ago. Know how the Ancient Egyptians were influenced by the Gods Know about the influence that the Shang Dynasty had on the world	Find out about the main industries in Asia and how UK makes use of the products they produce
		_		

	DT - Bridges	DT - Mechanisms	Art - 3D modelling/	Art - Drawing	Art - Hokusai's 'The	DT - Weaving from
	(Structure) Build	Pulley system an arm	Clay	Cave Markings	Great Wave'	India (colours specific to Asian countries)
	a bridge from	that lifts	Use clay to create a		https://www.katsushik	
	recycled materials.	up/down/left or right, a 100g swing	piece of modern art to represent our		ahokusai.org/	
		down a mine.	immediate area (Edwinstowe/Sherwood		https://www.youtube.c om/watch?v=NcO1WBm	
			forest/ Robin Hood)		XpLE (paint)	
					https://www.youtube.c om/watch?v=G- k9xh8gUpQ (oil pastels)	
ART & DT					Painting.	
(inc Food Technology)						

Social Question: How does music bring us closer together? Musical spotlight: Writing music down Rhythm and pitch can be represented by musical symbols. These symbols can be written on a Music stave and named with special musical names. This helps us to remember what we are going to sing σr play. Explore the notes. crotchets and minims within the music you learn. See how these notes can

Social Question: What stories does music tell us about the past? <u>Musical spotlight</u>: Playing in a band Read the notation of one of the instrumental parts when playing together. In music, the steady beat is organised by time signatures which tell us how many beats there are in each bar. What are the time signatures of the music you are playing? When people sing or

use instruments

to play 2 or

Social Question: How does music make the world a better place? Musical spotlight: Compose using your imagination Use your imagination when creating your compositions. What do you see when you close your eyes? Can you write a melody or find sounds that represent the story you want to tell?

Social Question: How does music help us get to know our community? Musical spotlight: More musical styles Music, with all its styles, has changed and shaped lives around the world. Explore changes in dynamics ('forte' and 'piano') within the music.

Social Question: How does music make a difference to us every day? Musical spotlight: Enjoying improvisation Exploring the structure of songs is interesting and important. There are patterns in songs that you will recognise. Work out where to improvise (introduction, verse, chorus) in the songs. Identify sections of the music that change or repeat.

Social Question: How does music connect us with our planet? Musical spotlight:
Opening night
Create and present a performance with an understanding of the songs you are singing and where they fit in the world. Present what has been learnt.

		fit on the lines and spaces of a stave.	more different pitches that sound at the same time, we can hear harmony in music. Explore singing and playing instruments to together.				
--	--	---	--	--	--	--	--

	Tag Rugby Multi-skills	Gymnastics Invasion games	Basketball Sports Hall athletics	Hockey Gymnastics	Cricket Net games	Sports Day/striking and fielding
						Rounders
PE						

	Rocks and Soils	Skeletons and Muscles	Forces and Magnets	Plants	Light and Dark
Science Key Statements	What are the main types of rocks on our Earth? Sc3/3.1a comp are and group together different kinds of rocks on the basis of their appearance and simple physical properties Sc3/3.1b describe in simple terms how fossils are formed when things that have lived are trapped within rock Sc3/3.1c recognise that soils are made from rocks and organic matter. Know how fossils are formed	Skeletons and Muscles Why do humans have skeletons and muscles? Sc3/2.2a identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat Sc3/2.2b identify that humans and some other animals have skeletons and muscles for support, protection and movement. Know the names of the body parts associated with skeleton and muscles Know what joints are and how they work Know that the body parts have special functions	Forces and Magnets What do we mean by a 'force'? Sc3/4.2a compare how things move on different surfaces Sc3/4.2b notice that some forces need contact between 2 objects, but magnetic forces can act at a distance Sc3/4.2c observe how magnets attract or repel each other and attract some materials and not others Sc3/4.2d compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials Sc3/4.2e describe magnets as having 2 poles	Sc3/2.1a identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Sc3/2.1b explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant Sc3/2.1c investigate the way in which water is transported within plants Sc3/2.1d explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. Know the function of the different parts of the flowering plant Know the part that flowers play in the life cycle of a flowering plant Know that light, air, water, nutrients from soil are all important for plant growth Know about pollination, seed formation and seed dispersal Find out how water is transported within a plant	Why do we have light and dark and what is its impact on our everyday life? Sc3/4.1a recognise that they need light in order to see things and that dark is the absence of light Sc3/4.1b notice that light is reflected from surfaces Sc3/4.1c recognise that light from the sun can be dangerous and that there are ways to protect their eyes Sc3/4.1d recognise that shadows are formed when the light from a light source is blocked by a solid object Sc3/4.1e find patterns in the way

d	Froup together lifferent rocks according to different attributes	Compare the diets of different groups of animals, including humans Know what the function of muscles	Sc3/4.2f predict whether 2 magnets will attract or repeleach other, depending on which poles are facing.	that the size of shadows change. Know what dark is (in relation to absence of light)
	now what soil is now that some	are	Know how different surfaces speed thing up or slows things down	Know how a shadow is formed and why they change shape
ех	crystals are xtremely rare and valuable Know the		Know what a pulley is and how it works Know how magnets work	Know that we need light so we can see things
sed	difference etween igneous, dimentary and metamorphic			Know the dangers of looking directly at the Sun
	rocks			Know that light can be reflected

Computing Teach Computing	Computing Systems and Networks - Connecting Computers	Creating Media - Stop-frame Animation	Programming A - Sequencing Sounds	Data and Information - Branching Databases	Creating Media - Desktop Publishing	Programming B - Events and Actions in Programs
----------------------------	---	---	--------------------------------------	---	--	--

RE Notts Agreed Syllabus 2021-2026	people in scar history Religions: Christi	earn from inspiring ed texts and in the of religions? anity, Islam, Judaism, s and Free Select	How do religious families and communities practice their faith? The example of prayer. Religions: Christianity and Islam	What difference does it make to be a Christian? How do people's beliefs about God, Jesus, the world and others have an impact on their lives? Religions: Christianity	Investigating worshi	y do people worship? p in Nottinghamshire. iduism, Christianity
PSHCE SCARF	Me and My Relationships	Valuing Differences	Keeping Safe	Rights and Respect	Being my Best	Growing and Changing
MFL (French)	Numbers 0-10 Greetings, asking and saying how you are	Classroom instructions Ask for and give name Christmas - The Nativity and letter to Santa	Revision of numbers 0- 10 Ask for and state age	Colours Food items Shrove Tuesday Easter in France	Names of fruit The Hungry Caterpillar Food items	Days of the week Months of the year Recap on above
Showcase:	Invite parents in to see bridges	Jingle Jog	Invite parents in to see sculptures	Baking - Hot Cross Buns Residential	Poetry and Art Showcase	Shadow puppet show