

## Newington Green and Rotherfield Primary School Curriculum Map 2025 - 26 - Year 3



	Autumn 1: Strong Foress Autumn 0: The Die Die				Summer 1: How Does Your Summer 2: Ligh	
	Autumn 1: Strong Forces	Autumn 2: The Big Dig	Spring 1: Oceans and Seas	Spring 2: Our Island Home	Garden Grow?	Dark
Science	Forces and Magnets (6 lessons + 1 trip)	Rocks (7 lessons)	Animals including Humans (5 lessons + 1 trip)	Plants (7 lessons + 1 trip)	Light (5 lessons)	Science Week (5 less
Science detail	Expanding on exploration in the Early Years, children learn about push and pull forces. Children learn that some forces need contact between two objects but through exploration, learn that magnetic forces can act at a distance and through different materials. Children test magnets' strengths and prove/disprove the statement, Bigger magnets are stronger magnets. Through investigation, children classify materials as magnetic and non-magnetic and notice that like poles sepel and unlike poles attract. Children also carry out investigations into how things move on different surfaces – spotting relationships between surface texture and movement.	Building on their learning on everyday materials in Y1 and Y2, pupils develop their classifying skills by comparing and grouping rocks based on their appearance, physical properties (e.g., permeability) or how they are formed (e.g., igneous, sedimentary). After learning about skeletons, they describe in simple terms how fossils are formed - an idea which will be built on in Y6. Children recognise that soils are made from rocks and organic matter, and they conduct investigations into the water retention of different soils - drawing conclusions around the makeup of a soil and its level of water retention.	Having developed an understanding of the basic needs of animals and humans in Y2, pupils embed the idea that animals get the nutrition they require from what they eat. Children research different food groups and give examples of where they are found – identifying that different foods contain several different nutritions. They use food labels to explore the nutritional content of a range of food items and compare the varying levels of nutrients found in the same products. Children build on their understanding of the skeleton – identifying how different joints allow for different movements.	Having identified the basic structure of a flowering plant in Year 1 and observed now seeds and bulbs grow in Y2, pupils now identify and explore the functions of these parts. Children investigate how water is transported – making careful observations and drawing conclusions. Through research and observations over time, they learn about the part that flowers play in the liflecycle of a flowering plant – understanding and describing pollination, seed formation and seed dispersal. To learn about requirements for lifle, children investigate what happens to plants in different conditions – changing one variable at a time to obtain accurate results.	In this unit, children learn that we need light to see things and that darkness is the obsence of light. Building on their Y2 understanding of materials, children use data lagges to test how much light passes through different ones — using their results to classify materials as opaque, translucent or transparent. Expanding on this, children describe how shadows are formed and office the connection between the shape of shadow and the shape of the opaque object. Children then investigate patterns in the way that the size of shadows change. Children notice that light is reflected from surfaces – investigating materials to see which properties make them more visible.	
History & Geography	History - The Roman Empire (6 lessons) (**7 week half term)	History - Roman Empire (6 lessons + 1 trip)	Geography - Contrasting Locality (6 lessons)	History - Anglo Saxons (7 lessons) **6 week half term**)	Geography - Earthquakes and Volcanoes (6 lessons) (**5 week Half Term**)	Geography - Mapping the lessons) (**8 week half
History & Geography Detail	During this unit, children will develop their knowledge and understanding of British history, developing their chronological knowledge of the Roman Empire. Building on prior vocabulary learning, in years 1 dn 2, children will establish a narrative within the Roman period and continue to develop historical terms. They will use a range of historical sources to devise questions and communicate their ideas and research through role-play, writing and ICT. Through identifying and commenting on significant events and people, such as Julius Caesar and Claudius they will begin to explore the concepts of exploration, conflict and power. The importance of causes and consequences will be discussed, as they describe how these aspects influence life today.	Building on their learning from last term, the children will develop their vocabulary and understanding of historical terms through exploring the concepts of settlement, religion, culture and power. They will continue to exploin the impact of significant events, such as the british resistance and Boudicca, and the building of Hadrian's wall. Through the use of historical sources such as photographs, paintings and writing, children will make observations about similarities and differences and develop further the ability to devise questions for different enquiries, for example comparing and contrasting technology in Roman and Celtic Britain.	Location Within this unit, children make links to prior learning from Y2 to locate the world's 5 oceans and 7 largest seas. From here, the children will use their existing knowledge to locate a coastal region in the UK. Place Children will find similarities and differences between their local area and different types of coastal regions and settlements, for example, Liverpool (City), Brighton (Town), Padstow (Village), Physical and Human Children will build upon knowledge gained from Y2 to identify changes to human and physical features over time, making links to the impact of weather and how it can change a landscape, Children will learn how people rely on the sea for their livelihood and investigate the process of the water cycle. Fieldwork Children use their knowledge of coastal regions and compare with their own community through use of maps, grid references and observing physical and human geography. Developing learning Y1, children to conduct investigation into rainfall and compare data.	Having developed an understanding of the impact of the Roman Empire on Britain, the children expand their british history chronological awareness further, through studying the Anglo-Saxon societies. They begin to understand how knowledge of the past is constructed from a range of sources, such as artefacts, ICT experiences and studying geographical maps (place names). Children research and develop their understanding of settlements, making observations about similarities and differences between Anglo-Saxon and Roman Britain. They will begin to learn how to make valid statements about the main changes occurring across time periods and communicate their ideas through different genres.	Location Children will learn the locations of the earth's major volcanic and earthquake regions using maps, grid referencing and locational language. Children will use their developing knowledge of geographical vocabulary, for example, equator, northern and southern hemisphere and fropic regions.  Place Using their comparative skills, children compare a mountainous region in the UK with a volcanic region of Italy.  Physical and Human Children will describe key aspects of mountain formation including the 'Ring of Fire', the process of volcanic eruptions and the physical effects of a volcanic eruptions and the physical effects of a volcano en the environment. Children will also investigate the effects of a volcans and earthquakes on settlements and land use.  Fieldwork Children use maps, atlases and globes locate volcanos in the UK and around the world.	Location Children use their developing k locate different countries in Eur Place Children analyse and compare climates across Europe and dis appropriate geographical voc- Physical and Human Through analysing a range of m children will learn to identify ke and human features, for exam colours and contour lines. Fieldwork Children learn about the differ map including longitude and le their relation to different line a Children follow a map of the lo then build on previous learning their own with increasing accu journey, including a key, symbol compass directions.
Computing and	Committee and and and and	Consolina communica (7 losses)		la ana anna Canadah (( lanana)	Consider and in the four	
ICT  Computing detail	Computing systems and networks – Connecting computers (7 lessons)  Builds on Year 1 and 2 learning about familiar input and output devices.  Learners will develop their understanding of digital devices, with an initial focus on inputs, processes, and outputs. They will also compare digital and non-digital devices. Next, learners will be introduced to computer networks, including devices that make up a network's infrastructure, such as wireless access points and switches. Finally, learners will discover the benefits of connecting devices in a network.		Builds on directional instructions to apps in year 1 and 2. First use of Scratch (6 lessons)  Builds on directional instructions to apps in year 1 and 2. First use of Scratch so some time is dedicated to learning the interface. Each lesson is stand alone so if a child is missing for a lesson, they can still learn the concepts.  This unit explores the links between events and actions, while consolidating prior learning relating to sequencing, Learners begin by moving a sprite in four directions (up, down, left, and right). They then explore movement within the context of a maze, using design to choose an appropriately sized sprite. This unit also introduces programming extensions, through the use of Pen blocks, Learners are given the opportunity to draw lines with sprites and change the size and colour of lines.		<ul> <li>animation and introduces hardware such as cameras, Learners will use a range of to create a stop-frame animation using tablets. Next, they will apply those skills the story-based animation. This unit will conclude with learners adding other types of their animation, such as music and text.</li> </ul>	
Computing Digital literacy	We revisit the acceptable use policy at le	east once every term to remind them how to stay		ning about personal information and we introduce sca nline games.	I ms and tricks that people might use to obtain the	rir details while using online apps
Art and DT	Gesture and Charcoal: Drawing and Sketchbook (7 lessons)	Mechanisms and components-Levers and Linkage mechanisms (7 lessons)	Cloth, Thread and Paint: Surface and Colour (6 lessons)	Mosaic Tiles (5 lessons)	Telling stories through drawing and making: Working in three dimensions (6 lessons)	Food technology: Healthy Ea (7 lessons)
Art and DT detail	whole body to draw as introduced in Year and also moves children on from using pens and pencils in Year 2 to use the new medium of charcoal. In contrast to creating representational drawings based on observation-instead they use the qualities of the medium in dynamic ways. Linking drawing to the whole body helps children see drawing as a physical activity, whilst a sense of narrative feeds the imagination.	pivot joints and will design a variety of lever and linkage mechanisms based on discussed sketches and material experiments. Children wil make a final lever and linkage mechanism and evaluate their work.	landscapes (and sometimes the people within those landscapes). Children are invited to start by	of these items. Children will contrast this study of the old by studying modern mosciacs. Finally, children will use this knowledge to design and make their own mosaic tile using 2D references, glass and clay. Children will discuss, recap and evaluate their work.	storytelling in art. The pathway begins with an introduction to the work of thwa artists who use their sketchbooks to help them make the transition from words/film to image/object. Pupils then use their own sketchbooks to explore their response to the original stimulus, and then go on to develop and make a sculptural character. Children learn that through making work in another medium we can make the work our own, re-interpreting and re-inventing, that we can explore character, narrative and context and create objects (sculptures) which convey these qualifies through their form, texture, material, construction and colour. The pathway can be adapted to which ever books/films are being studied in class.	weigh ingredients to the neares millilitre. Children will discuss foo hygiene and will evaluate the s
	Investor Course Nethell (7 Jasses)	Companies (7 Issues)	Denne (f. James)	Net and Wall Course Terris (5 Jacobs)		Athletics (7 lesses
	Invasion Games- Netball (7 lessons)  Building on knowledge: Leading on from KS1 pupits will begin to apply basic skills learnt in ball skills and invasion games such as throwing and catching, keeping possession and attacking and defending to netball	Building on knowledge: Following on from KS1 pupils continue develop the skills of rolling, jumping and balancing and use them in isolation and in combination. Pupils develop their sequence work, collaborating with others to use matching and contrasting actions and shapes and develop linking sequences smoothly with actions that flow.	Building on knowledge: Leading on KS1 Pupils create dances in relation to an idea from a range of stimuli. Pupils develop their use of counting and mythm.	Net and Wall Games - Tennis (5 lessons)  Building on knowledge: This unit will build on the Net and Wall unit taught in KS1. In this unit pupils develop the key skills required for tennis such as the ready position, racket control and hitting a ball.	Striking and Fielding - Cricket (6 lessons)  Building on knowledge: This unit will build on Ball Skills unit taught in K\$1. In this unit pupils develop the key skills required for cricket such as striking a ball, bowling, throwing and catching and specific positions.	
PE	New Learning: To develop an understanding for netball rules and simple attacking and defending tactics.	New Learning: In this unit pupils focus on improving the quality of their gymnastic movements with a greater emphasis on transitioning in and out of actions.	New Learning Pupils begin to learn to use choreography to develop a dance idea.	New learning Pupils will learn forehand and backhand strokes and developing these strokes into a rally. They will learn how to score points.	New Learning Pupils learn how to strike the ball into space so that they can score runs. When fielding, they learn how to keep the batters' scores low and use a short barrier. Children adapt their throwing skills to specifically bowl underarm at a batter. They apply the skills learnt to small sided cricket games.	New Learning: Pupils are introduced to relay cl They are set challenges for dista time that involve using different combinations of unning, jumpir throwing. As in all athletic activ think about how to achieve the possible speed, distance or acc learn how to persevere to achie personal best. Pupils are also gin opportunities to measure, time of scores.
Spanish	Pets (7 lessons)	Behaviour Choices (7 lessons)	Clothes (6 lessons)	Descriptions of Clothes (5 lessons)	Food and Drink at the Café (6 lessons)	Food and Drink at Home of Restaurant (7 lesso
Spanish Detail	Links with prior learning: In Reception, children learnt I on name animals and they developed this during Year 2. They learnt colour adjectives in Reception and Year 1, developed their wark on hobitalts in Year 2 and learnt the names of fruits and vegetables and basic foods in Reception and Year 1.  New Learning: Children work at phrase and short sentence level to respond to and describe animals' colour variation, habitats and ideal diets.	Links with prior learning: In the first half term of Year 3, children worked at phrose and short sentence level to respond to and describe animals' colour variation, habitats and ideal diets. They learned the animal nouns and colour adjectives in Reception and Year 1. New Learning: Children build on their learning at phrase level last half term to start working at short sentence level in reading, listening and writing. They respond to and describe animals' behaviour.	Links with prior learning: In Reception, children learnt to respond to and pronounce clothes nouns. They learnt colour adjectives in Reception and Year 1. New Learning: Children recall clothes nouns and colour adjectives, learn two new clothes nouns: camisa and tejanos and begin to respond to and use the written forms of the nouns. They make clothes for a fashion shoot and describe in both speech and writing the clothes wom by people in works of fine art by Spanish speaking artists.	Links with prior learning: Children learnt clothes nown in speech in Reception and colour adjectives in speech and writing in Reception and Year 1. They worked with the written form of clothes nowns in Year 3. Spring 1 and combined these with colour adjectives to work at phrose level in speech and writing. They learnt places in town nowns in Year 2 in spoken and written form.  New Learning: Children practise working at phrase level describing clothes before moving on to creating short sentences about what people are wearing in photos. To showcase their descriptive skills, they all design either a sports kill or school uniform and role play being a sports coach or head teacher choosing a new kit or uniform. Finally, they describe what they and others are wearing in different places in town. They work at either phrase or short sentence level.	Links with prior learning: Children learnt fruit nouns in Year I and numbers to 31 from Reception to Year 2.  New Learning: Children learn to name café foods and drinks, revise numbers to 31 and learn numbers from 32 – 99. They design café menus and assign prices to their foods and drinks. They practise using Euros and Cents and learn the transactional phrases ''Dame' and '¿Cuánto cuesta?'. Finally, they transform their classroom into a café and order and pay for food and drinks, producing and responding to short phrases.	the market.
Music	Melodico	as (6 lessons)	Melodico	is (6 lessons)	Melodicas (	6 lessons)
Music detail	control, whilst continuing to develop pulse, They are taught to play the melodica with to and untuned percussion, use it as a vehicle elements include Children are taught how to play melodie ensemble, and both to As well as listening to their own performance	nich requires an increase in fine motor skills and pitch and control through singing and chanting, control and purpose, and, in addition with tuned for prior and new musical learning. New musical staccato and legato s from our repertoire both solo, and as anclass by ear and simple notation se, children continue to listen to recorded music, vestem classical music	Melodicas (6 lessons)  Using the melodica, children focus on reading skills, learning to read simple scores and notation, learni about repeats and structure. Composing and improvising are embedded into all activities and childre select new layers and textures to improve the scores. Children continue to increase their vocal skills through increasing their repertoire.  As well as listening to their own performances, children continue to listen to recorded music, and lear about western classical music		g Using the melodica, children continue to focus on reading skills, increasing to 3 in Children learn about musical sequence and learn to compose their own musical se learning to play in an ensemble, and solo, learning to add different textures using cinstruments. They continue to increase their music skills through singing and increase.	
			U-11-03	Unit 22	Unit 23	11-21-04
RE Unit	Unit 19 What is it like for someone to follow God?	Unit 20 What is the Trinity and why is it important for	Unit 21 How do festivals and worship show what matters	How do festivals and family life show what matters	What do Christians learn from the	Unit 24 How and why do people try to

	RE detail	In this unit, pupils will learn about the Old Testament people of God and how they lived their lives. They will learn the story of Noah, considering what it was like for him to follow God. They will learn about the covenant that Christians believe that Noah made with God, making links to the promises that Christians make at a wedding ceremony. Pupils will spend time looking at several text that share stories from the Old Testament people of God in detail. They will consider the importance of returning to the original text for meaning rather than learning the story from videos or children's books. Later in the unit, pupils will learn about the story of Abram/Abraham and the covenant that he made with God. They will consider why following God might sometimes feel hard for believers.	of Jesus and where this is found in the Bible. They will study the lext in detail and find out about what it means for Christians today. They will investigate how Christians show their beliefs about God and the Trinity and how these impacts upon their lives. Later in the unit, pupils will find out about infant and believer's baptism	also make clear links between beliefs about God and ibadah (worship) and how this links to prayer, fasting, celebrating and the intention to live out the five pillars of Islam. They will have opportunities to ask questions and suggest answers about the	Within this unit, pupils will build on their knowledge about Jewish worldviews and way of life. They will recap work on Shabbat and deepen it by considering how different Jews today mark it. They will understand that Jews are diverse – beginning to use the language of Orthodox and Progressive. They will explore Shabbat, Rosh Hashanah, Yom Kippur, and Pesach to build up their understanding of festivals and ideas of forgiveness, remembering, and freedom.	Rights Respecting objectives.  This unit focuses on the stories of Creation and the Fall as two parts of the 'Big Story' of the Bible. Pupils familiarise themselves with the first Creation story from Genesis and key messages within it for many Christians about the world being good and how Christians are called to look after God's wardt. They move on to think about the story of Adam and Eve and how the Fall fits into the 'Big Story' of the Bible.	In this unit, pupils will find out about how Jewish, Christian, Muslim, and non-religious people try to care for the world. They will consider what motivates people from these worldwiews to care for the world, basing their knowledge on scripture and religious teachings. Pupils will consider why the world is not always good and make simple links to religious (e.g. Christian, Jewish, Muslim) and non-religious (e.g. Humanish) worldwiews. They will find out about the Jewish idea of Tikkun Olam and consider how charities like Tzedek help Jewish people to live out ideas and teachings, considering diversity of were. Pupils will have opportunities to raise their own questions about caring for the world and consider the responsibility that everyone must
F	SHE Unit of work	Drug, Alcohol and Tobacco Education - Tobacco is a Drug (4 lessons, 1 debate, 1 social skill)	Keeping Safe and Managing Risk - Bullying – See it, say it, stop it (3 lessons, 1 debate, 1 social skill)	Mental Health and Emotional Wellbeing - Strengths and Challenges (3 lessons, 1 debate, 1 social skill)	Identity, Society and Equality - Celebrating Differences (3 lessons, 1 social skill)	Careers, Financial Capability and Economic Wellbeing - Saving, Spending and Budgeting (3 lessons, 2 debates)	Physical Health and Wellbeing - What helps me choose? (3 lessons, 1 debate, 1 social skill)
Each lesson = 45 mins, debate 30 mins, social skill 30 mins, circle time (alternate		Prior learning – understand that medicines come with instructions to ensure they are used safely. They have also learnt why medicines are taken.	Prior learning –Children have been introduced to the benefits and risks of going online and how they can take some responsibility for their own online safety.	Prior learning - have learnt how to solve friendship problems on and offline. They have learnt about the importance of having special people in their lives.	Prior learning – In Yr1 children recognised some of the things that make them and others special and how to cooperate with others.  This topic children learn about valuing the similarities	Prior learning — In Yr1 children were taught where money comes from (earn, win, find, presents, pocket money, borrow, benefits) and how to save money.	Prior learning - children have been introduced to the Eatwell Guide to learn the benefits of a healthy diet as well as understanding why physical activity is important for a healthy lifestyle.
library sessions) 45 minutes a fortnight	PSHE/ RSHE detail	This topic children learn the definition of a drug and that drugs (including medicines) can be harmful to people.  New learningchildren are introduced to the affects and risks of smoking tobacco and the help that is available for people to stop smoking.	including online and how it can make people feel.  New learning – how to respond and what to do	This topic children learn about celebrating achievements and setting personal goals. They learn how to deal with put downs and positive ways with how to deal with setbacks.  New learning – recognise that everyone has setbacks at times and that these cannot always be controlled.	and differences between themselves and others. They also learn about what being part of a community means.  New learning – value and appreciate the diverse communities which exist and how they connect.	This topic children team about what influences people's choices about spending and saving money. Children learn how people can keep track of their money and they learn about the world of work.  New learning – to recognise how shops and manufacturers persuade us to spend money.	This topic the children use the Eatwell Guide to help make informed choices about what they eat and drink. They learn about some of the challenges faced with keeping active.  New learning – how branding can affect what foods people choose to buy.