

Kirkbampton CE Primary School Curriculum Map

	English and Maths	Science	Religious Education	History	Geography	Art and Design	Computing	Design and Technology	French	Physical Education	Music	PSHE
Years 1 and 2	These subjects are covered each year following the Primary National Curriculum	YEAR A (2020 – 2021)										
		Name plants and some of their parts; Explore habitats; Identify and group common animals and what they need to survive; Name materials and their simple properties; Working scientifically	<u>Christianity:</u> Tell stories from the Bible; Know what the Bible means to Christians; Know what it means to belong to a church; Know what prayer is <u>Judaism:</u> Signs, symbols, Shabbat and prayer. Compare prayer in Judaism and Christianity	Significant historical events, people and places in our own locality – Beatrix Potter Sequence and recount changes within living memory.	Investigate the countries and capitals of the United Kingdom; Identify hot and cold areas of the world in relation to the Equator and the north and south poles	Textiles Sculpture Painting	Online Safety; Effective searching; Lego builders; Technology outside school; Grouping & sorting; Creating pictures; Spreadsheets; Coding	Cooking and nutrition; Build structures, exploring how they can be made stronger, stiffer and more stable	/	Throwing and Catching; Making up games – aiming, kicking, hitting Dribbling, kicking and hitting; Group games and inventing rules; Dance; Gymnastics; SAQ	Listen to different styles of music; Start to recognise some instruments from their sound; Sing songs; Play instruments creatively	Kidsafe; Heart Smart
		YEAR B (2021 – 2022)										
		Observe and find out how seeds and bulbs grow; Name and label parts of the human body Squashing, bending and stretching materials; Changes in seasons and weather Working scientifically	<u>Christianity:</u> Creation and what Christians believe; Incarnation - Christmas Salvation - Easter What do stories from the Bible teach us about Jesus? <u>Islam:</u> Link Islam to other religions; Signs and symbols of Islam; Compare leaders in religion	The lives of significant individuals in Britain's past Key events in the past that are significant nationally – the Great Fire of London	Compare and contrast a small area of the United Kingdom with that of a non-European country; Investigate the world's continents and oceans	Drawing Collage Printing	Online Safety; Maze explorers; Questioning; Animated storybooks; Making music; Spreadsheets; Pictograms; Presenting ideas	Cooking and nutrition; Explore and use mechanisms, such as levers, slides, wheels and axles, in their products	/	Using a large ball; Aiming games; Bat and ball skills; Partner work; Dance; Gymnastics; SAQ	Listen to different styles of music; Start to recognise some instruments from their sound; Sing songs; Play instruments creatively	Kidsafe; Heart Smart

Kirkbampton CE Primary School Curriculum Map

	English and Maths	Science	Religious Education	History	Geography	Art and Design	Computing	Design and Technology	French	Physical Education	Music	PSHE
Years 3 and 4	These subjects are covered each year following the Primary National Curriculum	YEAR A (2020 – 2021)										
		Food chains, nutrition, skeletons, muscles, digestion and teeth; Solids, liquids and gases and changing state; Evaporation and the water cycle; How sounds are made; Electricity and electrical circuits; Working scientifically	<u>Christianity:</u> Gospel and the world that Jesus wanted; The Holy Trinity; How Christians worship <u>Judaism:</u> Festivals such as Hanukah and Purim Why and how do different faiths use prayer?	Changes in Britain from the Stone Age to the Iron Age Early Civilization achievement - in-depth study of Ancient Egypt	Locate the world's countries, with a focus on North and South America and countries of particular interest to pupils; Describe climate zones, biomes and vegetation belts linking to the rainforest; Describe and understand rivers and the water cycle;	Textiles Sculpture Painting	Coding; Online Safety; Spreadsheets; Writing for different audiences; Logo; Animation; Effective search; Hardware investigators	Cooking and nutrition; Understand and use electrical systems in their products; Apply their understanding of computing programme to control their product	French speaking countries; Days and months; Seasons and weather; Food Likes and dislikes; Numbers 1-31	Swimming; Ball skills; Invasion games; Creative games; Net, court, wall games; Striking and fielding; Dance; Gymnastics; SAQ	Instrument tuition from Cumbria Music Use musical language; Begin to understand history of music; Play tuned and untuned instruments together	Kidsafe; Heart Smart
		YEAR B (2021 – 2022)										
		Functions of different parts of plants; Digestive system and teeth; Rocks and Fossils; Light and shadows; Forces and Magnets; Working scientifically	<u>Christianity:</u> The creation story; What Christians feel it is like to follow God; God Friday <u>Islam:</u> The Five Pillars of Islam, including understanding of Hajj Compare and contrast places of worship	The Roman Empire and its impact on Britain A local history study – Carlisle Castle	Locate the world's countries, with a focus on Europe and countries of particular interest to pupils; Brief introduction to earthquakes and volcanoes	Drawing Collage Printing	Coding; Online Safety; Spreadsheets; Touch typing; Email; Branching databases; Simulations; Graphing	Cooking and nutrition; Understand and use mechanical systems in their products; Apply understanding of how to strengthen, stiffen and reinforce complex structures	About France; Ages; Colours; Parts of the body; Transport; Pets and animals; Habitats; Numbers 1-31	Swimming; Net, court, wall games; Problem solving; Invasion games; Striking and fielding; Dance; Gymnastics; SAQ	Instrument tuition from Cumbria Music Use musical language; Begin to understand history of music; Play tuned and untuned instruments together	Kidsafe; Heart Smart

Kirkbampton CE Primary School Curriculum Map

	English and Maths	Science	Religious Education	History	Geography	Art and Design	Computing	Design and Technology	French	Physical Education	Music	PSHE
Years 5 and 6	These subjects are covered each year following the Primary National Curriculum	YEAR A (2020 -2021)										
		Life processes and life cycles of living things; Materials and reversible and irreversible changes; Variations in component function in electrical circuits; Earth and Space; Working scientifically	<u>Christianity:</u> Understand what it means if God is loving; Consider what Jesus would do and how Christians believe Jesus saved human beings; Understand the kind of King Jesus was <u>Judaism:</u> Significant points in life such as Bar/Bat Mitzvah; How different religious believers demonstrate humility and trust in their lives	Britain's settlement by Anglo-Saxons, Scots and Vikings	Geographical features of the countries of the United Kingdom and understanding how some of these aspects have changed over time; Understand physical geography linking to coasts and rivers	Sculpture Painting Printing	Coding; Online Safety; Spreadsheets; Blogging; Text adventures; Networks; Quizzing	Cooking and nutrition; Understand and use electrical systems in their products; Apply their understanding of computing programme to control and monitor their product	Birthdays; Clothes; Adjectives and prepositions; Numbers to 100; Sports; France and French speaking countries; Alphabet	Net, court, wall games; Invasion and target games with balls; Striking and fielding; Dance; Gymnastics; SAQ	Appreciate a wide range of music from great composers and musicians; Develop understanding of history of music; Use accurate language; Play and perform	Kidsafe; Heart Smart
		YEAR B (2021 – 2022)										
		Evolution and Inheritance Classification of animals; Human circulatory system and nutrition and how humans change; How light travels in straight lines; Forces – air / water resistance and gravity; Sex and relationships; Working scientifically	<u>Christianity:</u> Creation and science; Incarnation of Jesus as the Messiah; How Christians believe following God can bring freedom and justice <u>Islam:</u> Being a Muslim in British Society; Places of worship, festivals and dress; How other religions and science look at the world as God's creation?	Ancient Greece A non-European study that contrasts with British history - Benin	Locate and understand the geographic zones of the world; Understand earthquakes and volcanoes including tectonic plates and the ring of fire.	Drawing Collage Textiles	Coding; Online Safety; Spreadsheets; Databases; Game creator; 3D Modelling; Concept maps	Cooking and nutrition; Understand and use mechanical systems in their products; Apply understanding of how to strengthen, stiffen and reinforce complex structures Textiles: joining techniques	Zoo animals; Adjectives; Where they live; Places in town; Directions; Weather; Food; Time; Money	Hockey and football – invasion games; Net, court, wall games; Striking and fielding; Dance; Gymnastics; SAQ	Appreciate a wide range of music from great composers and musicians; Develop understanding of history of music; Use accurate language; Play and perform	Kidsafe; Heart Smart