

Curriculum Map 2019 to 2020

Literacy and Maths are planned in accordance to the National Curriculum. To view each year group's objectives, please click on the link below.

Autumn Term									
	Science	History and Geography	Art and Design Technology	Computing	Music	PE	PSHE	Languages	RE
Key Stage One (Years 1 and 2)	Plants - living things and their habitats Ways to stay healthy Materials – changing states	Weather patterns Geographical features UK – countries and capital cities The Gunpowder Plot	Watercolours Artist: Neeta Popat Kataria Food technology	Year 1: Producing a talking book Creating a card digitally Year 2: Talking better photos Researching a topic	Autumn Christmas	Team building Chance 2 Shine - cricket Ball skills	It's Good to be Me <i>New PSHE programme in progress</i>	<i>Not formally taught at Key Stage 1</i>	Re-telling Bible stories that show kindness. Exploring how this makes Christians behave towards other people. Reflecting on the Christmas story and the reasons for Jesus' birth.
Lower Key Stage Two (Years 3 and 4)	Year 3: Food chains and skeletons Human nutrition Light Year 4: Living things and their habitats	Year 3: Deforestation Russia The history of houses Year 4: Rainforest habitats / deforestation Russia	Year 3: Drawing skills - forest animals Illustrator: Jane Ray The Nutcracker – pop-up cards and 3D soldiers Year 4: Henri Rousseau	Year 3: Computer networks and search engines Animated story Year 4: Designing an electronic toy Editing code	Year 3: Recorders Year 4: Samba Songwriter	OAA / Teambuilding Year 3: Chance 2 Shine - cricket Year 4: Cross Country / Fitness Tag Rugby Netball	It's Good to be Me <i>New PSHE programme in progress</i>	Year 3: Spanish – introductions, numbers and colours Year 4: Spanish – colours, body parts, food and opinions	Would celebrating Diwali bring a sense of belonging to a Hindu child? Has Christmas lost its meaning? How far would a Sikh go for his/her religion? Is the Christmas story true?
Upper Key Stage Two (Years 5 and 6)	Evolution and adaptation Living things and their habitats	Explorers Polar regions	Henri Rousseau Monochrome art Colour palettes Working with wood	Year 5: Creating a maze themed game We are cryptographers Year 6: Developing and pitching an App for smartphones Micro:bits	The Carnival of Animals	OAA / Teambuilding Cross Country / Fitness Tag Rugby Netball	It's Good to be Me <i>New PSHE programme in progress</i>	French: Greetings, numbers, the alphabet and days of the week	What is the best way for a Muslim to show commitment to God? How significant was it that Mary was Jesus' mother?

Spring Term

	Science	History and Geography	Art and Design Technology	Computing	Music	PE	PSHE	Languages	RE
Key Stage One (Years 1 and 2)	Materials and their suitability Body parts and senses Seasons and weather Plants	Victorian toys Continents and oceans Using atlases, world maps and globes	Puppets Artist: Andy Warhol Bridges with moving parts	Year 1: Programmable toys Finding images using the web Year 2: Exploring how computer games work Programming on screen	Ocarinas Toys	Gymnastics Dance	<i>New PSHE programme in progress</i>	<i>Not formally taught at Key Stage 1</i>	Understanding how Jews show God they value their special relationship with Him. Re-telling the Easter story. Understanding what Jesus' resurrection means for Christians.
Lower Key Stage Two (Years 3 and 4)	Year 3: Forces and magnets Year 4: States of matter Sound	Year 3: Understanding physical geography History of West Africa – Benin Year 4: Physical and human geography Africa	Year 3: African art (warm colours) Cool colours and silhouettes Year 4: African art Sculpture (papier mache and Modroc)	Year 3: We are presenters Presenting data Year 4: Flow charts We are musicians	In the past Around the World	Gymnastics Dance	<i>New PSHE programme in progress</i>	Year 3: Food, restaurants, opinions, days, months and dates Year 4: Families and animals including pets	Could Jesus really heal people? What is good about Good Friday? Are Sikh stories important today? Did God intend Jesus to be crucified?
Upper Key Stage Two (Years 5 and 6)	Earth and space	Local study - environmental changes Norwich through the ages People in history	Wood engraving- John Lawrence Collages and printing Futurism	Year 5: We are artists Writing and editing code Year 6: Web page developers	Rock and Pop	Gymnastics Dance	<i>New PSHE programme in progress</i>	French: Families, birthdays and where we live	Is anything ever eternal? Is Christianity still a strong religion 2000 years after Jesus was on earth?

Summer Term

	Science	History and Geography	Art and Design Technology	Computing	Music	PE	PSHE	Languages	RE
Key Stage One (Years 1 and 2)	Animals, including humans Living things and their habitats	Victorian seaside and Queen Victoria Comparing life in different periods Place knowledge and geographical features Aboriginal history	Beach huts Australian Aboriginal art	Year 1: Filming the steps of a recipe Illustrating an e-book Year 2: Collecting data about bugs Sending and receiving e-mails	Around the world Seaside	Striking and Fielding Athletics and the Olympics	<i>New PSHE programme in progress</i>	<i>Not formally taught at Key Stage 1</i>	Understanding the special relationship between Jews and God and the promises they make to each other. Understanding different ways that Jews show their commitment to God.
Lower Key Stage Two (Years 3 and 4)	Year 3: Plants Rocks Year 4: Electricity Animals including humans	Year 3: Anglo Saxons Using maps, atlases and compass points The Stone Age Year 4: Anglo Saxons The Stone Age	Year 3: Pop Art – robots Action figures (The Olympics) Year 4: Pop Art Wildlife photography	Year 3: We are communicators E-safety Year 4: HTML editors Software developing	Steel pans	Badminton Cricket Volleyball The Olympics	<i>New PSHE programme in progress</i>	Year 3: Spanish – Describing parts of the body Families and animals including pets Year 4: Spanish – Weather, places around town and directions	How important is sharing to Sikhs? Would visiting the River Ganges feel special to a non-Hindu? What is the best way for a Sikh to show commitment to God? What is the best way for a Christian to show commitment to God?
Upper Key Stage Two (Years 5 and 6)	Properties and changes of materials Animals including humans	The Coast The Industrial Revolution The Stone Age (Hunter-Gatherer)	Watercolour seascapes - Sydney Smith JMW Turner Coastal houses Forest sculptures	Year 5: E-safety Debugging code Functional skills Year 6: E-safety – social media Develop and produce an online game	Reggae Leaver's Play	Badminton Cricket Volleyball The Olympics	<i>New PSHE programme in progress</i>	French: The weather, the café and hobbies	Does belief in Akhira (life after death) help Muslims lead good lives?