

KS2 Years 6	Autumn 1 3.09.20-23.10.20 (7weeks 2 days)	Autumn 2 2.11.20-18.12.20 (7 weeks)	Spring 1 6.01.21-12.02.21 (5weeks 3 days)	Spring 2 22.02.21-26.03.21 (5weeks)	Summer 1 13.04.21-28.05.21 (6weeks 2 days)	Summer 2 7.06.21-21.07.21 (7 weeks 2 days)
English (genres)	The Present- short film- Story Paperman-short film- description Poetry-free rhyme	Kensuke’s Kingdom-book Diary, description, short narrative sequel to a story	Hansel and Gretel-book- alternative ending Fairy tales- newspaper report	Monster call-book- Horror story-Alma-short film to write Leaflet-amusement park Poetry- scary poem –Not yet- analysing, performing	Explanation text- how to make a chocolate Ruin-short film The Earthfall-book – broadcast, informal letter	Balanced argument- Should we have zoos Poetry- classic narrative
Maths	Place value, addition and subtraction, multiplication and division, measures including: length, mass, capacity, temperature, money and time, statistics and fractions. There will be a strong focus on arithmetic skills and applying these skills into problem solving activities.					
Science	Why do we need healthy bodies? Children will learn how to keep their bodies healthy by learning all about nutrition, the importance of exercise, their hearts and more	Why do we need to know about evolution and inheritance? Children will be thinking about characteristics passed from one generation to the next, and how species have adapted to suit their environments.	Can you classify organisms? Children will look at the classification system, how it works and how different species of organisms that are closely related can be identified.		What do we know about electricity? Children will consolidate their knowledge of circuits, and how they work.	Why can we see light? Children will look at how light travels, how shadows are formed and how they behave, as well as taking a closer look at the eye and how it works.
RE	What does it mean if God is loving and holy?	What is Sikh Worship and Community? Children will find out about Sikhism, and how Sikhs worship at home and at the gurdwara.	What is Buddhism? Children will be introduced to Buddhism, what Buddhists believe, and how Buddhists worship.	Salvation: What difference does the resurrection make for Christians?	What happens when we die? Children will learn the ideas and beliefs of religious and non-religious groups about what happens when a person dies.	Creation and Science: conflicting or complementary?
Computing	We are app planners Planning the creation of a mobile app.	We are project managers Developing project management skills	We are market researchers Researching the app market	We are interface designers Designing an interface for an app	We are app developers Developing a simple mobile phone app	We are marketeers Creating video and web copy for a mobile phone app
Art	Drawing perspective- Frida Kahlo	Who is Gustaw Klimt? Children will closely study his work and learn about the symbolism within them, as well as to compare Klimt's work to that of other artists.	How to draw a perfect landscape? Children will study the work of some of the most famous landscape artists (how they use perspective to give a sense of depth to their work).			

DT		Evaluate, design make a Christmas table decoration.		Moving characters out of books using CAMs. Children will investigate cam mechanisms and toys that contain them. Then they will have the chance to design, make and evaluate their own moving toy with a cam mechanism.	What are Chinese inventions? Children will explore the innovative culture of ancient China and discover the inventions that have helped shape the world, including paper, the compass, gunpowder and the moveable-type printing press.	Can you build a bridge? Children will get to grips with designing and making a variety of model bridge designs! Can you make on the go product? Children will investigate products to inform the designing and making of their own on the go product.
Geography History	What do we know about Extreme Earth? Children will find out all about the Earth's extremes. They can also explore how these extremes affect people, communities and landscapes.	Do we need punishment for crime? Children will take a journey through British history and discover how crime and punishment has changed throughout the ages.	Do you know your country? Children will learn all about how the UK is organised into countries, counties and cities, as well as learning about the human and physical features of Great Britain, such as population, life expectancy, tallest mountains, longest rivers, coastlines and much more.	What is North America?- Children will discover the continent of North America and all its amazing countries, cities and landscapes. On the way they will explore the various geographical features of different areas of North America and compare them with their own locality.	Who is The Shang Dynasty? Children will find out what the Bronze Age was like in China, consulting ancient history books and archaeological finds to compare evidence and draw conclusions about a wide range of features.	What were the effects of Tudor exploration? Children will have the chance to learn about the Tudor family before investigating what life was like at sea for Tudor sailors, why explorers went overseas, what they brought home and who they fought on their way.
Music	Elements of Music Children will continue to develop their understanding of pitch, rhythm, tempo, dynamics, texture and structure.	Preparation for Christmas Performance	Notation Children will recap what has been learnt so far about stave notation, continue to sing from music and start identifying notes on a keyboard.	Soundscape Composition Electronic Composition	Year 6 – History of Western Music Children will study the main periods of musical history from early music through to music of the twentieth century.	Music from Around the World Raising Her Voice – Music and Rights in West Africa
PE	Swimming/Benchball/Football	Swimming/ Circuit Training & Keeping Healthy/ Throwing and Catching incorporated into games – Handball, Netball & Basketball	Swimming/ Dance/ Tag Rugby	Swimming/ Invasion Games: Dodgeball/ Athletics	Swimming/ Gymnastics/ Uni-Hoc & Lacrosse	Swimming/ Archery/ Cricket/Rounders
PSHE	See PSHE scheme of work					
WOW Days and planned trips	Making paper airplanes	Court visit		Big Bang		Warning Zone Residential

