Year group: 6 Term: Autumn 1 Focus Subject: History	BIG Question: Have the Vikings been portrayed fairly throughout history?					
<b>Key Vocabulary:</b> Vikings, Scandinavia, warriors, craftsmen, trade slave trade, migrated, settled, democracy	e, HW to reinforce learning Power Maths Spellings Reading	Cultural Capital/Trips/Loc Learning: Vikings experience day - hook				
<ul> <li>Relationships and Health Education:</li> <li>We were created individually by God who cares for us and wants us to put our faith in Him.</li> <li>Physically becoming an adult is a natural phase of life.</li> <li>Lots of changes will happen during puberty and sometimes it might feel confusing, but it is all part of God's great plan and the results will be worth it!</li> <li>To know that God calls us to love others.</li> <li>To know ways in which we can participate in God's call to us.</li> </ul>	As Musicians, we will: listen with attention to detail and recall sounds with increasing aural memory. Use and understand staff and other musical notations. Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians. Develop an understanding of the history of music.	DT: As designers, we will Use research to develop design Disassemble products and design Use annotated sketches, cross- prototypes. Support discussions Investigate and begin to analy Use knowledge of similarities and identification of most effective criteria, taking into account the Gain an understanding of the so				
RE: as theologians, we will: Some children will be able to make links between their beliefs about love, their behaviour and how it affects others. Some children will be able to compare their own and other people's ideas about questions of unconditional love. Some children will be able to make links between the story of the prodigal son and the Christian's belief in God's forgiveness. Some children will be able to give reasons for a Christian's love and care. Some children will be able to describe and show	<ul> <li>Science: As scientists, we will: find out about humans and animals over Describe in simple terms how fossils are formed when things that have lived are trapped within Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro- organisms, plants and animals</li> <li>Give reasons for classifying plants and animals based on specific characteristics.</li> <li>Recognise that living things produce offspring of the same kind, but normally offspring vary and not identical to their parents</li> <li>Identify how animals and plants are adapted to suit their environment in different ways and the adaptation may lead to evolution</li> </ul>	rock d t living d are t living				
<ul> <li>understanding of the scripture, beliefs, feelings and experience of God's unconditional love and make links between them.</li> <li>Some children will be able to show understanding of how religious belief in God's unconditional love shapes life.</li> <li>Some children will able to show understanding of how beliefs and values affect our love and care of each other.</li> <li>Some children will be able to engage with and respond to questions about loving, in the light of religious teaching.</li> </ul>	<ul> <li>Maths: As mathematicians, we Build on prior knowledge of place addition, subtraction, multiplication Building of=n fluency and problem pictorial, concrete and abstract. Numbers to 1,000,000 Step 2 Number stores addition strokes and swim 25 metres</li> <li>Basketball - Pass/receive the ball accurately whilst moving. select the</li> </ul>	value and n and division. a solving through bers to 10,000,000 10,000,000 Step to 10,000,000 regers Step 7 e numbers. Add mon factors Step				
<ul> <li>Art: As artists, we will: develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design. Pupils should be taught:</li> <li>to create sketch books to record their observations and use them to review and revisit ideas</li> <li>to improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]</li> </ul>	2 3 Common multiples Step 4 Rules of 5 Primes to 100 Step 6 Square and 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit numb number Step 8 Solve problems with 5 Step 7 Multiply up to a 4-digit number 8 Solve problems with 5 Step 7 Multiply up to a 4-digit number 8 Solve problems with 5 Step 8 Solve problems with 8 Solve p	cube numbers ber by a 2-digit n multiplication data add of d				



## cal Area and Opportunities for Outdoor

Protect

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## ill:

n criteria that are fit for purpose.

scribe in detail their functions.

-sectional, exploded diagrams and increasingly complex about ideas, plans and designs with relevant information.

yse a range of existing products.

ind differences between products with the same function to support product. Evaluate ideas and products against their own design ne views of others.

way in which the work of famous inventors, designers, engineers, gn.

## n: As readers and writers, we will:

and setting description, defeating a monster and information text asily, fluently and with good understanding. Develop the reading widely and often, for both pleasure and ion. Acquire a wide vocabulary, an understanding of and knowledge of linguistic conventions for reading, nd spoken language. Appreciate our rich and varied eritage. Write clearly, accurately and coherently, adapting guage and style in and for a range of contexts, purposes liences. Use discussion in order to learn; they should be able rate and explain clearly their understanding and ideas. Are ent in the arts of speaking and listening, making formal tions, demonstrating to others and participating in debate.

As linguists, we will learn: link SSC to new words I l listen and transcribe SSC within single words with some success. I und-spelling links to follow when I listen and read. I enjoy listening joining in with simple songs and rhymes. read aloud familiar words ving certain pronunciation rules (silent letters, accent/ stress ers, etc) and some unknown words. My pronunciation is usually rehensible.

ory: As historians, we will: Learn that Vikings e not just raiders, but also traders. Or more urately, were both, but at different times.

mputing: As programmers, we will: explore how a is transferred over the internet. Learners initially focus on Iressing, before they move on to the makeup and structure lata packets. Learners then look at how the internet litates online communication and collaboration; they plete shared projects online and evaluate different thods of communication. Finally, they learn how to communicate responsibly by considering what should and should not be shared on the internet.

Dates	W/C 4 <sup>th</sup> -9 <sup>th</sup> Sept	W/C 9 <sup>th</sup> -13 <sup>th</sup> Sept	W/C 16 <sup>th</sup> -20 <sup>th</sup> Sept	W/C 23 <sup>rd</sup> – 27 <sup>th</sup> Sept	W /C 30 <sup>th</sup> - 4 <sup>th</sup> Oct	W /C 7 <sup>th</sup> -11 <sup>th</sup> Oct	W/C 14 <sup>th</sup> – 18 <sup>th</sup> Oct	W/C 21 <sup>st</sup> - 25 <sup>th</sup> Oct
Book recommendatio n - When we were Warriors	When we were Warriors Chapter 1 - 6	When we were Warriors Chapter 7 - 13	When we were Warriors Chapter 14-20	When we were Warriors Chapter 21 - 27	When we were Warriors Chapter 28 - 34	When we were Warriors Chapter 35 - 40	When we were Warriors Chapter 40 - 42	When we were Warriors Chapter 42 - 44
Events	hook							
Genre:	What I didn't do - Poetry Start of Y6 recap	Y6 recap The Clock Tower	Y6 recap The Clock Tower	T4W Beowulf Defeating a monster	T4W Beowulf Defeating a monster	T4W Beowulf Defeating a monster	T4W Beowulf Information text – Viking ships, Vikings, a raid or settlements	T4W Beowulf Information text – Viking ships, Vikings, a raid or settlements
English First two weeks focussing on the basic sentence structures, grammar use and punctuation	clear handwriting and capitalisation sentence structure	Retell a story Setting description Figurative Language Show not Tell	ISPACE openers Character Description Rewrite the story	Immitation	innovation	Independent application	Boxing up key info and structure	Independent Application
Spelling	Spelling shed Phase6 Phase 2 – LA group	Spelling shed Phase 6 Phase 2 – LA group	Spelling shed Phase6 Phase 2 – LA group	Spelling shed Phase 6 Phase 2 – LA group	Spelling shed Phase6 Phase 2 – LA group	Spelling shed Phase 6 Phase 2 – LA group	Spelling shed Phase 6 Phase 2 – LA group	Spelling shed Phase 6 Phase 2 – LA group
Grammar	GPS Focus <u>Punctuation non</u> <u>negotiables</u> Capital letters Subject, Object and Verb Structure	GPS Focus Commas Proper nouns Common nouns +ISPACE	<b>GPS Focus</b> Expanded noun phrases Word classes	GPS Focus Coordinating conjunctions Subordinating clauses Subordinating conjunctions	GPS Focus Relative clauses Fronted adverbials	GPS Focus	GPS Focus	GPS Focus
Maths Place value	Daily 5:5 Weekly 15:15 Place Value Recap Step 1 Numbers to 1,000,000 Step 2 Numbers to 10,000,000	Daily 5:5 Weekly 15:15 Step 3 Partition numbers to 10,000,000 Step 4 Powers of 10 Step 5 Number line to 10,000,000 Step 6 Compare and order any integers Step 7 Round any integer	Daily 5:5 Weekly 15:15 Step 8 Negative numbers End of Unit Check Step 1 Add and subtract integers Step 2 Problem Solve Step 3 Common Factors Step 3 Common multiples	Daily 5:5 Weekly 15:15 Step 4 Rules of divisibility Step 5 Primes to 100 Step 6 Square and cube numbers Step 7 Multiply up to a 4-digit number by a 2-digit number	Daily 5:5 Weekly 15:15 Step 9 Short division Step 10 Division using factors Step 11 Introduction to long division Step 12 Long division with remainders	Daily 5:5 Weekly 15:15 Step 13 Solve problems with division Step 14 Solve multi-step problems Step 15 Order of operations Step 16 Mental calculations and estimation	Daily 5:5 Weekly 15:15 Step 1 Multiply by a 1-digit number Step 2 Multiply up to a 4-digit number by a 2-digit number Step 3 Short division Step 4 Division using factors	Daily 5:5 Weekly 15:15 Step 5 Divide a 3-digit number by 2 digit number (long division) Step 6 Divide a 4*digit number by a 3-digit number Step 7 Long division with remainders Step 8 Order of Operations
Science Humans and Animals over time	How Charles Darwin came up with the theory of evolution	How random changes in characteristics can lead to an advantage in an organism How the survival of these organisms leads to evolution	What a fossil is and how it is made What fossils show us about changes in species over time Why fossils do not give us a complete record of past organisms	Name of each of the animal kingdoms Key traits of each animal kingdom How the evolutionary tree shows us how animal kingdoms are related	Which groups of organisms existed in each period Which groups of organisms existed in each period The reasons why some organisms became extinct	Key stages in the development of Homo sapiens Describe the impact of Homo sapiens on plants Describe the impact of Homo sapiens on animals	Describe the decline in numbers of species over the last 200 years Describe the impact of Homo sapiens hunting animals and cutting down forest Know what a conservationist is and what they are trying to do	Assessment and presentation of learning
RE	<u>Creation</u> <u>+</u> LOVING EXPLORE	LF 2 We don't have to do anything to make God love us WALT explain how our beliefs can shape our life	LF 4 Forgiveness is an essential part of unconditional love	LF 6 God never stops loving WALT understand that God loves everyone no matter what	BELONGING         EXPLORE         Commitment in life         WALT explore the significance         of commitment	LF 2 The vocation of a priest WALT explore the vocation of a priest and the responsibilities they have	LF 4 The call to religious life WALT explore what it takes to fulfil a vocation	LF 5 Vows and services WALT show our understanding of how

реор	love and care of							
of los Share being e.g. t relati daug aunt, grand LF 1 God his p time WAL deep for u The F inspi peop the c Mess woul those them at a t peop and e	ple LT identify the power ove re own experiences of ag loved and loving, through their tionships as a ghter/son, parent, t/uncle, cousin, adparent etc. loves and cares for people even in difficult es LT understand how ply God love and cares	Titus was a Gentile that is someone who is not Jewish. He converted to Christianity and helped Paul to spread the Good News of God's love. The letter to Titus that is in the New Testament is addressed to him in Crete where Paul left him to help the church there. LF 3 Unconditional love WALT identify and understand the difference between conditional and unconditional love Jesus told many stories to help his friends understand difficult things. His parables (stories with special meanings) still have meaning for people today. When you read them, you have to think and try to work out the message that Jesus is giving to his friends today and what messages they have for you?	WALT identify how love and forgiveness form unconditional love Discuss what the characters are saying, notice how each is positioned in relationship to the other. Consider the concept of forgiveness and what it entails in the forgiver and the forgiven. Luke 15: 11- 32 LF5 Knowing we are loved we can grow in love WALT explore and describe how values from the Gospel are lived out in different communities Near the beginning of Jesus' ministry, a large crowd had gathered to hear his words, to be encouraged and to learn how to shape their lives in a more loving way. This teaching is called the <i>Sermon</i> <i>on the Mount</i> because Jesus went up a hill so everyone could see and hear him. It is also called the <i>Beatitudes</i>	All through the Bible, we find messages of God's love, care and forgiveness. In John's gospel, Jesus speaks of his Father's love and the greatest love we can have. <b>RESPOND</b> Remembering, celebrating and responding to the love and care of people around them and that God's love is unconditional and never ending	Think of the word <i>commitment</i> . What do you think it means? (e.g. dedication, loyalty, promise, pledge, devoted) Whatever you do in life, you need commitment to do it well. Think about some of the jobs people do, some paid and some voluntary LF 1 Being called WALT identify the importance of Jesus' calling Through the Sacrament of Baptism, all Christians are called to share in the mission of Jesus. Jesus' mission was to make known God's love for everyone and show people that living in God's way brings love, justice and peace for all the world. There are many different ways of carrying out this mission. God calls each of us to a particular vocation in life. The word 'vocation' means 'calling' – that is responding to the call of Jesus. In Explore, we saw how people show commitment in everyday life. The special call of Jesus requires a lifelong commitment.	Some people's vocation is to marriage or the single life or to the religious life. Some people's vocation is to become a priest. A priest chooses to follow Jesus in the service of others in the Church. This is his response to God's call to a life lived with love for God's people. The apostles were called by Jesus to follow him and, in response, they left everything to be with him. LF 3 <b>The sacrament of ordination</b> <b>WALT understand the sacrament of ordination</b> At the end of his training, if the man is still committed to being a priest and is sure God is calling him to this life and if his bishop accepts him, he will be ordained – that is he receives the sacrament of Holy Orders or Ordination. This sacrament is celebrated during Mass and it is the bishop who ordains.	Some men and women are called by God to live their vocation in the religious life. This means that they are called to live in a religious community as brothers, sisters or priests. This call may come to a person as a small voice inside them, or perhaps through something they have read in a book, seen in a film, in a conversation with someone, which prompts them to believe that God is calling them to serve him in a special way.	living out vows shapes people's lives. Like people who commit themselves to be friends or to be married, anyone entering religious life makes a commitment. People who get married make vows to each other and commit themselves to family life. A person entering religious life also makes a vowed commitment. Religious vows, like those of marriage, are taken seriously as a way of life. They allow those who have chosen the religious life a freedom to pray and to help people. Vows, then, shape the life of a brother or sister.
sor	iten and Appraise the ing Livin' On A Prayer nd other Classic Rock songs:	Listen and Appraise the song Livin' On A Prayer and other Classic Rock songs:	Listen and Appraise the song Livin' On A Prayer and other Classic Rock songs:	Musical Activities - learn and/or build on your knowledge and understanding about the interrelated dimensions of music through: a. Warm Up Games (including vocal warm ups) b. Flexible Games (optional extension work) c. Learn to Sing the Song d. Play Instruments with the Song e. Improvise with the Song (and optional extension activities) f. Compose with the Song	Musical Activities - learn and/or build on your knowledge and understanding about the interrelated dimensions of music through: a. Warm Up Games (including vocal warm ups) b. Flexible Games (optional extension work) c. Learn to Sing the Song d. Play Instruments with the Song e. Improvise with the Song (and optional extension activities) f. Compose with the Song	Musical Activities - learn and/or build on your knowledge and understanding about the interrelated dimensions of music through: a. Warm Up Games (including vocal warm ups) b. Flexible Games (optional extension work) c. Learn to Sing the Song d. Play Instruments with the Song e. Improvise with the Song (and optional extension activities) f. Compose with the Song	Musical Activities - learn and/or build on your knowledge and understanding about the interrelated dimensions of music through: a. Warm Up Games (including vocal warm ups) b. Flexible Games (optional extension work) c. Learn to Sing the Song d. Play Instruments with the Song e. Improvise with the Song (and optional extension activities) f. Compose with the Song	Perform the Song - perform and share your learning as you progress through the Unit of Work.
			L2 Draw flat sculptural	L3 Draw flat sculptural	L4 Redesign your own food	L5 Redesign your own food	L6 Sculture – Amr making, tonal	L7 Reflect, share and
Art		L1 Introduce artists working from 2D to 3D	artwork	artwork	packaging	packaging	value and structure	discuss
Art Split dt		•	•	-			_	

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Split art			<b>-</b> ''	<b>-</b> ''		<b></b>	<b></b>	<b>5</b> 11
PE	Fitness	Fitness	Fitness	Fitness	Fitness	Fitness	Fitness	Fitness
	GA Basketball	Basketball	Basketball	Basketball	Basketball	Basketball	Basketball	Basketball
Computing		<ul> <li>To explain the importance of internet addresses</li> <li>I can recognise that data is transferred using agreed methods</li> <li>I can explain that internet devices have addresses</li> <li>I can describe how computers use addresses to access websites</li> </ul>	To recognise how data is transferred across the internet I can identify and explain the main parts of a data packet I can explain that data is transferred over networks in packets I can explain that all data transferred over the internet is in packets	<ul> <li>To explain how sharing information online can help people to work together</li> <li>I can recognise how to access shared files stored online</li> <li>I can send information over the internet in different ways</li> <li>I can explain that the internet allows different media to be shared</li> </ul>	<ul> <li>To evaluate different ways of working together online <ul> <li>I can identify different ways of working together online</li> <li>I can recognise that working together on the internet can be public or private</li> <li>I can explain how the internet enables effective collaboration</li> </ul> </li> </ul>	<ul> <li>To recognise how we communicate using technology</li> <li>I can explain the different ways in which people communicate</li> <li>I can identify that there are a variety of ways to communicate over the internet</li> <li>I can choose methods of communication to suit particular purposes</li> </ul>	<ul> <li>To evaluate different methods of online communication <ul> <li>I can compare different methods of communicating on the internet</li> <li>I can decide when I should and should not share information online</li> <li>I can explain that communication on the internet may not be private</li> </ul> </li> </ul>	Assessment
History Anglo Saxons Vikings	Context Lesson – Chronology, Enquiry Question and Vocabulary What was Saxon England like and why was it an attractive target? To make links between new and existing knowledge Use Lesson Plan 1 available in the history planning folder	Historical Enquiry Lesson – Chronological links and concurrent timelines To make links between multiple timelines Use Lesson 2 plan available in the history planning folder	Historical Enquiry Lesson – How were the Vikings viewed by the Saxons? To extract and interpret sources of evidence	Historical Enquiry Lesson – How should we view the Vikings? To extract and interpret evidence from multiple sources Use Lesson 4 plan available in the history planning folder	Historical Enquiry Lesson – How did England change over the course of this period of history? To explore cause and effect Use Lesson 5 plan available in the history planning folder.	Historical Enquiry Lesson – Is King Alfred worthy of being called Great? To pursue a line of enquiry Use Lesson 6 plan available in the history planning folder. Outcomes – Answer the overall Enquiry Questions– Answer the EQ using PEEL focus on the need to include – specific vocabulary, evidence learned in lessons. Teacher to decide the medium that this is presented in.	<b>Enquiry Question.</b> What were the Viking achievements and how di they impactthe world?	Assessment
PSHE/ RSE	Understanding			Gifts and talents				
			1					1