

## Year 5 at Southbourne Junior School 2022 23

Year 5	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1
History		What did the Vikings want and how did Alfred help to stop them getting it? The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor.	The story of the Trojan Horse: historical fact, legend or classical myth? Ancient Greece: a study of Greek life and achievements and their influence on the western world.		
Geography	What is a river? Locational knowledge, place knowledge, human and physical geography, skills and fieldwork.			How is climate change affecting the world? Locational knowledge, human and physical geography, skills and fieldwork.	How do volcanoes affect the lives of people on Heimaey? Locational knowledge, place knowledge, human and physical geography, skills and fieldwork.
Science	Could you survive on a desert island? Properties and Changes of Materials Compare and group, describe, explain, use evidence, comparative and fair testing	What are the effects of forces that act between moving surfaces? Forces Explain, identify, recognise	What is in our solar system? Earth and Space Describe, use, explain	How is the life cycle of a mammal different to any other living thing? Living Things and their Habitats 1 Describe, explain	How do humans change as they develop and age? Animals including Humans 1 Describe
DT	How could you help people cross a river? Structures	Can you use your knowledge of electric circuits to make an electronic greeting card? Electrical Systems	How do you make a healthy bolognese sauce? Cooking and nutrition	Can you make a stuffed toy using blanket stitch? Textiles	Can you use structures and mechanisms to make a pop-up book? Mechanisms
Computing	What do Year 5 know about rivers? <u>Quizzes</u> Computational Thinking Coding/Programming	What makes it a 'platform game'? <u>MicroBit: Score Counter</u> Computational Thinking Coding/Programming	Who can we speak to about the Trojan Horse? Interviewing Characters Animation Video Creation	How is climate change affecting the world? <u>Animated Scene</u> Presentations, web design and eBook Creation Photography and Digital Art Animation Online Reputation	What makes an engaging podcast? <u>Podcasting</u> Sound Word Processing/Typing Video
Art	How can colour represent a river? River art	How can a picture tell a story? Pen and ink drawing of a Viking	How can clay be used to express emotions? Clay mask of a specific emotion.	How does colour and pattern create a mood in art? Nature themed art	How do other people see me? Craft photo montage

Music	How can instruments be used to show the sounds of a river's journey? Musical Focus: Composition, Dynamics and Structure	Can I compose a piece using a classical motif? Musical Focus: Notation, Composition and Harmony	How does Holst represent each planet through his music? Musical Focus: Dynamics, Structure and Listening/ Recall of Sound	Why are raps so persuasive? Musical Focus: Rhythm and Composition	Can I perform a song with clear pronunciation and rhythm? Musical Focus: Performance
RE	How do the rules I follow differ to other religions? Explore and describe a range of rules in their lives and in the lives of Christians, Jews and Muslims.	Is Christmas Sacred or Secular? Observe and understand varied examples of religious celebrations and explain their significance. Explore the difference between sacred and secular Christmas traditions	Why are religious leaders important to faith communities? Explore and describe a range of religious leaders.	Why is Jesus' death significant to Christians? What happened to Jesus around the time he died? Describe and understand why the death of Jesus is significant to Christians and explore how Christians remember/signify the importance over Easter	Do religions provide the answers to life's big questions? Exploring big question - Discuss and present thoughtfully their own and others' views on challenging questions about belonging, meaning, purpose and truth, applying ideas of their own.
MFL	Why do I need to practise the basics? Review of basic conversation, Review of numbers to 100, Zoo animals,	What is your favourite zoo animal and why? French book <i>Cher Zoo,</i> Writing own versions of Cher Zoo, Christmas in France	How do you create a weather report in French? Weather, Francophone, Creating and recording a French weather report	French book and Saying the date French book <i>La météo d' Elmer,</i> Months, Days of the week, Numbers, How to say the date, Seasons	How do you talk about sports in French? Sports, Outdoor ed sports, Likes and dislikes, Opinions on sports, Body parts recap
PSHE	What makes up our identity? Health & Wellbeing Identity; personal attributes and qualities; similarities and differences; individuality; stereotypes	How can drugs common to everyday life affect health? Health & Wellbeing Drugs, alcohol and tobacco; healthy habits	How can friends communicate safely? Relationships Friendships; relationships; becoming independent; online safety	How can we help in an accident or emergency? Health & Wellbeing Basic first aid, accidents, dealing with emergencies	How will we grow and change? Health & Wellbeing Growing and changing; puberty
PE	What methods can I use to outwit opponents? Cognitive Cog	How can I respond imaginatively to different sporting situations? Creative Cog	How do I give and receive sensitive feedback to improve performance? Social Cog	How fluently can I use combinations of skills confidently in sport specific contexts? Physical Cog	What does a good warm-up and cool down look like? Health and Fitness Cog
English	Will A Letter In A Bottle Work? Emotive Letter What Lurks In The Amazon? Setting Description	What's In "The Daily Danish" Newspaper? Report What Are My Reasons For Leaving? Informal Letter	Trojan Horse: Historical Fact, Legend or Classical Myth? Discussion Who Is Prisoner Forty-Who? Setting Description	Can You Save Me Now? Poetry Are You Ready For Action? Persuasion	Could My Day Get Any Worse? Recount of Lilly's Day What's It Like To Be Chased? Narratrive
Maths	Number: Place value Number: Addition and subtraction Number: Multiplication and division A Number: Fractions A		Number: Ratio Number: Algebra Number Decimals Number: Fractions, decimals & percentages Measurement: Area, perimeter & volume		Number: Fractions, Decimals, percentages Statistics