Subject	Autumn	Spring	Word Reading (Spellings) Review of spring term spellings Revision of prefixes Converting nouns and adjectives into verbs Homophones and near homophones Words from the Year 5/6 word list Words from children's own writing The possessive apostrophe – plurals Turning adjectives into adverbs Revision of words from the Year 5/6 word list 1:1 reading Guided Reading	
English - Reading	Word Reading (Spellings) Use of morphology linked to the spelling curriculum Review of Year 4 prefixes Review of Year 4 suffixes Words from the Year 3/4 word list Words containing the letter string —ough Words from the Year 5/6 word list (a, b & c) Homophones and near-homophones Words from children's own writing Words ending in —ious Endings that sound like /shl/ and are spelled cial or -tial	Word Reading (Spellings) Review of autumn term spellings Words ending in -able and -ible Words ending in -ably and -ibl Homophones and near homophone Words from the Year 5/6 word lis Words from children's own writing Words with silent letters Words ending in -ant and -ent Words ending in -ance/-ancy or -ence/-ency 1:1 reading Guided Reading		
	Guided Reading			
English - Writing	Poetry: Writing a Haiku linked to local imagery Balanced argument: A moral dilemma Recount: letter writing Recount: Write a biography Narrative: A promise that makes a difference to the environment	Non-chronological report: Extreme weather Narrative: Write a quest story Information: Write a news report Narrative: Fairy tale with an alternative character/ending Information: Write a news report	Poetry: Write own poem using another poem as stimulus. Persuasive writing: To persuade a character to make a choice. Narrative: Write a play script. Information text: Write a journalistic report Narrative: To write a narrative telling a story from an alternative character's perspective.	
Maths	Place Value Addition and Subtraction Interpret charts, tables and graphs Multiples, Factors & Prime numbers, Square & Cube Numbers Multiply and divide by 10, 100 and 1000 Geometry/ Perimeter and Area	Multiplication and Division Fractions Decimals Percentages	Place Value (decimals) Adding and subtracting decimals Multiplying and dividing decimals by 10, 100 and 1000 Geometry: Angles 2D Shapes, Reflection, Translation & Symmetry Measure:	
Science	Forces Explore & investigate forces such as air and water resistance.	explore & investigate forces such as air and Investigate melting, evaporation, filtration,		

Geography	Tempest: Extreme Weather Focus on extreme weather events in the UK, the impact these have on the environment and communities. Exploring how geographers	Living things and their habitats Focus on living things and their habitats and describe life cycles. Animals including humans Describe the changes as humans develop to old age Migration Develop an understanding of migration, how this affects people and places. Identify the difference between economic migrants and	Biomes Develop an understanding of the different biomes and their location on the planet, as well as the flora and fauna that are common to each	
III at a ma	predict and measure weather events.	refugees and the impact of climate change on migration.	one. Explore how biomes are being damaged and what is being done to prevent this.	
History	The Blitz Develop an understanding of the events that led to WW2. Developing an understanding of the impact of the Blitz on everyday life and how it changed the war. Exploring evacuation and the impact on children.	Stone age to Iron Age Exploring how and when the first people came to Britain; what life was like in the Mesolithic period. Identifying Skara Brae as a key piece of evidence. Recognising that there were many different developments during this time.	The Shang Dynasty Explore the sources of evidence that tell us about the Dynasty and assess its reliability and accuracy. Identify reasons why the dynasty came to an end.	
Art	Focus Artist: Hokusai Cuckoo and Azaleas Research the work of Hokusai and explore The Great Wave and other works Plan, sketch and make a collagraph	Focus Artist: Charles Rennie Mackintosh Rose Motif Use principles of graphic design to create a Mackintosh-inspired motif.	Focus Artist: Frida Kahlo Self-portrait with thorn necklace and humming bird Research the work of Frida Kahlo. Focus on a self-portrait and the common features of her work in order to create a self-portrait.	
DT	Frame Structures Design and make a kite	Cooking and nutrition Celebrating seasonality, making vegetable Soup	Pneumatics Design and make a pneumatic lifting device	
Computing	Computing systems and networks Systems and searching Recognising IT systems in the world and how some can enable searching on the internet. Creating media Video production Planning, capturing, and editing video to produce a short film.	Programming A Selection in physical computing Exploring conditions and selecting using a programmable microcontroller Data and information Flat-file databases Using a database to order data and create charts to answer questions.	Creating media Introduction to vector graphics Creating images in a drawing program by using layers and groups of objects Programming B Selection in quizzes Exploring selection in programming to design and code an interactive quiz.	

Music	Keep the home fires burning		Madina tun nabi		Three little birds		
	Focus: social and historical significance of		Focus: Nasheed (Islamic song), drone, melody,		Focus: Reggae, riffs, offbeat, chords, major		
	music, recognise and name note durations,		harmony, chords (G and D), vocal decoration,		triads D and G, bassline, unison, harmony.		
	recognise the significance of ceremonial pieces		microtones.				
	of music						
Compose for a			Composing in ternary form				
day	Focus: Structure (Ternary form/ABA), pentatonic scale, tempo, dynamics, 20th-century orchestral music.						
PE	Gymnastics Unit 1	Dance Unit 1	Gymnastics Unit 2	Dance Unit 2	Rounders	Athletics	
	Basketball	Hockey	Tag Rugby	Netball	Cricket	Swimming	
RE	Rites of Passage		Diversity		Pilgrimage		
	Why do religions or non-religious groups celebrate important moments in life?		Why don't all members of a religious or non-religious community believe and live in the same ways?		Why is pilgrimage so important to some religious communities?		
PSHE	What makes up our	What decisions can	How can friends	How will we grow and	How can drugs common	What jobs would we	
	identity?	people make with money?	communicate safely?	change?	to everyday life affect health?	like?	
Spanish	Unit 10 - ¿Qué tiempo hace? – combined with compass directions and link to Spanish-speaking countries	Unit 15 – simplified ¿Qué hora es? Tell time to the nearest minute Hispanic Christmas traditions - 3	Unit 13 - ¡Describimos! Practise song 'Tengo, Tengo, Tengo' to perform – link to Hispanic Event Pupils research a Spanish-speaking country & present as a poster to display in 'Tour of the Hispanic World Exhibition' in Noche Hispánica	Unit 11 – Los números grandes	Unit 12 – Los planetas (link to Science) POEM: Los planetas	Unit 14 - ¡Me encantan los deportes! Revision of units — consolidate in a personal presentation: name, age, favourite colours & seasons, birthday, family, physical descriptions, likes & dislikes linked to food and sports	
Values	Pride – Winston Churchill Equality – Nelson Mandela		Honesty – Emmeline Pankhurst Love – Florence Nightingale Forgiveness – Malala Viverif		Trust – Chris Packham Self-Belief – Thomas Edison		
	Respect – Rosa Parks		Forgiveness – Malala Yusuf		Friendship – Claude Mo	met	
Tuine on d	Contentment – Helen Keller		Perseverance – Nadiya Hussain		Visit to Electronic Hallender City		
Trips and		it to Flackwell Heath Library		Visit to Flackwell Heath Library		Visit to Flackwell Heath Library Activity Day including a water based activity	
visitors	Visit to the war memorial		Shakespeare Week Workshop		Activity Day including a	water based activity	
	Chiltern Rangers		Science Oxford				