Ladysmith Federation

Spring Autumn Summer What are the causes and effects of migration? Describe and understand key aspects of physical Was world war II the most dangerous time to be geography, including climate zones, biomes and alive? vegetation belts. **Key Texts Key Texts Key Texts** The Journey A Monster Call, Letters from the Lighthouse, The Great Kapok Tree Kensuke's Kingdom **Everest** Moth As writers, we will: As writers, we will: As writers, we will: • Write a story about a child that has to face a • Write a persuasive letter to the main • Write a story about two people who are brought together by objects such as leaves or coins or an fear. character in the book to persuade him why • Write a postcard from the big bad wolf in deforestation should be stopped or reduced. animal such as a dog or bird. Red Riding Hood or the Three Little Pigs. • Write a diary entry from the point of view of one of the Plan and write a setting description based • Plan and write a recount of the child in Boy n characters. around the rainforest. the Striped Pyjamas or the chef/servant. Write a set of instructions • Write a non-chronological report on one of • Write a story about waking up on an island. • Write a narrative about a journey. the other highest peaks in another region. • Write a narrative poem. As mathematicians, we will explore: As mathematicians, we will explore: As mathematicians, we will explore: • place value to ten million • fractions decimals and percentages ratio • measure and converting units addition, subtraction, multiplication and statistics division • area, perimeter and volume projects and investigations • co-ordinates and translation • factors, multiples and primes fractions • algebra • geometry As scientists, we will: As scientists, we will: As scientists, we will: • identify how animals and plants are adapted to suit investigate how to change the brightness of • describe how living things are classified into a bulb and the loudness of a buzzer broad groups according to common their environment in different ways and that investigate how the thickness and length of a observable characteristics and based on adaptation may lead to evolution wire affects components in the circuit similarities and differences, including micro-• recognise that light appears to travel in straight lines • investigate conductors and insulators organisms, plants and animals • use the idea that light travels in straight lines to explain • create and use a range of switches • give reasons for classifying plants and animals that objects are seen because they give out or reflect • identify and name the parts of the human based on specific characteristics light into the eye • recognise that living things have changed over • explain that we see things because light travels from circulatory system, and describe the functions of the heart, blood vessels and time and that fossils provide information about light sources to our eyes or from light sources to living things that inhabited the Earth millions of objects and then to our eyes blood recognise the impact of diet, exercise, drugs use the idea that light travels in straight lines to explain years ago and lifestyle on the way their bodies function recognise that living things produce offspring of why shadows have the same shape as the objects describe the ways in which nutrients and the same kind, but normally offspring vary and that cast them water are transported within animals, are not identical to their parents including humans In history, our big question is: In geography, our big idea is: In history and geography our big question is: Was world war II the most dangerous time to be What are the causes and effects of migration? Describe and understand key aspects of physical alive? geography, including climate zones, biomes and We will investigate why migrants come to Britain, learn about the experiences of migrants in Britain and use this We will use information gained about vegetation belts We will research how land biomes, climate participating countries and leaders and the knowledge to help us inform our narrative drawings in timeline of WWII to discuss whether war is zones and flora and fauna are linked, art. We will also research the impact of migration on ever just and seek to understand the investigate how different biomes are structured Britain and learn to cook dishes from countries that significance of the Battle of Britain and the and use this knowledge to inform our designs for people have migrated from. Blitz. We will explore what a war memorial printed art work. We will debate the global tells us about the impact of WWII on our issues affecting biomes, research how the community and learn about the roles of rainforest can be used sustainably and design men, women and children in WWII. and make a product and explore whether Antarctica should be developed. As musicians, we will: As musicians, we will: As musicians, we will: learn to sing the song 'Happy' as a class • Practice and perform the song You've Got a • explore the concept of identity through learning • learn to play simple jazz tunes on the Friend using two vocal parts and two about the music of inspirational women and glockenspiel glockenspiel parts composing our own music in various ways • Learn chords and finger picking techniques to • revisit and reflect on songs and musical activities to play tunes on the ukulele consolidate our learning from the year As artists and designers, we will: As artists and designers, we will: As artists and designers, we will: create atmosphere in our art using pastels or develop repeating patterns and use printing to tell the stories of migrants using narrative drawings charcoal to illustrate the Blitz show the structures of different biomes • learn to cook dishes from around the world and use these as inspiration to create our own plate of savoury make do and mend presents based on the respond to a design brief to design and World War II era produce a fabric bag. food **Physical Education Physical Education Physical Education** Gymnastics • Dance Athletics • Tag Rugby Basketball Striking and fielding • Tri Golf • Self Defence • Problem Solving In PSHE, we will: In PSHE, we will: In PSHE, we will: talk about our health and well-being. This explore belonging to a community; develop our media discuss and learn about relationships and growing literacy and digital resilience and learn about money includes our physical and mental health. and work. In French, we will: In French, we will: In French, we will: learn to talk about pets and Christmas learn about the weather and clothes learn to talk about our homes and shapes In computing, we will: In computing, we will: In computing, we will: select use of effects that help to convey present to an audience and secure knowledge use appropriate methods to validate information and meaning and use technology to create a 3D on how we use technology to communicate check for bias and accuracy; develop our coding skills and learn to understand filtering and monitoring. model. safely.