

SPRUCE (Year 1) Curriculum Map – 2025/26

Autumn 1 – To the Rescue!	Autumn 2 – Up, Up and Away!
English – Sentence Construction – You Choose/Not Now, Bernard Maths – Place Value (within 10) / Shape / Length and Height Science – Seasonal Changes – Weather and Seasons History – The Great Fire of London/The Gunpowder Plot DT – Design and Make a Bakery on Pudding Lane (Skills – designing and joining) Music – Music express - Hello Hi/Ourselves PSHE – Me and my relationships RE – Why is light an important symbol? PE – Football/Multi-Skills Computing – Computer Systems all around us - Technology all around us	English – Funny rhymes – Oi Frog/Man on the Moon/Christmas Rehearsals Maths – Addition and Subtraction / Mass and Volume Science – Animals, Inc. humans – People and their Pets History – The History of flight/The Moon landing DT – Design and make a Christmas bauble/Christmas cards Music – Travel/Christmas performances PSHE – Valuing differences RE – What does the nativity story teach Christians about Jesus/Christmas nativity PE – Fundamentals/Dance Computing – Creating Media - Digital painting
Spring 1 - Earth and Beyond	Spring 2 - Earth and Beyond
English – Information Texts (Non-Fiction) Maths – Place Value (within 20) / Addition and Subtraction / Position and Direction Science – Everyday Materials – Brilliant Builders Art – Space Art – Peter Thorpe Rockets Geography – Our Planet Music – Our bodies/Our school PSHE – Keeping myself safe RE – How do Christians belong to their faith family? PE – Gymnastics Computing – Programming A – Moving a Robot	English – Beegu Maths – Place Value (within 50) / Money Science – Everyday Materials – Exploring Changes Geography – Our Planet Art – Thumb Pots - Sculpture Music – Number/Storytime PSHE – Rights and responsibilities RE – How do Jews celebrate Passover (Pesach)? PE – Tag Rugby/Games Computing – Data and Information - Grouping data
Summer 1 – Roots, Shoots and Juicy Fruits	Summer 2 – Exploring the Unknown
English – What the Ladybird Heard Maths – Multiplication and Division/Fractions / Time Science – Plants – Art and Nature History – The Lives of Significant People: Mary Seacole and Amy Johnson D & T – Design and make a breakfast smoothie/Preparing toast with different toppings Music – Water/Pattern RE – Why do people have different views about the ideas of God? PE – Cricket, skills based catching and throwing/Outdoor Education PSHE – Being my Best Computing – Creating Media – Digital Writing	English – Mirror/An introduction to Dictionary Maths – Place Value (within 100) Science – Animals, Inc. Humans – Living Things and their Habitats History – The Lives of Significant People: Ibn Battuta and Edmund Hilary DT – Textiles – Weaving Music – Weather/Hello, Hi PSHE – Growing and changing RE – P4C PE – Athletics/Sports Day preparation Computing – Programming B – Programming Animations