

<p>Stories and Songs Traditional Tales: Gingerbread Man, Little Red Hen, Three Little Pigs, Red Riding Hood, Cinderella, Snow White,</p> <p>Jack and the Beanstalk Mr Wolfs Pancakes Dora's Eggs Oliver's Vegetables Jaspers Beanstalk</p>	<p>Core Experiences Care for a pet Bake some bread, scones, biscuits Go on a treasure hunt Planting Seeds Look for signs of Spring</p>	<p>Seasonal Links Chinese New Year of the Ox – 12th February 2021 Valentines day – 14th February 2021 Shrove Tuesday – 16th February 2021 St David's Day – 1st March World Book Day – 4th March Mother's Day – 14th March St Patrick's Day – 17th March Holi Festival of Colour – 29th March Vincent Van Gogh's Birthday – 30th March</p>
<p>Communication and Language Concentrate and listen carefully during an activity Carry out an instruction with two parts Understand humour and jokes Follow a story without pictures or props Listen to others in a conversation and respond Use talk to organise and sequence ideas Link my ideas together to talk and use lots of new words</p>	<p style="text-align: center;">Merton Bank Primary School Reception Class Learning Overview</p> <p style="text-align: center;">Spring 2</p> <p style="text-align: center;">Springtime – Spring Festivals Seeds and New Growth Lifecycles: chick, tree, frog, butterfly Baby farm animals: calf, lamb, foal,</p>	<p>Learning about the World Why can I see green shoots poking through the soil? Talk about the different weather we see in winter and spring Join in with family routines and customs and be able to talk about what I have done What does a plant need to grow healthy and strong? Where does a chick come from? Where does our food come from?</p>
<p>Literacy Talk about the characters and events in a story Read words and simple sentences Read some tricky words: I, no, to, go, the, into, my, me, he, she, we, you, they, Segment words into sounds and write the sounds in order Write my own name Write labels, a list, a letter, a caption, Write a short sentence Begin to write a short story Write a recipe for how to make pancakes (bossy verbs) Label the parts of a plant Write instructions for planting a seed (connectives)</p>	<p>Personal, Social and Emotional Development Understanding that my actions effect other people (I can upset someone and then make it better) PATHS feelings: happy, sad, angry/cross, worried Explain my knowledge and understanding and ask appropriate questions Take steps to resolve a conflict – find a compromise, help someone who is upset Describe myself in positive terms and talk about my abilities and my skills</p> <p>Growth Mindset Jobs people do – roles and responsibilities</p>	<p>Physical Development Pencil grip – two fingers and thumb Forming letters using the correct sequence Use tools safely, with skill and control</p> <p>Catch a ball, a bean bag and other items Throw and kick a ball to a target Understanding the effect of exercise on our bodies Understanding what we need for healthy eating and a healthy lifestyle Show how to be safe and manage some risks</p> <p>Healthy Me Happy Me poster</p>
<p>New words Day, month, year, yesterday, tomorrow, next week, last week,</p> <p>Seed, roots, shoot, stem, leaves, bud, flower</p> <p>Egg, chick, incubate, hatch,</p>	<p>Creative Learning Explore the sounds I can make on different instruments Explore what happens when I mix colours Construct something with a purpose in mind Use simple tools safely and with skill (scissors) Choose the tools and techniques I will need for my project: shaping, assembling, joining materials Create representations of people, events and objects Use dance to express my ideas and feelings Make up a storyline to go with my play Observational painting of spring flowers</p>	<p>Maths Numbers 11-20 White Rose Maths 6,7,8,9, Select the number to match up to 10 objects Find the total of two groups Find out how many are left when some are taken away Say what is one more or one less than a given number Use language related to time, measure time in different ways; order and sequence events Use language related to money Order items by height, length, weight, and capacity Name 2D and 3D shapes Talk about the properties of 2D and 3D shapes Doubling and halving</p>