

Oakhurst Community First and Nursery School – Curriculum Map

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Pine	<u>All About Me</u> PSED – Talk about how we feel starting school, Discuss class routines/rules, play in role play, UW – talk about how to keep safe and be healthy eg washing hands, CL – story telling, talk about likes and dislikes, talk about family and celebrations, EAD – sing nursery rhymes and songs, paint self-portrait, PD - change clothes for PE, use pencil correctly, hopping, use simple tools to construct	<u>Wonderland, Wishes and Wands</u> PSED – Memory Boxes, UW – Arctic/Antarctic animals, Christmas Nativity, Beebots, melting ice CL – Talk and record wishes, EAD – Fireworks pictures, make a Christmas hat and card, take part in Christmas production, make salt dough snowmen, PD – P.E, firework dance, patting/catching ball,	<u>I Need a Hero!</u> PSED – work together to make props for role play UW – discuss roles of people, visit from baby to talk about changes CL – use puppets retell stories, interview a fireman, EAD – design and make a fireman and superhero puppet. Copy simple rhythms on instruments PD – hopping, running, skipping, balancing	<u>Roots, Shoots and Muddy Boots</u> PSED - UW – label parts of flower, watch caterpillars grow into butterflies plant vegetables, use digital camera/iPad, bug hunts CL – working as a group to plan a growing investigation, playing in 'Florist' role play. Circle time EAD – clay models of insects, PD – climbing, throwing catching ball, navigating space, jumping, team games, writing name,	<u>We Are Explorers</u> PSED - UW – label and write information about dinosaurs, CL – play in small world area, make a dinosaur habitat, listen to and respond to dinosaur stories EAD – make dinosaur eggs, fossil printing, design a dinosaur, making 'stomping music' PD – Large climbing frame, balancing, throwing small balls, using skipping ropes, writing clearly identifiable letters	<u>Treasure Island</u> PSED – sun safety, UW – talk and discuss rock pools, design and make sun glasses, CL – reading and responding to beach stories, play in 'Beach Shop' role play area EAD – make an ice lolly, sing sea shanties, sing pirate songs, PD – Using bats, running races, balancing, hopping, team games, create packet for ice lolly, create a treasure map,
Willow NB Science; Seasonal changes is ongoing	<u>Dr Dolittle</u> Science – Animals, including humans History – Changes within Living Memory Art & Design– Collage, texture, form P.E – Tennis & Gymnastics Music – Composing R.E – Creation Story P.S.H.E – Being me in my World Computing – Use technology purposefully	<u>Penguins and Polar Bears</u> Science – Animals including humans. Seasonal changes. Geography – Hot & Cold Areas Art & Design– Designing and making calendars P.E – Tag Rugby & Music – Rehearsing Christmas songs R.E – Christmas Story P.S.H.E – Celebrating Difference Computing – Understand Algorithms (BeeBots)	<u>Toy Story</u> Science – Everyday Materials History – Orville & Wilbur Wright (flight) Art – Wassily Kandinsky (Toys) P.E – Dance & Groovy Gymnastics Music – Listening & Responding R.E – Friendship P.S.H.E – Dreams & Goals Computing – Creating eBooks	<u>West Moors History Detectives</u> Science – Everyday Materials History – events in own locality Geography – Geographical Skills & Field Work Art & Design – Designing Perfect Playgrounds P.E – Athletics & Ball Skills Music – Tempo R.E – Easter Story P.S.H.E – Healthy Me Computing – Use technology safely & respectfully	<u>Branching Out</u> Science – Plants Geography – Geographical Skills & Field Work Art & Design – Observational Drawings & Sculptures P.E – Basketball & Filed Games Music – Percussion R.E – Shabbat P.S.H.E – Relationships Computing – Use Technology Purposefully	<u>Farm to Fork</u> Science – Plants History – Changes Beyond Living Memory Geography – Human & Physical Geography Art & Design – Fruit Salad/Smoothies & Fruit Bowls P.E – Golf & Mastering Basic Movements Music – Structure R.E – Chanukah P.S.H.E – Changing Me
Beech	<u>What a Wonderful World</u> Science – Animals including humans Geography – Locational knowledge, Human & physical geography, Geographical skills & fieldwork DT – Fabric Faces P.E – Games - Tennis Gymnastics - Multi Skills Music – Pitch R.E – Being Kind & Harvest P.S.H.E - Being Me in my	<u>Remember, Remember!</u> Science – Everyday materials History – Guy Fawkes/Remembrance Day Art – Colour chaos P.E – Games - Tag rugby Dance- Skip to the Beat Music – Duration R.E – What Christians believe about God giving Jesus to the World P.S.H.E - Celebrating Differences	<u>Magical Moving Maps</u> Science –Living things and habitats Geography – Geographical skills & fieldwork, compass directions DT – Moving pictures P.E – Dance -Outside coach Gymnastics -Groovy Gymnastics Music – Dynamics R.E – The Jewish celebration of the Passover	<u>Perfect Portraits</u> Science – Plants History – Comparing lives of monarchs Art – Portraits P.E – Athletics Games - Ball Skills Music - Tempo R.E – What Jesus' resurrection means for Christians. P.S.H.E - Healthy Me	<u>Interesting Islands</u> Science – The Environment Geography – St Lucia Place knowledge, geographical vocabulary DT – Cooking – dips and dippers P.E – Games - Basketball Gymnastics - Gymfit circuits Music - Texture and Timbre R.E – The special relationship between Jews and God.	<u>Fire, Fire!</u> Science – Scientists & inventors History – Events beyond living memory & changes in national life – The Fire of London Art – Nature sculptures P.E – Games - Tri Golf Athletics - Running, jumping & throwing Music - Structure R.E – How Jews show their

	World		P.S.H.E - Dreams and Goals		P.S.H.E - Relationships	commitment to God. P.S.H.E - Changing Me
Maple	<u>Where to Settle</u> Science – Rocks and soils History – Changes from Stone Age to Iron Age Geography – Human Geography Art – Charcoal / pastel drawings DT – stone age jewellery Computing – Animation PSHE – New beginnings – being me in my world MFL - French Music – pitch-sing rounds and partner songs RE – Harvest and Judaism PE – Gymnastics and Tennis	<u>Who Done It?</u> Science – Plants Geography – identifying countries and cities within the UK and across Europe DT – Construct a suitcase / pattern pieces Computing – Bug Fixers PSHE – celebrating difference MFL - French Music – duration - use rhythmic notation including basic stave notation RE – Learning about the Bible PE – Tag Rugby and Mighty Movers (running)	<u>Greece is the Word</u> Science – Light History – Ancient Greece Geography – Europe; modern Greece Art – Greek sculptures, drawing, designs, art history Computing – Video Performance PSHE – dreams and goals MFL - French Music – dynamics – start to develop rehearsal and practice routines and strategies PE – Gymnastics	<u>The Rain Forest</u> Science – Animals including humans Geography – South America / Dorset Art – Painting DT – Food; banana bread, seasonality. Levers Computing – Internet PSHE – healthy me MFL - French Music – tempo – maintain steady beat and copy and match patterns in 2, 3 and 4 metre RE – Hinduism PE – Cricket and Dance	<u>The Romans Are Coming</u> Science – Plants History – Roman Empire Geography – Europe; spread of Roman Empire Art – Pot paintings, pencil designs, art history Computing – Internet PSHE – relationships MFL - French Music – timbre and texture – compare and contrast music heard and perform with an awareness of the music's context, purpose and composers' intent RE – Christian baptism and Holy Communion PE – Basketball and Athletics	<u>Superheroes</u> Science – Forces and magnets Geography – Volcanoes, Earthquakes Art – DT – Paper Mache, sewing Computing – collecting and analysing data PSHE – changing me MFL - French Music – structure – use an appropriate music vocabulary in relation to the learning RE – Similarities and differences between religions PE – Tri golf and swimming
Oak	<u>Anglo-Saxons</u> Science – Animals including humans History – Anglo Saxons Geography – Map work/ Where Anglo Saxons came from. Art – Clay pottery, pencil work DT – Food; healthy diet Computing - Scratch PSHE – New beginnings – being me in my world MFL - French Music – Pitch/Recorders RE – Hinduism PE – Tennis and Invasion Games	<u>Walk of Fame</u> Science – States of matter History – Famous Americans Geography – USA, physical characteristics Art – Great Artists and Architects DT – Mechanical Posters Computing - Animation PSHE – Celebrating Difference MFL - French Music – Duration/Recorders RE – Christianity PE – Circuits and Tag Rugby	<u>Vicious Vikings?</u> Science – Living things and their habitats History – Vikings Geography – Viking invasion in Britain Art – British Art Computing – Photo Stories PSHE – Dreams and Goals MFL - French Music – Dynamics/Recorders RE – Christianity and Judaism PE – Gymnastics and Dance	<u>Local Area</u> Science – Sound History – West Moors Geography – Fieldwork in local area, map making DT – construction (wood) Computing – Using and Applying Skills PSHE – Healthy Me MFL - French Music – Tempo/Recorders RE – Christianity/Easter PE - Athletics and Striking & Fielding	<u>Ancient Egypt</u> Science – Electricity History – Egyptians Geography – Map work Art – Printing DT – Electricity in products Computing – Internet Safety PSHE – Relationships MFL - French Music – Structure/Recorders RE – Old Testament/Joseph PE – Basketball and Pilates	<u>Moving On</u> Science – States of matter; water cycle Geography – World countries, English counties/cities and topographical features DT – Edible Garden Computing - Internet PSHE – Changing Me MFL - French Music – Timbre & Texture/Recorders RE – Prayer and Worship PE – Swimming and Golf