

# Foundation Stage Yearly Overview F1 & F2

## 2020-2021

Autumn One Outside activities: <b>School visitors</b>	Autumn Two Parental Involvement: <b>Christmas crafts workshop</b>	Spring One Parental Involvement: <b>Story PJ session</b>  <b>PANTO</b>	Spring Two Parental Involvement: <b>Jungle crafts workshop</b>	Summer One Parental Involvement: <b>End of topic presentation of learning</b> <b>TRIP - FS2</b>	Summer Two Parental Involvement: <b>End of year Celebration</b>
<b>Me and My World</b>	<b>Lets Celebrate</b>	<b>Once Upon a Time</b>	<b>Jungle</b>	<b>Jungle</b>	<b>Out of This World</b>
<b>C&amp;L &amp; Literacy</b>	<b>C&amp;L &amp; Literacy</b>	<b>C&amp;L &amp; Literacy</b>	<b>C&amp;L &amp; Literacy</b>	<b>C&amp;L &amp; Literacy</b>	<b>C&amp;L &amp; Literacy</b>
F1 PHASE 1 PHONICS F2 PHASE 2 PHONICS Circle time activities: What I want to be when I grow up Who is special to me? Who is my friend in nursery/reception?	F1 PHASE 1 PHONICS F2 PHASE 2 PHONICS Circle time activities Talking about things we celebrate - birthdays, Xmas, Easter etc Following instructions: baking Christmas	F1 PHASE 1 & 2 PHONICS F2 PHASE 2 & 3 PHONICS Circle time activities What is our favourite story? Discussions around	F1 PHASE 2 PHONICS F2 PHASE 3 & 4 PHONICS Circle time activities What is our favourite animal? Researching animals through non-fiction texts.	F1 PHASE 2 PHONICS F2 PHASE 3 & 4 PHONICS Circle time activities Discussions around the trip - promoting health and safety and listening skills (F2) Recount of the trip.	F1 PHASE 2 PHONICS F2 PHASE 3 & 4 PHONICS Circle time activities What do we know about space? Researching space through non-fiction texts

My family tree (discussions differences between our families) Drawing our families Name writing	treats Writing notes to santa Reading Christmas themed stories Making birthday cards for our friends Name writing	Pantomime; promoting listening & attention Reading various stories and fairy tales Writing about our favourite character Drawing our own character Name writing	Making animal fact files. Drawing animals. Labelling parts of animals. Name writing	Writing short stories about animals.	Drawing space/aliens/planets Labelling space/planets Name writing
<b>PSED</b>	<b>PSED</b>	<b>PSED</b>	<b>PSED</b>	<b>PSED</b>	<b>PSED</b>
Circle times Settling in Jigsaw (F2) Learning character introductions Talk about my family Spin the bottle and make a friend Talk about emotions Feelings/ worry monster Making different emotions with our faces	Circle times Jigsaw (F2) Talking about our feelings; what other emotions do we have? Looking at 'inside out' Frozen yoga for meditation Circle times; how we celebrate with our families	Circle times Jigsaw (F2) Looking at the different characters in the books. Who are the nice/unkind characters? Why is it important to be kind to others?	Circle times Jigsaw (F2) Circle times Hare and the Tortoise – links to the learning characters. Discussions about pets	Circle times Jigsaw (F2) Caring for ourselves and animals Vets role play	Circle times Jigsaw (F2) Worry alien – taking away our worries We are all different and unique
<b>PD</b>	<b>PD</b>	<b>PD</b>	<b>PD</b>	<b>PD</b>	<b>PD</b>
PE Sticky Kids Cosmic Kids Autumn walk Pencil Grip	PE Sticky Kids Frozen Yoga Pass the snowball – where would they like the snow-ball to take	PE Sticky Kids Cosmic Kids Pencil Grip Catching & throwing Balancing	PE Sticky Kids Cosmic Kids Pencil Grip	PE Sticky Kids Cosmic Kids Pencil Grip Ball skills – catching and throwing Scissor skills	PE Sticky kids – zooming to the moon Cosmic kids Pencil grip

Rolling Scissor skills	them? Pencil Grip Dancing to Christmas music scissor skills	Dancing like prince/princess scissor skills	Moving like animals – moving in different styles and ways Jumping like a lemur Scissor skills		Moving in different ways Space mission obstacle course Scissor skills
<b>MATHS</b>	<b>MATHS</b>	<b>MATHS</b>	<b>MATHS</b>	<b>MATHS</b>	<b>MATHS</b>
Number blocks Number Jacks Introducing numbers 0- 5 Number a week Finding a certain amount of different objects within the class Shape hunts Shape song Count to 100 song Rote counting Measuring things within and around school Measuring ourselves	Number blocks Number Jacks Introducing numbers 5- 10 Number a week Finding a certain amount of different objects within the class Shape hunts Shape song Count to 100 song Rote counting Ordering 0-5 Weighing gifts 3D shape presents – exploring properties	Number blocks Number Jacks Introducing numbers 0- 20 Number a week Finding a certain amount of different objects within the class Shape hunts Shape song Count to 100 song Number formation Ordering 0-10 Ordering 3 different princesses/characters	Number blocks Number Jacks Introducing numbers 0- 20 Number a week Finding a certain amount of different objects within the class Shape hunts Shape song Count to 100 song Practical addition and subtraction activities Number formation Ordering 0-20 Measuring different animals Capacity; animals living under water	Number blocks Number Jacks Introducing numbers 0- 20 Number a week Finding a certain amount of different objects within the class Shape hunts Shape song Ordering 0-20 Number formation Count to 100 song Money; zoo gift shop Doubling; Noah's Arc Halving	Number blocks Number Jacks Introducing numbers 0- 20+ Number a week Finding a certain amount of different objects within the class Shape hunts Shape song Count to 100 song Chanting/counting in 2s 5s and 10s Practical addition and subtraction Counting backwards to blast off Money; making snack shop
<b>UTW</b>	<b>UTW</b>	<b>UTW</b>	<b>UTW</b>	<b>UTW</b>	<b>UTW</b>

<p>Harvest Festival Diwali Photo faces camera – explore facial expressions and use the iPad's to take pictures Discussion of our families Looking at the changes within seasons Who lives in our family</p>	<p>Changes within Autumn Autumn walk looking at differences Discussions about weather Joining in and discussions about how we all celebrate Christmas as a family Birthdays</p>	<p>Melting/Ice Chinese New Year Discussion about the 4 seasons; making a collage</p>	<p>Visit from Pets at Home to discuss caring for animals. Using technology to research facts about animals. Planting to attract wildlife</p>	<p>Looking into hot/cold climates and links to animals. How animals are adapted to their climate Summer walk looking at differences Where food comes from Minibeast hunt</p>	<p>Use technology to research space Discussions about gravity Similarities and differences between planets</p>
<b>EAD</b>	<b>EAD</b>	<b>EAD</b>	<b>EAD</b>	<b>EAD</b>	<b>EAD</b>
<p>Scissor skills Can you make a face Using different materials to make self portraits Can you draw a friend Mixing colours (block paints) Role play; den building/home corner Experimenting with movement &amp; music</p>	<p>Scissor skills Role play; den building/home corner Firework pictures Christmas crafts Wrapping gifts/role play Christmas Tapping out rhythms and rhymes Christmas concert</p>	<p>Scissor skills Role play; den building/home corner Role playing our favourite stories Creating/designing our own characters</p>	<p>Scissor skills Role play; den building/home corner Role play different animals Creating/designing animals Animal crafts Making different animal sounds using instruments.</p>	<p>Scissor skills Role play; den building/home corner Role play different animals Creating/designing animals Looking into different animal prints</p>	<p>Scissor skills Role play; den building/home corner Role play rocket/spaceship Creating/designing aliens and rockets Making alien noises using instruments</p>