



# Mersey Park Primary School Long Term Plan Overview

Year 1 2015-2016



Term/ Topic	Maths	Maths links	Literacy	History	Geography	Art	DT	Computing	Science	PSHE	RE	Music	PE
<b>Autumn 1</b> <b>Sensational Seasons</b>	Read and write numerals from 0- 20 Develop understanding of addition and subtraction Record simple calculations in a number sentence Solve problems involving counting Daily Maths Meet	Days Weeks Months Compass Points Time	Lists Captions Simple Sentences Poetry-Leaf poem Speech Bubbles  Jill Murphy  Daily Phonics		Weather  'Dear Daddy' by Phillippe Dupasquier Equator/north pole/south pole  7 Continents/ countries	Starry Night- inspired by Van Gogh Leaf rubbing and ink patterns Collage- owls and abstract season pictures Leaf printing	Design, make and evaluate a rocket  Design, make and evaluate healthy pizzas	Collecting, Exploring & Recording Data - searching online for categories of animals, and in creating simple charts using the IWB software.	Working Scientifically  Seasonal Changes  Plants	Healthy Eating New Beginnings  Getting on and Falling Out  Weekly Circle Time <b>Values: Kindness, Tolerance, Rules/ Democracy</b>	Harvest of hands	Hey You! –  Old School Hip Hop	Dance- jungle animals  Gym- Making Shapes North, South, East, West
<b>Autumn 2</b> <b>Toys</b>	Solve simple problems Identify pairs of numbers that total 10 Shape- 2D and 3D Time- days, months etc Number work continued Daily Maths Meet	Data Handling Shape Money Division Multiplication	Instructions- how to make a puppet Lists Captions Narrative  Daily Phonics	Toys timeline  Old/ New toys  Punch and Judy  Old Toy Museum	Toys from around the world- China	Sketching and Collage- favourite toys inspired by Chris Lange	Design, make and evaluate a fabric hand puppet	Problem Solving & Real World Technology - designing and creating electronic games.	Working Scientifically  Everyday Materials	School Rules  Safety Week Anti- Bullying Week  Weekly Circle Time <b>Values: Courage, Thoughtfulness</b>	Here Comes Christmas  Timeline or person celebrations  Design and make a diva lamp	Christmas Presentation  e.g. Little Angel Gets Her Wings	Dance- jungle animals  Gym- Making Shapes
<b>Spring 1</b> <b>Food</b>	Money Number Use simple block graphs Solve problems Measurement through direct comparison Daily Maths Meet	Shape patterns Fractions Money Doubling Halving Handling Data	Lists Menus Captions Posters Daily Phonics Instructions Invitation	Food our Parents/ Grandparents ate  Old/new menu	Food from Spain, France and Greece- mapwork	Fruit faces- inspired by Giusepe Archimboldo Fruit collage – Matisse Fruit printing and patterns Observational drawing	Design, make and evaluate biscuit faces	Digital Communications & the Web - worked through suitable resources for online safety about personal information, sharing and who to trust to help them.	Working Scientifically  Seasonal Changes  Humans	Going for Goals  Say No to Bullying  Weekly Circle Time <b>Values: Hope, Forgiveness</b>	New Beginnings	Rhythm in the way we walk and banana rap – link to food.  Reggae and Hip Hop	Dance  Gymnastics- Turning and Balance
<b>Spring 2</b> <b>Buildings</b>	Money Problems, including counting and comparing Begin to develop concept of time Addition and Subtraction Daily Maths Meet	Measure- cm Counting in 2,5,10's	Fact writing- buildings Lists Recount writing  Daily Phonics	Local History of Buildings  Buildings timeline	Local Landmarks/ types of buildings Routes to school Map work Location of School Building Towns and cities	Drawing houses Painting- our houses – textured paint  Buildings – brick printing  Buildings - Hundretwasser	3 Little Pigs- houses- strength of structures and materials  Design, make and evaluate a building	Produce, Edit & Publish Media - creating different documents, e.g. a picture with integral voice recording, an advert or leaflet and a Power point fact file.	Working Scientifically  Animals	Good to be Me  Weekly Circle Time <b>Values: Honesty, Liberty</b>	Easter- Surprise	In the Groove –  Blues, Latin, Folk, Funk, Baroque, Bhangra.  Historical context of musical styles.	Dance  Gymnastics- Turning and Balance
<b>Summer 1</b> <b>Holidays</b>	Word Problems Addition and Subtraction Number sequences Develop understanding of doubling Multiplication and Division Begin to halve and quarter in context Daily Maths Meet	Money Shapes	Author Study- Shirley Hughes Lucy and Tom series	Seaside in the past	Holiday destinations – compare with a non-European city	Holiday pictures – seaside scene tissue paper and ink wash		Create & Share Digital Artefacts - creating digital artefacts including drawing, & combining text and images in a Collage and narrating a 'talking picture'.	Working Scientifically  Seasonal Changes  Plants	Anti- Bullying Week Multi Faith Week Weekly Circle Time <b>Values: Responsibility, Perseverance Democracy</b>	Our Planet	Round and Round-  Latin Bossa Nova, Film music, Big Band, Jazz, Mash-up, Latin fusion	Games Directions

<p><b>Summer 2</b></p> <p><b>Holidays</b></p>	<p>Solve practical problems using addition and subtraction Recall doubles Money Problems Daily Maths Meet</p>	<p>Money Shapes</p>	<p>Holidays in the past Letters Postcards Daily Phonics</p>		<p>Weather South pole/north pole/equator</p>	<p>Seurat- pointillism – seaside pictures</p>	<p>Design, make and evaluate a box seaside- levers and sliders</p>	<p>Coding, Robotics &amp; Gaming - exploring playing multi-player games from a safe site and the differences in actually physically playing with the person.</p>	<p>Working Scientifically  Materials</p>	<p>Relationships Changes/ Moving on  Weekly Circle Time <b>Values: Respect, Patience</b></p>	<p>Our Planet</p>	<p>Reflect, Rewind and Replay –  Classical Music Frederick Delius Stravinsky</p>	<p>Balls, Hoops, Beanbags- hitting a target</p>
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