

<p>English, ICT Phonics: Continue KS1 planned programme Sp & L: Listen to others & share ideas Reading: Improve fluency; Use information books confidently and locate facts quickly Writing: Descriptions, based on topic work; Present information by writing factual text, using features of Non-Fiction writing (title, headings, present tense, etc) Retelling stories from different faiths ICT: Using word banks</p>	<p>Mathematics Continue to develop understanding of number and calculation Use and apply Mathematical knowledge by solving simple word problems, using money, measures Measuring - Weight and Capacity, using non-standard units Money - Giving change to 20p</p>	<p>Science, Design & Technology Electricity - household appliances, electrical safety, simple circuits Healthy living - Leading a healthy lifestyle Living things -life-cycle of plants Sewing - design and create more detailed pieces of sewing</p>
<p>Date: Summer (1) 2014 Year 1 Classes: Purple and Green</p>	<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: auto;"> <h2 style="margin: 0;">Flash!</h2> </div>	<p>Key Skills: Observing carefully; Describing observations using increasing, accurate vocabulary</p>
<p>Creative Art & Design: Clay - Design and create tiles Observational drawings Extend a pattern from a textile Weaving Music: Respond to music; Learn songs in 3 parts</p>	<p>Humanities Geography: Explore and describe the school grounds; children express what they like about them and what they would like to improve History - How May Day was celebrated in the past RE: Stories from different faiths</p>	<p>Physical Education, PHSE PE - Gym: perform combined actions Dance: respond imaginatively to music Games: travel with, send and receive a ball; Sports Day skills PHSE: Change - coping with change Road safety</p>

This topic involves a range of cross-curricular work focusing on:

- the immediate locality
- plant life-cycles
- different plants, particularly vegetables
- parts of plants (naming accurately)

To help your child at home you could:

- talk about the different ways electricity is used at home
- identify and explain signs on the roads and pavements when walking or driving
- help your child learn names for plants and animals, including the names for baby animals
- talk about what makes a healthy meal - try some new foods!
- practise finding and remembering doubles and halves of numbers to 20
- find change of amounts to 20p.