



*Growing the seeds  
for lifelong learning*

Grange Primary School  
Suffolk Road, Plaistow  
London, E13 0HE  
Tel: 020 7476 5146  
Fax: 020 73451849  
[info@grange.newham.sch.uk](mailto:info@grange.newham.sch.uk)

**Mrs Dellis Smith**  
Headteacher  
B.Ed (Hons), NPQH

Dear Parents,

**Year 1 Curriculum Newsletter**  
**Spring Term 2**

Welcome to a new term at Grange Primary School. We have lots of exciting learning ready for your children this term! Year 1 will be following a unit of work on a theme that focuses on 'People of the Past'.

During this unit we will focus on:

This term we will be concentrating on – Fiction and non-fiction and recognizing the differences.	
English	Maths
<p><b>Non-fiction:</b> Information texts</p> <ul style="list-style-type: none"> <li>Children study non-fiction texts on toys around the world, linking what they read to their own experiences.</li> </ul> <p><b>Poetry:</b> The toys</p> <ul style="list-style-type: none"> <li>Introduce a variety of poems by selected poets on the theme of toys.</li> <li>Encourage children to learn poems by heart and then respond to these poems, focusing on interesting adjectives. Identify and create similes.</li> </ul> <p><b>Writing</b></p> <ul style="list-style-type: none"> <li>Produce information books on toys</li> <li>Poems about toys from the past/present</li> </ul>	<p><b>Addition and Subtraction:</b></p> <ul style="list-style-type: none"> <li>To be able to use a calculating method to add/ subtract a 2 digit number and ones.</li> <li>To be able to add/subtract a 2 digit number and tens.</li> <li>To be able to add three 1 digit numbers.</li> <li>To understand that addition can be done in any order (commutative law) and subtraction from one number from another cannot.</li> <li>To be able to apply calculating methods to solve problems.</li> </ul> <p><b>Shape and patterns:</b></p> <ul style="list-style-type: none"> <li>To be able to name the properties of basic 2-D shapes and some solid shapes</li> <li>To be able to group shapes according to different criteria.</li> <li>To be able to recognize, describe and continue a pattern, as well as generalizing patterns.</li> </ul> <p><b>Length and height:</b></p> <ul style="list-style-type: none"> <li>To be able to compare lengths and describe whether something is taller, longer, shorter or higher</li> <li>To be able to fairly measure two items for comparison using items and body parts, before moving on to measuring using a ruler.</li> </ul> <p><b>Numbers to 40:</b></p> <ul style="list-style-type: none"> <li>To count to 40 in different ways.</li> <li>To write numbers to 40.</li> <li>To compare numbers and look at number patterns.</li> </ul>
Science	Computing
<ul style="list-style-type: none"> <li>To discuss how different objects move.</li> <li>Explore the forces used to make something move.</li> <li>Compare wind-up toys.</li> <li>Compare and test moveable toys.</li> <li>Compare how things move, changing objects so they move in different ways and at different times.</li> <li>Change the shape or objects.</li> <li>Comparing wheels of vehicles.</li> </ul> <p><b>Skills</b></p> <ul style="list-style-type: none"> <li>To observe closely.</li> </ul>	<p><b>Giving instructions to a screen turtle</b></p> <ul style="list-style-type: none"> <li>To predict, test and refine a set of instructions to move a programmable toy/ on screen turtle around with accuracy.</li> <li>To know that instructions can be recorded for replication and amendment.</li> <li>Retrieve information that has been stored.</li> <li>Record a sequence of instructions in a common format.</li> <li>To know that predictions can be tested.</li> <li>Use directional language.</li> </ul>

<ul style="list-style-type: none"> <li>To perform simple tests.</li> <li>To identify and classify.</li> <li>To use observations and ideas to suggest answers to questions.</li> <li>To gather and record data to help in answering questions</li> </ul>	
RE	PSHE
<ul style="list-style-type: none"> <li>Can I talk about groups I belong to?</li> <li>How do Christians show they belong to a group?</li> <li>What does it mean to belong to a Christian family?</li> <li>How do some children belong to Christianity?</li> <li>What is special about belonging to a group?</li> </ul>	<ul style="list-style-type: none"> <li>To know what I need to keep my body healthy</li> <li>To know what I can do to make me feel relaxed when I am stressed.</li> <li>To understand how medicines work in my body and how important it is to use them safely.</li> <li>To sort foods into the correct food groups and know which foods my body needs every day to keep me healthy.</li> <li>To know which foods to eat to give my body energy.</li> <li>To make some healthy snacks and explain why they are good for my body.</li> </ul>
IPC	
<p>In History, we'll be finding out:</p> <ul style="list-style-type: none"> <li>About toys and games from the past</li> <li>How to decide if a toy is new or old</li> <li>How to create our own toy museum</li> <li>How we can learn about the past in different ways</li> </ul> <p>In Science, we'll be finding out:</p> <ul style="list-style-type: none"> <li>How to sort toys based on what they are made out of</li> <li>Which materials can be bent, squashed, twisted or stretched</li> <li>What materials are best for making a bath toy</li> <li>About pushes and pulls, and how things move</li> </ul> <p>In Technology, we'll be finding out:</p> <ul style="list-style-type: none"> <li>About 'magic' toys that fool our eyes</li> <li>How to design and make our own board game</li> <li>How to design and make our own puppets</li> </ul> <p>In ICT &amp; Computing, we'll be finding out:</p> <ul style="list-style-type: none"> <li>How to make our own space-themed computer game</li> </ul> <p>In International, we'll be finding out:</p> <ul style="list-style-type: none"> <li>About a popular game from another country and teaching others to play it</li> </ul>	
Important Information	
<p><u>Homework</u> Given out on Mondays and collected the following Monday.</p> <p><u>PE Days</u> Outdoor PE – Tuesday Indoor PE - Friday</p> <p><u>Educational Visits</u> Wednesday, 15<sup>th</sup> March 2017 – John Lewis (Westfield, Stratford).</p>	

Thank you for your continued support in helping your child complete their research projects. The focus for this terms research projects will be –

English	To create a fact file about a toy from long ago.
Maths	To create a time line of toys from the past to the present.
Topic	To create a toy.

By the end of the unit, it is hoped that your child would have achieved all of their learning targets. If you have any comments or questions about your child's learning, please do not hesitate to get in touch.

Many thanks