

## Welcome back!

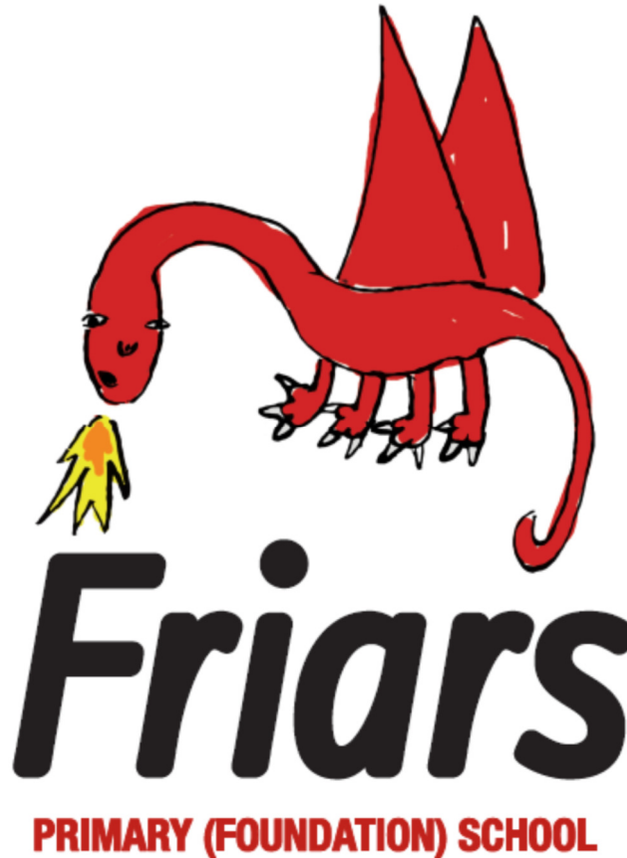
This half term our CLJ topic will be Fire, Fire! The children will be learning about the Great Fire of London, baking bread and taking part in a walking tour of where the fire happened

### PE now on Thursday!

*This half term PE will be taught on Thursday afternoons. Your child will need their PE kit (white T-shirt, tracksuit bottoms and trainers) on Thursday afternoons for their PE lesson and on Friday mornings for dance with Chantal. Please make sure all your child's uniform and PE kit is clearly labelled with their name.*

*Homework will be given out on Thursdays, to be returned the following Tuesday. Your child's reading books will be changed once a week. Please ensure they are reading for at least 20 minutes every day.*

*If you have questions please do not hesitate to ask me or the Year 2 Teaching Assistants. Miss Sullivan.*



### Friars Foundation Primary School

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Friars Foundation  
Primary School

## Autumn 2 Planning and Information



The Great Fire of  
London  
is Year 2's topic for  
this half term.

**Teacher - Caitlin Sullivan**  
**Teaching Assistants:**  
Rita Cranny  
Katarzyna Nadstawaska-Dosso  
Marcia Harris

Weeks	Literacy	Numeracy	Science:	ICT:	Creative Learning Journey CLJ = Knowledge and Understanding of the World, Personal, Social and Emotional Development, Creative Development, Physical Development, Communication, Language and Literacy, Problem Solving, Reasoning and Numeracy, Modern Foreign Languages.
1	<p>Non fiction: Explanation unit The Great Fire of London</p> <p>Main outcomes: Non-fiction text incorporating different text types including a guide to London buildings, poster and a diary entry in role.</p>	<p><b>Addition and Subtraction</b> Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100. Add and subtract numbers using concrete objects, pictorial representations, and mentally, including: a two-digit number and ones; a two-digit number and tens; two two-digit numbers; adding three one-digit numbers. Show that the addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot. Solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving numbers, quantities and measures; applying their increasing knowledge of mental and written methods. Recognise and use the inverse relationship between addition and subtraction and use this to check calculations and solve missing number problems.</p>	<p>Understanding foods can be grouped. What makes a healthy diet.</p>	<p>Digital Literacy— Creating an E-book about China Familiarise children with e-books. Coding</p>	<ul style="list-style-type: none"> <li>Where is London? Locate on a map.</li> <li>Time line of events during The Great Fire of London.</li> <li>Uses of fire. Why do we need fire?</li> </ul>
2			<p>Humans and other animals need exercise to be fit and healthy.</p>	<p>Using an ipad—use the camera to take photographs, insert text and images with basic editing in Book Creator to create a cover page. Coding</p>	<ul style="list-style-type: none"> <li>The Great Fire of London: Where, when and how did the fire begin? Why did it spread? How did people escape? How do we know what happened? Witness accounts.</li> <li>Meeting Michael Farriner—Bread tasting and making</li> </ul>
3			<p>Investigate how exercise affects our bodies.</p>	<p>Using the ipad inspector tool, edit and make changes to images and text. Coding</p>	<ul style="list-style-type: none"> <li>Write an outline recount of The Great Fire of London.</li> <li>Fire of London paintings</li> </ul>
4		<p><b>Measurement: Money</b> Recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value. Find different combinations of coins that equal the same amounts of money. Solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change.</p>	<p>The importance of sleep to health.</p>	<p>Using the ipad download images related to China, add audio to complete second page of ebook. Coding</p>	<ul style="list-style-type: none"> <li>How are houses in 1666 different to now?</li> <li>Great Fire of London walk—26th November (TBC)</li> </ul>
5			<p>Health and hygiene.</p>	<p>Complete subsequent pages of ebook using ipad Book Creator. Coding</p>	<ul style="list-style-type: none"> <li>How was London rebuilt?</li> <li>Design and make different types of London houses.</li> </ul>
6		<p><b>Multiplication and Division</b> Recall and use multiplication and division facts for the 2, 5 and 10 times table inc. recognising odd/even numbers. Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the correct signs. Solve problems involving multiplication and division using materials, arrays, repeated addition, mental methods and multiplication and division facts including problems in context. Show that the multiplication of two numbers can be done in any order (commutative law) and division of one number by another cannot.</p>	<p>Uses of medicines to cure illness.</p>	<p>Share completed ebooks with the class. Coding</p>	<ul style="list-style-type: none"> <li>Create a safety poster for fire.</li> <li>What should you do if there is a fire? Who can you call?</li> </ul>
7			<p>Assessment</p>	<p>Assessment</p>	<p>Assessment</p>