

Welcome to Year 2!

Welcome back! I hope everyone had an enjoyable Summer holiday. This half-term Year 2's topic is the Moon. We will be learning key facts about the Moon, and the history of astronaut Neil Armstrong's Moon landings. We will also visit the Planetarium to find out more about our solar system.

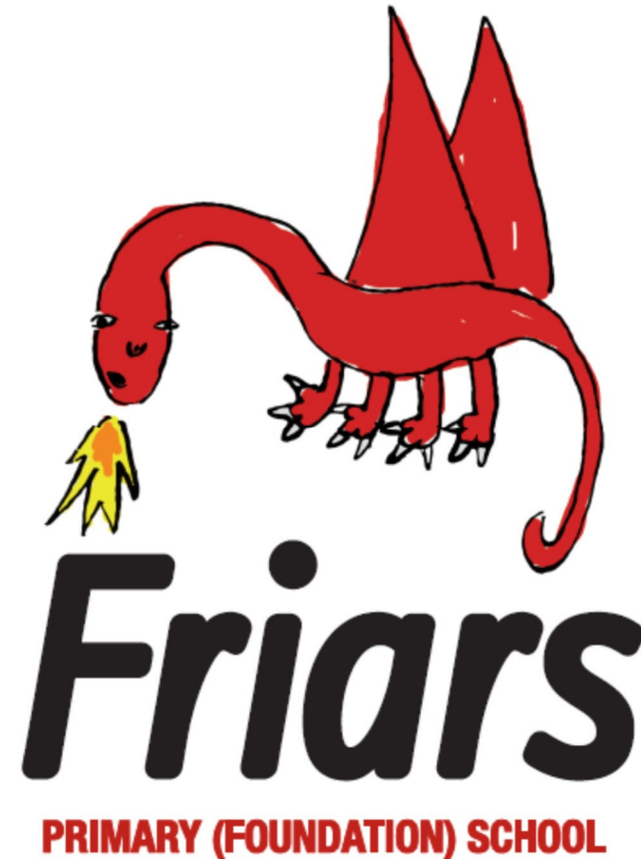
Other information

Your child will need their PE kit (white Tshirt, tracksuit bottoms and trainers) on Wednesday 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.

Your child's reading book 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 one of the Year 2 Teaching Assistants. Miss Sullivan



Friars Foundation Primary School

Webber Street
Blackfriars
Southwark
SE1 0RF

Phone: 020 7207 1807

Fax: 020 7401 6588

E-mail: office@friars.southwark.sch.uk

Medium Term Planning



Friars Foundation
Primary School

Autumn 1 Planning and Information



This term's topic is...
Man on the Moon.

Class Teacher – Caitlin
Sullivan.

Teaching Assistants –
Marcia, Katarzyna, Rita

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	Sidney, Stella and the Moon by Emma Yarlett. Making predictions about the story.	Number - Place Value <ul style="list-style-type: none"> Read and write numbers to at least 100 in numerals and in words. Recognise the place value of each digit in a two digit number (tens, ones) Identify, represent and estimate numbers using different representations including the number line. Compare and order numbers from 0 up to 100; use <, > and = signs. Use place value and number facts to solve problems. Count in steps of 2, 3 and 5 from 0, and in tens from any number, forward and backward. 	Animals, including humans Changes from babies to adults	Developing keyboard skills	Reading information books and carrying out research on the internet to find out facts about the Moon. Writing fact files about the Moon.
2	Character descriptions. Role-play and drama. Recount		Life cycles of living things	Using a mouse	Learning about the artist Matisse and creating space pictures inspired by his artwork. Mandarin lessons begin this week.
3	Lost posters with facts about the Moon.		The basic needs to all living things.	Using an ipad	Creating a timeline of the 'Space Race' to land on the Moon. Finding out and writing a report about Neil Armstrong and his Moon landings.
4	Newspaper reports	Number – Addition and Subtraction <ul style="list-style-type: none"> 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. 	Food groups	Coding: Making an object move on screen using a mouse.	Trip to Greenwich Observatory (TBC) Writing a recount of our visit to the observatory.
5	Instruction writing		Balanced diet for health	Coding: Making an on-screen object change direction using an ipad.	Painting a 'Space' picture inspired by listening to Holst's The Planets.
6	Poetry about the Moon		Keeping fit for health	Creating simple programs	Designing and making a moving Moon Buggy using junk modelling.
7	Poetry about the Moon		Health and Hygiene	Creating simple programs.	Creating maps of the Moon, learning about the phases of the Moon and how it impacts on Earth.