

Welcome to Year 3

This half term our CLJ theme is based on the Stone Age. As well exploring and studying the book "The Secrets of Stone-henge", we will be doing lots of art, DT and drama.

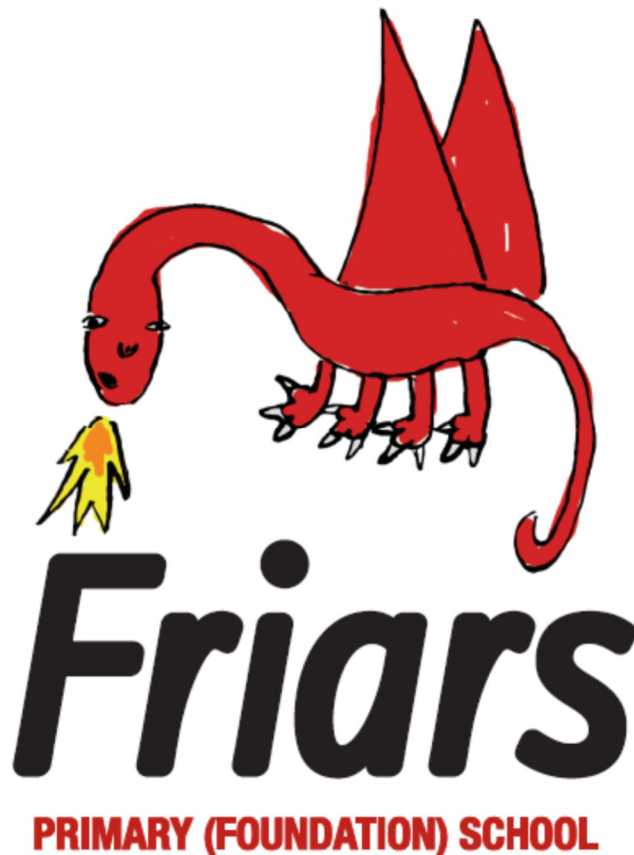
The Year 3 Team

The Year 3 team includes: Miss Medcalf (class teacher) and teaching assistants Sharmin, Shahina.

Other information

Your child will need their PE kit (white T-shirt, tracksuit bottoms and trainers) on **Wednesday** afternoons for their PE lesson and on **Friday** mornings for dance with Chantal.

Homework will be given out on Thursdays, to be returned the following Tuesday. Your child's reading book will be changed once a week. Please ensure they are reading for at least 10 minutes every day. Please read the information sheet inside your child's homework book for more details.



Friars Foundation Primary School

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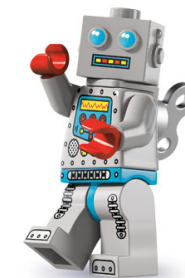
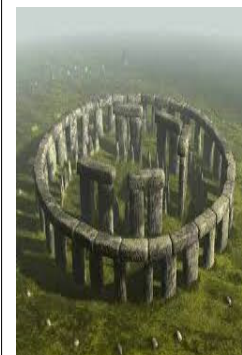
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Friars Foundation
Primary School

Autumn Term 2 Information



We will be continuing our Stone Age Britain topic for some of this term and then looking at ROBOTS.

Teacher: Miss Medcalf
Teaching Assistants:
Sharmin & Shahina

Weeks	Literacy	Numeracy We are following the White Rose Maths Scheme which focuses heavily on number skills.	Science: Forces and Magnets	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	The Secrets of Stonehenge. Discovering the text and looking at the features of information texts.	Addition and Subtraction.	Who was Mary Anning? Summary of Rocks and Soils.	Block coding	Meet the Robots – history of robots, roles of robots. PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
2	The Secrets of Stonehenge. Preparing information on the history of Britain at the time of Stonehenge.	Addition and Subtraction.	What do we understand about Forces and Magnets?		Fictional robots/Robots movie—cartoon storyboards. PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
3	The Secrets of Stonehenge. How Stonehenge was made.	Addition and Subtraction.	Compare how things move on different surfaces.		Famous robots from Star Wars and Dr. Who—make a Dalek. PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
4	The Secrets of Stonehenge. The formation of the stones and how it is used today.	Multiplication and division.	Notice the difference between different types of forces.		Creations – robot gallery, artwork based on Egenberger PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
5	Iron Man—Chapter 1 Poetry	Multiplication and division.	Observe how magnets attract and repel each other and other materials.		Creations – artwork linked to Bailey (sculpture) PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
6	Iron Man—Chapter 2 The Iron Man: chapter 3 Recount postcards and descriptive writing.	Multiplication and division.	Compare and group materials according to magnetic properties.		Friday 30th November - Trip to Chiselhurst Caves. Creations – artwork linked to Bailey (sculpture) and moving robots PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
7	The Iron Man: chapter 4 Character descriptions/news reports	Multiplication and division.	Comparative test—which magnet is the strongest?		Instructions for robots—direct screen turtle through a maze. PE: games (led by Elms sports) and dance (led by Chantal). Mandarin Unit 2
8	Letters	Multiplication and division.	Exploring attracting and repelling.		