Curriculum Newsletter

Year 5 / Autumn 2



The Year 5 team all hope that you had a restful and enjoyable half term and welcome you back to another exciting and busy half term ahead. We have lots to look forward to in our learning as we continue to embed Year 5 routines and expectations.



A photo from our recent Piano Zoom as part of our
Music curriculum

Home Learning

In Year 5 pupils are expected to read their 'banded reading book' at least four times per week at home to an adult. This must be recorded in their reading diary in order for them to earn their 'Read for a Star' awards.

Pupils are also expected to complete a 'Marvellous Maths' task at least four times per week at home. This could be going onto Times Tables Rockstars, completing pages in their CGP Maths revision books, a relevant activity from their class teacher or even a game of Monopoly - wherever maths is used. Please record in their reading diaries for them so they can earn their 'Marvellous Maths' awards.

Key vocabulary

forces	Pushes or pulls		
weight	The measure of the force of gravity on an object.		
friction	A force that acts between two		
	surfaces or objects that are moving,		
	or trying to move across each other.		
mechanism	Parts which work together in a		
	machine. Examples of mechanisms		
	are pulleys, gears and levers.		
air resistance	A type of friction caused by air pushing against any		
	moving object.		
buoyancy	An upward force that a liquid applies to objects.		

Upcoming Dates

- ★ 6th & 8th November Parents Meetings
- **★ 17th November -** Anti bullying Curriculum Day
- ★ 20th November Bikeability groups begin
- ★ 1st December Show and Share assembly
- ★ 15th December Workshare
- **★ 20th December -** Last day of Autumn 2

Topic: Vicious Vikings	Science	Computing
This curriculum newsletter provides an overview of your child's learning this half-term	 As scientists we will: Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. 	As computer scientists we will: • Plan, capture and edit video to produce a short film.
English	PE	History
This half term in English, our core text is 'Viking Boy' by Tony Bradman. It complements our topic work about the Vikings as the book is set during this time period. We will focus upon: writing a narrative (the missing chapter) and writing a non-chronological report about Viking Gods. In our 'Reading Masters' sessions, we will be exploring poetry and non-fiction texts supporting our Viking topic. We will be developing our understanding of unfamiliar vocabulary and will learn to apply VIPERS (vocabulary, inference, prediction, explanation, retrieval and summarising) when answering questions with greater accuracy. It is also essential that children keep a note	 As athletes we will: Develop teamwork through invasion games e.g. hockey and netball. Develop our health and fitness through our HRF topic Improve our stamina with our daily mile Develop our Outdoor and Adventurous Activity skills 	As historians we will: Answer the key question: 'What do the Vikings want and how did Alfred help to stop them getting it?'
of, and discuss, any unfamiliar vocabulary when reading at home. During spelling sessions, we will focus upon the word list for Year 5 and 6.	Art and Design Technology	PSHE/RSHE
In grammar lessons we will focus upon: expanded noun phrases, relative clauses, adverbs and writing dialogue.	As designers we will: • Explore gears and mechanisms to create a moving toy.	 To understand ourselves and others we will: Consider tricky friendships and relationships. Explore the different contexts in which families can be stable and caring. Identify healthy friendships, recognising the skills to manage and maintain healthy friendships.

Maths	Music	RE
As mathematicians, this half term we will be developing our understanding of multiplication and division. We will start by identifying multiples and factors including factor pairs, prime numbers and composite numbers. This will lead us into a focus on fractions, including equivalent fractions and converting from mixed numbers to improper fractions. Finally, we will learn the formal written methods of short multiplication and division. We have been working hard to develop pupils' mathematical reasoning skills in school, so we would encourage all parents and carers to try to support their children in this endeavour by challenging them to explain how they know that their work is accurate - or how they know they've gone wrong! In mental maths sessions, we will continue to concentrate on the four operations. We will revisit previous learning topics and are actively encouraging children to learn their multiplication facts. Information about your child's unique login details for Times Table Rockstars is available on the Y5 section of the website.	 As musicians we will: Use Charanga and explore rhythms and beats whilst singing The Fresh Prince of Bel Air. 	 As theologists we will: Explore the question: 'How has belief in Christianity and islam impacted on music and art through history?'
	Languages	
	 As language learners we will: Continue to develop our understanding of Chinese through weekly Mandarin lessons. Build confidence in reading, writing and speaking and listening skills in Mandarin. Develop our vocabulary in Mandarin. 	