Year 5 Spring 2

What we will be learning this



half term.

Pupils will evaluate how authors use figurative language whilst considering the impact on the reader. They will retrieve information from non-fiction and fiction texts to support their answers. Pupils will explain and discuss their understanding of	How to help at home Encourage your child to read widely within a range of genres.
what they have read, drawing inferences and justifying these with evidence. Pupils will learn to manage shifts between levels of formality through selecting vocabulary precisely and by managing grammatical structures.	Ensure your child regularly logs in to Reading Eggspress at home. Tasks will be set by the class teacher throughout the half term.
WRITING	How to help at home
Pupils will cover a range of writing genres including letters, character descriptions and story continuations. They will also get the opportunity to research various themes and ideas created in the class text to then share with the rest of the class.	Encourage your child to read and understand different characters' viewpoints, inferring their feelings.
Pupils will begin to use relative clauses, parenthesis and a wider range of punctuation in their writing. They will become more confident in adding more compound and complex sentences. Pupils will ensure the correct subject and verb agreement when using singular and plural and begin to include humour, surprise. Pupils will use devices to build cohesion, including adverbials of time and place. Pupils will start using commas to clarify meaning or avoid ambiguity in their writing. Pupils' writing will continue to be based on the text 'Oranges In No	Practise writing in paragraphs and land include some of the listed grammar opposite.
Man's Land' which is written by Elizabeth Laird. We will finish the text this half term.	
They will be covering: Dictation tasks quickly and accurately	
Active and Passive Voice	
Spelling patterns and rules	
Relative clauses and pronouns Irregular plurals	
Apostrophes for plurals and possession	
Homonyms	
Similes and metaphors and personification	
Synonyms	
MATHEMATICS	How to help at home
This half term pupils will learn about:	Practise times tables regularly with your
Quickly recalling multiplication and division facts for tables up to 13x13 and using them confidently in larger calculations.	child.
12x12 and using them confidently in larger calculations.Area and Perimeter of both regular and irregular shapes	Give your child worded problems to

• Problem solving using all 4 operations

solve both orally in written

- Convert between different units of metric measure (kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)
- Complete, read and interpret information in tables, including timetables
- Continue to read, write and convert time between analogue and digital 12 and 24-hour clocks

Ask them to tell and show you what they have learnt daily.

SCIENCE

- The focus this half term is based on the topic of Earth and Space. Pupils will describe the movement of the Earth and other planets, relative to the Sun in the solar system. They will also describe the movement of the Moon relative to the Earth and describe the Sun, Earth and Moon as approximately spherical bodies.
- Pupils will use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky. Pupils will be introduced to a model of the Sun and Earth that enables them to explain day and night.
- Pupils will learn that the Sun is a star at the centre of our solar system and that it has eight planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune (Pluto was reclassified as a 'dwarf planet' in 2006).
- Finally pupils will find out about the way that ideas about the solar system have developed, understanding how the geocentric model of the solar system gave way to the heliocentric model by considering the work of scientists such as Ptolemy, Alhazen and Copernicus.

How to help at home

Ask your child what they have been learning.

Support your child

COMPUTING

This half term, pupils will continue to;

- Create game simulations that use random numbers to control speed and direction
- Use the correct programming vocabulary when talking about their program
- Design algorithms that use random number operators
- Detect and correct errors in algorithms (debugging)
- Use logical reasoning to predict outputs, showing an awareness of inputs
- Recognise that different solutions exist for the same problem

HUMANITIES

Geography

Pupils will study Antarctica and use photographic evidence to raise questions about the climate and living conditions there. They will make assumptions based on images/videos/Google Earth searches about life there and the animals, which may survive in those conditions.

Pupils will develop informed opinions about global warming in relation to the Antarctic and develop reasoned arguments about our role on the planet. Pupils will identify the different climate zone and ask questions and find out what affects the climate. They will also find out about the causes of global warming and research the implications.

MUSIC	RE	PSHE
Singing	Pupils will understand the	Pupils will know the health risks of
Pupils will continue to sing	founder of Sikhism and how	smoking and will be able to explain how
songs in different languages	Guru Nanak is seen as a guru	tobacco affects the lungs, the liver and
and with harmony.	and what this means. They will	heart.
Pupils will find rhythm patterns	learn some teachings of the	Domile will be a second of the winter with
in well -known songs.	two Gurus, ask questions about the meaning of life and think	Pupils will know some of the risks with misusing alcohol, including anti-social
Instruments	about how they relate to their	behaviour and how it affects the liver
Pupils will continue to practise	own lives. Pupils will know the	and the heart.
strumming chords on the	details concerning the lives of	
ukulele and to know how to	Guru Nanak and Guru Gobind	Pupils will know how to get help in
play a greater range of notes on	Singh and the changes in	emergency situations.
the recorder	Sikhism brought about by Guru	
Pupils will perform on	Gobind Singh. Pupils will	They will understand how the media and
recorders and ukuleles with	explore the teachings of Guru	celebrity culture promotes certain body
	Gobind Singh and the decision to celebrate the Sikh Holy book	types.
growing confidence.	as a Guru and why.	Pupils know what makes a healthy
Pupils will use greater sense of	as a Gara and Wily.	lifestyle including healthy eating
expression when singing alone		mestric medaling fleaterly eating
and in a group.		
ART & DT	PE	
DT	Swimming:	

DT

This term, pupils will understand which foods are reared, caught, or grown and that this happens in the UK and across the globe. Pupils will learn that sometimes raw ingredients need to be processed before they can be used in foods. They will understand that recipes can be adapted to change the appearance, taste and aroma of a dish. Pupils will plan their recipes for their target audience and finally, evaluate their plate proving that it is healthy.

Swimming:

Pupils will continue to swim competently, confidently and proficiently over 25 metres or more using a range of strokes effectively (e.g. front crawl, backstroke, side stroke)

They will learn to perform safe self-rescue in different water-based situations.

Net Wall Games

Pupils will learn to catch, throw and strike a small ball to a large target or moving partner from 10+ metres away. They will learn how to catch, throw and strike different sized balls. Pupils will use basic skills in combination to make a movement sequence with competence. Pupils will play competitive activities against themselves and others and therefore develop an increasing awareness of basic tactics for attacking and defending. Finally pupils will_demonstrate effective communication and co-operation to work as a team.