Year 5 Curriculum Newsletter



Term 3

Dear parents and carers,

Welcome back! We hope you've had a lovely break over the holidays. We are looking forward to the new term with lots of new learning, including introducing the topic linked to our trip. We will be explaining the homework Dojo challenge when we return to school. It would be great if you could continue to support your child at home by reading regularly and practising times tables and spellings often. Please ask if you would like a copy of the Y5/6 spelling list to share with your child at home.

What is happening this term?

For whole school events please see the whole school dojo.

We are looking forward to visiting the Space Centre in Leicester this term on Thursday 1st February. This will be related to their learning in Science.

Homework is due in on Thursday 8th February 2024

The Value that we are focusing on this term is:

Respect

Key Learning

Subject and Topic	Overview	Key knowledge
English	Reading	Key KnowledgeIdentify and discuss themes and conventionsMake comparisons within and across booksLearn poetry by heartCheck sense, discuss understanding and explore meaning ofwords in contextAsk questions to improve understandingDraw inferences (characters' feelings, thoughts and motives);justify with evidenceSummarise main ideas, identifying key detailsRetrieve, record and present information from non-fictionExplain and discuss understanding of readingKey Vocabularyelementsmightymoltenboundedgravelytownsfolkravagedmeddlerperilfjordendurancewarriorfruitfulcauldronvalianttalon

	Writing	Writing to inform – we are looking at 'Arthur and the Golden Rope' to write a myth focusing on creating characters and settings.
	Spelling Phonics	Words ending in -ibly and -ablyE.g miserably, terribly, comfortably, possiblyAdverbs of timee.g. afterwards, immediately, yesterdayWords ending with suffixes where the base word ends in "-fer"E.g. preferred, transferring, difference
	Grammar	Punctuation - full stops, capital letters, exclamation marks, question marks, commas in a list, commas after fronted adverbials, apostrophes for contraction and possession)Adverbial phrases - a phrase indicating time, place or frequency.Organise paragraphs around a theme Use a range of sentences with more than one clause (when, if, because, although)Integrate dialogue to convey character and advance the actionProof-read for spelling and punctuation errors
Mathematics	Multiplication and division B	Multiply up to a 4-digit number by a 1-digit numberMultiply a 2-digit number by a 2-digit number (area model)Multiply a 2-digit number by a 2-digit numberMultiply a 3-digit number by a 2-digit numberMultiply a 4-digit number by a 2-digit numberMultiply a 4-digit number by a 2-digit numberSolve problems with multiplicationShort divisionDivide a 4-digit number by a 1-digit numberMultiply, factor, product, groups of, lots of, times, divide, share, remainder, factor, multiple, short multiplication, short
	Fractions B	Multiply unit fractions by an integer Multiply non-unit fractions by an integer Multiply mixed numbers by integers Calculate fractions of a quantity Fraction of an amount Using fractions as operators Fraction problem solving
		<u>Key Vocabulary</u> Fraction, numerator, denominator, unit fraction, non-unit fraction, equivalent fraction, mixed number, improper fraction, Integer, multiply, multiplication, multiple of
	Decimals and percentages	Decimals as fractions Understand thousandths Thousandths as decimals Rounding decimals Order and compare decimals Understand percentages

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		Percentages as fractions and decimals
		Equivalent F.D.P
		<u>Key Vocabulary</u>
		Decimals, decimal place, tenths, hundredths, thousandths,
		round, compare, order, smaller than, greater than, significant
		place, percentages, percent of
Science	Earth and	<u>Key Knowledge</u>
Materials	Space	
Calanaa		To explain the size, shape and position of the Earth, Sun and
Science		Моол
		To explain how night and day are created using scientific
		diagrams
		To explain how seasons and associated weather are created?
		To describe the movement of the other planets in relation to
		the Sun – considering the length of different planet's years
		To explain the terminology of - planets, stars and satellites
		To talk about at least one key person who has developed
		Mankind's understanding of Earth in space? Eg Scientists,
		navigators such as Mae Jemison
		Key vocabulary
		Earth, Sun, Moon, planet, satellite, star, phases of Moon,
		universe, galaxy, lunar constellation, orbit, rotation, year, day,
		axis, spherical
		Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus
Computing	Online Safety	Key Knowledge
comparing	Chine Serery	To identify spam emails and what to do with them.
		To know how to write citations for the websites used for
Computing		research.
		To know how to create strong passwords.
		To recognise when, why and how photographs we see online may
		have been edited.
		Key Vocabulary:
		Spam, phishing, photoshop, virus
٨٢	BasRelief	Spann, phishing, photoshop, viras <u>Key Knowledge</u>
Art	This clay work unit	Use clay tools appropriately.
	•	
4	explores how the	Join pieces of clay using a slip solution.
21	sculptural nature	Explain what happens to clay as it dries.
	of clay has been	
	used decoratively	<u>Key Vocabulary</u>
	since ancient	Shape
\$ 800	civilizations.	Structure
₹		Rolling
Vion		Cutting
Desib		
		Joining
		Embellishing
	1 a amina alarrit	Key Knowledge
lichan	Learning about	<u>noy niowiougo</u>
History		To identify the developing of creatific features and a time line
History Ancient Egyptians	the Ancient	To identify the development of specific features on a timeline
• •		To identify the development of specific features on a timeline of Ancient Egypt. To describe historical events from Ancient Egypt.

Music	Recorders	To know about inventions of Ancient Egyptians that are still used today. To know who an archaeologist is and how have they helped us find out about the past. To understand what Ancient Egyptians believed in and how did they prepared important people for the afterlife. <u>Key Vocabulary</u> ancient, civilisation, archaeologist, pharaohs, mummification <u>Key Knowledge</u> Continuing from Yr4 to learn recorder skills and musical knowledge. Following simple musical notation and timing.
		<u>Key Vocabulary</u> Notes, mouthpiece, treble clef, beats in a bar, stave
Personal Social	Mental health	<u>Key knowledge</u>
Health and	and emotional	Mental Health and Keeping Well
Relationship	wellbeing	Managing challenges and Change
Education		Managing Loss and Bereavement
COM		Feelings and Common anxieties
		Mental Health Week activities
		<u>Key Vocabulary</u>
		Feeling, emotion, moods, thought, body, mind, mental, physical, health, wellbeing, balance, life style
Physical Education	Coordination	Key Knowledge
	Social Skills	To help organise roles and responsibilities and guide a small
Nº 4		group through a task. Cooperate well with others and give helpful feedback.
T In Car	Agility	Key Vocabulary
	Dynamic balance	Penalty, team, member, travel, physical challenge, balance,
	and Counter	maintain, short base, long base, fluidly
	balance	
Religious Education	why do	Key Knowledge
🛞 🕔 🖷	religious books	What different kinds of writing and story are there that are
	and teachings	important to religion and beliefs?
	matter?	Where do the most special kinds of writing and stories come from?
		How do communities show that they value special books and
		writings?
		What are the moral messages that can be found in stories
		from religions and beliefs? How important are religious books
		and teachings in contemporary Britain? How can I best express my beliefs and ideas?
		Key Vocabulary

		Beliefs, Bible, Messages, Morals, Guru Granth Sahib, Qur'an, Respect, Sacred, Scripture, Special, Torah, Values.
Spanish	Healthy eating, going to the market	To recall fruits and vegetables and to talk and write about them To take part in a class survey and ask the price of a fruit or vegetable, To participate in a simple shopping conversation To understand and use instructions to make my own recipe