

Preston C of E Primary School Curriculum Information

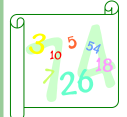
Year	Y1
Term	Summer 2024

Dear Parents

This letter is designed to provide key information about learning this term.

This term Year 1 will be learning about fantasy Stories. The children will be encouraged to explore the them characters, order and make predictions about what might happen, expand vocabulary and use the key feature support their own writing. They will learn about poetry and begin to write simple poems using knowledge of phonics and spelling patterns. Throughout their work, the children will explore patterns of language and re words and phrases. We will also practise reading, spelling of high frequency words with accuracy and learn adjectives, conjunctions, verbs and nouns when writing in sentences. Phonics Children will be blending their sounds to read new words as well as practising 'Alien Words' (synthetic phonics words). They will be encouraged to use their phonics to spell words independently when they are very before applying their knowledge of previously taught graphemes throughout their learning. Maths Following the Year 1 Mathematical National Curriculum objectives, children will learn to: Use subtraction to find the difference by counting on or back within 100. Solve problems involving counting, adding, subtracting, doubling and halving in the context of number measures or money. Solve simple multiplication and division number sentences by counting in 1s, 2s, 5s and 10s. Solve one step problems, including simple arrays. Begin to measure length, capacity and weight. Science Animals: Children will name and label the parts of common animals.	
phonics words). They will be encouraged to use their phonics to spell words independently when they are very before applying their knowledge of previously taught graphemes throughout their learning. Following the Year 1 Mathematical National Curriculum objectives, children will learn to: Use subtraction to find the difference by counting on or back within 100. Solve problems involving counting, adding, subtracting, doubling and halving in the context of number measures or money. Solve simple multiplication and division number sentences by counting in 1s, 2s, 5s and 10s. Solve one step problems, including simple arrays. Begin to measure length, capacity and weight.	res to f peated
 ♦ Use subtraction to find the difference by counting on or back within 100. ♦ Solve problems involving counting, adding, subtracting, doubling and halving in the context of number measures or money. ♦ Solve simple multiplication and division number sentences by counting in 1s, 2s, 5s and 10s. ♦ Solve one step problems, including simple arrays. ♦ Begin to measure length, capacity and weight. 	riting
Science Animals: Children will name and label the parts of common animals.	ers,
<u>Seasonal changes</u> : Children will identify and discuss seasonal changes as we move from spring to summer, alongside developing an understanding about how we experience more hours of daylight as we move towa June.	ds 21st
Computing Creating Media: To use a computer to enter text and make changes. Programming Animations: To create a set of instructions to make a sprite move on screen.	
Geography The seaside: Children will identify the features of a seaside and understand that a seaside is located where land meets the sea.	he
History Understanding the past—Seaside: To make comparisons between seaside holidays in the past and present	day.
RE <u>Judaism</u> : Children will gain an understanding of what Jewish people believe about the Torah and learn abo significant events and festivals.	ıt
Music Having fun with inspiration: Children will improvise, compose songs with activities to music. Let's perform together!: Children will sing, dance and play together to create a performance.	
Art Painting and mixed media - Colour Splash: Children will explore primary and secondary colours through mi paints using different media. Sculpture: To use a range of materials creatively to design and make 3D products.	king
DT Structures: Children will construct a windmill. Mechanisms: Children will construct models using wheels and axels.	
PSHE Growing and change: To understand how our bodies change as we grow and taking care of self and others Being my best: To understand how to keep healthy and growth mindset	
PE Rounders: To develop skills in throwing, catching and striking a ball. Athletics: To develop skills in running, jumping and throwing.	

Homework



MATHS

Homework will be based on work completed in class during the week.



ENGLISH

To use a pencil correctly and write sentences including finger spaces, full stop and capital letters.

Practise the list of spellings for the weekly test on Friday.



SPELLING

Continue to practise keyword spellings.

Practise the list of spellings for the weekly test on Friday.



READING

Please hear your child read frequently and allow them time to discuss the book.

Please encourage your child to sound out unfamiliar words independently.

ADDITIONAL INFORMATION:

Homework is set on a **Friday.** Please help your child to complete their homework and return it to school before the following **Thursday.**

Please ensure your child has a complete PE kit, which fits them, in school at all times.

Collective Worship:

Collective Worship takes place daily.

Special Events:

- Visit to Weymouth Sand Sculptures.
- ♦ Visit a local place of worship.