













Information for Parents - Autumn 2023

I am in Year 6 and my teacher is Mrs. Bannister

Parents' Evening:

Monday 9th October Monday 16th October

Through Religious Education I am considering:

The Kingdom of God and Justice.

Please see the half-termly Religious Education newsletter for more information and suggestions for how to support your child in their RE learning.

I will:

Reflect on the importance of responding to God's invitation.

Respond and make links between the relationship to Jesus and how it affects behaviour.

Make links between the parables and the Kingdom of God.

Ask and respond to questions about what is important for God and what is important for people – what is different?

Show understanding of how Kingdom values shape life

Know that Jesus wants all people to belong to his Kingdom

Retell parables or stories of Jesus

Reflect on the importance of the call of justice.

Respond and make links between the Biblical stories and beliefs about justice.

Make links between beliefs in justice from the Bible and why Christians work for justice.

Ask and respond to questions about justice and injustice and how these influence me.

Show understanding of the Biblical theme of justice has influenced the lives of others in history and those working today.

Know different actions and symbols of Advent and Christmas and say why these are used.

Retell parables or stories of Jesus linked to justice, Advent and Christmas.

The topics I am focusing on this term are:

Historical Enquiry Question:

History – Did World War Two come to Neston? **Geography** – How is land used in the polar region?

English Pathways:

Spoken language:

Build vocabulary

Articulate and justify answers

Maintain attention and participate actively in collaborative conversations

Use spoken language: speculating, hypothesising, imagining and exploring ideas

Participate in **discussions**, presentations, performances, **role play**, improvisations

and debates

Consider and evaluate different viewpoints

Reading comprehension:

Identify and discuss themes and conventions

Ask questions to improve understanding

Draw inferences (characters' feelings, thoughts and motives); justify with evidence

Predict from details stated and implied

Summarise main ideas, identifying key details

Reading Pathways:

Predict: Predict what might happen from details stated and implied.

Clarify vocabulary: Explore the meaning of words in context.

Read and Retrieve: Retrieve, record and present information.

Read and Explain: Summarise the main ideas in more than one paragraph.

Draw inferences (characters' feelings, thoughts and motives) and justify with evidence.

Identify and discuss themes and conventions. Distinguish between fact and opinion.

Identify how language, structure and presentation contribute to meaning.

Identify how language, structure and presentation contribute to Evaluate authors' language choice, including meaning figurative language. Provide reasoned justifications for views Make comparisons within and across texts. **Writing Composition:** Identify the audience for and purpose of writing Note and develop initial ideas, drawing on reading and research Enhance meaning through selecting appropriate grammar and vocabulary Describe settings, characters and atmosphere Propose changes to vocabulary, grammar and punctuation to enhance effects and clarify meanings Use consistent and correct tense Proof-read for spelling and punctuation errors Pathways to Spell: In Science, I am working on: Word list - years 5 and 66. Light and Electricity. Adding -ed, -ing, -er, -est, -en to words with more than one syllable. Adding suffixes beginning with vowel letters to words ending in -fer. Words containing the letter-string ough. Endings spelt -cious and -tious. Use of the hyphen. Homophones and other words that are often confused.

In Maths, I am working on:

Place Value: numbers to 10,000,000, integers and negative numbers.

Addition, Subtraction, Multiplication and Division: common factors and multiples, rules of divisibility, prime, square and cube numbers, multiplying up to 4-digit numbers by 2-digit numbers, short division, long division, remainders, multi-step problems, reasoning with known facts and mental calculations and estimation.

Fractions: equivalent fractions and simplifying; comparing, ordering, adding and subtracting fractions; adding and subtracting mixed numbers; multiplying and dividing fractions, dividing fractions by integers and finding the fraction of amounts.

Converting units: metric measures and converting and calculating with metric measures; imperial measures, miles and kilometres.

In PE, I am working on:	In Art, I am learning to:
Team games: basketball, hockey and netball.	develop my sculpture skills by making
Gymnastics	Christmas decorations.
	In DT, I am learning to:
	build a model air raid shelter through
	construction and the use of electrical systems.
Relationships and Sex Education:	In Computing, the children will learn:
The children will learn:	about e-coding and digital citizenship.
about Jesus calming the storm and relate this to our own gifts and	In Music, the children will learn:
talents. We will also be learning about girls' bodies, boys bodies,	about music technology and developing
spots, sleep, feelings and emotional changes. We will consider	ensemble skills.
keeping safe online as well as learning about babies, menstruation	
and having hope beyond death.	

In MFL, the children will learn:

- to listen attentively to French spoken language and respond accordingly, engaging in conversations, answering and posing questions and expressing opinions.
- to appreciate stories, poems, songs and rhymes.
- to understand basic French grammar and broaden their French vocabulary.
- to write in French to describe people, places, things and actions.

Here are some links to useful websites and resources which will support your child with their learning:

www.stwinefrides.cheshire.sch.uk

www.dioceseofshrewsbury.org

www.spellingshed.com

www.ttrockstars.co.uk

www.bbc.co.uk/schools

www.bbc.co.aryserieor

www.topmarks.co.uk

www.bbc.co.uk/bitesize/levels/zbr9wmn

www.ixl.com

www.mad4maths.com