

Through Religious Education I am considering: The Transforming Spirit and Called to Serve.

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

I will:

Reflect on how the Spirit transformed the disciples. Respond and make links between Paul's behaviour before and after his conversion.

Make links between Paul's personal experience of the risen Jesus and Paul's teachings.

Ask and respond to questions about how the Holy Spirit brings about transformation.

Show understanding of Peter the Apostle in a deeper way.

Know that the Popes are successors of St. Peter.

Retell stories of the Ascension, Pentecost and the conversion of Saul.

Reflect on how the gifts of the Holy Spirit inform and support my decisions and actions.

Respond and make links between being a disciple and bible texts saying what discipleship means.

Make links between symbols used in the Sacraments of Confirmation, Marriage and Holy Orders and explain what they symbolise.

Ask and respond to questions about how some people have responded to God's call and say how God was able to use them.

Show understanding of what happens in the celebration of Confirmation.

Know why people choose to become followers of Jesus and explain my response.

Retell stories of how the gifts of the Holy Spirit have impacted the lives of the disciples and other followers of Jesus.

<u>The topics I am focusing on this term are:</u> Historical and Geographical Enquiry Questions:

History – Did World War Two come to Neston? A local history study.

A study of an aspect of history or site dating from a period beyond 1066 that is significant in the locality.

Geography – What have we learnt about our world? Paddington travels around our world in 80 days.

English Pathways:	In Maths, I am working on:
Reading	Fractions, Decimals and Percentages
Predict what might happen from details stated and implied.	Understand fractions as division.
Explore meaning of words in context.	Understand percentages.
Retrieve, record and present information. Ask questions to improve understanding.	Recognise equivalent decimals, fractions and percentages Convert fractions to percentages.
Identify and discuss themes and conventions.	Find fractions of amounts.
Draw inferences (inferring characters' feelings, thoughts and motives	Area, Perimeter and Volume
for their actions}; justify with evidence.	Find the perimeter and area of shapes, including triangles and
Evaluate authors' language choice, including figurative language	parallelograms.
(examples of this are hyperbole, similes and metaphors that help make	Find the volume of 3D shapes and containers.
writing more interesting).	<u>Statistics</u>
Writing Sentence:	Read and interpret line graphs, dual bar charts and pie charts, including ones with percentages.
Use relative clauses beginning with who, which, where, when, whose,	Draw pie charts.
that or an omitted relative pronoun. (Relative clauses identify or give	Find the mean (the average of a set of numbers).
additional information about the subject of the independent clause	Shape
they relate to).	Measure, classify and calculate angles, including those in triangles,
Recognise vocabulary and structures for formal speech and writing,	quadrilaterals and polygons.
including the subjunctive forms.	Draw shapes accurately.
Text:	Label, and work with, parts of a circle.
Use a wide range of devices to build cohesion. Identify the audience and purpose for writing.	Position and Direction Plot and read co-ordinates, in one and four quadrants.
Choose the appropriate register.	Translate and reflect shapes.
Punctuation:	
Use a colon to introduce a list and use semi-colons within lists.	
Use hyphens to avoid ambiguity.	
Use semi-colons, colons or dashes to mark boundaries between	
independent clauses.	
In Science, I am working on: Variations, adaptations and fossils.	
In PE, I am working on:	In Art, I am learning to:
Striking and Fielding – rounders and tennis	Develop and apply my collage, printing and digital media skills
Athletics	linked to World War Two posters.
Sports' Day	In DT, I am learning to:
	Develop and apply my skills in food and nutrition linked to world
	cuisine.
Relationships and Sex Education:	In computing, the children will learn:
The children will learn:	Coding; including aspects of information technology.
About their relationship with others. They will learn about the	In Music, the children will learn:
themes of making good choices and giving assistance, as well as	through the themes of 'Music and Me' and 'Reflect, Rewind and
understanding different types of abuse and impacted lifestyles.	Replay'.
Children will also learn about The Trinity and Catholic Social	
Teaching as they link their learning to the Global community.	
In MFL, the children will learn:	Here are some links to useful websites and resources which will
About the seasons in French:	support your child with their learning:
The names of the seasons	www.stwinefrides.cheshire.sch.uk
Talking about seasonal activities	www.dioceseofshrewsbury.org
Saying the date and when their	www.spellingshed.com
 birthday is. Naming craft materials 	www.ttrockstars.co.uk
Following craft instructions	www.bbc.co.uk/schools
	www.topmarks.co.uk
About the environment in French:	www.bbc.co.uk/bitesize/levels/zbr9wmn
• Saying what the weather is like	www.ixl.com
Naming garden creatures	
Talking about garden activities	www.mad4maths.com
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Talking about recycling	