

Holding Hands with Jesus as we love, learn and grow together



<u>How you can help at home?</u> Reading with your child and enjoying books together. Finding time in your day to read would be very beneficial. Supporting your child with their homework would be wonderful and talking/researching topics and vocabulary from the knowledge organiser sheet. Utilising the memberships the children have in school (TTRS, reading plus, SATs Companion etc).

<u>Homework:</u> Weekly spellings, times table practise using 'Times Tables Rockstars'. Maths and English homework given out and will be based on lessons/ revision. Children are encourages to read every night and home reading bags to be returned to school Monday, Wed and Friday for books to be changed and reading at home to be monitored.

English	R.E.	Science
Reading- Holes by Louis Sachar and	<u>Sources</u> - The purpose for which	Electricity- parts of an electric
letters from the light house by	books were written and the Bible	circuit, voltage and its effect,
Emma Carroll.	as the story of God's love.	identify and correct problems in
Emma Carron.	•	
Muiting A veniety of uniting	<u>Unity-</u> what nourishes and spoils	a circuit, affects output of circuit and conductors and
<u>Writing</u> A variety of writing	friendship and unity and the Eucharist.	insulators.
formats- e.g., Newspaper article.	Death and New Life- Loss and	Light- how it travels, reflection,
	death brings about changes,	
	Lent, Holy week and Easter.	shadows and investigations.
	Leni, Holy week and Easter.	
Mathematics		Computing
Fractions- Simplify, add and		Children will be following
subtract, multiply and divide mixed	Spring Term	Knowsley's CLC scheme of work.
numbers and proper fractions.	Year 6	The first two topics covered
		are
<u>Decimals-</u> Reading, writing,	COLLANG	VR Worlds
multiplying and dividing.	and the second	
<u>Measurements-</u> Converting units of		My Online Life
measure.		
Percentages- Calculate	PRIMAR	Reading and Maths apps are
percentage of numbers and		used weekly to help embed
quantities.		knowledge as well as iPads to
Ratio- Comparing quantities.		assist children with their
<u>Algebra-</u> Conversions of algebra		learning.
through patterns and real life		
problems.		
Area and Perimeter- Calculate area		
and perimeter of different shapes.		
Art and Design		D.T.
Biomimicry	MFL-FRENCH	Dig for victory
Gaudi	French is taught in weekly 30	
P.E.	minute sessions. This term we	Music
Games	will be studying:	Exploring rounds
	Numbers and age	
<u> </u>		Exploring cyclic patterns
	<u>colours</u>	
Athletics		
History	Trips and Visits	<u>Geography</u>
World War 2- Looking at the		Why is trade so important in the
outbreak of war, rationing,	<u>Imperial War Museum</u>	UK? Children will look at what we
evacuation, the role of women and	<u>Careers Week</u>	trade, who we trade with, fair
the Holocaust.		trade, the global economy and how
		trading has changed.





<u>Personal Development</u>

<u>Jigsaw (On going)</u>: <u>Dreams and Goals and Healthy Me</u>: Learning steps needed to reach goals and understand how to motivate them. Take responsibility for their own health and make choices that benefit their health and wellbeing.

<u>Relationships</u>, <u>Health and Sex Education (On going)</u>: Children develop in an appropriate way for their age an understanding of sexuality and grow further in their appreciation of their dignity and worth as children of God.

<u>All Are Welcome (On going)</u>: To promote diversity, to stand up to discrimination, to challenge the causes of racism, to consider how life may change as children grow up.