What Year 6 are learning	Hints for helping your child
Literacy	
We will continue to follow the Renewed Primary Framework, linking with class topics wherever possible. Reading: Exploring the features of a variety of texts, both fiction and non-fiction. The children will be reading in groups in Guided Reading sessions and will also be given time to read by themselves. They should continue to keep a record of the books they have checked. Children will also be practising reading comprehension in class in order to get ready for their SATs tests in May.	 Encourage your child to read for at least 30 minutes, four times a week. Encourage your child to develop an interest in newspapers / magazines. Encourage your child to use the local library.
 Writing: Extended narrative – mystery stories Journalistic writing Formal arguments Formal and informal writing 	 Support your child in proof-reading (checking) their writing homework. Encourage your child to read newspapers.
 Mathematics We will continue to follow the Renewed Primary Framework: Apply knowledge of multiplication and division of any positive integer, including decimals up to 10000 by 10 or 100, to problems quickly and accurately. Express larger fractions, simplify and order fractions. Convert fractions to decimals and order fractions and decimals. Convert metric units to 3 decimal places. Use tests of divisibility to check results Use a range of mental and written strategies to solve problems using all 4 operations including decimals with accuracy and efficiency. Calculate the perimeter and area of rectilinear shapes. Use co-ordinates in the first quadrant to draw and locate shapes Use a protractor. Interpret and solve problems using frequency tables, bar charts with grouped discrete data, line graphs. 	 Encourage your child to practise past papers e.g. using www.sats-papers.co.uk Encourage your child to use revision websites e.g. www.primaryqames.co.uk, www.snappymaths.com Try to use practical maths around the home, e.g. cooking / shopping, travelling, telling the time etc. Help your child with their multiplication tables and the corresponding division facts. Write the year of your birth in Roman numerals. Help your child to revise and learn from their Maths CGP book (especially facts such as the properties of shapes and relationships between units of measure). Set quick fire mental maths questions, e.g. 21 - 4, 27 + 9 etc. 5% of £86 = £4.30 Use 'Hit the Button' for Times Tables support.
• Electricity. Children will learn how to make a circuit. They will	Encourage your child to ask questions and help them to research the answers.

	learn the standard symbols for electrical components in circuits and know how to change the brightness of a bulb.	Encourage your child to visit the school Fronter website, using hyperlinks to science websites.
least 30	 Light Children will learn about how we see things. 	 Support your child in using their science CGP and Letts revision books – ask them random questions from the study guides to reinforce
interest in	Revision. Children will review the content of the science	their understanding.
ıl library.	curriculum. Computing	
	App planning Children will learn what is need to make an app	If possible, encourage your child to undertake research of the class topics, using the internet.
	App developing Children will use App Inventor to make an app.	
(checking)	The Industrial Revolution Children will learn how transport has changed over time and that this has impacted on the lives of people	 If possible, encourage your child to undertake research of the class topics, using the internet. Visit the London Transport Museum
apers.	in the locality.	
et papers	 Geography America Children will study the physical and political geography of the USA. They will compare and 	If possible, encourage your child to undertake research (at the library or on the internet) of the class topics.
	contrast life in a desert location with that of London. Art	 Allow your child to use an atlas. If possible, encourage your child to research
websites	Pop Art Children will create their own Andy Warhol and Lichtenstein pictures	American artists
e home, elling the ion tables	 Ingenious School invention In groups, children will construct balloon/ electric buggies, using a range of equipment, including craft knives and glue guns. 	If possible, encourage your child to research how to construct different buggies.
n om their	 RE Christianity Pupils will learn about Art in Christianity. 	Support your child researching Christianity using the internet or the library.
ch as the	 Music Class singing and percussion with the Music teacher. 	Encourage your child to listen to a range of musical styles at home.
S,	PE Passing and moving games	Your child should bring their PE kit to school twice a week.
support.	Children will practise dribbling the ball with their hands and feet. Tag Rugby Children will learn the skills and rules to play tag rugby.	Indigo – Mon (indoor) / Thurs (outdoor) Violet – Tues (outdoor) / Fri (indoor)
s and help	PSHE Develop a healthy, safer lifestyle.	Talk to your child about the potential risks in situations outside the home.

Learn to recognise risks in different situations and the importance of making the right decisions.	
Use some strategies to support the learning of others matched to their needs.	Encourage your child to support any younger siblings with their learning.
Creating a café. Children will learn to ask for drinks and snacks in French. They will use the Euro with simple prices. They will use the past tense.	Encourage your child to name drinks and snacks in French.

Additional Useful Information

- Provide a quiet place where your child can concentrate on their homework.
- Homework is given out every Thursday and is due in the following Wednesday. Children are given three
 pieces of homework every week English, maths and science.
- P.E. days: Indigo: Mondays and Thursdays; Violet: Tuesdays and Fridays



John Ruskin School Parents' Information Leaflet

Year 6 Spring 2023 Topics:

Spring 1: Ingenious Inventions
Spring 2: USA

Celebrating 10 years of being an Ofsted Outstanding school across all Key Stages Nursery to Year 6 2009-2019