What Year 6 are learning	Hints for helping your child	 Use co-ordinates in the first two quadrants to 	
<u>English</u>		draw and locate shapes, extending to 4 quadrants.	
We follow the English curriculum, linking with class	•Encourage your child to read for at least 30	 Use a protractor. Interpret and solve problems 	
topics wherever possible.	minutes, four times a week.	using frequency tables, bar charts with grouped	
Reading:	Encourage your child to develop an interest in	discrete data, line graphs.	
 Exploring the features of a variety of texts, both 	newspapers / magazines.	 Consolidate understanding of approximate 	
fiction and non-fiction.	•Encourage your child to use the local library.	equivalences between metric units and common	
 During Guided Reading sessions, pupils will read 		imperial units.	 Establish where imperial units are used e.g. 2
and discuss texts in detail with their teacher and		 Convert between units of time. 	pints of milk, I am 5 feet and 11 inches tall.
then undertake follow-up work. They will also be		Science	
given time to read by themselves.		This term our topics will be:	•Encourage your child to ask questions and help
 Year 6 will read a range of texts to support their 		 Living things and their habitats. Pupils will learn 	them to research the answers.
writing, including Goodnight Mr Tom, a book		about the classification of all plants and animals.	•Take your child to the Science Museum.
about an evacuee in WW2 and Floodland.		•Animals including humans- identify and name the	
•Children will also learn how to select sentences,		main parts of the human circulatory system, and	
phrases and relevant information to justify their		explain the functions of the heart, blood vessels	
opinions, in preparation for their SATs tests in		and blood;	
May.		•Recognise the impact of diet, exercise, drugs on	
Writing:		the way their bodies function	
Writing fiction from different characters' points	•Support your child in proof-reading (checking)	Describe how nutrients and water are	
of view.	their writing homework.	transported within animals.	
Writing a reading journal.		Computing	•If you have access to the internet at home,
•Information leaflets.		This term our topics will be:	encourage your child to try programming using
Grammar, Punctuation and Spelling (GPS)	•Support your child when their homework	•We are programmers – we will learn how to	free software such as Scratch. They should just
•We will prepare children for the GPS paper in	involves grammar and punctuation.	make programs using Scratch.	type 'Scratch for kids' into Google to get started!
their SATs tests. They will learn how to use a		History	Help your child to do some background
wider range of punctuation devices e.g.	Help your child to learn their spellings each	This term's topic is World War II. Pupils will learn	research, either at the library or online.
apostrophes, colons and brackets.	week.	about the countries involved, how the war began,	•Take your child to the Imperial War Museum or
•There will also be regular spelling tests.		The Blitz and key events during the war.	Churchill's War Rooms in Central London.
Maths		Geography	
We use the maths curriculum, as follows:	•Ensure that your child is regularly using the	This term's topic is Save Our World. Pupils will:	•If possible, encourage your child to undertake
 Multiply and divide any number, including 	revision book they are given at the start of Year 6.	Name the world's continents.	research (at the library or on the internet) of the
decimals, up to 10,000 by 10 or 100, to problems.	•Try to use practical maths around the home, e.g.	•Identify different biomes around the world.	class topics.
Consolidate formal methods of calculation.	cooking / shopping, travelling, telling the time	•Explain what causes earthquakes.	•Allow your child to use an atlas.
•Introduce the use of symbols and letters to	etc.	•I can describe and understand key aspects of the	
represent unknown numbers or quantities.	Help your child with their multiplication tables	destruction of the Amazon.	
Recognise and use square and cube numbers.	and the corresponding division facts.	Art	
•Express larger fractions, simplify and order	Help your child to revise and learn from their	Artwork based around the London skyline. Pupils	•Take your child to some of the many free art
fractions.	Maths CGP book (especially facts such as the	will be sketching St. Paul's Cathedral and then	galleries in London. A good place to start would
•Add, subtract and multiply fractions.	properties of shapes and relationships between	produce a final piece onto pastel backgrounds to	be the National Gallery in Trafalgar Square, or
•Solve ratio problems.	units of measure).	represent WW2 searchlights.	Tate Modern / Britain.
Recognise square and prime numbers.	•Set quick fire mental maths questions, e.g. '21 -	DT	Tate medern, pritami
•Solve problems using all 4 operations including	4, 27 + 9' etc.	Our topic is Dig for Victory Menus.	•Encourage your child to help prepare food at
decimals with accuracy and efficiency.	•Set your child a range of word problems.	We will be looking at the type of food people ate	home. Talk to them about where the food they
Calculate the perimeter, area and volume of	· '	during WWII.	eat comes from.
shapes.			
Calculate missing angles.		RE	•Use the internet or library to research the
•Reflect and translate shapes.		What do people believe about life after death.	beliefs of different faiths.
•		what do people believe about the after death.	sencis of uniterent faiths.

Work in this unit will enable pupils to learn about and from what different religions and world views believe about the purpose and end of life.		
Music Exploring musical processes (composing and creating music)	•Encourage your child to listen to a range of musical styles at home.	
PE Outdoor – football and hockey- developing dribbling and passing skills, working towards small team games. Indoor – gymnastics. They will perform shapes and balances on their own and then perform these on the large apparatus.	Your child should bring their PE kit to school twice a week. Indigo – Mon (outdoor) / Thurs (indoor) Violet – Tues (indoor) / Fri (outdoor)	
PSHE Learn about mental health and conflict resolution.	•Speak to your child about how they are feeling and how to deal with conflict.	
French Talk about school routines and tell the time.	•Allow your child to practise some French vocabulary at home.	

Additional Useful Information

Homework: This will be given out on Thursday and will need to be returned the following Wednesday.

Study Guides: These will be given out. Please take good care of them. They will need to be returned at the end of the year.



John Ruskin School parents' Information Leafler

Year 6 Autumn 2023

Theme - War and Peace













