

John Ruskin School Parents' Information Leafler

Year Six Summer 2024

Theme - The MAYA principle









opposite angles).

		Hint	s for helping your child	
	at Year 6 are learning			
Engl				
We follow the National Curriculum, linking with class topics		•	Encourage your child to read for at least 30 minutes	
wherever possible.		four times a week.		
Reading:				
	Exploring the features of a variety of texts, both fiction and non-fiction.	•	Encourage your child to develop an interest in newspapers / magazines.	
•	The children will be reading in groups in Guided	•	Encourage your child to use the local library.	
	Reading sessions and will also be given time to read by themselves. They should continue to keep a record of	•	Read lots of books by Michael Morpurgo e.g. 'War Horse' and write a book review.	
	the books they have checked.			
•	Children will also be practising reading comprehension in class.			
•	We will be reading the novel Kensuke's Kingdom by	•	Support your child in proof-reading (checking) their	
	Michael Morpurgo and using this to support pupils will diary and story writing.		writing homework.	
\A/				
Writ				
instr	ding and writing a variety of texts including report writing, ructions, explanation, persuasive argument and balanced ussion.	•	Support your child when their homework involves grammar and punctuation.	
•	Writing fiction from different characters' points of view.			
•	Writing a reading journal.	•	Support your child by getting them to write a	
•	Information leaflets.		paragraph about something they choose and the	
Gran	nmar, Punctuation and Spelling (GPS)		check it for grammatical accuracy.	
lesso	ons, and will be given weekly spelling tests.	•	Help your child to learn their spellings each week.	
Mat	<u>hs</u>			
	follow the National Curriculum:			
	monstrate an understanding of place value, including			
 large numbers and decimals (e.g. what is the value of the '7' in 276,541?; find the difference between the largest and smallest whole numbers that can be made from using three digits. calculate mentally, using efficient strategies such as manipulating expressions using commutative and distributive properties to simplify the calculation (e.g. 53 - 82 + 47 = 53 + 		•	Encourage your child to practise past papers e.g. using <u>www.sats-papers.co.uk</u>	
		•	Encourage your child to use revision websites e.g. www.primarygames.co.uk, www.snappymaths.con	
		•	Try to use practical maths around the home, e.g. cooking / shopping, travelling, telling the time etc.	
47 - 82 = 100 - 82 = 18; 20 × 7 × 5 = 20 × 5 × 7 = 100 × 7 = 700; • use formal methods to solve multi-step problems		•	Help your child with their multiplication tables and the corresponding division facts.	
(e.g. find the change from £20 for three items that cost £1.24, £7.92 and £2.55; a roll of material is 6m long: how much is left		•	Write the year of your birth in Roman numerals.	
when 5 pieces of 1.15m are cut from the roll?; a bottle of drink is 1.5 litres, how many cups of 175ml can be filled from the		•	Help your child to revise and learn from their Math	
 bottle, and how much drink is left?). Recognise the relationship between fractions, decimals and percentages and can express them as equivalent quantities (e.g. one piece of cake that has been cut into 5 equal slices can 			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.	
be e.	xpressed as 15 or 0.2 or 20% of the whole cake).		5% of £86 = £4.30	
• Su	lculate using fractions, decimals or percentages bstitute values into a simple formula to solve problems			
• Ca	perimeter of a rectangle or area of a triangle). lculate with measures (e.g. convert 0.05km into m and			
cm).				
	se mathematical reasoning to find missing angles			
angl	the missing angle in an isosceles triangle when one of the les is given; the missing angle in a more complex diagram g knowledge about angles at a point and vertically			

Science Summer term topics are:	 Encourage your child to use their CGP book when completing science homework
 Evolution and Inheritance: pupils will learn that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. RHS Tremendous Trees: Pupils will learn different ways to plant and care for trees, whilst at the same time looking at the role trees play in our environment. 	 completing science homework. You could go to the Natural History museum and Science Museum and explore the plants and trees exhibits. Go to a local park on a nature walk to your local park and see how many different sorts of living things you can find.
<u>Computing</u>	Talk to your child about being safe online and at
 E-safety lesson We are Coders- Use code.org to learn how to code Lego Wedo 	 home. Pupils can log on to code.org at home!
 History The Maya: Pupils will learn about the achievements of the ancient Maya, their perspective of time, the calenda system, writing, maths and the environment. In doing s they should see the contrast between their own history and that of the Maya. 	0
 Geography Rivers of South America Pupils will study the location and characteristics of the main rivers of South America, focusing on the Amazon River. They will describe and understand key aspects o human geography such as types of settlement and land use of one area. 	Southwark. f
 <u>Art</u> Maya ceramics – using ceramic methods to make a vessel inspired by the Maya civilization. 	Encourage your child to learn about Maya artworks and what they represented.
 DT Theme Park Ride – Pupils will design and make a ride inspired by the fair grounds they will be visiting 	 Encourage your child to look at rides online. Children should take note about how they work and what movements they use.
 Religious Leaders Discuss the similarities and differences between religions and the world views they share 	 If possible, allow your child to research religions using a child friendly website.
 Music Music lessons are taught by our music specialist. 	 Play different types of music to your child. Ask child to try and pick out the different ways the sounds are made. Those who are learning an instrument should be encouraged to practise at home often.
PE We will cover Athletics and Hockey. In school, we will be learning about how to increase fitness, strength, flexibility an stamina through athletics activities.	Take your child to the park regularly to make sure that they are physically active. Go for a bike ride where possible or play games in the park.
PSHE Sex and relationship education.	 A letter will be sent home beforehand, and you will be asked whether you would like to opt out of an additional session taught. The school does recommend that children take part in the lessons, however, as they are age appropriate and in line with national guidance.
French Talk about places around the school routines and tell the	 Allow your child to practise some French vocabulary at home.