

Wadham School

A Church of England Community School "Life in all its fullness" John 10:10



15th April 2024

Dear Parents and Carers,

Re: Curriculum Information Term 5 (15th April to 24th May)

Curriculum. Absence and Home-Learning. Extra-curricular activities.

<u>Curriculum</u>

Learning continues in Term 5 as the weather improves (hopefully) for a great summer ahead at Wadham School! The information below outlines the content of lessons in each subject this term.

Leaders and teachers at Wadham plan the learning, and the sequence of learning very carefully. This gives all students the opportunity to work hard and progress in their academic studies to reach their full potential.

You can find full details of the curriculum on the school website. Below you will see information for Year 7.

What will my Year 7 child learn in this subject Term 5?
Students will be learning about the Art style of the Artist Tingatinga through
various processes and using core knowledge of colour theory.
Does God exist?
Using Scratch for computer programming students will gain the knowledge of
the key programming constructs.
During this period, students will learn core knowledge relating to Fibres and
Fabrics. They will be introduced to stitching and construction techniques such
as seams.
Students will be continuing and finishing studying Fairy Tales before moving
onto Nature Poetry.
Nutritional needs of teenagers and the 'Healthy eating challenge'. Linked
practical lessons will include stir fry, pasta and tomato bake and scone-based
pizza.
'Ma ville de famille': animals, family members, describing appearances of
others, using the 3 rd person present tense.
Oceans are a natural resource that need to be managed and looked after.
'Familie und Tiere': animals, family members, describing appearances of others





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	and what they can do, using the 3 rd person present tense.
History	Students will build upon their study of medieval life by looking at the crusades.
	Why did they take place? why people chose to go? and the importance of
	Jerusalem and their impact.
Maths	7.11 Construction, measuring and notation.
	7.12 Developing geometric reasoning.
Music	Developing Keyboard Skills with a focus on fluency and control.
Personal	Goals and successes, Overcoming challenges, Introduction to careers and
Development	types of employment, Preparing for exams.
Physical	Football, Athletics, Tennis, Striking & Fielding.
Education	
Science	Students study topics on a rotation so, although these topics will be covered in
	term 5 some groups may have studied one of these topics in term 4. Students will learn about Ecosystems, Atoms, Elements and compounds and sound.

* Please note: We review and evaluate our learning plans regularly and therefore some changes may be made termly.

Absence and Home-Learning

We understand that it is unavoidable at times for a young person to be absent from school. However, we are keen that the learning and progress of a young person is not hindered by absence. In the majority of cases learning can be completed at home whilst absent from school. This will mean gaps in learning will be less of a concern when a young person returns to school as soon as possible after an absence.

The expectation is that students work at home and present their work to their class teacher when they return to school, either online or on paper.

Guide to learning at home:

The information outlined in the Term 5 Curriculum Letter and Knowledge Organiser will help students identify the learning being completed in lessons at school this term.

Core Subject Learning Resources:

English Year 7 - Students who are absent when they are timetabled an English lesson should read the current curriculum topic using our library service: <u>Wadham School (accessit.online)</u> <u>https://uk.accessit.online/wdh01/#!dashboard</u>

Complete independent work on the curriculum topic(s) using Seneca plus complete and homework set via Teams and on Seneca. <u>www.senecalearning.com.</u>

Maths Year 7 - Students who are absent when they are timetabled a Maths lesson should access SPARX and use the topic code shown on the knowledge organiser. In

the table above the learning for the whole term is identified also. Sparx will support Maths learning with videos, explanations, written work and questions with answers.

Students also have compulsory homework set on Sparx. Students should make sure this homework is complete and work on the additional XP Boost questions which are updated every week.

Students can also use the wide range of Maths learning websites available online to revisit topics that they have recently covered in lessons or topics that were identified on the curriculum letter or on the knowledge organisers sent earlier in the school year.

Science Year 7 - Students who are absent when they are timetabled a Science lesson should use the following active learn website to access the online text book and resources. <u>https://www.pearsonactivelearn.com/app/home.</u> To log in : use school email address as the username and all passwords have been set as "Science2024".

This resource provides the textbook used in class so students will be able to find the topics that are identified on the curriculum letter. Further details can be found in the knowledge organiser.

The work set will show up in the 'Tasks' tab at the top of the page and can be repeated as many times as needed. These tasks have been set by Mrs Hazle to link in with the terms work.

All students also have access to their homework on teams. You can access any support needed from your Science teacher by contacting them through Teams.

Extra-curricular activities – Term 5.

	Monday	Tuesday	Wednesday	Thursday	Friday
Lunchtime (1.20-1.55)	Basketball (All years)	MFL (A11) (Years 7,8,9)	Table Tennis (Years 7,8)	Tennis (Years 7,8)	Science Club (All years)
	GCSE PE Practical (Year 10)	Pride Club (C24) (All years) Art (A02) (Years 7,8,9) Book Club (Library) (Years 7,8) Badminton (Years 7,8)	Badminton (Years 9,10,11)	Indoor Cricket (Year 9,10,11) GCSE PE Theory Support (Year 10,11)	Indoor Cricket (Years 7,8) Table Tennis (Years 9,10,11)

Tennis (Years 9,10,11)		
GCSE PE Theory Support (Year 10,11)		

	Monday	Tuesday	Wednesday	Thursday	Friday
Afterschool	Badminton	Homework	Athletics	Homework	Badminton
(3-4pm)	(All years)	Club	(Years 7,8)	Club	(All years)
	*£1.50/session	(A13)		(A13)	*£1.50/session
(Sports clubs	via ipay.	(All years)	Rounders	(All years)	via ipay.
start week			(Years		
commencing	Year 11 Study	Rounders	9,10,11)	Cricket	
22 nd April)	(A13)	(Years 7,8)		(Years 7,8)	
			Volleyball		
		Athletics	(Years	Cricket	
		(Years	9,10,11)	(Years	
		9,10,11)		9,10,11)	
			Year 11		
		Year 11	'Just the	Year 11	
		'Just the	Boost you	'Just the	
		Boost you	need.'	Boost you	
		need.'	17/4, 24/4,	need.'	
		16/4, 23/4,	1/5, 8/5	9/5	
		30/4, 7/5			

Yours Sincerely,

Mr. Shil

Mr S White Deputy Headteacher Curriculum and Outcomes