

Curriculum Overview

<u>Grade 3 – 1st Half of Term 2 - 2025/26</u>

This is an updated overview of what the 3rd graders will be learning during the first half of this term in all subject areas. The students continue to enjoy their school life and are enjoying learning about the various subjects they are studying.

We very much appreciate the help and support you provide to the students with their homework as well as getting them prepared each morning for school. We are all having an excellent year!

Miss Marazzi and Mr Meriwether



Homework

This term, we will continue to assign homework on Seesaw.

- Make sure your child has a quiet, well-lit place to do work.
- Help your child with time management.
- Establish a set time each day for doing work.
- When your child asks for help, provide guidance, not answers.
- Reward progress in work.
- Make books and movies in English available for your child at home.
- Encourage your children to tell you about what they are learning online in English!

We would like to thank all the parents for helping out with MyMaths. In terms of their reading at home, please keep an eye on whether or not your child is finding their storybooks too easy or too difficult. A comprehension level of about 80 % is acceptable as this is neither too easy nor too difficult. If you feel the book is too difficult, please write a note to your class teacher via Seesaw.

Children should <u>read aloud at home once per day</u> and discuss the story with an adult. Reading books can be updated during the week but children must ask the teacher before doing so. The class teacher will select appropriate levelled books.

Please note that work is intended to be a true reflection of what your child has learnt and should not be completed by the parent.

Should your child have any difficulty completing any tasks set, please inform your child's teacher.

_					
		Take a Seat 1 ST HALF OF THE 2 ND TERM Students will undertake a design project to create a 3-D chair and a setting for the			
		1" HALF OF THE 2" TERIVI		Students will undertake a design project to create a 3-D chair and a setting for their design. In doing so they will:	
		Phonics, Spelling and Handwriting Common spelling words and patterns from the Schofield and Simms scheme. Additionally, spelling words may also come from the topics covered in our lessons.		Foster in students a desire to actively express themselves via art and find enjoyment in creating and	
			ب	appreciating pieces of art	
			Art	Allow students to experience and express rich ideas using materials, working with their hands, moving	
		<u>Handwriting:</u> Continuing using the Nelson handwriting scheme.		their whole bodies, and developing their creative ability by trying many expressive activities	
		Speaking and Listening		Learn to appreciate what is fun and interesting in the pieces of art around them.	
		• <u>Units 4 and 5</u> of Oxford International English scheme. Talking about different opinions and views;		Parents can assist by: encouraging children to share their design ideas, explore creative materials at	
		learning to provide evidence to back up opinions and views; speak clearly, be able to develop and		home, and talk about artworks they find interesting.	
100	English	argument effectively and show respect for other cultures and traditions		Identify how music can be used descriptively, e.g. to represent different animal characteristics	
	. <u>≡</u>	Reading In addition to the school reading scheme, students will: • Read aloud with expression to engage the listener; identify the main points or gist of a text		Learning about musical features – rhythm, melody, etc How to use the musical elements to describe animals	
	E	Read aloud with expression to engage the listener; identify the main points or gist of a text Writing	Music	How to use the musical elements to describe animals How to match sounds and movement descriptively	
		Writing Write opinion pieces on topics, state an opinion, provide reasons to support the opinion, use	2	How to match sounds and movement descriptive	ly
		linking words and phrases (e.g. because, therefore, since, for example). Provide a concluding			
		opinion and reasons.	al on)	Swimming	<u>Athletics</u>
		Parents can assist students by:	PE (Physical	Focus on becoming comfortable in the water	Focus on learning proper techniques for running, hurdles, long jump and field events in preparation for
		-Asking them to discuss the text they have read. If they are reading nonfiction-based text, ask them	P	and learning proper swimming techniques.	Sports Day.
		what they learned, if they are reading a narrative text ask them to summarise and retell the plot or	(1)		•
		main events.	Creative Studies	Students will build teamwork skills through class games and activities. They will also be working on ways to consistently display what is required of a responsible member of the class. We will also spend time preparing for class assemblies and Sports Day. Additionally, students will complete activities related to Global Citizenship.	
:		Multiplication, Division, and Fractions	eat ud		
		To help pupils consolidate the ability to calculate integers and extend their ability to use the	5 5		
		calculations the following areas will be covered:		Working Collectively	
		Review multiplication tables and multiples	9	Children will draw on a range of skills learned from across the curriculum to produce a variety of ICT based work	
	SC	Review multiplication using column addition	Integrated Studies		
	Maths	Review Divide 2-digit numbers by a single digit number	gra	Children will have the opportunity to present their work to peers in a number of ways, including	
	Σ	 Learn about calculating the perimeter of rectilinear shapes and regular polygons Introduce fractions and mixed numbers 	regrate Studies	oral presentation and peer assessment	
		Parents can assist students by:	<u> </u>	Parents can assist by: inviting children to share their digital projects at home and encouraging them	
		-helping with the homework set each week and exploring other areas of the MyMaths website.		to practice explaining their ideas clearly.	
		-Regularly testing children's basic maths facts through oral questioning (calling out times tables for		Kokugo	Japanese Studies
		numbers up to 12).		Kanji – Practice reading, writing, and learning idiomatic expressions that use Kanji.	Hiragana, Katakana and Kanji Practice Reading fiction and non-fiction texts at their own
		Functions of Wind and Rubber and Observing Nature Around Us		Fiction – Focus on expressing characters'	level
	Science		Se	personalities and emotions through the story "Kami	3 Writing an essay at their own level.
		Learn about rubber and elastic energy	pane	Hikōki, Kimi e" (紙飛行機、きみへ).	4 Listening and Speaking Activities
		Learn about the sun and the ground		Non-fiction – Learn vocabulary and structure used in	5 Understanding of Japanese culture and events;
	cie	Conduct different group experiments and learn to test hypotheses, make careful observations,	Ja	non-fiction writing by creating a class "Living Things	Keiro no hi, Otsukimi
	S	and record results neatly and accurately		Book" (クラスの「生き物ブック」をつくろう),	
		Parents can assist by: encouraging children to share their experiment results, discuss what they		research project compiled by the students.	vocabulary with children, encouraging them to share stories or research projects, and talking
		observed, and relate their learning to everyday examples.			together about Japanese traditions and events.
ţ		Creating Presentations		Our Life and People Who Work Around Lic	
	ᄓ	During the unit pupils will learn use a computer to publish pieces of writing. Students will practice changing fonts, colours, and including images to present their work neatly and clearly.	S	Our Life and People Who Work Around Us	
	\simeq		Zie Zie	Learning about people who work in stores – at flower shops, supermarkets, computer companies, and	
		changing rolls, colours, and including images to present their work heatly and clearly.		other local shops • Learn about goods and services available in the local area	
		During the unit pupils will learn use a computer to publish pieces of writing. Students will practice changing fonts, colours, and including images to present their work neatly and clearly. Ethics and Assemblies This term, we will be using the Be Good People program to focus on helping students identify and			
			a.	• Learn about how different products are produced in different parts of Japan and around the world and	
	S	This term, we will be using the Be Good People program to focus on helping students identify and	Şo	about how they are transported to Chiba	
	Ethics	express their feelings, use calming strategies, show self-control, and manage their stress.		Parents can assist by: talking with children about local workers and shops, discussing where everyday products come from, and noticing how goods are transported to the community.	
	ᇤ			products come from, and noticing now goods are t	ansported to the community.
		ษรษ will present an assembly titled, 'Working for One and All" on October the 17th.	present an assembly titled, 'Working for One and All" on October the 17th.		