MAKUHARI INTERNATIONAL SCHOOL

Curriculum Overview

<u>Grade 5</u> Term 1 2nd Half 2023-2024

This document is designed to give you an update of what your child will be learning between now and July 2022. We will do our utmost to help your child achieve these goals.

We continue to be happy to discuss with you how best you can support your child with their learning and celebrate their achievements. We have added some additional ideas for support against each curriculum area.

Mr Smith & Mrs. Roberts





WHAT YOUR CHILD NEEDS TO BRING



PE Kit (swimming) – Brought in on a Wednesday.
 A healthy packed lunch or cutlery for obento and morning snack.
 A named water bottle.
 An old adult sized shirt for art and science. This will remain in school unless sent home for cleaning.
 On wet days a raincoat and / or an umbrella.

Homework

Homework will include one piece of English, Maths and Talk Time in addition to Japanese homework. Pupils will have a spelling rule and associated activity to practise per week.

Children should try to read at home each night.

Reading books can be changed in the media centre. We also have a class library.

Children will also be able to take recreational library books home in addition to the school reading scheme.

Please note that homework is intended as reinforcement 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.

English	Phonics, Spelling and Handwriting • Spell unfamiliar words and understand definitions • Use direct speech and punctuation • Use clauses within sentences • Understand adverbs and prepositions as well as using metaphorical language Speaking and Listening • To make good language choices • To take on group and individual roles and responsibilities • To talk with confidence. Use drama effectively Reading • Read a range of fiction, non-fiction and poetry from around the world and	Art and Social Studies Design	Where our food comes from - imports and exports • Understand rice and food farming around the world. • Understand the geographical origins of foods • Identify imports and exports both national and globally • You Can: Consider where the things you buy come from. Look at packages in the supermarket. • People in Action (Continued) • To explore, develop and evaluate their own ideas • To use collage to create an effect that represents movement and action. • Consider the neighbouring environment and interact with the materials and location to make
	writing • To write factual recounts and narrative stories as well as learning to take effective notes You can: Encourage your child to read at home and use ReadTheory. We will continue to teach the MEXT objectives through the Oxford International Primary Maths	Music Art	pieces of art. You Can: research art galleries online and take a virtual tour to gain inspiration. Singing Listen to examples, read and sing songs written in C major and A minor You Can: Sing the songs learnt at school at home.
Maths	(Units 3-4) and other sources. Number and Place Value • Adding and subtracting using money • Convert between different numerical units Fractions and Decimals • Adding numbers with 2 and 3 decimal places • Multiplying and dividing fractions • Understand negative numbers with decimals • Calculate using multiples of 100 and 1000 Mental Calculation • Use number facts working with decimals • Halving and doubling decimals and fractions guickly	Creative PE Studies	Swimming • Improve swimming skills through fun games • Practice in order to swim for longer distances • Develop breast stroke techniques You Can: Practice swimming strokes. • Work collaboratively on a class events • Continue to work to cultivate the paddy field You Can: Research information about the rice planting process.
Home Economics	 Halving and doubling decimals and fractions quickly Use place value in mental calculations Inversely proportionate relationships and proportionate relationships and ratios Algebraic expressions are to be taught later in the year You can: Support your child's revision of table facts from 2-10. Food and its Function Use our knowledge of healthy eating to create balanced menus Design a restaurant selling only healthy food Assess the healthy value of food based on ingredients and cooking methods You Can: Discuss the foods you eat every day. Consider how to make healthy life choices. 	Japanese	Kokugo • Kanji around 185 characters. (reading, writing, and composing various idioms.) • Reading: "Kotoba to Jijitsu" • Writing: Poster making • Speech: "Machi jiman wo suisen shiyou" • Learning calligraphy. Japanese Studies • Practice Hiragana, Katakana and Kanji • Reading: Short stories and skits. • Writing: Story and essay
Science	Sprouting and Growth of Plants • Understand how plants use seeds to reproduce. • Discover what elements a seed needs to sprout. • Investigate the growth of plants You Can: Assist your child by allowing them to grow a small plant and care for it maybe photographically documenting the growth.		Speaking and listening: Making a speech and listening to friend's speech. Japanese culture: To experience calligraphy and to practice origami. Designing and manipulating text documents Selecting pictures and add description for a presentation
Ethics	• G5G June 2 nd "One's Character"		 Using text wrapping and bullet points in text Inserting tables into documents to display information You Can: Look at magazines and non-fiction books and other media and talk about design choices.