

	Years 5 & 6 (Cycle A) - Term 2	
Mathematics	English	Khmer
Year 5	Theme: Inventions	Family member
Year 5 Unit 7: Multiplication and division Unit 8: Fractions Unit 9: Decimals and percentages Unit 10: Measure – perimeter and area Unit 11: Graphs and tables Year 6 Unit 7: Ratio and proportion Unit 8: Algebra Unit 9: Decimals Unit 10: Percentages Unit 11: Measure – Perimeter, Area and Volume	Theme: Inventions Writing: Main Outcome: Persuasive essay about an invention Other Outcomes: supporting your opinions Reading: Curiosity by Markus Motum Theme: Our Brains Writing: Main Outcome: Report Other Outcomes: comics Reading: Darwin's Origin of the Species In addition, pupils will practise: Speaking and Listening Spellings Grammar Punctuation Morphology Sentence and paragraph writing	Family member - Reading comprehension - Homophones - Synonym Describing people - Vocabulary about character traits - Writing a short description - Describing character from the story - Adjective and noun Traditional event: - Traditional game: AnhKunh - Khmer New Year - Reading comprehension Story champ - Listening - Vocabulary - Speaking Songs for kids/ National anthem Vocabulary Games (Kaboom, Bingo) Cultural awareness (Khmer New Year)

		Digital learning
		https://www.sangapac.com/
Mandarin	Art	Music
Languages	Islamic Art	Keyboard Skills
 Countries 	 Calligraphy 	 Playing chords.
 Languages 	Repeat patterns	 Constructing chords.
	Tiling	 Performing chords for songs in an
School	Exploration of colour	ensemble.
School facilities		All of Me
Sentence structure: There is	Shang Dynasty Art	Vocal technique.
	 Clay, sculpture, figurines 	Singing and performing the song as
Classroom instructions		part of an ensemble.
Classroom phrases	Japanese Art	 Playing the chords.
Dialogue practice	 Prints and paintings depicting 	Recording the audio and piano
5 Bidlogdo praotico	Mount Fuji	parts.
Science	History	Coodranhy
	History	Geography
States of Matter	World War II:	Our World and Resource Depletion
Properties of Solids, Liquids, and	Overview: Understand the basics of World	Overview:
Gases • Particle Behaviour	War II, including key dates, the Allies vs.	Introduction: Learn about resource
Changes of State	Axis Powers, and major causes like the	depletion, including what natural
Effects of Heating and Cooling	Treaty of Versailles.	resources are and why they are important.
Melting and Boiling Points	Major Events: Study pivotal moments	Toolardoo are and why they are important.
Non-Newtonian Fluids	such as the Battle of Britain and D-Day.	Types of Resources: Explore different
• Non-Newtonian Fluids		types of resources such as renewable
	Life During the War:	(e.g., solar, wind) and non-renewable
The Digestive System	Home Front: Explore daily life, including	(e.g., fossil fuels, minerals).
= .800	rationing, air raids, and children's	,
	experiences, like evacuation.	Resource Depletion:

 Introduction to the Digestive System Main Organs and Their Functions Process of Digestion Role of Enzymes and Digestive Juices Healthy Eating and Digestion Common Misconceptions 	Propaganda: Analyse wartime propaganda and communication methods. Key Figures: Leaders: Learn about leaders like Winston Churchill and Adolf Hitler. Heroes: Research individuals who significantly impacted the war, such as Anne Frank. Impact and Reflection: Post-War: Discuss the war's global impact and post-war reconstruction.	Causes: Study the causes of resource depletion, including overconsumption, deforestation, and mining. Effects: Understand the impacts of resource depletion on the environment, wildlife, and human societies. Sustainable Practices: Conservation: Learn about conservation efforts and strategies to manage and reduce resource use, such as recycling, sustainable agriculture, and renewable energy. Global Initiatives: Explore global initiatives and agreements aimed at addressing resource depletion and promoting sustainability.
PE	PSHE	
Athletics	Belonging to a Community	
 I can sprint in a straight line I can run long distance races I can throw a howler overarm for distance I can perform a standing long jump I can exchange the baton in a relay race I can put a beanbag using the correct body position 	 Valuing diversity; challenging discrimination and stereotypes Media Literacy and Digital Resilience How information online is targeted; different media types, their role and impact Money and Work 	

Tennis	 Influences and attitudes to money; 	
 I can perform a forehand ground stroke I can perform a backhand ground stroke I can take part in a rally I can take part in a competitive game I can employ basic tactics in a game I can control the position of the ball 	money and financial risks	