KIS International School Weekly Planning Documentation: Grade 1

Grade:	Teachers and collaborators	: From-To:	Week:				
1	Lisa, Ashley, Helen		Week 12 (November 2, 2020)				
Focus LP:	Focus QLB	Key Concepts & Related concepts	: ATLs/Skills:				
Inquirer, Thinker,		Change Perspective Connection	Thinking skills Communication skills Self-management skills Research skills				
TD Theme:	Central Idea:	Lines of Inquiry:					
How the World Works	Nature changes in observab	Observation Investigation					
Guiding Question	ns:	,	,				
What is nature? What is the natural world?							
Events and Activ	Events and Activities:						
Common/shared language/vocabulary: Canal, Bridge, Dam, Lighthouse, Island, Bay, Riverbank, Beach, Sea, Ocean, Coast, Ground Dune Desert Cliff Park Meadow Jungle Forest Glacier Land Hill Field Grass Soil Seashell Mushroom Pebble Rock Stone Smoke Pond River Wave Sky Water Tree Plant Moss Flower Bush Sand Mud Stars Planet Mine Path Road Tunnel Volcano Cave observe investigate							
	Learning Outcomes Curriculum coverage	Learning engagements/inquiries Inquires/engagements driven by teacher questions.	Success criteria/Assessments Student Expectations/assessments				



Reading	Key Ideas and Details KIDI1: Ask and answer questions about key details in a text	Review NF books and look at facts	Find 3 facts in a NF book
	KID5: Describe the connection between two individuals, events, ideas or pieces of informational text	 Explore NF books during UOI 2 Observing nature and connecting information 	Able to find information on one topic in two books
	Craft & Structure CS5: Know and use various text features to locate key facts or information in a text.	 DRA Assessment to assign developing level ORT books Explore features of NF books (content, index, vocab) 	Able to identify main features of NF books. Able to explain what a fact is Identify 3 facts from a book
	Range of Reading RRL2: With prompting and support, read informational texts appropriately complex for G1	 Class library to support a range of NF topics for students to explore and find information. 	Selecting at level books. Selecting interest books.
	Fluency F3: Read grade-level text orally with accuracy, appropriate rate, and expression on successive readings	Weekly guided reading groups	Reading with fluency, pausing at full stops.
Writing	Text Types and purpose TTP2: Write informative/ explanatory texts in which they name a topic, supply some facts about the topic, and provide some closure.	Write facts from non-fiction books	Identify differences between fact and fiction.
	Research to build and present knowledge RBPK1: Participate in shared research and writing projects.	write questions for research	Prepare and write down questions to be used for research purposes. Share information with peers about non-fiction information - wonder and write about knowledge
Knowledge about language	Phonics and Word Recognition: PWR1: Know and apply grade-level phonics and word analysis skills in decoding words. PWR2: Know the spelling-sound	 Identify letter, word and sentence. Thinking skills: Application 	Be able to write and identify each sound in CVC words
	correspondences for common consonant digraphs. PWR3: Decode regularly spelled one-syllable words.	Word sort initial sounds Thinking skills: Analysis	Creating labels and captions for pictures after researching through walks, videos, non-fiction texts.
	PWR4: Know final -e and common vowel team conventions for representing long vowel sounds. PWR5: Use knowledge that every syllable must have a vowel sound to	 Handwriting practice of lower case. Identify when we use capital letters Ensure each sentence have a full stop Review HFW and spelling 	Working on spelling lists



	determine the number of syllables in a printed word. PWR6: Decode two-syllable words following basic patterns by breaking the words into syllables. PWR7: Read words with inflectional endings. PWR8: Recognize and read grade-appropriate irregularly spelled words. Print all upper and lower case letters Capitalise dates and names Use end punctuation for sentences. Use conventional spelling for words with common spelling patterns and for frequently occurring irregular words. Vocabulary acquisition Sort words into categories to gain a sense of the concepts the categories represent.	Word sort initial sounds	
Maths	 M1 - Understand the use of standard units to measure. M4- Name and order the months. Use a calendar to identify the date and determine the number of days in each month. PF1 - Describe patterns with numbers and identify missing elements. 	 Explore how we can use units of measurement to understand social distancing. (Meter) update and manage personal calendars. Thinking skills: Acquisition of Knowledge 	I can use a meter to try to be a safe distance from my classmates. (Social distancing) I can begin to explain the form and function of a calendar.
	N1: Develop confidence with number sequences to and from 100	Explore number grids 1-50. Thinking skills: Acquisition of Knowledge	I can identify patterns in numbers and number grids.
	N2: Count by 2, 5, and 10s starting from zero Recognise odd/even and negative numbers	 Begin to explore the concept of place value through visual media and online games. 	I can explain the value of individual digits in a number.
	 N3 - Count collections to at least 100 by partitioning numbers using place value. N4 - Represent and solve simple addition problems using a range of strategies 	 Using personal manipulatives and other engagements to practice forming numbers groups. 	I can successfully add two numbers together.
	DH2: Collect, check and classify data. Represent the relationship between objects in sets using tree diagram	Collect data from tally marks and represent the information in a graph	I can show data in a pictorial graph or bar chart.



	DH3: Create displays of data using lists, tables and picture graphs and interpret them.		
UOI	Week 1 - Tuning In KWL what is nature and what do we know about observation Week 2 - Tuning In/Finding Out Explore our own environment and media/books about nature. Student's to form ideas about what nature is and how we can tell it is nature.	Students discuss (teacher record) what their prior knowledge is of nature. What does it mean to observe something. How do we know it is nature?	I can identify one feature of nature.
	Week 3 - Tuning In/Finding Out Identify what nature is. How do we know if it is nature? Developing observational skills to support our understanding		
	Week 4 - Finding Out Class inquiry into a part of nature looking at the features of nature, characteristics and if we can identify change.	Students work collaboratively to find facts about a part of nature, looking at language to describe the object. Students will observe any changes and create hypotheses of what changes might occur.	I can use scientific language to describe my observations, create predictions of change, and identify changes that occur.

