KIS International School Weekly Planning Documentation

Grade:	Teachers and collaborators:	From-To:	Week:
4	Mr. Alex, Mr. Zack, Ms. Jenn	26th November - 3rd December	4
Focus LP:	Focus QLB	Key Concepts & Related concepts:	ATLs/Skills:
Thinker Knowledgeable Inquirers	Creating a Caring and Inclusive Community	Function Change Connection Innovation Geography History	Thinking skills Research skills
TD Theme:	Central Idea:	Lines of Inquiry:	
Where we are in Place and Time	Innovations develop over time and influence the future	An inquiry into Innovations through time impact of innovations on societal systems possible future innovations	

Teacher Questions:

What is the relationship between invention, discovery, and innovation?

How have innovations and inventions impacted life as we know it today?

What is an innovation?

What is a society?

What factors determine if inventions are a

What positive influences do innovations have on society?

What are the negative influences do innovations have on society?

How are different areas of societal systems influenced by innovations?

What does change and connection mean in your life?

What is a civilization?

Why do we need to understand geography?

When you hear the word History, what do you think of? How would you explain the word history to a younger student?

Events and Activities:



	Social Studies Strand(s):		
Where We		Changing over Time	I can find evidence of my learning and
	Human systems and economic	Exploring the innovation of	
Ale III Place	activities	our interest and determining	I can create a list of the systems of a civilisation.
	Identify governance structures and power dynamics in past civilisations	how it has changed over time.	·
	Social Organisation and Culture	G	I understand that geography influences the
	explain how civilizations are organised	Influences on Society - Pros	location of a civilisation
Vocabulary:	Explain how the systems and structures of a	and Cons of	
civilizations	civilisation make it effective	innovation/invention.	I can make a visualization (timeline) of historical
Innovation	Continuity and Change through	Connecting the changes the	events.
	time Suggest patterns of historical change	innovation has gone through	events.
	Construct representations of change over	over time, to the changes in	I can connect an innovation to a system in society.
/	time	society that are a direct result	real connect an innovation to a system in society.
	Connect technologies, structures and systems	of the invention.	I can explain the influence an innovation has on the
	in modern society to influences from the past Human and natural environment	or the invention.	way people live.
•	use a range of geographical formats and tools	Innovation/Invantion timeling	way people live.
	to find, identify and compare aspects of	Innovation/Invention timeline. What came before? What	
	location		I can use visual representations to demonstrate my
	describe how and why civilisations develop	came after? What might come	understanding of vocabulary words.
	over time identify causes and effects of change on	next?	
	particular communities and locations		I can activate my background knowledge to build my
	ATL Skills:		understanding of the key concepts (change,
	Research Skills - Informational		conection).
	Literacy		
	Formulating and planning		I can review my own personal research habits and
	Ask or design relevant questions of interest that can be researched.		make a plan for improving my skills.
	Outline a plan for finding necessary information.		
i	Evaluate and select appropriate information sources and/or digital tools based on the task.		
	Data gathering and recording		
	Gather information from a variety of primary and secondary sources.		
	Use all senses to find and notice relevant details.		



taki	ecord observations by drawing, note king, charting, tallying, writing attements, annotating images.	

	Learning Outcomes/ATLs	Learning engagements	Success criteria/Assessments
Language Arts strands: (LA curriculum)	Write informative/explanatory texts to examine a topic and convey ideas and information clearly. Introduce a topic clearly and group related information in paragraphs and sections; include formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension. Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic. Use precise language and domain-specific vocabulary to inform about or explain the topic.	Revising and publishing a persuasive text. Use our created timelines to write an explanatory text of the progression of development the invention/innovation has gone through. What is persuasion? What are the most effective methods to persuade others? How do you write a persuasive text? Writing a persuasive paragraph. Non-Fiction writing Using text features, and a specific text structure to convey information about a chosen topic. Weekly Handwriting Practice Following the writing process from planning to publishing to produce original pieces of writing. Focus on responding to feedback. review and reflect on writing goals and where we are now and where we want to go next with our writing.	I can use non-fiction text features to explain a historical event. I can use persuasive writing techniques to defend my opinion or convince others to share my opinion. I can use main ideas and details to inform others of a topic of interest.
Planning for Reading	Refer to details and examples in a text when explaining what the text says explicitly and when drawing inferences from the text. Explain events, procedures, ideas, or	Making inferences to determine the meaning of an unknown word(s). Text clues + background knowledge = inferred definition.	I can identify the different structures of books and their purpose. I can explain the difference between a primary and secondary resource.
	concepts in a historical, scientific, or technical text, including what happened	Read 2 self - using the habits of an effective reader. Monitoring our thinking using	primary and secondary resource.



and why, based on specific information in predictions, connections, and jotting notes I can identify antagonists and the text. of reactions as we read. protagonists in a story and explain their importance in the plot. Describe the overall structure (e.g., **Story Elements** - Character types and chronology, comparison, cause/effect, types of conflict. Connected to Where the problem/solution) of events, ideas, I understand the four different types of Mountain Meets the Moon and continues in concepts, or information in a text or part conflict. reading groups and read 2 self. of a text. compare and contrast a firsthand and Non-Fiction genre exploration - what are the secondhand account of the same event different structures of non-fiction books? or topic: describe the differences in focus and the information provided. Explore the ways authors choose the information they include in a non-fiction Interpret information presented visually, orally, or quantitatively (e.g., in charts, book. What is a primary or secondary graphs, diagrams, time lines, animations. resource? or interactive elements on Web pages) and explain how the information Using main idea and details to support our contributes to an understanding of the thinking when making inferences. text in which it appears. Determining elapsed time **DH2**-Construct suitable data I can construct a timeline to numerically displays, with and without the use of Math represent information. digital technologies, from given or Creating accurate timelines by conducting (math collected data. Include tables. short research. curriculum) I can interpret information presented on column graphs a timetable/schedule. Set up a spreadsheet using Review IXL snapshot results and set a specific goal for IXL. simple formulas to I can construct a variety of graphs to manipulate data and to create graphs Timetables/Schedules - what information report data in an effective way. **DH3**-Evaluate the effectiveness of can you learn? How can you determine different displays in illustrating data elapsed time from a timetable? I can interpret data using mean, median, features including variability and mode of a data set.



visualize data.

Timelines - constructing a timeline to

Personal math goals - revisit and revise.

DH4-Understand that mode, median,

mean and range can summarize a

set of data

	N1-Recall multiplication facts up to 10 x 10 and related division facts Multiply/Divide 2-digit and 3-digit number by a 1-digit number N6-Develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division N7-Solve problems involving division by a one digit number, including those that result in a remainder	Review, Reflect, Revise - self reflection of our skills and the strategies we use with addition, subtraction, multiplication, and division. Including problem solving. Revise our personal math goals and action plans.	I can self reflect on my skills with the four operations and make a plan to grow further.
Other stand alone			

