



Unit # 1 August 18 –October 10	Unit # 2 October 13-November 21	Unit # 3 November 24–January 16	Unit # 4 January 19 - March 13	Unit # 5 March 16 – April 30	Unit # 6 May 5 – June 19th
	In collaboration with Performing Arts & Visual Arts			In collaboration with PSPE & Makerspace	In collaboration with Mandarin
Who we are	How we express	How we organize	Sharing the planet	How the world	Where we are in
	ourselves	ourselves	3 7 7	works	place and time
An inquiry into identity as individuals and as part of a collective through: • physical, emotional, social and spiritual health and well-being • relationships and belonging • learning and growing.	An inquiry into the diversity of voice, perspectives, and expression through: inspiration, imagination, creativity personal, social and cultural modes and practices of communication intentions, perceptions, interpretations and responses	An inquiry into systems, structures and networks through: • interactions within and between social and ecological systems • approaches to livelihoods and trade practices: intended and unintended consequences representation, collaboration and decision-making	An inquiry into the interdependence of human and natural worlds through: • rights, responsibilities and dignity of all • pathways to just, peaceful and reimagined futures nature, complexity, co-existence and wisdom	An inquiry into understandings of the world and phenomena through: • patterns, cycles, systems • diverse practices, methods and tools discovery, design, innovation: possibilities and impacts	An inquiry into histories and orientation in place, space and time through: • periods, events and artefacts • communities, heritage, culture and environment natural and human drivers of movement, adaptation, and transformation
Central Idea Habitats help shape society. Specified Concepts: form, connection, causation, Additional Concepts: habitats, animals, impact, communities, interconnectedness Lines of Inquiry: An inquiry into 1. Features and characteristics of habitats and communities (form) 2. Interactions between organisms within habitats (connection) 3. Impact of external factors on habitats. (causation)	Central Idea Light and sound can be used to impact the world around us. Specified Concepts: form, perspective, responsibility Additional Concepts: impact, properties, light/sound, sources, media, Lines of Inquiry: An inquiry into 1. Light and sound have a variety of forms. (form) 2. Light and sound impacts the world. (perspective) 3. Light and sound have a positive effect on others. (responsibility)	Central Idea An economy functions based on its resources and environment. Specified Concepts: function, connection, responsibility Additional Concepts: needs, wants, goods and services, choices Lines of Inquiry: An inquiry into 1. The needs and wants of societies.(function) 2. Connections between resources and the environment.(connection) 3. Economic choices can have positive and negative	Central Idea Rocks and minerals have many uses, and understanding their properties helps us make informed choices. Specified Concepts: form, change, responsibility Additional Concepts: properties, resources, composition, formation, classification, processes Lines of Inquiry: An inquiry into 1. Properties of rocks and Minerals. (form) 2. Rocks and minerals are important for understanding our world. (change)	Central Idea Machines are designed for a variety of purposes. Specified Concepts: function, causation, connection Additional Concepts: Impact, forces, mechanisms, motion, Lines of Inquiry: An inquiry into 1. Machines and their uses. (function) 2. Machines improve our lives. (causation) 3. Machines and humanity evolve together. (connection)	Central Idea Ancient civilizations shape present-day systems. Specified Concepts: form, function, connection Additional Concepts: civilization, system, artefacts Lines of Inquiry: An inquiry into 1. Characteristics of civilizations. (form) 2. Exploring ancient systems. (function) 3. Connections between the past and present.(connection) Learner Profile: knowledgeable, open-minded
Learner Profile: balanced, knowledgeable inquirer	Learner Profile: communicator, risk-takers	effects.(responsibility) Learner Profile: inquirers, balanced	3. Rocks and minerals can be used sustainably (responsibility)	Learner Profile: thinker, reflective	





			Learner Profile: caring, principled					
Approaches to Learning								
ATL C1.3.4 Speak and express ideas clearly and logically in small and large groups. T1.3.5 Propose and evaluate a variety of solutions. SS1.1.7 Learn cooperatively in a group: being courteous, sharing, taking turns.	ATL T3.4 Inquire in different contexts to gain different perspectives. R1.1.3 Ask or design relevant questions of interest that can be researched. C2.2.2 Paraphrase accurately and concisely.	ATL R2.8 Communicate information and ideas effectively to multiple audiences using a variety of media and modalities. C3.1 Understand the impact of media representations and modes of presentation. SM2.3.3 Use strategies to reduce stress and anxiety	ATL R1.2.6 Record observations by drawing, note taking, charting, tallying, writing statements, annotating images. C4.1.7 Document information and observations in a variety of ways T1.1.5 Observe carefully in order to recognize problems.	ATL SM2.5.6 Work through change. R1.2.4 Gather information from a variety of primary and secondary sources. C2.2.5 Organize information logically.	ATL SM1.7 Use time effectively and appropriately C3.2 Make informed choices about modes of communication based on audience. T2.1.5 Practice "visible thinking" strategies and techniques.			
Social Emotional Learn	ing							
Stress Management and Coping A1.2 apply skills that help them to recognize sources of stress and to cope with challenges, including help seeking behaviours, as they participate in learning experiences, in order to support the development of personal resilience. Healthy Relationships A1.4 apply skills that help them build relationships, develop empathy, and communicate with others as they participate in learning experiences, in order to support healthy relationships, a sense of belonging, and respect for diversity.		Identification and Management of Emotions A1.1 apply skills that help them identify and manage emotions as they participate in learning experiences, in order to improve their ability to express their own feelings and understand and respond to the feelings of others.	Self-Awareness and Sense of Identity A1.5 apply skills that help them develop self-awareness and self-confidence as they participate in learning experiences, in order to support the development of a sense of identity and a sense of belonging.		Positive Motivation and Perseverance A1.3 apply skills that help them develop habits of mind that support positive motivation and perseverance as they participate in learning experiences, in order to promote a sense of optimism and hope.			





Science					
STRAND B: Life Systems	STRAND C: Matter and	Γ	STRAND E: Earth and Space	STRAND D: Structures and	
Habitats and Communities	Energy Light and Sound		Systems	Mechanisms	
B1. Relating Science and			Rocks, Minerals, and Geological	Machines and Their	
Technology to Our Changing	C1. Relating Science and		Processes	Mechanisms	
World: assess impacts of human	Technology to Our Changing				
activities on habitats and	World: assess the impacts on society and the environment of		E1. Relating Science and	D1. Relating Science and	
communities, and analyse actions for minimizing negative	technological innovations related		Technology to Our Changing	Technology to Our Changing	
impacts and enhancing positive	to light and sound		World: assess the social and	World: evaluate the impacts of	
ones	to light and sound		environmental impacts of	various machines and their mechanisms on society and the	
	C1.1 assess the impacts on society		geological processes and of	environment	
B1.1 assess positive and negative	of devices that use the properties		human uses of rocks and	ch vii omitent	
impacts of human activities on	of light or sound, or both		minerals	D1.1 assess the impacts of	
habitats and communities, while			E1.1 analyse ways in which	machines and their mechanisms on	
taking different perspectives into account	C1.2 assess the impacts on the environment of light energy and		geological processes impact	the daily lives of people in various	
account	sound energy produced by various		society and the environment	communities	
B1.2 analyse the impact of the	technologies, while taking			D1.2 assess and compare the	
depletion or extinction of a species	different perspectives into account		E1.2 assess social and	environmental impacts of using	
on its habitat and community, and			environmental impacts of	different machines designed for	
describe possible actions to	C2. Exploring and		extracting and refining rocks and	similar purposes	
prevent such depletions or	Understanding Concepts:		minerals and of manufacturing, recycling, and disposing of	1 1	
extinctions	demonstrate an understanding		products derived from rocks and	D2. Exploring and	
B2. Exploring and	of light and sound as forms of energy that have specific		minerals, while taking various	Understanding Concepts:	
Understanding Concepts:	characteristics and properties		perspectives into account	demonstrate an understanding	
demonstrate an understanding	enaracteristics and properties		•	of the basic principles and functions of machines and their	
of habitats and communities and	C2.1 identify a variety of natural		E2. Exploring and	mechanisms	
of interrelationships among the	and artificial light sources		Understanding Concepts:		
organisms that live in them			demonstrate an understanding	D2.1 identify machines that are	
D2 1 describe helitete es es cod et	C2.2 distinguish between objects		of rocks, minerals, and	used in daily life, and describe	
B2.1 describe habitats as areas that provide organisms, including	and living things that emit their own light and those that reflect		Earth's geological processes	their purposes	
plants and animals, with the	light from other sources		Daren 3 geological processes	D2 2 : 14: 6 : 414 - 6 :	
necessities of life, and identify	nghi ironi onici sonices		E2.1 explain geological processes	D2.2 identify the parts of various mechanisms and describe the	
ways in which a local habitat	C2.3 describe properties of light,		that result in the formation of	purpose of each part	
provides these necessities	including that light travels in a		igneous, sedimentary, and	parpose of each part	
	straight path and that light can be		metamorphic rocks, using the rock	D2.3 describe how different	
B2.2 describe a community as a	absorbed, reflected, and refracted		cycle	mechanisms transmit various types	
group of interacting species sharing a common habitat, and	C2.4 describe properties of sound,		E2.2 describe the physical	of motion, including rotary	
identify factors that affect the	including that sound travels		properties of igneous, sedimentary,	motion, from one system to	
ability of a community of plants	through a medium as a wave and		and metamorphic rocks	another	
aumity of a community of plants	unough a medium as a wave and		and meaniorphic rocks	l	





and animals to survive in a local habitat B2.3 describe the relationship of organisms in a food chain, and classify organisms as producers, consumers, or decomposers B2.4 demonstrate an understanding of a food web as the interconnection of multiple food chains in a natural community B2.5 describe how animals are categorized according to their diet, and categorize various animals as carnivores, herbivores, or omnivores	that sound can be absorbed or reflected and modified C2.5 explain how vibrations cause sound waves C2.6 describe how different objects and materials interact with light and sound energy C2.7 distinguish between sources of light that emit both light and heat and those that emit light but little heat C2.8 identify sensory organs and devices that make use of the properties of light and sound		E2.3 classify different rocks and minerals according to their composition and physical properties, using various tests and criteria E2.4 describe everyday uses of rocks and minerals E2.5 describe how fossils are formed and what information they can provide about Earth's history	D2.4 describe how mechanisms transform motion, including how they can change the geometric plane in which the motion occurs and the speed and/or direction of motion D2.5 explain how forces are changed in a variety of machines	
Social Studies		Balancing Human Needs and Environmental Stewardship B2.1 formulate questions to guide investigations into some of the issues and challenges associated with balancing human needs/wants and activities with environmental			Past and Present Societies A1.1 compare social organization in two or more early societies ' A1.2 compare aspects of the daily lives of different groups in an only society and ovalors.
		activities with environmental stewardship in one or more of the political and/or physical regions B2.2 gather and organize information and data from various sources to investigate issues and challenges associated with balancing human needs/wants and activities with environmental stewardship in one or more of the political and/or physical regions			an early society, and explain how differences were related to the social organizations, of that society. Al.4 compare two or more early societies in terms of their relationship with the environment, and describe some key similarities and differences in environmental practices between these societies and present- day.





B2.5 evaluate evidence and	Characteristics of Early
draw conclusions about issues	Societies
and challenges associated with	Societies
balancing human needs/wants	A 2 1 (1
and activities with	A3.1 identify the location of
	some different early societies on
environmental stewardship	a globe or on print, digital,
	and/or interactive maps, and
Variations and Global	demonstrate the ability to extract
Communities	information on early societies'
	relationship with the
B1.1 compare selected	environment from thematic
communities from around the	maps
world, including their own	maps
community, in terms of the	1221
1:Continuity, in terms of the	A3.2 demonstrate the ability to
lifestyles of people in those	extract information on daily life
communities and some ways in	in early societies from visual
which the people meet their	evidence
needs	
	A3.8 describe the social
B1.3 demonstrate an	organization of some different
understanding of the importance	early societies and the role and
of sustainability in people's	status of some significant social
interrelationship with their	and work-related groups in these
natural environment and of	
	societies
some of the consequences of	
sustainable and/or	
nonsustainable actions	





			I						
Math Inside the Program	Math Inside the Programme of Inquiry—integrated/transdisciplinary								
	NUMBED CENCE AND DATA MANACEMENTS OF COMPTRAY AND CONCERNA AND CONCERN								
		NUMBER SENSE AND NUMERATION	DATA MANAGEMENT & PROBABILITY	GEOMETRY AND SPATIAL AWARENESS	GEOMETRY AND SPATIAL AWARENESS				
		TOWER TON	T KOBADILITI	STATIAL AWARENESS	AWARENESS				
		Fractions	D1.1 describe the difference	E1.1 identify geometric	E1.2 plot and read coordinates				
		B1.4 represent fractions from	between qualitative and quantitative data, and describe	properties of rectangles,	om the first quadrant of a				
		halves to tenths using drawings,	situations where each would be	including the number of right	Cartesian plane, and describe the				
		tools, and standard fractional	used.	angles, parallel and perpendicular sides, and lines of	translations that move a point from one coordinate to another.				
		notation, and explain the meanings of the denominator	D1.2 collect data from different	symmetry.					
		and the numerator	primary and secondary sources		E1.3 describe and perform translations and reflections on a				
		B1.5 use drawings and models	to answer questions of interest	MEASUREMENT/	grid, and predict the results of				
		to represent, compare, and order	that involve comparing two or more sets of data and organize	SHAPES AND SPACES METRIC SYSTEM	these transformations.				
		fractions representing the	the data in frequency tables and		PATTERNING AND				
		individual portions that result from two different fair-share	stem-and-leaf plots.	E2.1 explain the relationships	ALGEBRA				
		scenarios involving any	D1.3 select from among a variety of graphs, including	between grams and kilograms as	EQUATIONS				
		combination of 2, 3, 4, 5, 6, 8,	multiple-bar graphs, the type of	metric units of mass, and between liters and milliliters as	C2.2 solve equations that				
		and 10 sharers	graph best suited to represent	metric units of capacity, and use	involve whole numbers up to				
		Fractions & Decimals	various sets of data; display the	benchmarks for these units to	50 in various contexts and				
		B1.6 count to 10 by halves,	data in the graphs with proper sources, titles, and labels, and	estimate mass and capacity	verify solutions.				
		thirds, fourths, fifths, sixths,	appropriate scales; and justify	E2.2 use metric prefixes to	C2.3 solve inequalities that				
		eighths, and tenths, with and	their choice of graphs	describe the relative size of	involve addition and				
		without the use of tools	D1.4 create an infographic	different metric units, and	subtraction of whole numbers up to 20, and verify and				
		B1.7 read, represent, compare,	about a data set, representing	choose appropriate units and tools to measure length, mass,	graph the solutions.				
		and order decimal tenths, in	the data in appropriate ways, including in frequency tables,	and capacity.					
		various contexts	stem-and-leaf plots, and						
		B1.8 round decimal numbers to	multiple-bar graphs, and	TIME					
		the nearest whole number, in various contexts	incorporating any other relevant information that helps to tell a	E2.3 solve problems involving elapsed time by applying the					
		various contexts	story about the data	relationships between different					
		B1.9 describe relationships and	story about the data	units of time.					
		show equivalences among							





fractions and decimal tenths, in various contexts

FINANCIAL LITERACY

F1.1 identify the various methods of payment that ca be used to purchase goods and services.

F1.2 estimate and calculate the cost of transactions involving multiple items priced in whole amounts, and the amount of change needed when payment is made in cash, using mental math.

F1.3 explain the concepts of spending, saving, earning, investing, and donating, and identify key factors to consider when making basic decisions related to each.

F1.4 explain the relationship between spending and saving, and describe how spending and saving behaviors may differ from one person to another.

Consumer awareness

F1.5 describe some ways of determining whether something is reasonably priced and therefore a good purchase.

D1.5 determine the mean and the median and identify the mode(s), if any, for various data sets involving whole numbers, and explain what each of these measures indicates about the data.

D1.6 analyse different sets of data presented in various ways, including in stem-and-leaf plots and multiple-bargraphs, by asking and answering questions about the data and drawing conclusions, then make convincing arguments and informed decisions.

D2. Describe the likelihood that events will happen, and use that information to make predictions.

D2.1 use mathematical language, including the terms "impossible", "unlikely", "equally likely", "likely", and "certain", to describe the likelihood of events happening, represent this likelihood on a probability line, and use it to make predictions and informed decisions.

D2.2 make and test predictions about the likelihood that the mean, median, and model (s) of a data set will be the same for data collected from different populations.

ANGLES

E2.4 identify angles and classify them as right, straight, acute, or obtuse.

AREA

E2.5 use the row and column structure of an array to measure the areas of rectangles and to show that the area of any rectangle can be found by multiplying its side lengths.

E2.6 apply the formula for the area of a rectangle to find the unknown measurement when given two of the three.

PATTERNING AND ALGEBRA CODING SKILLS

C3.1 solve problems and create computational representations of mathematical situations by writing and executing code, including code that involves sequential, concurrent, repeating, and nested events.

C3.2 read and alter existing code, including code that involves sequential, concurrent repeating and nested events, and describe how changes to the code affect the outcomes.





Math Outside the Programme of Inquiry- standalone						
NUMBER SENSE AND NUMERATION	NUMBER SENSE AND NUMERATION					
Whole Numbers B1.1 read, represent, compose, and decompose whole numbers up to and including 10 000, using appropriate tools and strategies, and describe various ways they are used in everyday life. B1.2 compare and order whole numbers up to and including 10 000, in various contexts.	ADDITION & SUBTRACTION B2.4 represent and solve problems involving the addition and subtraction of whole numbers that add up to no more than 10 000 and of decimal tenths, using appropriate tools and strategies, including algorithms. (Moved from 1st standalone)					
B1.3 round whole numbers to the nearest ten, hundred, or thousand, in various contexts PATTERNING AND ALGEBRA PATTERNS C1.1 identify and describe repeating and growing patterns, including patterns found in real-life contexts.	Properties & Relationships B2.1 use the properties of operations, and the relationships between addition, subtraction, multiplication, and division, to solve problems involving whole numbers, including those requiring more than one operation, and check calculations					
C1.2 create and translate repeating and growing patterns using various representations, including tables of values and graphs. C1.3 determine pattern rules and use them to extend patterns, make and justify predictions, and identify missing elements in	Math Facts B2.2 recall and demonstrate multiplication facts for 1 × 1 to 10 × 10, and related division facts Mental Math B2.3 use mental math strategies to multiply whole					





repeating and growing patterns. C1.4 create and describe patterns to illustrate relationship among whole numbers and decimal tenths.	numbers by 10, 100, and 1000, divide whole numbers by 10, and add and subtract decimal tenths, and explain the strategies used. MULTIPLICATION & DIVISION		
	B2.5 represent and solve problems involving the multiplication of two- or three-digit whole numbers by one-digit whole numbers and by 10, 100, and 1000, using appropriate tools, including arrays		
	B2.6 represent and solve problems involving the division of two- or three digit whole numbers by one-digit whole numbers, expressing any remainder as a fraction when appropriate, using appropriate tools, including arrays		
	B2.7 represent the relationship between the repeated addition of a unit fraction and the multiplication of that unit fraction by a whole number, using tools, drawings, and standard fractional notation		
	B2.8 show simple multiplicative relationships involving whole-number rates, using various tools and drawings.		





Language inside the Programme of Inquiry (Integrated)

Listening

B1.1 use effective listening skills, including asking questions to encourage a speaker to elaborate, and responding to the contributions of others in group discussions, in formal and informal contexts and for various purposes

Reading Outcomes: C2.2 – Identify a variety of purposes for engaging with

purposes for engaging with texts, and select texts from diverse creators that are suitable for the purposes.

B2.3 – Read a variety of texts fluently, with accuracy and appropriate pacing to support comprehension, and when reading aloud, adjust expression and intonation according to the purpose of reading.

Writing Outcomes:

D1.3 – Gather and record information and content relevant to a topic, using multiple textual sources; verify the reliability of sources, using simple criteria; and record the creator and source of all content created by others.

Media Literacy

A2.1 explain their rights and responsibilities when interacting online with appropriate permission, and make decisions

Speaking

B1.4 identify and use oral and non-verbal communication strategies, including expression, gestures, and body language, and explain how these strategies help them understand or communicate ideas and meaning

Reading Outcomes:

C1.2 – Describe some characteristics of various text forms and genres, including cultural text forms, and explain how they help communicate meaning.

C1.4 – Explain how images, graphics, and visual design create, communicate, and contribute to meaning in a variety of texts.

C2.1 identify and explain prior knowledge from various sources, including personal experiences, that they can use to make connections and understand new texts

C1.6 – Identify the narrator's point of view, including first, second, or third person, in a variety of texts, and describe the advantages and disadvantages of the approach used in each story.

C3.4 – Identify cultural elements that are represented in various texts, including norms, values,

Speaking

B1.3 identify the purpose and audience for speaking in formal and informal contexts, and use appropriate speaking strategies, including paraphrasing and restating, to communicate clearly and coherently

Reading Outcomes:

C1.5 – Describe various elements of style in texts, including voice, word choice, word patterns, and sentence structure, and analyze how each element helps create meaning and is appropriate for the text form and genre.

C2.3 – Make predictions using background knowledge, text features, and evidence from the text, and pose questions to check whether their predictions were correct.

C3.6 – Explain how various topics, such as diversity, inclusion, and accessibility, are addressed in texts, and describe what insights or messages are conveyed.

Writing Outcomes: D2.4 – Identify the point of view, implicit and explicit perspectives, and bias conveyed in their texts, and explain how their messages might be interpreted by audiences with different perspectives.

Reading Outcomes:

C1.3 – Identify text patterns, such as cause and effect in a persuasive text, and text features, such as a preface and glossary, associated with various text forms, including cultural texts, and explain how they help readers, listeners, and viewers understand the meaning.

C2.4 – Use strategies such as adjusting reading rate, visualizing, reading ahead, asking questions, and consulting references and other texts or sources of information, to monitor and confirm their understanding of various texts.

B2.1 – Use knowledge of the meanings of words and morphemes (i.e., bases, prefixes, and suffixes) to read and spell words.

B2.2 – Demonstrate an understanding of a variety of words, acquire and use explicitly taught vocabulary in various contexts, including other subject areas, and use morphological knowledge to analyze and understand new words in context.

Writing Outcomes:

D2.3 – Establish a personal voice in their texts, using varied language and elements of style to express their thoughts,

Word Choice, Syntax, and Grammar in Oral Communication
B1.5 use appropriate word choice, including new vocabulary, varied adjectives and adverbs to elaborate, a variety of sentence types, and cohesive sentences during formal and informal communication, to support audience comprehension

Reading:

C2.5 – Describe how the ideas expressed in texts connect to their knowledges and lived experiences, the ideas in other texts, and the world around them.

C3.1 – Describe literary devices, including imagery and humour, in a variety of texts, and explain how they help create meaning and are appropriate for the intended purpose and audience.

C3.2 – Make local and global inferences, using explicit and implicit evidence, to extend their understanding of various texts.

Writing Outcomes:

D2.1 – Draft texts of various forms and genres, including narrative, persuasive, and informational texts, using a variety of media, tools, and strategies.

Listening

B1.2 select and use a variety of listening strategies before, during, and after listening to comprehend information and messages communicated orally and nonverbally, express interest in what is being said at appropriate times, seek clarification, and develop an appropriate response

Reading:

C2.6 – Summarize the main idea of a text and the supporting details in sequence, and draw a well-supported conclusion.

C3.3 – Analyze various texts, including literary and informational texts, by identifying main and supporting ideas, sequencing the events of multiple plots, recording relevant information, and explaining cause and effect.

Writing Outcomes:

D1.4 – Select and classify ideas and collected information, using appropriate strategies and tools, and sequence content, taking into account the chosen text form, genre, and medium.

Media Literacy

A2.3 gather, evaluate, and use information, considering validity, credibility, accuracy, and perspectives, to construct knowledge, create texts, and demonstrate learning





that contribute positively to the	artifacts, sports, and music,		feelings, and opinions about a		
development of their digital	investigate the meanings of		topic, and using a tone		
identity and those of their	these elements, and make		appropriate to the form and		
communities	connections to their lived		genre.		
	experience and culture.				
A2.2 demonstrate an					
understanding of how to	C3.5 – Identify explicit and				
navigate online environments	implicit perspectives				
safely, manage their privacy and	communicated in various texts,				
personal data, and interact in a	explain how these perspectives				
way that supports their well-	are conveyed, give some				
being and that of others,	evidence of any biases the texts				
including seeking appropriate	may contain, and suggest how				
permission	such biases could influence an				
permission	audience.				
	audience.				
	W. H. O. A.				
	Writing Outcomes:				
	D1.1 – Identify the topic,				
	purpose, and audience for				
	various texts they plan to create,				
	and explain why the chosen text				
	form, genre, and medium suit				
	the purpose and audience and				
	how they will help communicate				
	the intended meaning.				
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Language Outside the Programme of Inquiry (stand alone)

Modelled continuously throughout the year (writing process visible in the classroom and referenced as a part of being a writer)

- D1.2 Generate and develop ideas and details about various topics, such as topics related to diversity, equity, and inclusion and to other subject areas, using a variety of strategies, and drawing on various resources, including their own lived experiences.
- D2.1 Draft texts of various forms and genres, including narrative, persuasive, and informational texts, using a variety of media, tools, and strategies.
- D2.5 Make revisions to the content of draft texts and to elements of style, such as word choice, and add or delete sentences, to improve clarity, focus, and coherence, seeking feedback.
- D3.2 Publish and present texts they have created, using selected media and tools, and explain how each helped them communicate their intended message.
- D2.6 Edit draft texts to improve accuracy and style, checking for errors in spelling, punctuation, grammar, and format; use a word processor to edit texts.
- D3.1 Produce final texts using a variety of techniques and tools, including digital design and production tools, to achieve the intended effect.
- C1.1 Read and comprehend various texts, using knowledge of words, grammar, cohesive ties, sentence structures, and background knowledge.
- C2.7 Explain how strategies such as visualizing, making predictions, summarizing, and connecting to their experiences have helped them comprehend various texts.
- C3.8 Identify the critical thinking skills they used to analyze and evaluate various texts, and explain how these skills have helped them better understand the texts.

Conventions Focus:

- B3.1 Identify and construct various sentence types and forms, including compound-complex sentences, and correct sentence fragments and run-on sentences.
- B3.2 Demonstrate an understanding of the functions of parts of speech in sentences, including direct objects for nouns, intensive and reflexive pronouns, proper adjectives, and correlative conjunctions, and use this knowledge to support comprehension and communicate meaning clearly.
- B3.3 Use their understanding of the meaning and function of capitalization and punctuation to communicate meaning clearly and coherently, including the use of commas to set off advanced phrases or clauses such as appositives and participles, and colons for introducing a list after a complete sentence.