

G2 - Written Curriculum #1		August 29 - October 7, 2022/2023
Learning will include the development of the following knowledge, concepts and skills		Learning outcomes Students will be able to:
<p>Transdisciplinary theme <u>Who we are</u></p> <p>An inquiry into the <i>nature of the self</i>; beliefs and values; personal, <i>physical</i>, mental, social and spiritual <i>health</i>; human relationships including families, friends, communities, and cultures; rights and <i>responsibilities</i>; what it means to be human.</p> <p>Central idea Choices can impact well-being.</p> <p>Lines of inquiry -Healthy relationships -My responsibility in staying healthy -How to stay safe</p> <p>Key concepts Responsibility, causation, function</p> <p>Related concepts Choice, impact, role</p> <p>Learner Profile attributes Balanced, Caring</p> <p>ATL <u>Self-management</u> Healthy choices, spacial awareness <u>Social</u> Interactions, Development</p>	<p>Transdisciplinary strands <u>Social Studies</u> Human and natural environments</p> <p>Skills a. Formulate and ask questions about the past, the future, places and society d. Identify roles, rights and responsibilities in society</p> <p>Science</p> <p>Skills a. Observe carefully in order to gather data c. Use scientific vocabulary to explain their observations and experiences g. Interpret and evaluate data gathered in order to draw conclusions</p> <p>Language Phase 2 Oral language—listening and speaking</p> <p>PSPE Phase 2 Identity</p> <p>Math Phase 2 Measurement</p>	<p><u>Social Studies:</u></p> <ul style="list-style-type: none"> identify the responsibility in staying healthy reflect upon how to stay safe. <p><u>Science:</u></p> <ul style="list-style-type: none"> recognize that living things, including humans, need certain resources for energy and growth identify the major food groups and be aware of the role they play in human development. <p><u>Language:</u></p> <ul style="list-style-type: none"> describe personal experiences use language to address their needs, express feelings and opinions talk about the stories, writing, pictures and models they have created <p><u>PSPE:</u></p> <ul style="list-style-type: none"> describe similarities and differences between themselves and others through the exploration of cultures, appearance, gender, ethnicity, and personal preferences express hopes, goals and aspirations <p><u>Math:</u></p> <ul style="list-style-type: none"> understand that calendars can be used to determine the date and to identify and sequence day of the week and months of the year understand that time is measured using universal units of measure, for example, years, months, days, hours, minutes and seconds.

G2 - Written Curriculum #4		February 20- April 7 , 2022/2023
Learning will include the development of the following knowledge, concepts and skills		Learning outcomes Students will be able to:
<p>Transdisciplinary theme <u>Where we are in place and time</u></p> <p>An inquiry into organization in place and time; personal histories; homes and journeys; the <i>discoveries</i>, explorations and migrations of humankind; the relationships between and the <i>interconnectedness</i> of individuals and <i>civilizations</i>, from local and global perspectives.</p> <p>Central idea Observing the past can help us make connections to the present and influence the future.</p> <p>Lines of inquiry -The differences between the present and the past -How people's perspectives change over time -The future is impacted by our actions</p> <p>Key concepts Perspective, Change, Connection</p> <p>Related concepts connection, location, orientation</p> <p>Learner Profile attributes Thinker, Reflective</p> <p>ATL Thinking Perspectives, progression Research Exploration, measuring</p>	<p>Transdisciplinary strands <u>Social Studies</u> Continuity and change through time Human and natural environments</p> <p>Skills a. Formulate and ask questions about the past, the future, places and society c. Orientate in relation to place and time</p> <p>Science</p> <p>Skills a. Observe carefully in order to gather data e. Plan and carry out systematic investigations, manipulating variables as necessary g. Interpret and evaluate data gathered in order to draw conclusions</p> <p>Language Phase 2 Visual language—viewing and presenting Written language—reading</p> <p>PSPE Phase 2 Active living</p> <p>Math Phase 2 Data handling</p>	<p><u>Social Studies:</u></p> <ul style="list-style-type: none"> explain how people’s perceptions and representations of place have changed over time compare and contrast current family experiences with those of a previous generation. <p><u>Science:</u></p> <ul style="list-style-type: none"> explore the principle of time and its effect on decisions made analyse why and how peoples perspectives changed over time <p><u>Language</u></p> <ul style="list-style-type: none"> attend to visual information showing understanding through discussion, role play, illustrations show their understanding that visual messages influence our behaviour view different versions of the same story and discuss the effectiveness of the different ways of telling the same story, for example, the picture book version and the film/movie version of a story <p><u>PSPE:</u></p> <ul style="list-style-type: none"> recognize the importance of regular exercise in the development of well-being explain how the body’s capacity for movement develops as it grows <p><u>Math:</u></p> <ul style="list-style-type: none"> understand that information about themselves and their surroundings can be obtained in different ways represent information through pictographs and tally marks

G2 - Written Curriculum #2	October 10 - December 2, 2022/2023	
Learning will include the development of the following knowledge, concepts and skills	Learning outcomes Students will be able to:	
<p><u>Transdisciplinary theme</u> <u>How we express ourselves</u></p> <p>An inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect upon, extend and enjoy our creativity; our appreciation of the aesthetic</p> <p><u>Central idea</u> People tell stories and relay ideas in different ways and for different reasons.</p> <p><u>Lines of inquiry</u> -How we express our understanding in different ways -Different ways to tell similar stories -How our stories help us to consider other perspectives</p> <p><u>Key concepts</u> Perspective, Form</p> <p><u>Related concepts:</u> Interpretation, cultural</p> <p><u>Learner Profile attributes</u> Open-Minded, Principled</p> <p><u>ATL</u> <u>Social</u> Sharing creativity, accepting new ideas <u>Communication</u> Express ideas, explain aesthetic preference</p>	<p><u>Transdisciplinary strands</u> <u>Social studies</u> Continuity and change through time Human and natural environments</p> <p><u>Skills</u> b. Use and analyse evidence from a variety of historical, geographical and societal sources</p> <p>e. Assess the accuracy, validity and possible bias of sources</p> <p><u>Science</u></p> <p><u>Skills</u> a. Observe carefully in order to gather data</p> <p>d. Identify or generate a question or problem to be explored</p> <p>f. Make and test predictions</p> <p><u>Language Phase 2</u> Oral language—listening and speaking Visual language—viewing and presenting</p> <p><u>PSPE Phase 2</u> Identity</p> <p><u>Math Phase 2</u> Shape and space</p>	<p><u>Social Studies:</u></p> <ul style="list-style-type: none"> use a variety of primary and secondary sources to investigate the ways that humans respond to different stories. <p><u>Science:</u></p> <ul style="list-style-type: none"> recognize that imagination contributes to scientific developments explore the use of storytelling as a tool to solve problems <p><u>Language:</u></p> <ul style="list-style-type: none"> memorize and join in with poems, rhymes and songs predict likely outcomes when listening to texts read aloud. view different versions of the same story and discuss the effectiveness of the different ways of telling the same story, for example, the picture book version and the film/movie version of a story <p><u>PSPE:</u></p> <ul style="list-style-type: none"> explain how different experiences can result in different emotions recognize others' perspectives and accommodate these to shape a broader view of the world <p><u>Math:</u></p> <ul style="list-style-type: none"> understand that directions can be used to describe pathways, regions, positions and boundaries of their immediate environment. apply knowledge of symmetry to problem-solving

G2 - Written Curriculum #5	April 10 - May 26, 2021/2022	
Learning will include the development of the following knowledge, concepts and skills	Learning outcomes Students will be able to:	
<p style="text-align: center;">Transdisciplinary theme <u>How the World Works</u></p> <p>An inquiry into the natural world and its laws; the interaction between the natural world (physical and biological) and human societies; how humans use their understanding of scientific principles; the impact of scientific and technological advances on society and on the environment.</p> <p><u>Central Idea</u> Understanding the properties of magnetism and its practical applications.</p> <p><u>Lines of inquiry</u> -The evidence of the existence of forces -What magnets can do and their uses -The relationship between magnetism and electricity</p> <p><u>Key concepts</u> Function, causation</p> <p><u>Related concepts</u> Force, energy</p> <p><u>Learner Profile attributes</u> Knowledgeable, Inquirer</p> <p><u>ATL</u> <u>Research</u> Measurement, experiment design <u>Thinking</u> Applying, analyzing</p>	<p>Transdisciplinary strands <u>Social Studies</u> Human and natural environments Resources and the environment</p> <p><u>Skills</u> c. Orientate in relation to place and time e. Assess the accuracy, validity and possible bias of sources</p> <p><u>Science</u> Living things Materials and matter Forces and energy</p> <p><u>Skills</u> a. Observe carefully in order to gather data c. Use scientific vocabulary to explain their observations and experiences g. Interpret and evaluate data gathered in order to draw conclusions</p> <p><u>Language Phase 2</u> Written language—reading Written language—writing</p> <p><u>PSPE Phase 2</u> Active living</p> <p><u>Math Phase 2</u> Number</p>	<p><u>Social Studies:</u></p> <ul style="list-style-type: none"> explain people’s responsibilities regarding the use of resources from the environment. use a variety of primary and secondary sources to investigate the ways that humans respond to the Earth’s magnetic field <p><u>Science:</u></p> <ul style="list-style-type: none"> investigate the construction of magnets and identify the materials used critique the impact of magnets on the natural environment <p><u>Language:</u></p> <ul style="list-style-type: none"> make connections between personal experience and storybook characters participate in shared and guided writing, observing the teacher’s model, asking questions and offering suggestions create illustrations to match their own written text <p><u>PSPE:</u></p> <ul style="list-style-type: none"> recognize the importance of regular exercise in the development of well-being explore different movements that can be linked to create sequences <p><u>Math:</u></p> <ul style="list-style-type: none"> the language of addition and subtraction select an appropriate method for solving a problem, for example, mental estimation, mental or written strategies

G2 - Written Curriculum #3		December 5- February 17, 2022/2023
Learning will include the development of the following knowledge, concepts and skills		Learning outcomes Students will be able to:
<p>Transdisciplinary theme How we organize ourselves</p> <p>An inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; societal decision-making; economic activities and their impact on humankind and the environment</p> <p>Central idea Human-made systems and natural systems impact living things and the environment.</p> <p>Lines of inquiry -How systems are organized -How plants organize their systems -How human-made systems change the environment over time</p> <p>Key concepts Causation (Function), Connection, Change</p> <p>Related concepts Organization, transportation, pollution</p> <p>Learner Profile attributes Caring, Principled</p> <p>ATL Thinking Evaluation, design Social Interactions, empathy</p>	<p>Transdisciplinary strands Social Studies Human systems and economic activities Human and natural environments</p> <p>Skills c. Orientate in relation to place and time d. Identify roles, rights and responsibilities in society</p> <p>Science</p> <p>Skills c. Use scientific vocabulary to explain their observations and experiences d. Identify or generate a question or problem to be explored f. Make and test predictions g. Interpret and evaluate data gathered in order to draw conclusions</p> <p>Language Phase 2 Visual language—viewing and presenting Written language—reading</p> <p>PSPE Phase 2 Interactions</p> <p>Math Phase 2 Data handling Measurement</p>	<p>Social Studies:</p> <ul style="list-style-type: none"> explain the purpose of rules and responsibilities in nature construct visual representations (for example, graphs, charts, diagrams, timelines, pictorial maps) to clarify relationships within an environment. <p>Science:</p> <ul style="list-style-type: none"> examine the impact of living things identify the use of man made systems in nature and the impact they have <p>Language:</p> <ul style="list-style-type: none"> observe visual images and begin to appreciate, and be able to express, that they have been created to achieve particular purposes. select and reread favourite texts for enjoyment read and understand familiar print from the immediate environment, for example, signs, advertisements, logos, technology iconography <p>PSPE:</p> <ul style="list-style-type: none"> value interacting, playing and learning with others discuss and set goals for group interactions <p>Math:</p> <ul style="list-style-type: none"> estimate and measure objects using standard units of measurement: length, mass, capacity, money and temperature collect and represent data in different types of graphs, for example, tally marks, bar graphs

G2 - Written Curriculum #6		May 29 - July 14, 2022/2023
Learning will include the development of the following knowledge, concepts and skills		Learning outcomes Students will be able to:
<p>Transdisciplinary theme Sharing the planet</p> <p>An inquiry into rights and <i>responsibilities</i> in the struggle to share finite resources with other people and with other <i>living things</i>; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution</p> <p>Central idea How resources impact communities and their relationships with others.</p> <p>Lines of inquiry -How to peacefully solve a problem or conflict -The different places our food comes from -How to balance the needs of living things</p> <p>Key concepts Causation, perspective, connection</p> <p>Related concepts Sustainability, ecology</p> <p>Learner Profile attributes Caring, Principled</p> <p>ATL <u>Social</u> Cooperation, responsibility <u>Research</u> Formulate questions, observe</p>	<p>Transdisciplinary strands Social Studies Resources and the environment</p> <p>Skills a. Formulate and ask questions about the past, the future, places and society b. Use and analyse evidence from a variety of historical, geographical and societal sources d. Identify roles, rights and responsibilities in society</p> <p>Science Living things</p> <p>Skills a. Observe carefully in order to gather data d. Identify or generate a question or problem to be explored g. Interpret and evaluate data gathered in order to draw conclusions</p> <p>Language Phase 2 Written language—writing</p> <p>PSPE Phase 2 Interactions</p> <p>Math Phase 2 Pattern and function</p>	<p>Social Studies</p> <ul style="list-style-type: none"> explain why conflict arises and how we can solve it describe the relationships between different food chains <p>Science:</p> <ul style="list-style-type: none"> recognize the ways in which plants and animals have adapted over time assess the impact that changes in environmental conditions can have on living things <p>Language:</p> <ul style="list-style-type: none"> write to communicate a message to a particular audience, for example, a news story, instructions, a fantasy story create illustrations to match their own written text discriminate between types of code, for example, letters, numbers, symbols, words/ characters <p>PSPE:</p> <ul style="list-style-type: none"> share ideas clearly and confidently understand the impact of their actions on each other and the environment. <p>Math:</p> <ul style="list-style-type: none"> use number patterns to represent and understand real-life situations represent patterns in a variety of ways, for example, using words, drawings, symbols, materials, actions, numbers