K3 - Written CurriculumAnnually#1Learning will include the development of the following knowledge, concepts and skills.		August 28 - October 20, 2023/2024 (8 Weeks)Learning outcomes: Students will be able to:

K3 - Written CurriculumAnnually#2Learning will include the development of the following knowledge, concepts and skills.		October 30 - February 9, 2023/2024 (11 Weeks) Learning outcomes: Students will be able to:

K3 - Written Curriculum       Annually       #3         Learning will include the development of the following knowledge, concepts and skills.		February 12 - April 26, 2023/2024 (10 Weeks) Learning outcomes: Students will be able to:

K3 - Written Curriculum Annually #4		May 6 - July 12, 2023/2024 (10 Weeks)
Learning will include the development of the following knowledge, concepts and skills.		Learning outcomes: Students will be able to:
<b>Transdisciplinary Theme</b> How We Organize Ourselves         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. <b>Ethe</b> The Wheels On the Bus Go Round and Round <b>Central Idea</b> People use a variety of skills and strategies that contribute to their role in the community. <b>Diffes of inquiry</b> •Aking contributions to a community.         •Aking contributions to a community. <b>Centeepts</b> Form, Function, Reflection, Connection <b>Attributes Learner Profile Attributes</b> Risk-Takers, Reflective, Thinkers	ATL Thinking Skills (Acquisition of Knowledge, Comprehension, Application, Analysis, Evaluation, Metacognition) Social Skills (Accepting Responsibility, Group Decision-Making, Adopting a Variety of Group Roles) Communication Skills (Writing) Self-Management Skills (Time-Management, Safety, Healthy Lifestyle) Research Skills (Observing, Organizing Data, Interpreting Data) Transdisciplinary Strands Social Studies Human systems and responsibilities Human and natural environments Skills (see chart) a., d. Science Living things (plants) Skills a., b., f., g., h. PSPE Phase 1 Identity Language Phase 1 Writing Math Phase 1 Data handling	<ul> <li>Science &amp; Social Studies:</li> <li>Observe and describe the characteristics of living and non-living things.</li> <li>Observe and describe the needs of living things that enable them to stay healthy.</li> <li>Take responsibility for living things found in their environment.</li> <li>Show how community helpers support the living things in their community.</li> <li>Identify community helpers, their skills and strategies, and how they help their community.</li> <li>Language &amp; PSPE:</li> <li>Willingly approach and persevere with new situations.</li> <li>Participate in shared research and writing. W.K</li> <li>Math:</li> <li>Understand that information about themselves and their surroundings can be obtained in different ways. PK.MD</li> </ul>