



International School of Lyon

International Baccalaureate Primary Years Programme Curriculum Guide





Contents

School Vision & Mission Statements	3
Introduction	4
The International Baccalaureate Primary Years Programme	4
The PYP Curriculum	5
The International Baccalaureate Learner Profile	6
Assessment and Reporting	9
The Grade 5 Exhibition	9
Academic Honesty	10
Homework	10
Subject Areas	
Mathematics	
Language	
French	
English as a Second or Other Language	
Mother Tongue Language Maintenance	
Science and Technology	
Social Studies	
The Arts	
Personal, Social and Physical Education (PSPE)	
Information and Communication Technology (ICT)	
Library	19
Appendix 1:	
Overall Expectations by Subject	26



ISL Vision

Building Our Best Selves

ISL Mission

To develop curious, responsible and independent lifelong learners who actively help to shape their diverse communities.

ISL Values and Guiding Principles:

- Providing a safe, supportive and nurturing environment
- Emphasising the values of respect, integrity and compassion
- Encouraging high expectations through individual and collective goal setting
- Developing independent, creative and critical thinkers who communicate effectively in more than one language
- Implementing internationally recognised and transferable English medium curricula which prepare students for higher education world wide
- Using a wide range of proven teaching and learning strategies
- Fostering active involvement in local, host country and international communities
- Working collaboratively with parents, families and other partners
- Promoting global awareness and the need to protect our planet
- Encouraging a balanced and healthy lifestyle



Introduction

The Primary section of the International School of Lyon is dedicated to differentiated teaching which creates opportunities for all children to progress and to make use of their diverse social and cultural backgrounds.

The acquisition of knowledge is part of a larger framework designed to develop skills and attitudes and which drives an inquiry based approach to learning. We build on the children's natural curiosity and enthusiasm to develop their ability to think analytically, see connections among ideas and be imaginatively and creatively engaged in their own learning process.

The curriculum follows the programmes and pedagogy of the International Baccalaureate Organisation's Primary Years Programme (PYP). ISL was awarded the full authorisation to implement this programme in February 2008. Since then it has undergone re-evaluation in February 2011, February 2016 and most recently in October 2021 retaining its status as an IB World School.



The Primary Years Programme (PYP)

The PYP of the International Baccalaureate Organisation is a transdisciplinary, inquiry-based and student centred education with responsible action at its core. The PYP curriculum framework is threaded through the three pillars of the curriculum: the learner, learning and teaching and the learning community.

The learner: describes the outcomes for individual students and the outcomes they seek for themselves (what is learning?)

Learning and teaching: articulates the distinctive features of learning and teaching (how best to support learners?)

The learning community: emphasizes the importance of the social outcomes of learning and the role that IB communities play in achieving these outcomes (who facilitates learning and teaching?)



The PYP Curriculum

The PYP is based on a commitment to structured inquiry as a vehicle for learning. It is a student centred programme which promotes healthy relationships, ethical responsibility and personal challenge. With the Learner Profile at its core, it ensures effective approaches to teaching and learning which help students develop the attitudes and skills they need for both academic and personal success.

The curriculum model below provides on its outside six *Transdisciplinary Themes* through which students explore and engage with the content in the six different subject areas. Over the course of the year all learning activities are integrated, whenever possible, into one of the six units of inquiry.





The Learner Profile

The attributes of the learner profile represent a broad range of human capacities and responsibilities that encompass intellectual, personal, emotional and social growth. The development and demonstration of these attributes are foundational to students becoming internationally minded, active and caring community members who respect themselves, others and the world around them.

IB learners strive to be:

Inquirers	We nurture our curiosity, developing skills for inquiry and research. We know how to learn independently and with others. We learn with enthusiasm and sustain our love of learning throughout life.
Knowledgeable	We develop and use conceptual understanding, exploring knowledge across a range of disciplines. We engage with issues and ideas that have local and global significance.
Thinkers	We use critical and creative thinking skills to analyse and take responsible action on complex problems. We exercise initiative in making reasoned, ethical decisions.
Communicators	We express ourselves confidently and creatively in more than one language and in many ways. We collaborate effectively, listening carefully to the perspectives of other individuals and groups.
Principled	We act with integrity and honesty, with a strong sense of fairness, justice and with respect for the dignity and rights of people everywhere. We take responsibility for our actions and their consequences.
Open-minded	We critically appreciate our own cultures and personal histories, as well as the values and traditions of others. We seek and evaluate a range of points of view, and we are willing to grow from the experience.
Caring	We show empathy, compassion and respect. We have a commitment to service, and we act to make a positive difference to the lives of others and in the world around us.
Courageous	We approach uncertainty with forethought and determination; We work independently and cooperatively to explore new ideas and innovative strategies. We are resourceful and resilient in the face of challenges and change.
Balanced	We understand the importance of balancing different aspects of our lives – intellectual, physical and emotional – to achieve well-being for ourselves and others. We recognize our interdependence with other people and with the world in which we live.
Reflective	We thoughtfully consider the world and our own ideas and experience. We work to understand our strengths and weaknesses in order to support our learning and personal development.



Transdisciplinary themes

The PYP has 6 transdisciplinary themes that form the structure of the programme of inquiry offering students a broad, balanced, conceptual and connected learning experience. The six transdisciplinary themes capture human commonalities that are significant and relevant regardless of where students are in the world and to which ethnic or cultural groups they belong. They are revisited throughout the students' time in the PYP.

The PYP transdisciplinary themes are:

Who we are An inquiry into the nature of the self; beliefs and values; personal, physical, mental, social and spiritual health; human relationships including families, friends, communities, and cultures; rights and responsibilities; what it means to be human.

Where we are in place and time An inquiry into orientation in place and time; personal histories; homes and journeys; the discoveries, explorations and migrations of humankind; the relationships between and the interconnectedness of individuals and civilizations, from local and global perspectives.

How we express ourselves An inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values; the ways in which we reflect on, extend and enjoy our creativity; our appreciation of the aesthetic.

How the world works 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.

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.

Sharing the planet An inquiry into rights and responsibilities in the struggle to share finite resources with other people and with other living things; communities and the relationships within and between them; access to equal opportunities; peace and conflict resolution.

Students inquire into, and learn about, these globally significant issues through units of inquiry, each of which address a central idea relevant to a particular transdisciplinary theme. The 3-5 year old classes only cover 4 transdisciplinary themes which must include 'Who we are' and 'How we express ourselves'. Please refer to the appendices for ISL's programme of inquiry for more information.

Concepts

The PYP identifies seven key concepts that are central to the PYP curriculum and these are presented in the form of questions. These questions shape the units of inquiry giving them direction and purpose.

The Seven Concepts are:

Form: What is it like?

Function: How does it work? Causation: Why is it like it is? Change: How is it changing?

Connection: How is it connected to other things?

Perspective: What are the points of view? **Responsibility:** What is our responsibility?



Approaches to Learning

Learning how to learn is fundamental to a student's education. Five categories of interrelated skills aim to support students to become self-regulated learners who know how to ask good questions, set effective goals and pursue their aspirations with the determination to achieve them. These skills also help to support students' sense of agency, encouraging them to see their learning as an active and dynamic process

The skills are:

- Thinking skills
- · Social skills
- Communication skills
- Self-management skills
- Research skills

Action

Action is integral to the Primary Years Programme (PYP) learning process Through taking individual and collective action, students come to understand the responsibilities associated with being internationally minded and to appreciate the benefits of working with others for a shared purpose. PYP action is authentic, meaningful, mindful, responsible and responsive. Action could be:

- a change in attitude
- a consideration or plan for action in the future
- a demonstration of responsibility, or of respect for self, others and the environment
- a commitment to leading or participating in a youth advocacy group
- an engagement in school decision-making or an expression of support in the community, local and global decision-making.

Action often happens beyond the classroom, and teachers at ISL are always keen to know about action that the students initiate outside of school.

A unit of inquiry covers several weeks. The units planned for the current academic year can be found in the appendices.

Agency

Throughout the PYP, a student is an agent for their own and others' learning through the concept of learner agency. PYP students with agency use their own initiative and will, and take responsibility and ownership of their learning. When learners have agency the relationship between a teacher and a student is viewed as a partnership.

Students demonstrate agency when they:

- influence and direct their own learning
- make choices
- voice opinions
- ask questions and express wonderings
- communicate understandings
- construct new meanings
- participate in and contribute to the learning community.



Assessment and Reporting

At ISL assessment is a continuous process and an integral component of the planned curriculum.

Assessment is carried out in order to:

- Promote student learning
- Provide information about student learning
- Assist in the evaluation of the programme of study

Teachers plan and use a range of assessment tools and strategies that are designed to give a clear picture of a student's prior knowledge and progress. Examples of these include anecdotal records, checklists, portfolios, continuums and rubrics.

Conferences and Report Cards

Parents, teachers and students are all viewed as partners in learning. Progress in learning is reported in a variety of ways: three-way conferences, student-led conferences, portfolios and twice yearly report cards.

Parents and students are expected to attend all formal conferences. Parents are always welcome to arrange meetings at school and, likewise, the School may initiate a meeting with parents at any time during the year.

Student-led conferences are held once a year and are an opportunity for students to actively share their learning with their parents/carers.

Students portfolios are a purposeful collection of student work that reflect their efforts, achievements and progress in learning. They are designed to demonstrate success, growth, higher order thinking, creativity and reflection. A portfolio could be thought of as an active mind at work. Portfolios enable students, in collaboration with their teacher and parents, to identify their strengths and then set goals for future development. An electronic platform is used by the students to collate and share their portfolio.

Written reports are published online two times a year.

The Grade 5 Exhibition

Students in their final year of the PYP (Grade 5), participate in a culminating project, the Grade 5 PYP Exhibition. It is not only a celebration but it is also a final assessment where each student is required to demonstrate engagement with all the essential elements of the programme: knowledge, concepts, skills, attitudes and action.

Students engage in a transdisciplinary inquiry that involves them in identifying, investigating and offering solutions to real-life issues or problems. The ISL school community is invited to attend the Grade 5 Exhibition and we expect at least one guardian for each student to attend The Exhibition.



Academic Integrity

For Primary age children "Academic Integrity" means that as principled learners and critical thinkers they engage in the inquiry process acknowledging and respecting the ideas of others. To assist them in doing this and to support their personal study at the end of the Primary years during the G5 exhibition students will be taught the following skills:

- The importance of considering different sources to explore a range of perspectives
- The use of keywords to research efficiently
- How to highlight, take notes, paraphrase and summarize
- How to think critically about the validity of sources
- How to give credit to whom and where their ideas come from by citing sources, including inspirations
- How to write a bibliography using the agreed conventions (including the title of the source, the author, the publication date, the publisher and the website if relevant)
- How to reflect on the learning process and consider what was learned from different contexts

Students will become knowledgeable about

- Primary and secondary sources
- The difference between facts and opinions
- Plagiarism

We will model and foster the following attitudes for the students:

- Appreciation for their own work and the work of others
- Respect for different ideas
- Integrity through honesty
- Commitment to learning by showing self-discipline
- Independence in their work and thinking

Ultimately, we aim for the students to take action for themselves by applying their understanding, knowledge, skills and attitudes to take the initiative in being academically honest, and to take pride in their own accomplishments. Should a student be found not following these guidelines consciously, a teacher will follow steps set out in the school's Academic Integrity Policy.

Homework

We believe that the home-school connection is a vital key to children's academic and social development. Homework begins when parents take the time to inquire about a child's day. It continues when parents help children to make the real life connections that make learning relevant. For example, if your child is learning about measurement in maths, give him/her the opportunity to see how you use measurement in practical activities.

Homework is an important part of a child's education at ISL.

Purposes of homework:

- To develop a home/school partnership
- To consolidate and reinforce skills, knowledge and concepts
- To extend learning that has taken place in school
- To develop important habits of self-discipline and organization

It is suggested that all children read or be read to at home daily. Children are encouraged to read in English and/or the language used at home. If appropriate they might also bring home books in the language of the host country (French) to share.



G1 - G5 will also be set tasks/ challenges in their '**Learning Logs'** relevant to ongoing class work. This activity could be a writing task, mathematics or related to the unit of inquiry. The children will have between 10-14 days to work on the challenge and can respond creatively usually over 2 A4 pages.

From Grade 1 onwards the children may also have spellings to learn on a regular basis. They might also be set assignments by the Art, Music and French teachers. In addition Grades 4 and 5 are expected to be increasingly aware of current affairs..

As the children progress through the school, homework will average from approximately 20 minutes per night in Grades 1, to approximately 40 minutes by Grade 5. Please monitor your child's homework and report any concerns to your child's class teacher.



Mathematics

Introduction

Mathematics is viewed as a vehicle to support inquiry, providing a global language through which we make sense of the world around us. It is intended that students become competent users of the language of mathematics, and can begin to use it as a way of thinking, as opposed to seeing it as a series of facts and equations to be memorized.

Wherever possible, mathematics is taught through the relevant, realistic context of the units of inquiry. The direct teaching of mathematics in a unit of inquiry may not always be feasible and there are occasions when it is preferable for the teacher to focus on a series of strategies for learning mathematical skills in order to help the children progress.

Curriculum Content

The study of maths is organised into five strands:

- **❖** Number
- Shape and space
- Pattern and function
- Data handling.
- Measurement.

Learning mathematics is a developmental process and the phases a learner passes through are not always linear or age related. For this reason the content is presented in continuum for each of the five **strands** of mathematics. The content of each continuum has been organized into four **phases** of development, with each phase building upon and complementing the previous phase.

Mathematics is taught through a hands-on approach.

Children **construct meaning** based on their previous experiences and understanding, and by reflecting upon their interactions with objects and ideas. Planning reflects this process, providing opportunities for interaction with materials and to engage in conversations with others

to **transfer this understanding into symbols**. Symbolic notation can take the form of pictures, diagrams, modelling with concrete objects and mathematical notation. Children are given the opportunity to describe their understanding using their own method of symbolic notation, and then learn to transfer them into conventional mathematical notation.

Practical hands-on problem-solving activities and realistic situations provide the opportunity for the children to demonstrate mathematical thinking through oral presentations or written formats. Through authentic activities, they can independently select and use appropriate symbolic notation to process and record their thinking

Students work in cooperative groups, individually and /or as a whole class. To address the different learning preferences of all learners, selective use is made of games, problem solving scenarios and computer based learning such as Education City. Calculators feature from Grade 2 upwards as a method of demonstrating number patterns, including multiplication tables, and to check answers.



Language

Introduction

In ISL, we believe that:

- Language is a vehicle for inquiry and is central to the development of the whole child.
- Effective communication provides a foundation for learning and intercultural understanding.
- All ISL teachers are language teachers, whatever their teaching subject. They work in a committed partnership with families to optimize meaningful and relevant language experiences.
- Mother tongue development is crucial for cognitive progression and in maintaining cultural
 individuality. ISL values each student's linguistic identity and responds accordingly to the
 specific needs of the school community.
- Acquisition of the host country language facilitates and enhances integration.
- Language learning in general leads to personal development and instills a lifelong love of learning. It encourages international mindedness and ultimately a more harmonious world.

Curriculum Content

The expectations of the language programme are arranged into four strands and each is presented as a continuum:

- listening and speaking;
- viewing and presenting;
- reading;
- writing

Each strand is summarized through a list of **overall expectations** and then presented as five developmental **phases**, with each phase building upon and complementing the previous one.

Wherever possible, language is integrated into the units of inquiry providing activities with a relevant, authentic context.

French

The school believes that integration into the local community and the host country as a whole is an important element of inter-cultural understanding so French is compulsory for all students. In the Early Years classes, students are taught as one group as part of an immersion programme, although teachers differentiate for some activities. Proportionally, a quarter of the school day is delivered in French

In Grades 1-5 French is taught at different levels (Ab initio, B and A) and students are assessed at the beginning of school to determine their level. They receive 5x40 minutes of lessons per week.



English as a Second or Other Language (ESOL)

At the International School of Lyon, we welcome students from around the world. Our students come to us with diverse cultural identities and language profiles.

Children in Grades 2-5 (and Grade 1 in some circumstances) will receive additional support from the specialist ESOL teacher on areas identified by their classroom teacher. As per our Admissions Policy, this is subject to an additional tuition fee.

Home Language Maintenance

Language skills and conceptual understanding are readily transferable from one language to another. The first language provides a foundation for developing proficiency in additional languages, serves as a basis for emotional development, and provides a vital link with the student's family and cultural background. Students are encouraged to take advantage of the materials in their mother tongue in the school library. Home language courses may be organised upon request, providing that there is sufficient demand and that a suitably qualified teacher can be found. The cost of these extra courses is borne by the families in question and they are usually timetabled outside regular school hours.



Science and Technology

Introduction

Science is viewed as the exploration of the biological, chemical and physical aspects of the natural world, and the relationships between them. It encourages curiosity and ingenuity and enables the children to develop an understanding of the world. Reflection on scientific knowledge also helps children to develop a sense of responsibility regarding the impact of their actions on themselves, others and their world.

Curriculum Content

The knowledge component of science is arranged into four strands to ensure that a breadth and balance of content is covered. These are:

Living things

The study of the characteristics, systems and behaviours of humans and other animals, and of plants; the interactions and relationships between and among them, and with their environment

Earth and space

The study of planet Earth and its position in the universe, particularly its relationship with the sun; the natural phenomena and systems that shape the planet and the distinctive features that identify it; the infinite and finite resources of the planet..

Materials and matter

The study of the properties, behaviours and uses of materials, both natural and human-made; the origins of human-made materials and how they are manipulated to suit a purpose.

Forces and energy

The study of energy, its origins, storage and transfer, and the work it can do; the study of forces; the application of scientific understanding through inventions and machines..

The science component of the curriculum also provides opportunities for students to develop a range of science-specific skills and processes:

- Observing carefully in order to gather data
- Using a variety of instruments and tools to measure data accurately
- Using scientific vocabulary to explain their observations and experiences
- Identifying or generate a question or problem to be explored
- Planning and carrying out systematic investigations, manipulating variables as necessary
- Making and testing predictions
- Interpreting and evaluating data gathered in order to draw conclusions
- Considering scientific models and applications of these models (including their limitations)

The school's Units of Inquiry have been developed to ensure that the science content and skills are delivered and built upon sequentially within the transdisciplinary themes:

- ❖ Who we are,
- ❖ Where we are in place and time,
- * How we express ourselves,
- * How the world works,
- * How we organize ourselves,
- Sharing the planet.

This is done using a two year teaching programme.



Social Studies

Introduction

Social studies learning guides students towards a deeper understanding of themselves and others, and of their place in an increasingly global society. It provides opportunities for students to look at and think about human behaviour and activity realistically, objectively, and with sensitivity. Exposure to and experience with social studies therefore opens doors to key questions about life and learning.

Social Studies learning will take place within the context of the units of inquiry. There will be occasions that present themselves for child-initiated, spontaneous, social studies inquiries that are not directly related to any planned units of inquiry. These are valuable teaching and learning experiences in themselves.

Curriculum Content

The knowledge component of social studies in the PYP is arranged into five strands:

Social studies strands		
Human systems and economic activities	The study of how and why people construct organizations and systems; the ways in which people connect locally and globally; the distribution of power and authority.	
Social organization and culture	The study of people, communities, cultures and societies; the ways in which individuals, groups and societies interact with each other.	
Continuity and change through time	The study of the relationships between people and events through time; the past, its influences on the present and its implications for the future; people who have shaped the future through their actions.	
Human and natural environments	The study of the distinctive features that give a place its identity; how people adapt to and alter their environment; how people experience and represent place; the impact of natural disasters on people and the built environment.	
Resources and the environment	The interaction between people and the environment; the study of how humans allocate and manage resources; the positive and negative effects of this management; the impact of scientific and technological developments on the environment.	

Social studies also provides opportunities for children to develop a range of social studies skills and processes

- Formulate and ask questions about the past, the future, places and society
- ❖ Use and analyse evidence from a variety of historical, geographical and societal sources
- Orientate in relation to place and time
- ❖ Identify roles, rights and responsibilities in society
- ❖ Assess the accuracy, validity and possible bias of sources



The Arts

Introduction

Arts are integral to the PYP. They are a powerful mode of communication through which students explore and construct a sense of self and develop an understanding of the world around them.

The arts curriculum includes:

- visual arts.
- **❖** drama,
- music
- ♦ dance, (delivered as part of the P.E. curriculum or within a Unit of Inquiry)

The Arts promote attitudes such as empathy and appreciation, and skills such as analysis, that help us to see the uniqueness of each person as well as explore the commonalities that connect us. Work in the arts is a way of conveying meaning, sharing a culture, developing one's sense of self, and expanding knowledge. It provides an opportunity to reflect on aesthetic experience, to engage the imagination and explore what is uncertain. Through engaging with and creating artworks, learners are encouraged to reconsider familiar concepts and think about issues of culture and identity. By responding to the work of other artists, they are invited to situate their own creativity within a broader context.

Arts engage students in creative processes through which they explore and experiment in a continual cycle of action and reflection

Two common strands apply across the different art forms

1 WO COIIIIIOI	strands apply across the different art forms
	The process of <i>responding</i> provides students with opportunities to respond to their own and other artists' works and processes, and in so doing develop the skills of
Responding	critical analysis, interpretation, evaluation, reflection and communication. Students will demonstrate knowledge and understanding of the concepts, methods and elements of dance, drama, music and visual arts, including using specialized language. Students consider their own and other artists' works in context and from different perspectives in order to construct meaning and inform their own future works and processes. The <i>responding</i> strand is not simply about reflecting; responding may include creative acts and encompasses presenting, sharing and communicating one's own understanding. By responding to their own artwork and that of others, students become more mindful of their own artistic development and the role that arts play in the world around them.
Creating	The process of <i>creating</i> provides students with opportunities to communicate distinctive forms of meaning, develop their technical skills, take creative risks, solve problems and visualize consequences. Students are encouraged to draw on their imagination, experiences and knowledge of materials and processes as starting points for creative exploration. They can make connections between their work and that of other artists to inform their thinking and to provide inspiration. Both independently and collaboratively, students participate in creative processes through which they can communicate ideas and express feelings. The <i>creating</i> strand provides opportunities for students to explore their personal interests, beliefs and values and to engage in a personal artistic journey.

Wherever possible, the arts are taught through the units of inquiry and support students' inquiries. Specialist teachers support class teachers in delivering the arts curriculum through planning collaboratively.



Personal and Social and Physical Education (PSPE)

Introduction

Personal, social and physical education is concerned with the individual's well-being through the promotion and development of concepts, knowledge, attitudes and skills that contribute to this wellbeing. It encompasses physical, emotional, cognitive, spiritual and social health and development, and contributes to an understanding of self, to developing and maintaining relationships with others, and to participation in an active, healthy lifestyle. It is embodied in the IB learner profile.

Curriculum content

The development of overall well-being is defined through three common strands

- ❖ identity,
- * active living and
- interactions

These strands are concept driven and have been designed to interact with each other, working together to support the overall development of the child.

Identity	An understanding of our own beliefs, values, attitudes, experiences and feelings and how they shape us; the impact of cultural influences; the recognition of strengths, limitations and challenges as well as the ability to cope successfully with situations of change and adversity; how the learner's concept of self and feelings of self-worth affect his or her approach to learning and how he or she interacts with others.
Active	An understanding of the factors that contribute to developing and maintaining a balanced,
living	healthy lifestyle; the importance of regular physical activity; the body's response to
	exercise; the importance of developing basic motor skills; understanding and developing
	the body's potential for movement and expression; the importance of nutrition;
	understanding the causes and possible prevention of ill health; the promotion of safety;
	rights and the responsibilities we have to ourselves and others to promote well-being;
	making informed choices and evaluating consequences, and taking action for healthy
	living now and in the future.
Interactions	An understanding of how an individual interacts with other people, other living things
	and the wider world; behaviours, rights and responsibilities of individuals in their
	relationships with others, communities, society and the world around them; the awareness
	and understanding of similarities and differences; an appreciation of the environment and
	an understanding of, and commitment to, humankind's responsibility as custodians of the
	Earth for future generations.

Where possible personal, social and physical well-being is taught through the units of inquiry. However, all students also receive a Pastoral Lesson per week with the Primary Principal.



ICT

Introduction

In this constantly evolving digital age, Information and Communication Technology is progressively becoming an ever present part of a learner's life. The role of ICT to support inquiry is important as students engage in building understandings that contribute to their success as lifelong learners in a digital age.

Students will use ICT in the relevant, authentic context of the units of inquiry, as well as through teaching and learning experiences in other areas of the curriculum. To support the use of ICT as a tool for learning students will develop competencies in the following six skills:

- investigating
- creating
- communicating
- collaborating
- organizing
- becoming responsible digital citizens

The primary classrooms have access to Interactive Whiteboards, video, audio and photographic equipment, laptops, iPads and data projectors.

Library

The library is viewed as the hub of a PYP school in which students develop essential information and literacy skills by accessing a range of media and texts.

Introduction

The ISL Library Curriculum provides a developmentally appropriate progression of instruction to help students to become responsible and independent library users, able to locate, evaluate and use the different library resources. Curiosity, critical thinking skills and a love of literature and learning are promoted through the use of a variety of media.

In Kindergarten to Grade Four, 2 weekly library sessions include book talks, reading time, and book borrowing. In Grade 5 the children also receive an additional period focusing on specific skills identified by their class teacher.

The library is used to complement the curriculum and to stimulate and promote student enthusiasm about books and reading. Through the library, students will be exposed to valuable, age-appropriate reading material, and taught to respect and take care of books.



Appendix 1: Overall Expectations by Subject

27
34
42
48
49
53
57
59
61
68
69



Mathematics

Learning continuum for data handling

Phase 1	Phase2	Phase 3	Phase 4
Conceptual understandings We collect information to make sense of the world around us. Organizing objects and events helps us to solve problems. Events in daily life involve chance.	Conceptual understandings Information can be expressed as organized and structured data. Objects and events can be organized in different ways. Some events in daily life are more likely to happen than others.	Conceptual understandings Data can be collected, organized, displayed and analysed in different ways. Different graph forms highlight different aspects of data more efficiently. Probability can be based on experimental events in daily life. Probability can be expressed in numerical notations.	Conceptual understandings Data can be presented effectively for valid interpretation and communication. Range, mode, median and mean can be used to analyse statistical data. Probability can be represented on a scale between 0–1 or 0%–100%. The probability of an event can be predicted theoretically
Learning outcomes When constructing meaning learners: • understand that sets can be organized by different attributes • understand that information about themselves and their surroundings can be obtained in different ways • discuss chance in daily events (impossible, maybe, certain).	Learning outcomes When constructing meaning learners: • understand that sets can be organized by one or more attributes • understand that information about themselves and their surroundings can be collected and recorded in different ways • understand the concept of chance in daily events (impossible, less likely, maybe, most likely, certain).	When constructing meaning learners: • understand that data can be collected, displayed and interpreted using simple graphs, for example, bar graphs, line graphs • understand that scale can represent different quantities in graphs • understand that the mode can be used to summarize a set of data • understand that one of the purposes of a database is to answer questions and solve problems • understand that probability is based on experimental events.	Learning outcomes When constructing meaning learners: • understand that different types of graphs have special purposes • understand that the mode, median, mean and range can summarize a set of data • understand that probability can be expressed in scale (0–1) or per cent (0%–100%) • understand the difference between experimental and theoretical probability.
When transferring meaning into symbols learners: • represent information through pictographs and tally marks • sort and label real objects by attributes.	When transferring meaning into symbols learners: • collect and represent data in different types of graphs, for example, tally marks, bar graphs • represent the relationship between objects in sets using tree, Venn and Carroll diagrams • express the chance of an event happening using words or phrases (impossible, less likely, maybe, most likely, certain).	When transferring meaning into symbols learners: • collect, display and interpret data using simple graphs, for example, bar graphs, line graphs • identify, read and interpret range and scale on graphs •identify the mode of a set of data • use tree diagrams to express probability using simple fractions.	When transferring meaning into symbols learners: • collect, display and interpret data in circle graphs (pie charts) and line graphs • identify, describe and explain the range, mode, median and mean in a set of data. • set up a spreadsheet using simple formulas to manipulate data and to create graphs • express probabilities using scale (0–1) or per cent (0%–100%).
When applying with understanding learners: • create pictographs and tally marks • create living graphs using real objects and people • describe real objects and events by attributes.	When applying with understanding learners: • collect, display and interpret data for the purpose of answering questions • create a pictograph and sample bar graph of real objects and interpret data by comparing quantities (for example, more, fewer, less than, greater than) • use tree, Venn and Carroll diagrams to explore relationships between data • identify and describe chance in daily events (impossible, less likely, maybe, most likely, certain).	When applying with understanding learners: • design a survey and systematically collect, organize and display data in pictographs and bar graphs • select appropriate graph form(s) to display data • interpret range and scale on graphs • use probability to determine mathematically fair and unfair games and to explain possible outcomes • express probability using simple fractions.	When applying with understanding learners: • design a survey and systematically collect, record, organize and display the data in a bar graph, circle graph, line graph • identify, describe and explain the range, mode, median and mean in a set of data • create and manipulate an electronic database for their own purposes • determine the theoretical probability of an event and explain why it might differ from experimental probability.



Learning continuum for measurement

Phase 1	Phase2	Phase 3	Phase 4
Conceptual understandings Measurement involves comparing objects and events. Objects have attributes that can be measured using non-standard units. Events can be ordered and sequenced.	Conceptual understandings Standard units allow us to have a common language to identify, compare, order and sequence objects and events. We use tools to measure the attributes of objects and events. Estimation allows us to measure with different levels of accuracy.	Conceptual understandings Objects and events have attributes that can be measured using appropriate tools. Relationships exist between standard units that measure the same attributes.	Conceptual understandings Accuracy of measurements depends on the situation and the precision of the tool. Conversion of units and measurements allows us to make sense of the world we live in. A range of procedures exists to measure different attributes of objects and events.
Learning outcomes When constructing meaning learners: • understand that attributes of real objects can be compared and described, for example, longer, shorter, heavier, empty, full, hotter, colder • understand that events in daily routines can be described and sequenced, for example, before, after, bedtime, story time, today, tomorrow.	Learning outcomes When constructing meaning learners: • understand the use of standard units to measure, for example, length, mass, money, time, temperature • understand that tools can be used to measure • understand that calendars can be used to determine the date, and to identify and sequence days 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.	Learning outcomes When constructing meaning learners: • understand the use of standard units to measure perimeter, area and volume • understand that measures can fall between numbers on a measurement scale, for example, 3½ kg, between 4 cm and 5 cm • understand relationships between units, for example, metres, centimetres and millimetres • understand an angle as a measure of rotation.	Learning outcomes When constructing meaning learners: • understand procedures for finding area, perimeter and volume • understand the relationships between area and perimeter, between area and volume, and between volume and capacity • understand unit conversions within measurement systems (metric or customary).
When transferring meaning into symbols learners: • identify, compare and describe attributes of real objects, for example, longer, shorter, heavier, empty, full, hotter, colder compare the length, mass and capacity of objects using nonstandard units • identify, describe and sequence events in their daily routine, for example, before, after, bedtime, story time, today, tomorrow.	When transferring meaning into symbols learners: • estimate and measure objects using standard units of measurement: length, mass, capacity, money and temperature • read and write the time to the hour, half hour and quarter hour • estimate and compare lengths of time: second, minute, hour, day, week and month.	When transferring meaning into symbols learners: • estimate and measure using standard units of measurement: perimeter, area and volume • describe measures that fall between numbers on a scale • read and write digital and analogue time on 12-hour and 24-hour clocks.	When transferring meaning into symbols learners: • develop and describe formulas for finding perimeter, area and volume • use decimal and fraction notation in measurement, for example, 3.2 cm, 1.47 kg, 1½ miles • read and interpret scales on a range of measuring instruments • measure and construct angles in degrees using a protractor • carry out simple unit conversions within a system of measurement (metric or customary).
When applying with understanding learners: • describe observations about events and objects in real-life situations • use non-standard units of measurement to solve problems in real-life situations involving length, mass and capacity.	When applying with understanding learners: • use standard units of measurement to solve problems in real-life situations involving length, mass, capacity, money and temperature • use measures of time to assist with problem solving in real-life situations.	When applying with understanding learners: • use standard units of measurement to solve problems in real-life situations involving perimeter, area and volume • select appropriate tools and units of measurement • use timelines in units of inquiry and other real-life situations.	When applying with understanding learners: • select and use appropriate units of measurement and tools to solve problems in real-life situations • determine and justify the level of accuracy required to solve real-life problems involving measurement • use decimal and fractional notation in measurement, for example, 3.2 cm, 1.47 kg, 1½ miles • use timetables and schedules (12-hour and 24-hour clocks) in real-life situations • determine times worldwide.



Learning continuum for shape and space

	um for snape and space		Discos 4
Phase 1	Phase2	Phase 3	Phase 4
Conceptual understandings Shapes can be described and organized according to their properties. Objects in our immediate environment have a position in space that can be described according to a point of reference.	Conceptual understandings Shapes are classified and named according to their properties. Some shapes are made up of parts that repeat in some way. Specific vocabulary can be used to describe an object's position in space.	Conceptual understandings Changing the position of a shape does not alter its properties. Shapes can be transformed in different ways. Geometric shapes and vocabulary are useful for representing and describing objects and events in real-world situations.	Conceptual understandings Manipulation of shape and space takes place for a particular purpose. Consolidating what we know of geometric concepts allows us to make sense of and interact with our world. Geometric tools and methods can be used to solve problems relating to shape and space.
Learning outcomes When constructing meaning learners: •understand that 2D and 3D shapes have characteristics that can be described and compared • understand that common language can be used to describe position and direction, for example, inside, outside, above, below, next to, behind, in front of, up, down.	Learning outcomes When constructing meaning learners: • understand that there are relationships among and between 2D and 3D shapes • understand that 2D and 3D shapes can be created by putting together and/or taking apart other shapes • understand that examples of symmetry and transformations can be found in their immediate environment • understand that geometric shapes are useful for representing real-world situations • understand that directions can be used to describe pathways, regions, positions and boundaries of their immediate environment.	Learning outcomes When constructing meaning learners: • understand the common language used to describe shapes • understand the properties of regular and irregular polygons • understand congruent or similar shapes • understand that lines and axes of reflective and rotational symmetry assist with the construction of shapes • understand an angle as a measure of rotation • understand that directions for location can be represented by coordinates on a grid • understand that visualization of shape and space is a strategy for solving problems.	Learning outcomes When constructing meaning learners: • understand the common language used to describe shapes • understand the properties of regular and irregular polyhedra • understand the properties of circles • understand how scale (ratios) is used to enlarge and reduce shapes • understand systems for describing position and direction • understand that 2D representations of 3D objects can be used to visualize and solve problems • understand that geometric ideas and relationships can be used to solve problems in other areas of mathematics and in real life.
When transferring meaning into symbols learners: • sort, describe and compare 3D shapes • describe position and direction, for example, inside, outside, above, below, next to, behind, in front of, up, down.	When transferring meaning into symbols learners: • sort, describe and label 2D and 3D shapes • analyse and describe the relationships between 2D and 3D shapes • create and describe symmetrical and tessellating patterns • identify lines of reflective symmetry • represent ideas about the real world using geometric vocabulary and symbols, for example, through oral description, drawing, modelling, labelling • interpret and create simple directions, describing paths, regions, positions and boundaries of their immediate environment.	When transferring meaning into symbols learners: • sort, describe and model regular and irregular polygons • describe and model congruency and similarity in 2D shapes • analyse angles by comparing and describing rotations: whole turn; half turn; quarter turn; north, south, east and west on a compass • locate features on a grid using coordinates • describe and/or represent mental images of objects, patterns, and paths.	When transferring meaning into symbols learners: • analyse, describe, classify and visualize 2D (including circles, triangles and quadrilaterals) and 3D shapes, using geometric vocabulary • describe lines and angles using geometric vocabulary • identify and use scale (ratios) to enlarge and reduce shapes • identify and use the language and notation of bearing to describe direction and position • create and model how a 2D net converts into a 3D shape and vice versa • explore the use of geometric ideas and relationships to solve problems in other areas of mathematics.
When applying with understanding learners: • explore and describe the paths, regions and boundaries of their immediate environment (inside, outside, above, below) and their position (next to, behind, in front of, up, down).	When applying with understanding learners: • analyse and use what they know about 3D shapes to describe and work with 2D shapes • recognize and explain simple symmetrical designs in the environment	When applying with understanding learners: • analyse and describe 2D and 3D shapes, including regular and irregular polygons, using geometrical vocabulary	When applying with understanding learners: • use geometric vocabulary when describing shape and space in mathematical situations and beyond • use scale (ratios) to enlarge and reduce shapes



apply knowledge of symmetry to problem-solving situations interpret and use simple directions, describing paths, regions, positions and boundaries of their immediate environment.	identify, describe and model congruency and similarity in 2D shapes recognize and explain symmetrical patterns, including tessellation, in the environment apply knowledge of transformations to problem-solving situations.	 apply the language and notation of bearing to describe direction and position use 2D representations of 3D objects to visualize and solve problems, for example using drawings or models.
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Learning continuum for number

	um tor number	-	
Phase 1	Phase2	Phase 3	Phase 4
Conceptual understandings	Conceptual understandings	Conceptual understandings	Conceptual understandings
Numbers are a naming system.	The base 10 place value system is	The base 10 place value system can	The base 10 place value system
Numbers can be used in many ways	used to represent numbers and	be extended to represent magnitude.	extends infinitely in two directions.
for different purposes in the real	number relationships.	Fractions and decimals are ways of	Fractions, decimal fractions and
world.	Fractions are ways of representing	representing whole-part	percentages are ways of
Numbers are connected to each	whole part	relationships.	representing whole-part
other through a variety of	relationships.	The operations of addition,	relationships.
relationships.	The operations of addition,	subtraction, multiplication and	For fractional and decimal
Making connections between our	subtraction, multiplication and	division are related	computation, the ideas developed
experiences with number can help	division are related to each other	to each other and are used to	for whole-number
us to	and are used to process	process information to solve	computation can apply.
develop number sense.	information to solve problems. Number operations can be modelled	problems. Even complex operations can be	Ratios are a comparison of two numbers or quantities.
	in a variety of ways.	modelled in a variety of ways, for	numbers of quantities.
	There are many mental methods	example, an algorithm is a way to	
	that can be applied for exact and	represent an operation.	
	approximate	represent an operation.	
	computations.		
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
When constructing meaning	When constructing meaning	When constructing meaning	When constructing meaning
learners:	learners:	learners:	learners:
• understand one-to-one	model numbers to hundreds or	• model numbers to thousands or	model numbers to millions or
correspondence	beyond using the base 10 place	beyond using the base 10 place	beyond using the base 10 place
• understand that, for a set of	value system	value	value system
objects, the number name of the last	• estimate quantities to 100 or	system	• model ratios
object counted describes the	beyond	• model equivalent fractions	model integers in appropriate
quantity of the	• model simple fraction	• use the language of fractions, for	contexts
whole set	relationships	example, numerator, denominator	model exponents and square roots
• understand that numbers can be	• use the language of addition and	model decimal fractions to	model improper fractions and
constructed in multiple ways, for	subtraction, for example, add, take	hundredths or beyond	mixed numbers
example, by combining and	away, plus, minus, sum, difference	 model multiplication and division 	simplify fractions using
partitioning	 model addition and subtraction of 	of whole numbers	manipulatives
understand conservation of	whole numbers	• use the language of multiplication	model decimal fractions to
number	 develop strategies for memorizing 	and division, for example, factor,	thousandths or beyond
understand the relative magnitude	addition and subtraction number	multiple, product, quotient, prime	model percentages
of whole numbers	facts	numbers, composite number	understand the relationship
 recognize groups of zero to five 	 estimate sums and differences 	 model addition and subtraction of 	between fractions, decimals and
objects without counting	 understand situations that involve 	fractions with related denominators	percentages
(subitizing)	multiplication and division	 model addition and subtraction of 	•model addition, subtraction,
understand whole- part	 model addition and subtraction of 	decimals.	multiplication and division of
relationships	fractions with the same		fractions
• use the language of mathematics	denominator.		• model addition, subtraction,
to compare quantities, for example,			multiplication and division of
more, less, first, second.			decimals.
When transferring meaning into	When transferring meaning into	When transferring meaning into	When transferring meaning into
symbols learners:	symbols learners:	symbols learners:	symbols learners:
• connect number names and	• read and write whole numbers up	• read, write, compare and order	• read, write, compare and order
numerals to the quantities they	to hundreds or beyond	whole numbers up to thousands or	whole numbers up to millions or
represent.	• read, write, compare and order	beyond	beyond
	cardinal and ordinal numbers	• develop strategies for memorizing	• read and write ratios
	describe mental and written strategies for adding and	addition, subtraction, multiplication and division number facts	• read and write integers in
			appropriate contexts • read and write exponents and
	subtracting two-digit numbers.	 read, write, compare and order fractions 	• read and write exponents and square roots
		• read and write equivalent fractions	• convert improper fractions to
		• read, write, compare and order	mixed numbers and vice versa
		fractions to hundredths or beyond	• simplify fractions in mental and
		describe mental and written	written form
		strategies for multiplication and	• read, write, compare and order
		division.	decimal fractions to thousandths or
		<u></u>	beyond
			• read, write, compare and order
			percentages
			I I · · · · · · · · · · · · · · · · · ·



When applying with understanding learners:

- count to determine the number of objects in a set
- use number words and numerals to represent quantities in real-life situations
- use the language of mathematics to compare quantities in real-life situations, for example, more, less, first, second
- · subitize in real-life situations
- use simple fraction names in real-life situations.

When applying with understanding learners:

• use whole numbers up to hundreds or

beyond in real-life situations

- use cardinal and ordinal numbers in real-life situations
- •use fast recall of addition and subtraction number facts in real-life situations
- use fractions in real-life situations
- use mental and written strategies for addition and subtraction of two digit

numbers or beyond in real-life situations

- select an appropriate method for solving a problem, for example, mental estimation, mental or written strategies, or by using a calculator
- use strategies to evaluate the reasonableness of answers.

When applying with understanding learners:

- use whole numbers up to thousands or beyond in real-life situations
- use fast recall of multiplication and

division number facts in real-life situations

- use decimal fractions in real-life situations
- use mental and written strategies for multiplication and division in real-life

situations

• select an efficient method for solving a problem, for example, mental estimation, mental or written

strategies, or by using a calculator

- use strategies to evaluate the reasonableness of answers
- add and subtract fractions with related denominators in real-life situations
- add and subtract decimals in real-life situations, including money
- estimate sum, difference, product and quotient in real-life situations, including fractions and decimals.

• convert between fractions, decimals and percentages.

When applying with understanding learners:

- use whole numbers up to millions or beyond in real-life situations
- use ratios in real-life situations
- use integers in real-life situations
- •convert improper fractions to mixed numbers and vice versa in real-life situations
- simplify fractions in computation answers
- use fractions, decimals and percentages interchangeably in real life situations
- select and use an appropriate sequence of operations to solve word problems
- select an efficient method for solving a problem: mental estimation, mental computation, written algorithms, by using a calculator
- use strategies to evaluate the reasonableness of answers
- use mental and written strategies for adding, subtracting, multiplying and

dividing fractions and decimals in real-life situations

 estimate and make approximations in real-life situations involving fractions, decimals and percentages.



Learning continuum for pattern and function

Phase 1	m for pattern and fur	Phase 3	Phase 4
Conceptual understandings Patterns and sequences occur in everyday situations. Patterns repeat and grow.	Conceptual understandings Whole numbers exhibit patterns and relationships that can be observed and described. Patterns can be represented using numbers and other symbols.	Conceptual understandings Functions are relationships or rules that uniquely associate members of one set with members of another set. By analysing patterns and identifying rules for patterns it is possible to make predictions.	Conceptual understandings Patterns can often be generalized using algebraic expressions, equations or functions. Exponential notation is a powerful way to express repeated products of the same number.
Learning outcomes When constructing meaning learners: understand that patterns can be found in everyday situations, for example, sounds, actions, objects, nature.	Learning outcomes When constructing meaning learners: • understand that patterns can be found in numbers, for example, odd and even numbers, skip counting • understand the inverse relationship between addition and subtraction • understand the associative and commutative properties of addition.	Learning outcomes When constructing meaning learners: • understand that patterns can be analysed and rules identified • understand that multiplication is repeated addition and that division is repeated subtraction • understand the inverse relationship between multiplication and division • understand the associative and commutative properties of multiplication.	Learning outcomes When constructing meaning learners: • understand that patterns can be generalized by a rule • understand exponents as repeated multiplication • understand the inverse relationship between exponents and roots • understand that patterns can be represented, analysed and generalized using tables, graphs, words, and, when possible, symbolic rules.
When transferring meaning into symbols learners: • describe patterns in various ways, for example, using words, drawings, symbols, materials, actions, numbers.	When transferring meaning into symbols learners: • represent patterns in a variety of ways, for example, using words, drawings, symbols, materials, actions, numbers • describe number patterns, for example, odd and even numbers, skip counting.	When transferring meaning into symbols learners: • describe the rule for a pattern in a variety of ways • represent rules for patterns using words, symbols and tables • identify a sequence of operations relating one set of numbers to another set.	When transferring meaning into symbols learners: • represent the rule of a pattern by using a function • analyse pattern and function using words, tables and graphs, and, when possible, symbolic rules.
When applying with understanding learners: • extend and create patterns.	When applying with understanding learners: • extend and create patterns in numbers, for example, odd and even numbers, skip counting • use number patterns to represent and understand real-life situations • use the properties and relationships of addition and subtraction to solve problems.	When applying with understanding learners: • select appropriate methods for representing patterns, for example using words, symbols and tables • use number patterns to make predictions and solve problems • use the properties and relationships of the four operations to solve problems.	When applying with understanding learners: • select appropriate methods to analyse patterns and identify rules • use functions to solve problems.



Language

Learning continuum for oral language—listening and speaking

Phase 1	nuum for oral lar Phase2	Phase 3	Phase 4	Phase 5
Conceptual	Conceptual	Conceptual	Conceptual	Conceptual
understandings	understandings	understandings	understandings	understandings
Spoken words connect	The sounds of	Spoken language varies	Taking time to reflect	Spoken language can
us with others.	language are a	according to the	on what we hear and	be used to persuade
People listen and speak	symbolic way of	purpose and audience.	say helps us to make	and influence people.
to share thoughts and	representing ideas and	People interpret	informed judgments	Metaphorical language
feelings.	objects.	messages according to	and form new opinions.	creates strong visual
People ask questions to	People communicate	their unique	Thinking about the	images in our
learn from others.	using different	experiences and ways	perspective of our	imagination.
	languages.	of understanding.	audience helps us to	Listeners identify key
	Everyone has the right	Spoken communication	communicate more	ideas in spoken
	to speak and be	is different from	effectively and	language and
	listened to.	written communication—it has	appropriately. The grammatical	synthesize them to create their own
		its own set of rules.	structures of a	understanding.
		its own set of fules.	language enable	People draw on what
			members of a language	they already know in
			community to	order to infer new
			communicate with each	meaning from what
			other.	they hear.
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:	Learners:
• use gestures, actions,	 listen and respond in 	 listen attentively and 	 listen appreciatively 	• participate
body language and/or	small or large groups	speak appropriately in	and responsively,	appropriately as
words to communicate	for increasing periods	small and large group	presenting their own	listener and speaker, in
needs and to express	of time	interactions	point of view and	discussions,
ideas	listen to and enjoy	• listen to a variety of	respecting the views of	conversations, debates
• listen and respond to	stories read aloud;	oral presentations	others	and group
picture books, showing	show understanding by	including stories,	• listen for a specific purpose in a variety of	presentations
pleasure, and demonstrating their	responding in oral, written or visual form	poems, rhymes and reports and respond	situations	• generate, develop and modify ideas and
understanding through	memorize and join in	with increasing	• identify and expand	opinions through
gestures, expression	with poems, rhymes	confidence and detail	on main ideas in	discussion
and/or words	and songs	• pick out main events	familiar oral texts	listen and respond
 name classmates, 	follow classroom	and relevant points in	 listen reflectively to 	appropriately to
teachers and familiar	instructions, showing	oral texts	stories read aloud in	instructions, questions
classroom and	understanding	 follow multistep 	order to identify story	and explanations
playground objects	 describe personal 	directions	structures and	 infer meanings, draw
 interact effectively 	experiences	 retell familiar stories 	Ideas	conclusions and make
with peers and adults in	obtain simple	in sequence	 understand that ideas 	judgments about oral
familiar social settings	information from	anticipate and predict	and opinions can be	presentations
• tell their own stories	accessible spoken texts	when listening to text	generated,	• use an increasing
using words, gestures,	• distinguish beginning,	read aloud	developed and	vocabulary and more
and objects/ artefacts • repeat/echo single	medial and end sounds of words with	• use language for a variety of personal	presented through talk; they work	complex sentence structures with a high
words	increasing	purposes, for example,	in pairs and groups to	level of specificity
• use single words and	accuracy	invitations	develop oral	• argue persuasively
two word phrases in	• follow two-step	• express thoughts,	presentations	and justify a point of
context	directions	ideas and opinions and	argue persuasively	view
• join in with poems,	• predict likely	discuss them,	and defend a point of	• show open-minded
rhymes, songs and	outcomes when	respecting	view	attitudes when listening
repeated phrases	listening to texts read	contributions from	explain and discuss	to other
in shared books	aloud	others	their own writing with	points of view
 understand simple 	• use language to	 participate in a 	peers and adults	• paraphrase and
questions and respond	address their needs,	variety of dramatic	• begin to paraphrase	summarize when
with actions or words	express feelings and	activities, for example,	and summarize	communicating orally
 follow classroom 	opinions	role play, puppet	• organize thoughts and	understand and use
directions and routines,	 ask questions to gain 	theatre, dramatization	feelings before	figurative language
using context cues	information and	of familiar stories and	speaking	such as simile,
	respond to inquiries	poems	• use a range of	personification and
			specific vocabulary in	metaphor



 realize that people
speak different
languages
• use the mother tongue
(with
translation, if
necessary) to express
needs and explain ideas
 realize that word
order can change from

one language to another
• use own grammar style as part of the process of developing grammatical awareness. directed to themselves or to the class

 use oral language to communicate during classroom activities, conversations and imaginative play

• talk about the stories, writing, pictures and models they have created

• begin to communicate in more than one language

• use grammatical rules of the language(s) of instruction (learners may overgeneralize at this stage). • use language to explain, inquire and compare

 recognize patterns in language(s) of instruction and use increasingly accurate grammar

 begin to understand that language use is influenced by its purpose and the audience

 understand and use specific vocabulary to suit different purposes
 hear and appreciate differences between

languages.

different situations, indicating an awareness that language is influenced by purpose, audience and context
• realize that

• realize that grammatical structures can be irregular and begin to use them appropriately and consistently

use oral language appropriately, confidently and with increasing accuracy
verbalize their

thinking and explain their reasoning • recognize that different forms of grammar are used in different contexts

grammar are used in different contexts • appreciate that language is not always used literally; understand and use the

figurative language of their own culture.

 use oral language to formulate and communicate possibilities and theories
 use standard

• use standard grammatical structures competently in appropriate situations

• use register, tone, voice level and intonation to enhance meaning

• appreciate that people speak and respond according to personal and cultural perspectives

• use speech responsibly to inform, entertain and influence others

• reflect on communication to monitor and assess their own learning.



Learning continuum for visual language—viewing and presenting

	Dhasa?		Dhaga 4	Phase 5
Phase 1	Phase2	Phase 3	Phase 4	
Conceptual	Conceptual	Conceptual	Conceptual	Conceptual
understandings	understandings	understandings	understandings	understandings
Visual language is	People use static and	Visual texts can expand	Visual texts have the	The aim of commercial
all around us.	moving images to	our database of sources of	power to influence	media is to influence and
The pictures,	communicate ideas	information.	thinking and behaviour.	persuade viewers.
images, and	and information.	Visual texts provide	Interpreting visual texts	Individuals respond
symbols in our	Visual texts can	alternative means to	involves making an	differently to visual texts,
environment have	immediately gain our	develop new levels of	informed judgment	according to their
meaning.	attention.	understanding.	about the intention of	previous experiences,
We can enjoy and	Viewing and talking	Selecting the most suitable	the message.	preferences and
learn from visual	about the images	forms of visual	To enhance learning we	perspectives.
			need to be efficient and	
language.	others have created	presentation enhances our		Knowing about the
	helps us to	ability to express ideas and	constructive users of the	techniques used in visual
	understand and create	images.	internet.	texts helps us to interpret
	our own	Different visual techniques		presentations and create
	presentations.	produce different effects		our own visual effects.
		and are used to present		Synthesizing information
		different types of		from visual texts is
		information.		dependent upon
				personal interpretation
				and leads to new
				understanding.
Learning	Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
outcomes	Learners:	Learners:	Learners:	Learners:
Learners:	• attend to visual	• view visual information	• view, respond to and	• view and critically
• attend to visual	information	and show understanding	describe visual	analyse a range of visual
information	showing	by asking relevant	information,	texts, communicating
showing	understanding	questions and discussing	communicating	understanding through
understanding	through discussion,	possible meaning	understanding in oral,	oral, written and visual
through play,	role play, illustrations	• discuss their own	written and visual form	media
gestures, facial	• talk about their own	feelings in response to	 describe personal 	• identify factors that
expression	feelings in response	visual messages; listen to	reactions to visual	influence personal
 reveal their own 	to visual messages;	other responses, realizing	messages; reflect on	reactions to visual texts;
feelings in	show empathy for the	that people react	why others may	 design visual texts with
response to visual	way others might feel	differently	perceive the images	the intention of
presentations, for	 relate to different 	 realize that visual 	differently	influencing the way
example, by	contexts presented in	information reflects	 understand and 	people think and feel
showing	visual texts according	and contributes to the	explain how visual	 analyse and interpret the
amusement,	to their own	understanding of context	effects can be used to	ways in which visual
curiosity, surprise	experiences, for	 recognize and name 	reflect a particular	effects are used to
observe visual	example,	familiar visual texts, for	context	establish context
cues that indicate	"That looks like my	example, advertising,	 recognize and name 	• identify elements and
context; show	uncle's farm."	logos, labels, signs, ICT	familiar visual texts and	techniques that make
understanding by	• locate familiar	iconography	explain why they are or	advertisements, logos and
matching pictures	visual texts in	• observe and discuss	are not effective, for	symbols effective and
with context	magazines,	familiar and unfamiliar	example, advertising,	draw on this knowledge
• recognize	advertising	visual messages; make	logos, labels, signs,	to create their own visual
familiar signs,	catalogues, and	judgments about	billboards	effects
labels and logos,	connect them with	effectiveness	• interpret visual cues in	• realize that cultural
for example,	associated products	• discuss personal	order to analyse and	influences affect the way
pedestrian	• show their	experiences that connect	make inferences about	we respond to visual
walking sign,	understanding that	with visual images	the intention of the	effects and explain how
emergency exit	visual messages	• use actions and body	message	this affects our
sign, no dogs	influence our	language to reinforce	• explain how relevant	interpretation, for
allowed; identify	behaviour	and add meaning to oral	personal experiences	example, the use of
similarities and	 connect visual 	presentations	can add to the meaning	particular colours or
differences	information with their	 select and use suitable 	of a selected	symbols
 make personal 	own experiences to	shapes, colours, symbols	film/movie; write and	 realize that individuals
connections to	construct their own	and layout for	illustrate a personal	interpret visual
visual texts, for	meaning, for	presentations; practise and	response	information according to
example, a picture	example, when taking	develop writing/	• identify aspects of	their personal
book about	a trip	calligraphy styles	body	experiences and different
children making	• use body language	• realize that text and	language in a dramatic	perspectives
friends in a new	in mime and role play	may voice and		F 2
	mining and role play			



situation · use body language to communicate and to convey understanding, for example, pointing, gesturing, facial expressions • select and incorporate colours, shapes, symbols and images into visual presentations · show appreciation of illustrations in picture books by selecting and rereading familiar books, focusing on favourite pages · locate and use appropriate ICT iconography to activate different devices, for example, computer games, CD player, television • listen to terminology associated with visual texts and understand terms such as colour,

shape, size.

to communicate ideas and feelings visually • realize that shapes, symbols and colours have meaning and include them in presentations · use a variety of implements to practise and develop handwriting and presentation skills observe and discuss illustrations in picture books and simple reference books, commenting on the information being conveyed • recognize ICT iconography and follow prompts to access programs or activate devices · through teacher modelling, become aware of terminology used to tell about visual effects, for example, features, layout, border, frame · 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 · become aware of the use and organization of visual effects to create a particular impact, for example, dominant images show what is important in a story observe visual images and begin to appreciate, and be able to express, that

they have been

created to achieve particular purposes.

illustrations in reference materials work together to convey information, and can explain how this enhances understanding • with guidance, use the internet to access relevant information; process and present information in ways that are personally meaningful use appropriate terminology to discuss visual texts, for example, logos, font, foreground, background, impact • view a range of visual language formats and discuss their effectiveness, for example, film/video, posters, drama realize that effects have been selected and arranged to achieve a certain impact, for example, the way in which colour, lighting, music and

movement work together

visual presentations; make

they have been created and

what the creator has been

in a performance

aiming to achieve.

· observe and discuss

suggestions about why

personal traits of characters design posters and charts, using shapes, colours, symbols, layout and fonts, to achieve particular effects; explain how the desired effect is achieved · discuss a newspaper report and tell how the words and pictures work together to convey a particular message · prepare, individually or in collaboration, visual presentations using a range of media, including computer and web-based applications · discuss and explain visual images and effects using appropriate terminology, for example, image, symbol, graphics, balance, techniques, composition • experience a range of different visual language formats; appreciate and describe why particular formats are selected to achieve particular effects · observe and discuss the choice and composition of visual presentations and explain how they contribute to meaning and impact, for example, facial expressions, speech bubbles, word images to convey sound effects · realize that visual presentations have been created to reach out to a particular audience and influence the audience in some way; discuss the effects used and how they might influence the audience

how they are used to

convey the mood and

presentation and explain • show how body language, for example, facial expression, gesture and movement, posture and orientation, eye contact and touch, can be used to achieve effects and influence meaning • apply knowledge of presentation techniques in original and innovative ways; • explain their own ideas for achieving desired • examine and analyse text and illustrations in reference material, including online text, explaining how visual and written information work together to reinforce each other and make meaning more explicit • navigate the internet in response to verbal and visual prompts with confidence and familiarity; •use ICT to prepare their own presentations • use appropriate terminology to identify a range of visual effects/formats and critically analyse their effectiveness, for example, mood, media, juxtaposition, proportion • analyse the selection and composition of visual presentations; select examples to explain how they achieve a particular impact, for example, dominant images, use of colour, texture, symbolism · identify the intended audience and purpose of a visual presentation;

which understanding the

intention of a visual

message can influence personal responses



- Learning continuum for written language-reading

	Onthibaum for win		eaunig	
Phase 1	Phase2	Phase 3	Phase 4	Phase 5
Conceptual	Conceptual	Conceptual	Conceptual	Conceptual
understandings	understandings	understandings	understandings	understandings
Illustrations convey	The sounds of spoken	Different types of texts	Reading and thinking	Authors structure stories
meaning.	language can be	serve different	work together to	around significant
Print conveys	represented visually.	purposes.	enable us to make	themes.
meaning.	Written language works	What we already know	meaning.	Effective stories have a
		enables us to understand		
People read for	differently from spoken		Checking, rereading	structure, purpose and
pleasure.	language.	what we read.	and correcting our	sequence of events
Stories can tell about	Consistent ways of	Applying a range of	own reading as we go	(plot) that help to make
imagined worlds.	recording words or	strategies helps us to	enable us to read new	the author's intention
Printed information	ideas enable members	read and understand	and more complex	clear.
can tell about the	of a language	new texts.	texts.	Synthesizing ideas and
real world.	community to	Wondering about texts	Identifying the main	information from texts
There are	communicate.	and asking questions	ideas in the text helps	leads to new ideas and
established ways of	People read to learn.	helps us to understand	us to understand what	understanding.
setting out print and	The words we see and	the meaning.	is important.	Reading opens our minds
organizing books.	hear enable us to create	The structure and	Knowing what we	to multiple perspectives
organizing books.	pictures in our minds.	organization of written	aim to achieve helps	and helps us to
	pictures in our minus.			
		language influences	us to select useful	understand how people
		and conveys meaning.	reference material to	think, feel and act.
			conduct research.	
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:	Learners:
 enjoy listening to 	select and reread	 develop personal 	• read a variety of	 read a wide range of
stories	favourite texts for	preferences, selecting	books for pleasure,	texts confidently,
• choose and "read"	enjoyment	books for pleasure and	instruction and	independently
picture books for	• understand that print is	information	information; reflect	and with understanding
pleasure	permanent, for example,	• read texts at an	regularly on reading	• work in cooperative
• locate and respond	when listening to	appropriate level,	and set future goals	groups to locate and
to aspects of interest	familiar stories, notices	independently,	• distinguish between	select texts appropriate to
in self selected texts	when the reader leaves	confidently and with	fiction and	purpose and audience
(pointing, examining	out or changes parts	good understanding	non-fiction and select	 participate in class,
pictures closely,	 participate in shared 	 recognize a range of 	books appropriate to	group or individual
commenting)	reading, posing and	different text types, for	specific purposes	author studies, gaining an
 show curiosity and 	responding to questions	example, letters, poetry,	 understand and 	in-depth understanding of
ask questions about	and joining in the	plays, stories, novels,	respond to the ideas,	the work and style of a
pictures or text	refrains	reports, articles	feelings and attitudes	particular author and
• listen attentively	• participate in guided	• identify and explain	expressed in various	appreciating what it
and respond to	reading situations,	the basic structure of a	texts, showing	means to be an author
stories read aloud	observing and	story— beginning,	empathy for	• identify genre
participate in	applying reading	middle and end; may	characters	(including fantasy,
shared reading,	behaviours	use storyboards or	• recognize the	biography, science
joining in with	and interacting	comic strips to	author's purpose, for	fiction, mystery,
rhymes, refrains and	effectively with the	communicate elements	example, to inform,	historical novel) and
repeated text as they	group	 make predictions 	entertain, persuade,	explain elements
gain familiarity	 listen attentively and 	about a story, based on	instruct	and literary forms that are
make connections	respond actively to read	their own knowledge	 understand that 	associated with different
to their own	aloud situations; make	and experience; revise	stories have a plot;	genres
experience when	predictions, anticipate	or confirm predictions	identify the main	appreciate structural
listening to or	possible outcomes	as the story progresses	idea; discuss and	and stylistic differences
"reading" texts	• read and understand	• realize that there is a	outline the sequence	between fiction and
				non-fiction; show
• begin to	the meaning of	difference between	of events leading to	
discriminate	self-selected and	fiction and non-fiction	the final outcome	understanding of this
between visual	teacher-selected texts at	and use books for	appreciate that	distinction when
representations such	an	particular purposes,	writers plan and	structuring their own
as symbols,	appropriate level	with teacher guidance	structure their stories	writing
numbers, ICT	• use meaning, visual,	• recognize and use the	to achieve particular	• appreciate authors' use
iconography, letters	contextual and memory	different parts of a	effects; identify	of language and interpret
and words	cues, and cross-check	book, for example, title	features that can be	meaning beyond the
• recognize their	cues against each other,	page, contents, index	replicated when	literal
own first name	when necessary (teacher	• understand	planning	• understand that authors
• express opinions	monitors	sound–symbol	their own stories	use words and literary
about the meaning	miscues to identify	relationships and apply	• use reference books,	devices to evoke mental
of a story	strategies		dictionaries, and	images



- show empathy for characters in a story
- distinguish
 between pictures
 and written text, for example, can point to a picture when asked
- indicate printed text where the teacher should start reading
- handle books, showing an understanding of how a book works, for example, cover, beginning, directional movement, end
 realize that the organization of

on-screen text is

different from how

text is organized in a

book
• join in with chants, poems, songs, word games and clapping games, gaining familiarity with the sounds and patterns of the language of instruction.

- used and strategies to be developed)
- read and understand familiar print from the immediate environment, for example, signs, advertisements, logos, ICT iconography
- make connections between personal experience and storybook characters
- understand sound–symbol relationships and recognize familiar sounds/symbols/ words of the language community
- instantly recognize an increasing bank of high frequency and high-interest words, characters or symbols
- have a secure knowledge of the basic conventions of the language(s) of instruction in printed text, for example, orientation, directional movement, layout, spacing, punctuation
- participate in learning engagements involving reading aloud—taking roles and reading dialogue, repeating refrains from familiar stories, reciting poems.

- reliable phonetic strategies
- when decoding print
 use a range of
 strategies to
 self-monitor and
 self-correct, for
 example, meaning,
 context, rereading,
 reading
 on, cross-checking one
 cue source against
 another
- discuss personality and behaviour of storybook characters, commenting on reasons why they might react in particular ways
- discuss their own experiences and relate them to fiction and nonfiction texts
- participate in collaborative learning experiences, acknowledging that people see things differently and are entitled to express their point of view
- wonder about texts and ask questions to try to understand what the author is saying to the reader.

- computer and web-based applications with increasing independence and responsibility
- know how to skim and scan texts to decide whether they will be useful, before attempting to read in detail
- as part of the inquiry process, work cooperatively with others to access, read, interpret, and evaluate a range of source materials
- identify relevant, reliable and useful information and decide on appropriate ways to use it
- access information from a variety of texts both in print and online, for example, newspapers, magazines, journals, comics, graphic books, e-books, blogs, wikis
- know when and how to use the internet and multimedia resources for research
- understand that the internet must be used with the approval and supervision of a parent or teacher; read, understand and sign the school's computer use

agreement.

- recognize and understand figurative language, for example, similes, metaphors, idioms
- make inferences and be able to justify them
- identify and describe elements of a story—plot, setting, characters, theme—and explain how they contribute to its effectiveness
- compare and contrast the plots of two different but similar novels, commenting on
- effectiveness and impact
 distinguish between fact
 and opinion, and reach
 their own conclusions
 about what represents
 valid information
- use a range of strategies to solve comprehension problems and deepen their understanding of a text
- consistently and confidently use a range of resources to find information and support their inquiries
- participate in collaborative learning, considering multiple perspectives and working with peers to co-construct new understanding
 use the internet
- responsibly and knowledgeably, appreciating its uses and limitations
- locate, organize and synthesize information from a variety of sources including the library/media centre, the internet, people in the school, family, the immediate community or the global community.



Learning continuum for written language-writing

	Dhaso?	Phase 3	Phase 4	Phase 5
Phase 1	Phase2			
Conceptual	Conceptual	Conceptual	Conceptual	Conceptual
understandings	understandings	understandings	understandings	understandings
Writing conveys	People write to	We write in different	Writing and thinking	Stories that people want
meaning.	communicate.	ways for different	work together to enable	to read are built around
People write to tell	The sounds of spoken	purposes.	us to express ideas and	themes to which they can
about their	language can be	The structure of	convey meaning.	make connections.
experiences, ideas	represented visually	different types of texts	Asking questions of	Effective stories have a
and feelings.	(letters, symbols,	includes identifiable	ourselves and others	purpose and structure that
Everyone can	characters).	features.	helps to make our	help to make the author's
express themselves	Consistent ways of	Applying a range of	writing more focused	intention clear.
in writing.	recording words or	strategies helps us to	and purposeful.	Synthesizing ideas
Talking about our	ideas enable members	express ourselves so	The way we structure	enables us to build on
stories and pictures	of a language	that others can enjoy	and organize our	what we know, reflect
helps other people to	community to	our writing.	writing helps others to	on different perspectives,
understand and	understand each	Thinking about	understand and	and express new ideas.
enjoy them.	other's writing.	storybook characters	appreciate it.	Knowing what we aim to
onjoj unom.	Written language	and people in real life	Rereading and editing	achieve helps us to plan
	works differently	helps us to develop	our own writing enables	and develop different
	from spoken	characters in our own	us to express what we	forms of writing.
	language.	stories.	want to say more	Through the process of
	ianguage.	When writing, the	clearly.	planning, drafting,
		words we choose and	Cicarry.	editing and revising, our
		how we choose to use		writing improves
		them enable us to share		over time.
		our imaginings and		over time.
		ideas.		
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
-	-	_		_
Learners:	Learners:	Learners:	Learners:	Learners:
• experiment with	• enjoy writing and	• engage confidently	• write independently	• write independently and
writing using	value their own	with the process of	and with confidence,	with confidence, showing
different writing implements and	efforts	writing	demonstrating a	the development of their
	• write informally	• write about a range of	personal voice as a	own voice and style
media • choose to write as	about their own ideas, experiences and	topics for a variety of	writer	• write using a range of text types in order to
play, or in informal		purposes, using literary	• write for a range of	
situations, for	feelings in a personal journal or diary,	forms and structures	purposes, both creative and informative, using	communicate effectively,
	initially using simple	modelled by the teacher and/or encountered in	different types of	for example, narrative, instructional, persuasive
example, filling in forms in a pretend	sentence structures,	reading	structures and styles	adapt writing according
post office, writing a	for example, "I like	• use graphic organizers	according to the	to the audience and
	", "I can", "I	to plan writing, for	purpose of the writing	demonstrate the ability
menu or wish list for		example, Mind Maps®,	• show awareness of	
a party	went to", "I am going to"			to engage and sustain the
differentiate between illustrations	• read their own	storyboards • organize ideas in a	different audiences and adapt writing	interest of the reader • use appropriate
and written text	writing to the teacher	logical sequence, for	agapt writing appropriately	paragraphing to organize
• use their own	and to classmates,	example, write simple	select vocabulary and	ideas
experience as a	realizing that what	narratives with a	supporting details to	• use a range of
stimulus when	they have written	beginning, middle and	achieve desired effects	vocabulary and relevant
drawing and	remains unchanged	end	• organize ideas in a	supporting details to
"writing"	• participate in shared	• use appropriate	logical sequence	convey meaning and
• show curiosity and	and guided writing,	writing conventions, for	• reread, edit and revise	create atmosphere and
ask questions about	observing the	example, word order, as	to improve their own	mood
written language	teacher's model,	required by the	writing, for example,	• use planning, drafting,
• participate in	asking questions and	language(s) of	content, language,	editing and reviewing
shared writing,	offering suggestions	instruction	organization	processes independently
observing the	• write to	• use familiar aspects of	• respond to the writing	and with increasing
teacher's writing	communicate a	written language with	of others sensitively	competence
and making	message to a	increasing confidence	• use appropriate	• critique the writing of
suggestions	particular audience,	and accuracy, for	punctuation to support	peers sensitively; offer
listen and respond	for example, a news	example, spelling	meaning	constructive suggestions
to shared books	story, instructions, a	patterns, high frequency	• use knowledge of	• vary sentence structure
(enlarged texts),	fantasy story	words, high interest	written code patterns to	and length
observing	• create illustrations	words, nigh interest words	accurately spell	demonstrate an
conventions	to match their own	WUIUS	high-frequency and	increasing understanding
Conventions	written text		familiar words	of how grammar works
	WIIIIOII ICAI		raillilai WUIUS	or now granning WOIKS



- of print, according to the language(s) of instruction
- begin to discriminate between letters/ characters, numbers and symbols
- show an awareness of sound–symbol relationships and begin to recognize the way that some familiar sounds can be recorded
- write their own name independently.
- demonstrate an awareness of the conventions of written text, for example, sequence, spacing, directionality
- connect written codes with the sounds of spoken language and reflect this understanding when recording ideas
- form letters/ characters conventionally and legibly, with an understanding as to why this is important within a language community
- discriminate between types of code, for example, letters, numbers, symbols, words/ characters
- write an increasing number of frequently used words or ideas independently
- illustrate their own writing and contribute to a class book or collection of published writing.

- use increasingly accurate grammatical constructs
- write legibly, and in a consistent style
- proofread their own writing and make some corrections and improvements
- use feedback from teachers and other students to improve their writing
- use a dictionary, a thesaurus and word banks to extend their use of language
- keep a log of ideas to write about
- over time, create examples of different types of writing and store them in their own writing folder
- participate in teacher conferences with teachers recording progress and noting new learning goals; self-monitor and take responsibility for improvement
- with teacher guidance, publish written work, in handwritten form or in digital format.

- use a range of strategies to record words/ideas of increasing complexity
- realize that writers ask questions of themselves and identify ways to improve their writing, for example, "Is this what I meant to say?", "Is it
- interesting/relevant?"
 check punctuation,
 variety of sentence
 starters, spelling,
 presentation
- use a dictionary and thesaurus to check accuracy, broaden vocabulary and enrich their writing
- work cooperatively with a partner to discuss and improve each other's work, taking the roles of authors and editors
- work independently, to produce written work that is legible and well-presented, written either by hand or in digital format.

- use standard spelling for most words and use appropriate resources to check spelling
- use a dictionary, thesaurus, spell checker confidently and effectively to check accuracy, broaden vocabulary and enrich their writing
- choose to publish written work in handwritten form or in digital format independently
- use written language as a means of reflecting on their own learning
- recognize and use figurative language to enhance writing, for example, similes, metaphors, idioms, alliteration
- identify and describe elements of a story—setting, plot, character, theme
- locate, organize, synthesize and present written information obtained from a variety of valid sources
- use a range of tools and techniques to produce written work that is attractively and effectively presented.



French

Early Years Unit French Immersion

Introduction

In the EYU, French is taught as an immersion course, with one quarter of the timetable a week (10 lessons) being taught by a specialist. Language is fundamental and permeates the entire PYP.

In the EYU, children learn to listen to, to imitate, to speak and to play in French. They learn to use their prior knowledge and their individual language learning styles to learn a new language or to consolidate a language they already speak. Learning activities based on the knowledge and interests of the children support the acquisition of the new language. These activities relate readily to the child's day-to-day experiences and are not presented in isolation. Learning activities are presented in a positive, safe, stimulating and secure environment for children. The French vocabulary and sentence structures are presented, developed, and integrated through play, songs, rhymes, and reading.

By learning language about and through language, we nurture an appreciation of the richness of language and a love of literature. Languages are a key-factor in the development of international understanding. It is a major connection with the wider community; communication is helpful to appreciate the culture of the host country.

Objectives

- To promote language learning
- To develop basic numeracy
- To develop basic literacy skills
- To encourage integration with the local community
- To provide a very sound basis of communicative skills for the future years in Primary
- To develop and share curiosity, interest and enjoyment to a foreign language
- To promote intercultural understanding and multilingualism.

Components

- Target language for classroom communication
- PYP inquiry related vocabulary
- Songs and rhymes
- Children' stories
- Numbers, letters and sounds
- Role play in French



FRENCH Grades One and Two

Introduction

The objectives of the course are to develop interactive skills in listening and responding to the French instructions. Our goal is to foster a positive attitude towards the foreign language and culture, to facilitate the integration of the students to everyday life in France. French is taught 5 lessons a week (5x40 min).

Students are split between *Ab initio*, *French B* and *French A* groups The grouping is decided according to the following criteria:

- Ab initio:
 - complete beginners with no prior knowledge of French
 - students with some prior knowledge but still in the process of building extended sentences
- French B:
 - students who have good or average listening and speaking skills but little or no understanding of the language written conventions
- French A
 - students will learn how to read and write in this target language
 - students will read appropriate level of books
 - students will learn some basic grammar concepts
 - o although French A lessons contribute to the continued development of the mother tongue, time in school is limited, therefore it is important that there should also be continued support at home, especially for reading

Students may be moved from one group up or down depending on their progress and level of engagement. The decision will rest with the French teachers and primary principal and parents will be informed.

Objectives

- To promote and encourage integration with the local community.
- To encourage positive attitudes towards speakers of other languages and an appreciation of other cultures.
- To provide a sound basis of communicative skills necessary for future study, work and leisure.
- To develop curiosity, interest and enjoyment in French.

French Ab Initio and B

Components

- Introducing oneself
- Parts of the body
- Actions, activities and hobbies
- Feelings and opinions
- Food and drinks
- Weather and seasons
- Classroom objects



- Physical descriptions
- Sounds / phonemes in French
- Children' stories
- Songs
- PYP units of inquiry related vocabulary

French A

Components

- Phonemes and graphemes
- Punctuation and capitalisation
- Nouns, adjectives and verbs
- Types of sentences
- Gender and agreements
- Singular and plural
- Independent reading
- PYP units of inquiry related vocabulary and concepts

FRENCH

Grades Three and Four

Introduction

The objectives of the course are to develop interactive skills in listening, reading and speaking. According to abilities, writing will also be part of the curriculum. Our goal is to foster a positive attitude towards the foreign language and culture, to facilitate the integration of the students to the everyday life in France. French is taught 5 lessons a week (5x40 min).

Students are split between *Ab initio*, *French B* and *French A* groups. The grouping is decided according the following criteria:

- Ab initio:
 - complete beginners with no prior knowledge of French
 - students with some prior knowledge but still in the process of building extended sentences
- French B:
 - students who have good or average listening and speaking skills but little or no understanding of the language written conventions
 - o students who have self management skills to work independently
 - students who can interact fairly fluently and spontaneously in the class
- French A
 - students will learn basic grammar concepts, while improving reading skills through extending and targeted reading material
 - writing will also be developed and differentiated according to understanding abilities
 - o although French A lessons contribute to the continued development of the mother tongue, time in school is limited, therefore it is important that there should also be continued support at home, especially for reading



Students may be moved from one group up or down depending on their progress and level of engagement. The decision will rest with the French teachers and primary principal and parents will be informed.

Objectives

- To offer insights into the life and civilisation of the community where the language is spoken, and into the local and standards aspects of language.
- To promote and encourage integration with the local community.
- To encourage positive attitudes towards speakers of other languages and an appreciation of other cultures.
- To provide a sound basis of communicative skills necessary for future study, work and leisure.
- To develop an understanding of the nature of language and the process of language learning.
- To develop curiosity, interest and enjoyment in the target language.

French Ab Initio and B

Components

- Introducing oneself (family, friends)
- Expressing greetings and opinions
- Numbers
- Age and nationality
- Alphabet
- Classroom objects
- Places of living
- Animals
- Seasons, weather and time
- Clothes and colours
- Family
- Food
- Tales and stories
- PYP units of inquiry related vocabulary

French A

Components

- Grammar work
- Dictations of words, sentences and conjugations
- Reading
- Memorising poems
- Creative writing
- Vocabulary work
- PYP units of inquiry related vocabulary

FRENCH



Grade Five

Introduction

The objectives of the course are to develop interactive skills in listening, reading and speaking. According to abilities, writing will also be part of the curriculum. Our goal is to foster a positive attitude towards the foreign language and culture, to facilitate the integration of the students to the everyday life in France. French is taught 5 lessons a week (5x40 min).

Students are split between *Ab initio*, *French B* and *French A* groups. The grouping is decided according the following criteria:

- Ab initio:
 - complete beginners with no prior knowledge of French
 - students with some prior knowledge but still in the process of building extended sentences
- French B:
 - students who have good or average listening and speaking skills but little or no understanding of the language written conventions
 - students who have self management skills to work independently
 - students who can interact fairly fluently and spontaneously in the class
- French A
 - o students will continue to develop grammar and extending vocabulary understanding
 - students will apply grammar and extending vocabulary to writing pieces
 - students will be encourage to read extensively appropriate level reading material
 - students will begin to read critically literary and non literary texts
 - o although French A lessons contribute to the continued development of the mother tongue, time in school is limited, therefore it is important that there should also be continued support at home, especially for reading

Objectives

- use the language effectively as a means of practical communication
- offer insights into the life and civilisation of the community where the language is spoken, and into the local and standards aspects of language
- promote and encourage integration with the local community
- encourage positive attitudes towards speakers of other languages and an appreciation of other cultures
- provide a sound basis of communicative skills necessary for future study, work and leisure
- develop an understanding of the nature of language and the process of language learning
- complement other areas of study by providing access to varied sources of information
- begin to develop a common understanding of the cultural patterns that affect the thinking, feeling and acting of the societies in which the language is spoken
- encourage students to ask questions, develop their critical thinking and link the study of French with other subjects and the current world
- develop curiosity, interest and enjoyment in the target language

Students may be moved from one group up or down depending on their progress and level of engagement. The decision will rest with the French teachers and primary principal and parents will be informed.



French Ab Initio and B

Components

- Introducing oneself, spelling names and words;
- Numbers : Telling dates and the time, understanding prices;
- Introducing my family and pets describing people using adjectives;
- My hobbies and leisure activities (cinema, TV, sports...);
- My daily routine, what I do in school;
- Food and drink (including traditional food);
- Clothes, materials and colours;
- My town, my house, what I do to help at home;
- Talking about travelling, French speaking countries, the weather
- Talking about holidays
- Unit of Inquiry topics covered in Grade 5

Grammar.

- Key verbs (être, avoir, faire, aller)
- Adjectival agreements;
- Work on phonemes and spelling
- Conjugating verbs in the present tense and the near future.

French A

Components

Oral Communication Skills

- Debates to express opinions, to be able to respond to counter opinions
- Short oral presentations adapted to a selected audience
- Reading selected texts out loud while being able to express emotions and contextual information

Written skills

• Write a creative extract telling a story or explaining facts while respecting instructions for spelling and structure

Independent reading

- Distinguish fiction from other types of texts
- Identify the genre of a text.
- Identify the type of discursive writing used as well as its role (narration, description, explanation, and argumentation)

Preparation to Literary Studies

- Poetry
- Creative writing
- Literature

Grammatical tools

- Studies of the basic structures (sujet, compléments du verbe et de la phrase, qualification et
- Détermination du nom)
- Conjugation of the verbs (all three groups), indicative mode
- Linking words and logical connectors



• Choice of grammatical tools ensuring the text is tailored to the purpose and audience

Vocabulary content

- Differentiate common terms, concrete and abstract terms
- Introduction to the recognition of roots, prefixes and suffixes

Spelling

• Rules and exceptions. Use of reference material and dictionaries

English as a Second or Other Language (ESOL)

Objectives:

Beginners:

- develop basic speaking and listening skills required for school life
- recognize letters (visually and aurally) and reproduce sounds
- recognize words by looking at pictures, repeating words
- develop a receptive and active vocabulary
- speak in short, simple phrases
- ask and respond to simple questions on simple everyday topics
- form letters conventionally and legibly
- complete simple reading and writing tasks (if appropriate)

Pre-intermediate:

- develop relevant vocabulary needed to communicate needs and ideas with simple phrases and sentences
- initiate short conversations and ask simple questions
- express feelings and opinions on familiar topics with some confidence and in an increased range of contexts
- begin to show understanding of English grammar and use of punctuation
- spell common and frequently used words correctly
- participate in a variety of communication tasks for example:
 - o Match vocabulary words to definitions
 - o Participate actively in reading activities
 - O Understand and follow teacher instructions
 - O Compose brief stories based on personal experience.

Intermediate:

- begin to use more complex sentences when speaking and writing
- spell an increasing bank of words with accuracy
- be willing to express opinions and share their thoughts
- communicate consistently using target language in class
- ask questions to clarify learning in class
- demonstrate more understanding of English grammar, sentence structure and use of punctuation
- synthesize what has been learned and make inferences from that learning
- understand more complex concepts (synonyms, antonyms, homophones...)



Science and Technology

Early Years Unit Objectives

In the EYU, the children will develop their observational skills by using their senses to gather and record information, and they will use their observations to identify simple patterns, make predictions and discuss their ideas. They will explore the way objects and phenomena function, and will recognise basic cause and effect relationships. The children will examine change over varying time periods and know that different variables and conditions may affect change. They will be aware of different perspectives, and they will show care and respect for themselves, other living things and the environment. The children will communicate their ideas or provide explanations using their own scientific experience and vocabulary.

- Identify and describe our five senses
- Understand how our five senses function
- Understand how our five senses help us learn about the world around us
- Compare activities that occur during the seasons
- Observe the features of the local environment that are affected by daily and seasonal cycles
- Make connections between the weather and how to protect himself/herself
- Identify the parts of plants that are used by other living things
- Be aware of the role of plants in sustaining life
- Observe and describe the characteristics of plants
- Show responsibility when caring for plants
- Observe the needs of plants
- Take responsibility for plants in their environment



Grades One and Two Objectives

In Grades One and Two the children will develop their observational skills by using their senses to gather and record information, and they will use their observations to identify patterns, make predictions and refine their ideas. They will explore the way objects and phenomena function, identify parts of a system, and gain an understanding of cause and effect relationships. The children will examine change over varying time periods, and will recognize that more than one variable may affect change. They will be aware of different perspectives and ways of organizing the world, and they will show care and respect for themselves, other living things and the environment. The children will communicate their ideas or provide explanations using their own scientific experience.

- identify sources of light
- investigate and identify the properties of light
- examine how people use light in their everyday lives
- reflect on the impact of light on living things
- apply his or her understanding about the properties of light.
- recognize that living things, including humans, need certain resources for energy and growth
- understand that energy moves through the food chain
- describe the natural features of local and other environments analyse ways in which humans use the natural environment
- investigate the responses of plants or animals to changes in their habitats
- identify how human activities impact water bodies (rivers, oceans, lakes, etc.)
- reflect on and self-assess his or her personal use of natural resources and responsibility to care for rivers and oceans.



Grades Three and Four Objectives

In Grades Three and Four the children will develop their observational skills by using their senses to gather and record information, and they will use their observations to identify patterns, make predictions and refine their ideas. They will explore the way objects and phenomena function, identify parts of a system, and gain an understanding of cause and effect relationships. The children will recognize that more than one variable may affect change. They will be aware of different perspectives and ways of organizing the world, and they will show care and respect for themselves, and the environment. The children will communicate their ideas or provide explanations using their own scientific experience.

- recognize the ways in which plants and animals have adapted over time
- make links between different features of the environment and the specific needs of living things
- assess the impact that changes in environmental conditions can have on living things
- •describe how water sustains life
- •identify the long term and short term changes on Earth
- •describe how natural phenomena shape the planet
- •identify the evidence that the Earth has changed
- •explore scientific and technological developments that help people understand and respond to the changing Earth
- reflect on the explanations from a range of sources as to why the Earth changes
- identify the long and short term changes on earth. For example; plate tectonics, floods
- describe how natural phenomena shape the planet
- critique the impact of a structure on the natural environment
- explain people's responsibility regarding the use of materials from the environment



Grade Five Objectives

In Grade Five students will develop their observational skills and use tools to record and analyze information in various ways. They will reflect on these findings to identify patterns or connections, make predictions, and test and refine their ideas with increasing accuracy.

Students will explore the way objects and phenomena function, identify parts of a system, and gain an understanding of increasingly complex cause and effect relationships. They will examine change over time and will recognize that change may be affected by one or more variables. They will examine how products and tools have been developed through the application of scientific concepts, and how they are advertised and distributed based on psychology and demographics. They will be aware of different perspectives and ways of organizing the world, and they will be able to consider how these views and customs may have been formulated.

Students will consider ethical issues in science-related contexts and use their learning in science to plan thoughtful and realistic action in order to improve their welfare and that of other living things and the environment. Students will communicate their ideas or provide explanations using their own scientific experience and that of others.

- explore health and safety issues facing students
- explain the need to act responsibly with regards to his or her health and the health of others
- explain the impact of diet in providing the body with sources of potential energy
- examine interactions between living and non-living things parts of the environment
- explain how human activities can have positive or adverse effects on the local environment
- recognize that humans go through predictable life cycles
- identify the reproductive organs in humans and understand how they are used for reproduction
- understand that materials can be organised by states (solid, liquid, gas)
- understand that materials can change their state some changes can be reversed while others cannot
- understand that materials have different properties which allow them to be used for different purposes
- assess the benefits and challenges of changing materials to suit people's needs and wants
- suggest areas for future technological advances
- identify and describe different forms of energy
- demonstrate how energy can be stored and transformed from one form to another
- recognize and report on the environmental impact of some manufacturing and agricultural processes
- examine the impact of particular technologies on sustainability
- observe carefully in order to gather data
- use a variety of instruments and tools to measure data accurately
- use scientific vocabulary to explain their observations and experiences
- identify or generate a question or problem to be explored
- plan and carry out systematic investigations, manipulating variables as necessary
- make and test predictions



- interpret and evaluate data gathered in order to draw conclusions
- consider scientific models and applications of these models (including their limitations)

Social Studies

Early Years Unit Objectives

In the EYU, children will explore their understanding of personal histories. They will practise applying rules and routines to work and play. They will gain an increasing awareness of themselves in relation to the various groups to which they belong and be conscious of systems by which they organize themselves. They will develop their sense of place, and the reasons why particular places are important to people. They will also develop their sense of time, and recognise important events in their own lives, and how time and change affect people. They will explore the role of technology in their lives.

The children will be able to:

- Formulate and ask questions about the past e.g. celebrations
- Use and analyse evidence about celebrations
- Describe and compare various communities that the children belong to
- Create or share his or her story about being a community member
- Use primary sources (such as parents and grandparents) to identify reasons for documenting personal history
- Explain why a particular celebration is important in his or her life
- Suggest reasons for various celebrations
- Identify and compare traditions and celebrations observed by others in the class
- Use a variety of sources to gain information about different celebrations



Grades One and Two Objectives

In Grades One and Two, children will increase their understanding of their world, focusing on themselves, their friends and families and their environment. They will appreciate the reasons why people belong to groups, the roles they fulfill and the different ways that people interact within groups. They will recognize connections within and between systems by which people organize themselves. They will broaden their sense of place and the reasons why particular places are important to people, as well as how and why people's activities influence, and are influenced by, the places in their environment. Students will start to develop an understanding of their relationship with the environment. They will gain a greater sense of time, recognizing important events in their own lives, and how time and change affect people. They will become increasingly aware of how advances in technology affect individuals and the environment.

The students will be able to:

- recognise the commendable characteristics of both fictional and real life heroes
- understand that the characteristics of fictional characters can influence us to be become real life heroes
- explore the similar traits between fictional heroes and real life heroes
- describe how heroes influence people in the community through their beliefs and values
- research heroes throughout history
- identify how inventions impact people's lives
- research creators of life changing inventions
- develop an understanding of how circumstances lead to the creation of important inventions
- compare and contrast past inventions to present
- formulate and ask questions
- identify and describe the functions of various public places in the community
- compare and contrast the functions of public and private places
- describe and compare the various communities to which he or she belongs
- explain how communities have natural and constructed features
- recognize the components of a local community
- realize the impact on a community when systems are interrupted
- identify the contributions of different members of a community

Grades Three and Four Objectives

In Grades Three and Four children will increase their understanding of their world, focusing on themselves, their friends and families and their environment. They will appreciate the reasons why people belong to groups, the roles they fulfill and the different ways that people interact within groups. They will recognize connections within and between systems by which people organize themselves. They will broaden their sense of place and the reasons why particular places are important to people, as well as how and why people's activities influence, and are influenced by, the places in their



environment. They will become increasingly aware of how advances in technology affect individuals and the environment.

The children will be able to:

- explain how people's perceptions and representations of place have changed over time.
- compare the design of structures in various locations in relation to the natural environment
- identify geographical and environmental factors that influence the design of structures in various locations
- work in a group to establish a shared vision and purpose for the class
- explore how families influence the individual
- describe how artifacts, heirlooms and rituals are evidence of cultural identity
- distinguish between personal beliefs and belief systems
- identify the source of beliefs
- reflect upon how beliefs affect the individual and society
- represent people, events and places chronologically
- demonstrate how non-verbal communication allows people to transcend language barriers
- identify the evidence that the Earth has changed
- use a variety of primary and secondary resources to investigate the ways that humans respond to the
- explore scientific and technological developments that help people understand and respond to the changing Earth
- recognise the elements of major political systems. For example; monarchy, democracy, dictatorship
- identify and describe means by which citizens can monitor and influence actions of their governments and vice versa
- explore a range of political systems(for example; local, regional, national, international) and the impact they have on individuals, groups and society.

Grade Five Objectives

In Grade Five, students will extend their understanding of human society, focusing on themselves and others within their own community as well as other communities that are distant in time and place. They will investigate how and why groups are organized within communities, and the factors that produce change in communities over time.

Students will gain an appreciation of how cultural groups may vary in their customs and practices but reflect similar purposes. They will recognize the interdependence of systems and their function within local and national communities. They will increase their awareness of how people influence and are influenced by their environments.

Students will explore the relationship between valuing the environment and protecting it. They will extend their understanding of time, recognizing important events in people's lives, and how the past is recorded and remembered in different ways. They will gain an understanding of how and why people manage resources. They will understand the impact of technological advances on their own lives, on society and on the world, and will reflect on the need to make responsible decisions concerning the use of technologies.



The children will be able to:

- identify the reasons why people migrate
- analyse ways that people adapt when they move from one place to another
- identify the long-term and short-term effects and impacts of migration
- assess settlement patterns and population distribution in selected regions, areas or countries
- compare and contrast two or more different human migrations
- analyse how individuals' and communities needs and wants are met
- develop criteria for ethical practices regarding products and services.
- explain how supply and demand are affected by population and the availability of resources
- explore issues relating to children's rights, roles and responsibilities
- suggest ways in which an individual can overcome adversity
- identify and describe the components of culture
- examine how the rights of a person in a particular society directly affect their responsibilities
- explore a range of political systems (for example, local, regional, national or international) and the impact they have on individuals, groups and society
- explain how human activities can have positive or adverse effects on local and other environments
- identify the reasons why people feel compelled to explore the unknown
- investigate the impact of exploration on people in the past, present and future
- analyse how available technology influences people's abilities to navigate
- identify and describe ways that family, groups and the community influence personal choice
- identify and describe examples in which technology has changed the lives of people
- examine the impact of particular technologies on sustainability
- describe the connection between human needs and wants and technological developments
- explain the relevance of various inventions in relation to the time period in which they were developed

Visual Art

The visual arts programme seeks to fulfill the needs of all primary children, to assist in the development of the whole child and to develop their senses and imagination. They will explore the use of a wide variety of media, tools and techniques and will draw on their increasing knowledge and skills to express their ideas, observations and feelings. The children are exposed to a broad range of experiences that illustrate the field of visual arts, including architecture, ceramics, collage, drawing, graphic design, illustration, installation, jewelry, land art, painting, photography, printmaking, sculpture and textiles. Planned opportunities may also include artists visiting the school, or visiting art galleries, museums, artists' and designers' studios, exhibitions, films sets and/or theaters.

Art is an integral part of the units of inquiry and provision within the Kindergarten, classes are planned and delivered by the class teachers. Grades 1- 5 have two periods per week with a teacher other than their class teacher in the specialist Art rooms.

Curriculum Content

Learning in the arts is a developmental process. The overall expectations provide an outline of the learning being developed in each phase.



Learning continuum for responding

Phase 1	Phase 2	Phase 3	Phase 4
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners: enjoy	Learners:	Learners:	Learners:
experiencing artworks	• investigate the purposes of	 compare, contrast and 	explain the cultural and
 show curiosity and ask 	artwork from different	categorize artworks from a	historical perspectives of an
questions about artworks	times, places and a range of	range of cultures, places	artwork
 describe what they notice 	cultures including their own	and times	understand the role and
about an artwork	• sharpen their powers of	 identify and consider the 	relevance of visual arts in
 identify the materials and 	observation	contexts in which artworks	society
processes used in the	• identify the formal	were made	• reflect on the factors that
creation of an artwork	elements of an artwork	 use their knowledge and 	influence personal reactions
 analyse the relationships 	use appropriate	experiences to make	to artwork
within an artwork and	terminology to discuss	informed interpretations of	• reflect throughout the
construct meanings	artwork	artworks	creative process to
• communicate their initial	describe similarities and	 reflect on their own and 	challenge their thinking and
responses to an artwork in	differences between	others' creative processes to	enact new and unusual
visual, oral or physical	artworks	inform their thinking	possibilities
modes	• identify the stages of their	• use relevant and insightful	critique and make
make personal	own and others' creative	questions to extend their	informed judgments about
connections to artworks	processes	understanding	artworks.
• express opinions about an	become an engaged and	 recognize that different 	
artwork	responsive audience for a	audiences respond in	
• create artwork in response	variety of art forms.	different ways to artworks	
to a variety of stimuli.		• provide constructive	
		criticism when responding	
		to artwork.	



Learning continuum for creating

Phase 1	Phase 2	Phase 3	Phase 4
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:
 engage with, and enjoy a 	 identify, plan and make 	 show awareness of the 	become increasingly
variety of visual arts	specific choices of	affective power of visual	independent in the
experiences	materials, tools and	arts	realization of the creative
 select tools, materials 	processes	make connections between	process
and processes for specific	sharpen their powers of	the ideas they are exploring	adjust and refine their
purposes	observation	in their artwork and those	creative process in response
 combine different formal 	demonstrate control of	explored by other artists	to constructive criticism
elements to create a specific	tools, materials and	through time, place and	• identify factors to be
effect	processes	cultures	considered when displaying
• realize that their artwork	make predictions,	• create artwork for a	an artwork
has meaning	experiment, and anticipate	specific audience	utilize a broad range of
• use their imagination and	possible outcomes	• use a personal interest,	ways to make meaning
experiences to inform their	• combine a variety of	belief or value as the	• select, research and
art making	formal elements to	starting point to create a	develop an idea or theme
• create artwork in response	communicate ideas, feelings	piece of artwork	for an artwork
to a range of stimuli	and/or experiences	• use a range of strategies to	develop an awareness of
• take responsibility for the	• identify the stages of their	solve problems during the	their personal preferences.
care of tools and materials	own and others' creative	creative process.	
 take responsibility for 	processes		
their own and others' safety	consider their audience		
in the working environment	when creating artwork.		
• participate in individual			
and collaborative creative			
experiences.			



Music

Introduction

Music is seen as a universal language that holds importance and significance to all cultures and social groups: it enables children to communicate in ways that go beyond their oral language abilities. Music delights and stimulates, soothes and comforts us. Music is a part of everyday life and allows children to communicate in a unique way. Listening to and performing music can be a social activity. The development of listening skills, an important aspect of all learning, is constantly reinforced. Music plays an important part in the language learning process. Through songs and rhymes, students can hear patterns and develop a sense of the rhythm that applies to languages. Musical experiences and learning begin with the voice and through movement. Music is both an active and reflective process when making and listening to it. It develops self-confidence, concentration and body coordination in children. In class, children have the opportunity to explore various musical forms and styles that, where possible, relate directly to the units of inquiry. Value is placed on pupils exploring and creating music in unique and creative ways that encourage interaction with themselves and each other. The importance of respecting diversity of music is also emphasised and includes learning songs, styles and instruments from various cultures and countries. Creative teaching styles, mediums and environments are vital to inspire and motivate children to interact with music along with integrating music influence and styles from both past and present. ICT also plays an important role in music education and enhances learning by allowing pupils to create, compose and record their work as well as listen to, observe and share music through the use of CDs, ipad applications, videos and sound files. Grades 1-5 are taught by a specialist teacher for 40 minutes twice a week within the specialised music classroom.

Curriculum Content

Learning continuum for responding

Learning continuum for responding			
Phase 1	Phase 2	Phase 3	Phase 4
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:
• use voice to imitate	 sing individually and in 	 sing with accuracy and 	 sing individually
sounds and learn songs	unison	control focusing awareness	and in harmony
• bring music from home to	 recognize music from a 	on the musical elements	explain the role and
share	basic range of cultures and	 sing partner songs 	relevance of music
describe the differences in	styles	 discuss music that relates to 	in their own culture,
music	• express their responses to	social issues and/or values	its uses and
move their bodies to	music from different	compare aspects of music from	associations through
express the mood, and	cultures and styles	different times and places	place and time
elements of music	• create a musical	create and perform a	 interpret and
describe how music makes	composition to match the	movement sequence	explain the cultural
them feel	mood of a visual image (for	accompanied by music that they	and/or historical
• distinguish the sounds of	example, paintings,	have created	perspectives of a
different instruments in	photographs, film)	share and compare their	musical composition
music	explore individually or	experiences as audience members	modify their
• listen to music and create	collectively a musical	at various performances	practices and/or
their own work in response	response to a narrated story	• describe the process used to	compositions based
express their responses	• reflect on and	create their own music and	on the audiences'
to music in multiple ways	communicate their reactions	compare it with others, in order to	responses
(drawings, games, songs,	to music using musical	improve their compositions	explore different
dance, oral discussion)	vocabulary	analyse different	artistic presentations
explore body and untuned	• record and share the stages	compositions describing	that are/ were
percussion instrument	of the process of creating a	how the musical elements enhance	innovative and their
sounds	composition	the message	implications.
recognize different	share performances with	• reflect upon how their music	
sources of music in daily	each other and give	expresses their personal voice and	
life	constructive criticism.	the impact it has on others.	



• recognize that sound can		
be notated in a variety of		
ways.		

Learning continuum for creating

Phase 1	Phase 2	Phase 3	Phase 4
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:
• use vocal sounds, rhythms	• explore vocal sounds,	create a musical	• create music that will be
and instruments to express	rhythms, instruments, and	composition expressing	continually refined after
feelings or ideas	movement to communicate	their own ideas	being shared with others
create and accompany	ideas and feelings	and feelings on a social	• present, in small groups,
music using a variety of	express one or more	issue	innovative musical
sounds and instruments	moods/feelings in a musical	 deliver a musical message 	performances on a selected
 play untuned percussion 	composition	to different audiences (for	issue
instruments in time with a	• create music to represent	example, peace message to	• incorporate the other arts
beat	different cultures and styles	parents, kindergarten	and available resources in
• use the voice and body to	• create a soundscape based	children, friends)	order to broaden their
create musical patterns	on personal experiences	create and perform a	creative expression
• explore sound as a means	collaboratively create a	movement sequence using	• read and write music in
of expressing imaginative	musical sequence using	known musical elements	traditional and/or
ideas	known musical elements	• improvise upon a basic	nontraditional
• recreate sounds from	(for example, rhythm,	pattern to reinforce the	notation.
familiar experiences	melody, contrast)	importance of the individual	
• participate in performing	• read, write and perform	within the group	
and creating music both	simple musical patterns and	create and record a	
individually and	phrases	composition focusing on	
collectively	create music for different	form, structure and style to	
• record their personal,	purposes	give more meaning to their	
visual interpretation of		message	
elements of sound (for		• express themselves as	
example, loud/ soft,		individuals through musical	
high/low, fast/slow)		composition	
create their own basic		• read and write music using	
musical instruments.		non-traditional notation	



Personal and Social and Physical Education (PSPE)

Introduction

Personal, social and physical education is concerned with the individual's well-being through the promotion and development of concepts, knowledge, attitudes and skills that contribute to this wellbeing. It encompasses physical, emotional, cognitive, spiritual and social health and development, and contributes to an understanding of self, to developing and maintaining relationships with others, and to participation in an active, healthy lifestyle. It is embodied in the IB learner profile.

Curriculum content

The development of overall well-being is defined through three common strands identity, active living and interactions

These strands are concept driven and have been designed to interact with each other, working together to support the overall development of the child.

Learning continuum for identity

Learning continuum for identity			
Phase 1	Phase 2	Phase 3	Phase 4
Conceptual	Conceptual understandings	Conceptual understandings	Conceptual
understandings	There are many factors that	A person's identity evolves as	understandings
Each person is an	contribute to a person's	a result of many cultural	Many different and
individual.	individual identity.	influences.	conflicting cultures
As people grow and	Understanding and respecting	A person's self-concept is	influence identity
change they develop	other people's perspectives	influenced by how others	formation.
new skills,	helps us to develop empathy.	regard and treat him or her.	The physical changes
understandings and	Identifying and understanding	Embracing and developing	people experience at
abilities.	our emotions helps us to	optimism helps us to have	different stages in their
Emotions, attitudes and	regulate our behaviour.	confidence in ourselves and	lives affect their evolving
beliefs influence the	A positive attitude helps us to	our future.	identities.
way we act.	overcome challenges and	Understanding ourselves	Stereotyping or prejudging
Positive thoughts help	approach problems.	helps us to understand and	can lead to misconceptions
us to develop a positive	A person's self-concept ² can	empathize with others.	and conflict.
attitude.	change and grow with	Self-efficacy influences the	The values, beliefs and
Knowing how we are	experience.	way people feel, think and	norms of a society can
similar to and different	Using self- knowledge ³	motivate themselves,	impact on an individual's
from others helps shape	allows us to embrace new	and behave.	self-concept and self-worth.
our understanding of	situations with confidence.	Reflecting on the strategies	Being emotionally aware
self.	Different challenges and	we use to manage change and	helps us to manage
Reflecting on our	situations require different	face challenges helps us to	relationships and support
experiences helps us	strategies.	develop new strategies to	each other.
to understand ourselves		cope with adversity.	A person's self-worth is
better.		Increasing our self-reliance	reinforced and reflected in
Developing		and persisting with tasks	engagement with and/or
independence builds		independently supports our	service to others.
self-worth ¹ and personal		efforts to be more	A strong sense of
responsibility.		autonomous.	self-efficacy enhances
			human accomplishments
			and personal well-being.
			Coping with situations of
			change, challenge and
			adversity develops our
			resilience.
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:
	 describe similarities and 		



identify themselves in relation to others (for example, family, peers, school class, ethnicity, gender)

- describe how they have grown and changed
- describe some physical and personal characteristics and personal preferences
- talk about similarities and differences between themselves and others
- identify their feelings and emotions and explain possible causes
- recognize that others have emotions, feelings and perspectives that may be different from their own
- identify and explore strategies that help them to cope with change
- identify positive thoughts and attitudes in themselves and others
- willingly approach and persevere with new situations
- reflect on their experiences in order to build a deeper understanding of self

differences between themselves and others through the exploration of cultures, appearance, gender, ethnicity,

and personal preferences

- describe how personal growth has resulted in new skills and abilities
- explain how different experiences can result in different emotions
- identify feelings and begin to understand how these are related to behaviour
- express hopes, goals and aspirations
- solve problems and overcome difficulties with a sense of optimism
- examine possible strategies to deal with change, including thinking flexibly and reaching out to seek help
- recognize others' perspectives and accommodate these to shape a broader view of the world
- identify and understand the consequences of actions

- explain how a person's identity is made up of many different things, including membership in different cultures, and that this can change over time
- examine different factors (heritable and non-heritable) that shape an identity (for example, gender, sexuality, nationality, language group)
- identify how their attitudes, opinions and beliefs affect the way they act and how those of others also impact on their actions
- recognize personal qualities, strengths and limitations
- analyse how they are connected to the wider community
- reflect on how they cope with change in order to approach and manage situations of adversity
- reflect on their own cultural influences, experiences, traditions and perspectives, and are open to those of others
- use understanding of their own emotions to interact positively with others

- examine the complexity of their own evolving identities
- recognize how a person's identity affects self-worth
- recognize how a person's identity affects how they are perceived by others and influences interactions
- analyse how society can influence our concept of self-worth (for example, through the media and advertising)
- identify how aspects of a person's identity can be expressed through symbols, spirituality, dress, adornment, personal attitudes, lifestyle, interests and activities pursued
- analyse how assumptions can lead to misconceptions
- recognize, analyse and apply different strategies to cope with adversity
- accept and appreciate the diversity of cultures, experiences and perspectives of others
- identify causal relationships and understand how they impact on the experience of individuals and groups

Learning continuum for active living

Phase 1	Phase 2	Phase 3	Phase 4
Conceptual	Conceptual understandings	Conceptual understandings	Conceptual
understandings	Regular exercise is part of a	Regular exercise, hydration,	understandings
Our daily practices can	healthy lifestyle.	nutrition and rest are all	Identifying and
have an impact on our	Food choices can affect our	important in a healthy	participating in activities we
well-being.	health.	lifestyle.	enjoy can motivate us to
We can observe changes	Maintaining good hygiene	We can develop and maintain	maintain a healthy lifestyle.
in our bodies when we	can help to prevent illness.	physical fitness by applying	There is a connection
exercise.	Growth can be measured	basic training principles.	between exercise, nutrition
Our bodies change as	through changes in capability	People go through different	and physical well-being.
we grow.	as well as through physical	life stages, developing at	Setting personal goals and
We can explore our	changes.	different rates from one	developing plans to achieve
body's capacity for	We can apply a range of	another.	these goals can
movement.	fundamental movement skills	Attention to technique and	enhance performance.
Our bodies can move	to a variety of activities.	regular practice can improve	There are physical, social
creatively in response to	Movements can be used to	the effectiveness of our	and emotional changes
different stimuli.	convey feelings, attitudes,	movements.	associated with puberty.
Safe participation	ideas or emotions.	A dynamic cycle of plan,	Appropriate application of
requires sharing space	The use of responsible	perform and reflect can	skills is vital to effective
and following rules.	practices in physical	influence a creative	performance.
	environments can contribute	movement composition.	



	to our personal safety and the	There are positive and	Complexity and style adds
	safety of others.	negative outcomes for taking	aesthetic value to a
		personal and group risks that	performance.
		can be evaluated in order to	Understanding our limits
		maximize enjoyment and	and using moderation are
		promote safety.	strategies for maintaining a
			safe and healthy lifestyle.
Learning outcomes	Learning outcomes	Learning outcomes	Learning outcomes
Learners:	Learners:	Learners:	Learners:
engage in a variety of	 recognize the importance of 	 identify ways to live a 	 reflect and act upon their
different physical	regular exercise in the	healthier lifestyle	preferences for physical
activities	development of wellbeing	understand how daily	activities in leisure time
demonstrate an	• identify healthy food	practices influence short- and	understand the
awareness of how being	choices	long-term health	interdependence of factors
active contributes to	communicate their	understand that there are	that can affect health and
good health	understanding of the need for	substances that can cause	well-being
demonstrate an	good hygiene practices	harm to health	• identify realistic goals and
awareness of basic	• reflect on the interaction	demonstrate an	strategies to improve
hygiene in their daily	between body systems during	understanding of the	personal fitness
routines	exercise	principles of training in	• identify and discuss the
• identify some of the	• explain how the body's	developing and maintaining	changes that occur during
effects of different	capacity for movement	fitness	puberty and their impact on
physical activity on the	develops as it grows	• identify different stages of	well-being
body	 use and adapt basic 	life and how these can affect	exhibit effective
 explore and reflect on 	movement skills (gross and	physical performance	decision-making processes
the changing	fine motor) in a variety of	 develop plans to improve 	in the application of skills
capabilities of the	activities	performance through	during physical activity
human body	• explore different movements	technique	introduce greater
 develop a range of fine 	that can be linked to create	refinement and practice	complexity and refine
and gross motor skills	sequences	demonstrate greater body	movements to improve the
explore creative	 display creative movements 	control when performing	quality of a movement
movements in response	in response to stimuli and	movements	sequence
to different stimuli	express different feelings,	self-assess performance and	 recognize the importance
 recognize that acting 	emotions and ideas	respond to feedback on	of moderation in relation to
upon instructions and	 reflect upon the aesthetic 	performance from others	safe personal behaviour.
being aware of others	value of movement and	• plan, perform and reflect on	
helps to ensure safety.	movement sequences	movement sequences in order	
	 understand the need to act 	to improve	
	responsibly to help ensure the	 identify potential personal 	
	safety of themselves and	and group outcomes for	
	others.	risk-taking behaviours.	

Learning continuum for interactions

Phase 1	Phase 2	Phase 3	Phase 4
Conceptual	Conceptual understandings	Conceptual understandings	Conceptual
understandings	Participation in a group can	A plan of action is a	understandings
Interacting with others	require group members to	necessary strategy	An effective group can
can be fun.	take on different roles and	for a group to achieve its	accomplish more than a set
Group experiences	responsibilities.	goal.	of individuals.
depend on cooperation	There are norms of behaviour	An effective group capitalizes	An individual can
of group members.	that guide the interactions	on the strengths of its	experience both
Ideas and feelings can	within different	individual members.	intrinsic satisfaction and
be communicated with	groups, and people adapt to	Healthy relationships are	personal growth from
others in a variety of	these norms.	supported by the development	interactions.
modes.	Accepting others into a group	and demonstration of	Individuals can extend and
Our relationships with	builds	constructive attitudes such as	challenge their current
others contribute to our	open-mindedness.	respect, empathy and	understanding by engaging
well-being (for	Relationships require	compassion.	with the ideas and
	nurturing.	Behaviour can be modified by	perspectives of others.
		applying deliberate strategies.	



example, parent:child; teacher:student; friend:friend). Our behaviour affects others. Caring for local environments fosters appreciation.	Our actions towards others influence their actions towards us. Responsible citizenship involves conservation and preservation of the local environment.	Communities and societies have their own norms, rules and regulations. Communities and their citizens have a collective responsibility to care for local and global environments.	People are interdependent with, and have a custodial responsibility towards, the environment in which they live. People have a responsibility to repair and restore relationships and environments where harm
Learning outcomes Learners: enjoy interacting, playing and engaging with others	Learning outcomes Learners: • value interacting, playing and learning with others • discuss and set goals for	Learning outcomes Learners: • recognize that committing to shared goals in group situations improves individual	Learning outcomes Learners: • reflect critically on the effectiveness of the group during and at the end of the
 take turns listen respectfully to others share their own relevant ideas and 	group interactions	and shared experiences and outcomes • identify individual strengths that can contribute to shared goals	process • build on previous experiences to improve group performance • independently use
feelings in an appropriate manner • ask questions • celebrate the	roles and responsibilities • assume responsibility for a role in a group • celebrate the	develop a shared plan of action for group work that incorporates each individual's experiences and strengths	different strategies to resolve conflict • work towards a consensus, understanding the need to
accomplishments of others • reach out for help when it is needed for	accomplishment of the group • share ideas clearly and confidently • seek adult support in	adopt a variety of roles for the needs of the group, for example, leader, presenter discuss ideas and ask	negotiate and compromise • take action to support reparation in relationships and in the environment
themselves or others • identify when their actions have impacted on others • talk about their	situations of conflict • reflect on the process of achievement and value the achievements of others • understand the impact of	 questions to clarify meaning reflect on the perspectives and ideas of others apply different strategies when attempting to resolve 	when harm has been done.
interactions with the environment.	their actions on each other and the environment.	conflict • reflect on shared and collaborative performance.	



Physical Education

Introduction

Through Physical Education (PE), students are learning the "language" of physical movement, exploring the skills associated with different strands of PE. They learn to understand what they can and cannot do physically and become aware of their own strengths and weaknesses in this discipline. Physical activity is an essential aspect of a well-balanced, healthy lifestyle and learning through PE helps to build self-esteem, confidence, cooperation and fitness.

The Early Years Unit

The PE programme in the EYU initially centres on the individual student and individual activities. Activities are offered with an approach that encourages students to explore (increasing their range of movement), observe, express, imitate and create. As the child gets older and they progress, accent is then placed on cooperation with others in small groups or team play and basic manipulative skills are introduced as a prelude to small games. All students are taught in mixed ability groups. Kindergarten students have, at least, 3 x 40 minute lessons of PE per week this includes outdoor learning.

Kindergarten Objectives

- establish positive attitudes in the early years towards a healthy and active lifestyle.
- develop gross motor, fine motor and manipulative skills through practical activities and exploratory play.
- encourage important aspects of personal and social development by interacting with others in play.
- actively involve all students in an enjoyable, non-threatening and non-competitive environment.

Programme of Study:

- Body control and spatial awareness: focuses on exploring the human body's capacity for movement, and how to move around, and in between, objects and other individuals safely.
- Ball Skills: focuses on exploring and experimenting with the basic movements of carrying, rolling, throwing, kicking, catching, stopping, bouncing and patting with various shaped balls. The children will be introduced to simple ball games in small groups.
- Games: explores the sequential development of children's competence, confidence, success and enjoyment of basic skills and techniques involved in a variety of games-related activities. Children are exposed to opportunities to deal with the concepts of cooperation and teamwork.
- Athletics: at this age, athletics (jumping, throwing and running events) is introduced through the other PE content areas.
- Gymnastics: children will be introduced to a variety of basic gymnastics skills using small equipment and on the floor.
- Movement to music: concerned with learning to move the body in a variety of ways in response to music, sounds or situations. It also involves awareness of the position of the body in relation to oneself and to others. The body can be used to convey a feeling, mood, attitude, or to express an emotion. An introduction to ways of travelling, basic body balances, and safe landings while using small apparatus will also be taught.
- Health-related activities: introduces the importance of physical activity and maintaining a healthy lifestyle. Health-related activities are relevant for all other strands of PE.



Grades One and Grade Two

The PE programme in Grades 1-2 initially centres on the individual student and individual activities. Activities are offered with an approach that encourages students to explore (increasing their range of movement), observe, express, imitate and create. As the student gets older and they progress, accent is then placed on cooperation with others in small groups or team play and basic manipulative skills are introduced as a prelude to small games. All students are taught in mixed ability groups. Gr1- G2 students have, at least, 3 x 40 minute lessons of PE per week.

Objectives

- establish positive attitudes towards a healthy and active lifestyle.
- develop gross motor, fine motor and manipulative skills through practical activities and exploratory play.
- encourage important aspects of personal and social development by interacting with others in play.
- actively involve all students in an enjoyable, non-threatening and non-competitive environment.

Programme of Study:

- Body control and spatial awareness: focuses on exploring the human body's capacity for movement, and how to move around, and in between, objects and other individuals safely.
- Ball Skills: focuses on exploring and experimenting with the basic movements of carrying, rolling, throwing, kicking, catching, stopping, bouncing and patting with various shaped balls. The students will be introduced to simple ball games in small groups.
- Games: explores the sequential development of students' competence, confidence, success and enjoyment of basic skills and techniques involved in a variety of games-related activities. Students are exposed to opportunities to deal with the concepts of cooperation and teamwork.
- Athletics: at this age, athletics (jumping, throwing and running events) is introduced through the other PE content areas.
- Gymnastics: The students will be introduced to a variety of basic gymnastics skills using small equipment and on the floor.
- Movement to music: concerned with learning to move the body in a variety of ways in response to music, sounds or situations. It also involves awareness of the position of the body in relation to oneself and to others. The body can be used to convey a feeling, mood, attitude, or to express an emotion. An introduction to the different ways of travelling, basic body balances, and safe landings while using small apparatus will also be taught.
- Health-related activities: introduces the importance of physical activity and maintaining a healthy lifestyle. Health-related activities are relevant for all other strands of PE.

Grades Three to Five

Through our broad based curriculum and extracurricular sporting activities, it is hoped that each Grades 3 - 5 gain the understanding that physical activity is an important aspect in the development of their physical well-being.

Although competition is introduced and encouraged, the emphasis at this age is on mass participation in an enjoyable, safe and non-threatening environment. This attitude is encouraged within our day to day PE lessons and extra curricular sporting activities. The focus of enjoyment and team cooperation in play is stressed rather than winning.



Objectives:

- establish positive attitudes in the early years towards a healthy and active lifestyle, so that these may be adopted in later life.
- develop physical competence and help promote physical development.
- encourage personal and social development by interacting with others.
- promote the benefits of physical activity through enjoyment in participation.

Students in Grades 3-5 have 3 x 40 minutes of PE per week.

Programme of Study:

- Invasion Games (courts and field): the emphasis for Gr. 4-5 students is to develop and refine the basic skills of throwing, kicking, catching, stopping and bouncing, through formal exploration and more formal learning situations. Modified games are introduced to apply the skills taught. These games include basketball, tag rugby, handball, soccer, hockey and pop-lacrosse.
- Athletics: to develop and refine basic techniques in running (long and short distances and in relays), throwing (distance and accuracy) and jumping (height and distance). A variety of equipment is utilised. An introduction to measuring performance will allow students to compare and improve.
- Gymnastics: students will be introduced to a variety of basic gymnastics skills using small equipment and on the floor. Students improve and extend their gymnastic skills.
- Movement to music: consists of gymnastic and dance related activities. In gymnastics, basic skills associated with rolling, balancing and travelling are taught on a variety of apparatus. In dance, body awareness the ability to use the body as an instrument of expression, either as a whole or by isolating its parts is emphasized.
- Over-the-net games: games such as short tennis and volleyball introduce students to the basic skills and organization of net games.
- Striking Games: the principles of striking games are taught e.g. fielding, batting and scoring runs. A range of activities are used in each grade, such as kwik cricket and rounders/baseball/softball. Modified equipment is used at all stages.
- Outdoor and adventurous activities: these give students the chance to explore the outdoors, plan, work in teams, challenge themselves and others and test their creativity, as well as taking small, educated risks. Examples: orienteering, team challenges, cross-country running.
- Health-related activities: develops an awareness of the importance of physical activity and maintaining a healthy lifestyle. Health-related activities are relevant for all other strands of PE.



ICT

The role of ICT in the PYP is to help students develop a set of transferable skills so they can participate in a digitally connected world. Through interacting with various online and offline tools and information, students will become more discerning consumers and producers of content and tools.

Objectives

Students will interact with ICT content and tools to:

Investigate

- carry out individual and group inquiries
- conduct meaningful research to discover new information and cement understanding
- make connections and apply learning to real-life contexts

Create

- move beyond being passive consumers to becoming creators of digital content
- share their learning within and beyond local contexts

Communicate

- share information with a wide range of audiences using appropriate media and online tools
- exchange feedback with peers and members of a wider audience
- reflect on their learning

Collaborate

- actively participate in creation and sharing of ideas using various tools
- examine varying perspectives and reflect on their own thinking
- think critically about their ideas and the ideas of others

Organise

- structure and arrange ideas and make connections between related ideas
- support the investigation, creation, communication and collaboration to solve real-world problems

Become responsible digital citizens

- make informed and well-reasoned choices about their learning
- conduct themselves with honesty and integrity
- value the ideas and opinions of others and recognize the value of their own ideas exhibit the IB learner profile attributes in their online interactions with others



Library

Kindergarten to Grade Four Objectives

- choosing books appropriate to reading levels and interests
- handling books with care
- listening to and discussing stories
- learning how to differentiate between fiction and nonfiction books and knowing where to find them
- appreciating the genres of various authors and illustrators
- identifying and selecting library resources for use at school and at home
- learning about circulation procedure
- becoming a responsible user of the library
- becoming familiar with the parts of a book (spine, cover, title page)
- participate actively in annual Book Week activities.

Grade Five Objectives

Promote and support the Learner profile Form competent library users	Develop lifelong readers Promote reading by offering a wide range of sources and	Foster transdisciplinary skills Develop research and communication skills
- Library areas - Shelf order - Alphabetic System - Dewey Classification - Oliver Library Catalogue - OPAC	genres - Dictionaries - Encyclopaedias - Books - Newspapers - Magazines - CDs and DVDs - Kids Websites - Book reviews - Creative presentations - Reading lists - Displays for Units of Inquiry and Learner profiles - Writing to authors	 Formulating questions Observing Planning Collecting data Organizing data Interpreting data Presenting research