

## How are students engaged in learning in NLIS PYP classroom?

In the PYP, students engage in large, transdisciplinary themes organized as Units of Inquiry (UOIs). Throughout the UOI, the classroom becomes a centre of structured inquiry through which students acquire skills and build new knowledge. Each UOI provides significant, relevant, and challenging learning experiences, and involves students in a range of learning activities. A variety of methods and strategies are used to accommodate learners' needs and capitalize on teachers' expertise. With the UOI at its core, where Language (English & Norwegian), Mathematics, Social Studies, and Science benchmarks are addressed, the programme is complemented through Personal, Social, and Physical Education (PSPE), Visual Arts, Music, Information and Communication Technology (ICT) and Food & Health.

## Agency

PYP students with agency use their own initiative and will, and take responsibility and ownership of their learning. They direct their learning with a strong sense of identity and self-belief, and in conjunction with others, thereby building a sense of community and awareness of the opinions, values and needs of others.

### The PYP is...



Student centered



Rigorous



Based on best teaching and learning practices



p.2, IB Primary Years Programme Overview

## Elements of the PYP framework

The transdisciplinary elements of the PYP



## Transdisciplinary Themes



## Key Concepts



**THE KEY CONCEPTS**

THESE SUPPORT HIGHER-ORDER THINKING AND PROVIDE LENSES FOR CONSIDERING KNOWLEDGE RELATED TO THE CENTRAL IDEA IN A RANGE OF WAYS

- FORM**  
WHAT IS IT LIKE?
- FUNCTION**  
HOW DOES IT WORK?
- CAUSATION**  
WHY IS IT AS IT IS?
- CHANGE**  
HOW IS IT TRANSFORMING?
- CONNECTION**  
HOW IS IT LINKED TO OTHER THINGS?
- PERSPECTIVE**  
WHAT ARE THE POINTS OF VIEW?
- RESPONSIBILITY**  
WHAT ARE OUR OBLIGATIONS?

## Learner Profile Attributes



**LEARNER PROFILE ATTRIBUTES**

- INQUIRERS
- KNOWLEDGEABLE
- THINKERS
- COMMUNICATORS
- PRINCIPLED
- OPEN-MINDED
- CARING
- RISK-TAKERS
- BALANCED
- REFLECTIVE

## Approaches to Learning

### APPROACHES TO LEARNING

#### SOCIAL SKILLS

- DEVELOPING POSITIVE INTERPERSONAL RELATIONSHIPS AND COLLABORATION SKILLS
- DEVELOPING SOCIAL-EMOTIONAL INTELLIGENCE

#### RESEARCH SKILLS

- INFORMATION-LITERACY SKILLS
- MEDIA-LITERACY SKILLS
- ETHICAL USE OF MEDIA/INFORMATION

#### THINKING SKILLS

- CRITICAL-THINKING SKILLS
- CREATIVE-THINKING SKILLS
- TRANSFER SKILLS
- REFLECTION/METACOGNITIVE SKILLS

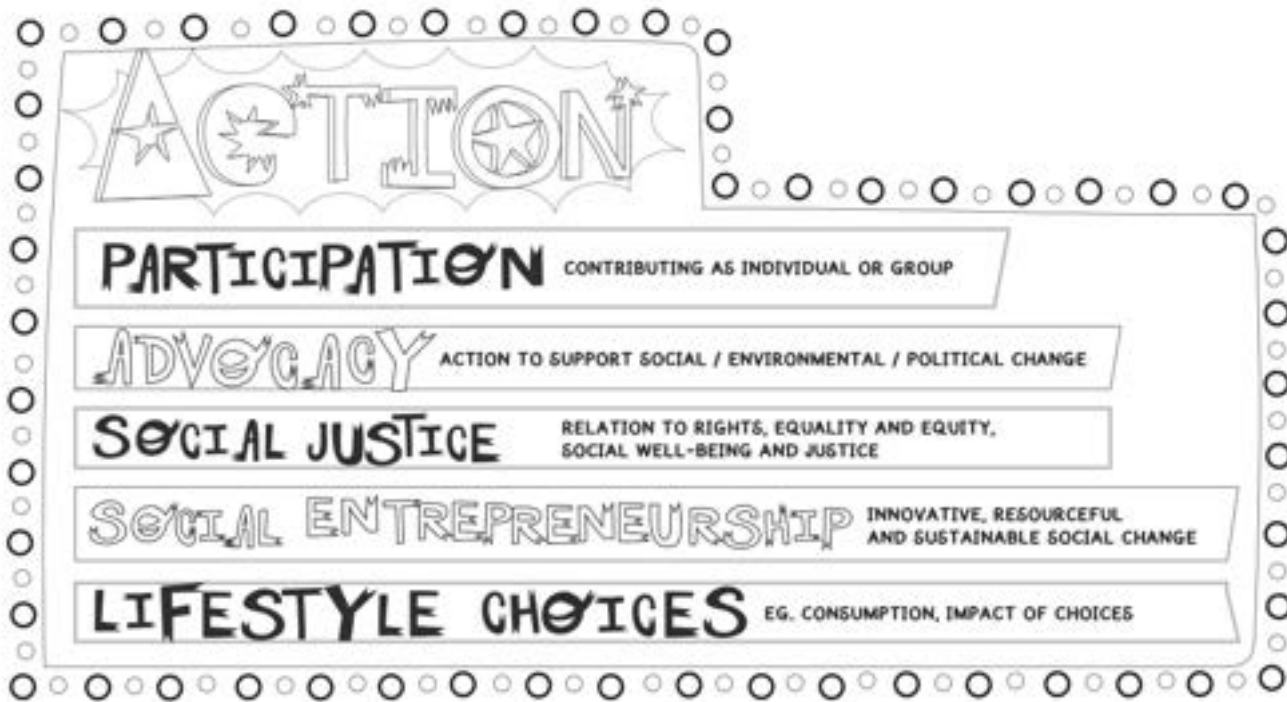
#### COMMUNICATION SKILLS

- EXCHANGING-INFORMATION SKILLS
- LITERACY SKILLS
- ICT SKILLS

#### SELF-MANAGEMENT SKILLS

- ORGANIZATION SKILLS
- STATES OF MIND

## Action in the PYP



## PROGRAM OF INQUIRY GRADE 6

Transdisciplinary theme	Who we are	Where we are in place & time	How we express ourselves	How the world works	How we organize ourselves	Sharing the planet
<b>Central Idea</b>	Nutritional choices and physical activities interact and have an impact.	Past civilizations shape present day systems & technologies.	People write for different purposes	Inquiry, experimentation, and trial and error are essential for investigating and solving problems.	Being able to represent relationships effectively can help justify characteristics and trends uncovered in communities	E X H I B I T I O N
<b>Lines of Inquiry</b>	-Nutritional needs -Connection between nutritional choices and physical activities -Impact of our choices	-Aspects of past civilizations that have survived -Why modern societies continue to use adaptations of these systems & technologies -Implications for the future	-Forms of writing - Reasons for writing - Sharing our writing	-Scientific method -Controlled Experimentation -Purpose of experimentation	-Collecting and representing information -Effective representations -Identify trends and forecast possibilities	
<b>Key Concepts</b>	Function Connection Responsibility	Change Causation Connection	Change Function Connection	Responsibility Connection Function	Form & Function Perspective Connection	
<b>Learner profile attributes</b>	Caring, Knowledgeable Balanced	Knowledgeable Inquirer Reflective	Communicator Reflective Open-minded	Thinker Reflective Knowledgeable	Open-minded Principled Reflective	
<b>ATL Skills</b>	Social skills	Research skills	Communication skills	Thinking skills	Self management skills	

## LEARNING OUTCOMES IN ENGLISH

### Oral- Listening & Speaking

- understand and use figurative language such as simile, personification and metaphor
- use oral language to formulate and communicate possibilities and theories
- 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
- participate appropriately as listener and speaker, in discussions, conversations, debates and group presentations
- generate, develop and modify ideas and opinions through discussion
- listen and respond appropriately to instructions, questions and explanations
- use speech responsibly to inform, entertain and influence others
- reflect on communication to monitor and assess their own learning
- infer meanings, draw conclusions and make judgments about oral presentations
- use an increasing vocabulary and more complex sentence structures with a high level of specificity
- argue persuasively and justify a point of view
- show open-minded attitudes when listening to other points of view

### Oral- Viewing & Presenting

- reflect on ways in which understanding the intention of a visual message can influence personal responses
- view and critically analyse a range of visual texts, communicating understanding through oral, written and visual media
- identify factors that influence personal reactions to visual texts; design visual texts with the intention of influencing the way people think and feel
- analyse and interpret the ways in which visual effects are used to establish context
- identify elements and techniques that make advertisements, logos and symbols effective and draw on this knowledge to create their own visual effects
- realize that cultural influences affect the way we respond to visual effects and explain how this affects our interpretation, for example, the use of particular colours or symbols
- realize that individuals interpret visual information according to their personal experiences and different perspectives
- 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 effects
- 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, symbolise
- identify the intended audience and purpose of a visual presentation; identify overt and subliminal messages

## Written- Reading

- 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
- read a wide range of texts confidently, independently and with understanding
- work in cooperative groups to locate and select texts appropriate to purpose and audience
- participate in class, group or individual author studies, gaining an in-depth understanding of the work and style of a particular author and appreciating what it means to be an author
- identify genre (including fantasy, biography, science fiction, mystery, historical novel) and explain elements and literary forms that are associated with different genres
- appreciate structural and stylistic differences between fiction and non-fiction; show understanding of this distinction when structuring their own writing
- appreciate authors' use of language and interpret meaning beyond the literal
- understand that authors use words and literary devices to evoke mental images

## Written- Writing

- write independently and with confidence, showing the development of their own voice and style
- 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
- write using a range of text types in order to communicate effectively, for example, narrative, instructional, persuasive
- adapt writing according to the audience and demonstrate the ability to engage and sustain the interest of the reader
- use appropriate paragraphing to organize ideas
- use a range of vocabulary and relevant supporting details to convey meaning and create atmosphere and mood
- use planning, drafting, editing and reviewing processes independently and with increasing competence
- critique the writing of peers sensitively; offer constructive suggestions
- vary sentence structure and length
- demonstrate an increasing understanding of how grammar works
- use standard spelling for most words and use appropriate resources to check spelling



## LEARNING OUTCOMES IN MATHEMATICS

### Numbers

- read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit
- count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000
- interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
- round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000
- solve number problems and practical problems that involve all of the above
- read Roman numerals to 1000 (M) and recognise years written in Roman numerals
- add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
- add and subtract numbers mentally with increasingly large numbers
- use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why
- identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers
- know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers
- establish whether a number up to 100 is prime and recall prime numbers up to 19
- multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
- multiply and divide numbers mentally drawing upon known facts
- divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
- multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
- compare and order fractions whose denominators are all multiples of the same number
- identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements  $> 1$  as a mixed number [for example,  $1\frac{1}{2} = 1\frac{1}{2}$ ]
- add and subtract fractions with the same denominator and denominators that are multiples of the same number
- multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
- read and write decimal numbers as fractions [for example,  $0.71 = \frac{71}{100}$ ]
- recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
- round decimals with two decimal places to the nearest whole number and to one decimal place
- read, write, order and compare numbers with up to three decimal places
- solve problems involving number up to three decimal places
- recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
- solve problems which require knowing percentage and decimal equivalents of  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{3}{4}$ , and those fractions with a denominator of a multiple of 10 or 25.

## Shape and Space

- identify 3-D shapes, including cubes and other cuboids, from 2-D representations
- know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles
- draw given angles, and measure them in degrees (o)
- identify angles at a point and one whole turn (total 360o)
- identify angles at a point on a straight line and a turn (total 180o)
- identify other multiples of 90o
- use the properties of rectangles to deduce related facts and find missing lengths and angles
- distinguish between regular and irregular polygons based on reasoning about equal sides and angles
- identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed

## Data Handling

- solve comparison, sum and difference problems using information presented in a line graph
- complete, read and interpret information in tables, including timetables

## Measurement

- convert between different units of metric measure (for example, kilometre and metre; centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)
- understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
- measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm<sup>2</sup>) and square metres (m<sup>2</sup>) and estimate the area of irregular shapes
- estimate volume [for example, using 1 cm<sup>3</sup> blocks to build cuboids (including cubes)] and capacity [for example, using water]
- solve problems involving converting between units of time
- use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.

## Pattern & Function

- 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
- represent the rule of a pattern by using a function
- analyse pattern and function using words, tables and graphs, and, when possible, symbolic rules
- select appropriate methods to analyse patterns and identify rules
- use functions to solve problems

## LEARNING OUTCOMES IN NORWEGIAN A

### Oral- Listening & Speaking

- Read poetry, short stories, factual texts and other types of facts and fiction in Norwegian bokmål, Norwegian nynorsk, Swedish, Danish and talk about purpose, form and content.
- Read Sami texts translated into Norwegian and talk about the values which are expressed, and how names of places and persons which contain Sami letters are pronounced.
- Listen to and develop inputs from others and reason their own opinions in conversations.
- Describe, express, argument and reflect in a range of oral and written genres and with different purposes.
- Give feedback on peers texts out of given criterias and use feedback when they edit their own texts.
- Use subject related language and knowledge about word groups and sentence structure in conversations about their own and other's texts.

### Muntlig - Lytte og snakke

- Lese lyrikk, noveller, fagtekster og annen skjønnlitteratur og sakprosa på bokmål og nynorsk, svensk og dansk og samtale om formål, form og innhold
- Lese samiske tekster på norsk og samtale om verdiene som kommer til uttrykk, og hvordan stedsnavn og personnavn som inneholder de samiske bokstavene, uttales
- Lytte til og videreutvikle innspill fra andre og begrunne egne standpunkter i samtaler
- Beskrive, fortelle, argumentere og reflektere i ulike muntlige og skriftlige sjangre og for ulike formål
- Gi tilbakemelding på medelevers tekster ut fra kriterier og bruke tilbakemeldinger i bearbeiding av egne tekster
- Bruke fagspråk og kunnskap om ordklasser og setningsoppbygging i samtale om egne og andres tekster

### Oral- Viewing & Presenting

- Have ethical reflections about the student present him/herself and others in social media.
- Present subject related topics orally with and without digital resources.
- Play with the language and test out different tools and production methods in oral and written texts.
- Compare ways of talking in the local environment with other ways of speaking in Norway and with neighbouring languages.
- Explore and reflect on the connection between language and identity.

### Muntlig - Vise og presentere

- Reflektere etisk over hvordan eleven framstiller seg selv og andre i digitale medier
- Presentere faglige emner muntlig med og uten digitale ressurser
- Leke med språket og prøve ut ulike virkemidler og framstillingsmåter i muntlige og skriftlige tekster
- Sammenligne talespråk i nærmiljøet med andre talespråkvarianter i Norge og med nabospråk
- Utforske og reflektere over sammenhengen mellom språk og identitet

## Written–Reading

- Read poetry, short stories, factual texts and other types of facts and fiction in Norwegian bokmål, Norwegian nynorsk, Swedish, Danish and talk about purpose, form and content.
- Read Sami texts translated into Norwegian and talk about the values which are expressed, and how names of places and persons which contain Sami letters are pronounced.
- Orient themselves in subject related sources in the library and digitally, consider how reliable the sources are, and refer to sources in their own texts.
- Use reading strategies appropriate for the purpose of the reading.

## Skriftlig - lese

- Lese lyrikk, noveller, fagtekster og annen skjønnlitteratur og sakprosa på bokmål og nynorsk, svensk og dansk og samtale om formål, form og innhold
- Lese samiske tekster på norsk og samtale om verdiene som kommer til uttrykk, og hvordan stedsnavn og personnavn som inneholder de samiske bokstavene, uttales
- Orienter seg i faglige kilder på bibliotek og digitalt, vurdere hvor pålitelige kildene er, og vise til kilder i egne tekster
- Bruke lesestrategier tilpasset formålet med lesingen

## Written–Writing

- Describe, express, argument and reflect in a range of oral and written genres and with different purposes.
- Write texts with a clear structure and cope with central rules for writing, grammar and punctuation.
- Explore and describe the interaction between written text, pictures and other ways of expression and make their own multimodal texts.
- Testing to write texts in Norwegian nynorsk.
- Describe, express, argument and reflect on varied oral and written genres with different purposes

## Skriftlig - Skrive

- Skrive tekster med funksjonell håndskrift og med flyt på tastatur
- Skrive tekster med tydelig struktur og mestre sentrale regler for rettskriving, ordbøying og tegnsetting
- Utforske og beskrive samspillet mellom skrift, bilder og andre uttrykksformer og lage egne sammensatte tekster
- Prøve ut skrijving av tekster på sidemål
- Beskrive, fortelle, argumentere og reflektere i ulike muntlige og skriftlige sjangre og for ulike formål

## LEARNING OUTCOMES IN NORWEGIAN B

<p><b>Oral - Listening and Speaking</b></p>	<p>After phase 1, the students should be able to</p> <ul style="list-style-type: none"> <li>- use words and expressions to greet, introduce oneself, ask for something, thank and express feelings and needs</li> <li>- Use phrases on personal and everyday topics</li> <li>- understand and use basic concepts and keywords</li> <li>- participate in simple conversations about familiar topics from everyday life and from various subjects with support from context and conversation partner</li> <li>- conversation about some art and cultural expressions from different countries and cultures</li> </ul>	<p>After phase 2, the students should be able to</p> <ul style="list-style-type: none"> <li>- participate in conversations about everyday and professionally familiar topics</li> <li>- understand and discuss the main content of oral texts</li> <li>- pronounce words and sentences in an understandable way with functional use of pressure and intonation</li> <li>- use a suitable vocabulary for familiar academic topics</li> <li>- express their own opinions in writing and orally</li> <li>- conversation about how language can express and create attitudes</li> <li>- conversation about linguistic variation and diversity in Norway</li> <li>- describe art and cultural expressions from different countries and cultures and talk about similarities and differences</li> </ul>	<p>After phase 3, the students should be able to</p> <ul style="list-style-type: none"> <li>- speak Norwegian with functional pronunciation</li> <li>- retell the main content of oral texts</li> <li>- express themselves with context</li> <li>- follow up and build on others' conversation contributions in everyday and professional conversations</li> <li>- use a professional vocabulary</li> <li>- justify and argue for own opinions orally</li> <li>- compare humor, irony and metaphors in different languages and cultures</li> <li>- reflect on how language can express and create attitudes towards individuals and groups</li> <li>- conversation about attitudes to different languages and spoken language variants in Norway</li> </ul>
<p><b>Oral - Viewing and Presenting</b></p>	<p>After phase 1, the students should be able to</p> <ul style="list-style-type: none"> <li>- recognize and explore Norwegian language sounds and Norwegian syllable structure, pressure and intonation</li> <li>- explore basic patterns for Norwegian spelling, formwork</li> </ul>	<p>After phase 2, the students should be able to</p> <ul style="list-style-type: none"> <li>- use basic rules for Norwegian spelling, formwork and sentence structure</li> <li>- use strategies that support the learning of linguistic content, form and use in Norwegian</li> </ul>	<p>After phase 3, the students should be able to</p> <ul style="list-style-type: none"> <li>- recognize tools in different oral and written genres</li> <li>- explore common forms of ambiguous communication in Norwegian</li> </ul>

	<p>and sentence structure</p> <ul style="list-style-type: none"> <li>- explore and use strategies that support the learning of linguistic content, form and use in Norwegian</li> </ul>	<ul style="list-style-type: none"> <li>- use all their overall language competence in their own learning work</li> </ul>	<ul style="list-style-type: none"> <li>- use key rules for spelling, formwork and sentence structure</li> <li>- reflect on one's own multilingualism and its significance for one's own learning of subjects and language</li> <li>- reflect on the content, form and purpose of different texts</li> <li>- use strategies that support the learning of linguistic content, form and use in Norwegian</li> </ul>
<b>Written - Reading</b>	<p>After phase 1, the students should be able to</p> <ul style="list-style-type: none"> <li>- read simple age-appropriate texts on familiar topics and with academic content</li> <li>- pronounce, read and use Norwegian numbers</li> <li>- explore various digital resources and tools in communication, and as support in language and subject learning</li> <li>- compare words and expressions in Norwegian with other languages the student knows</li> </ul>	<p>After phase 2, the students should be able to</p> <ul style="list-style-type: none"> <li>- use digital resources and tools in communication and learning</li> <li>- read and convey the content of various fiction and academic texts</li> <li>- read simple tables and graphical representations</li> <li>- understand and use numbers and basic mathematical concepts</li> </ul>	<p>After phase 3, the students should be able to</p> <ul style="list-style-type: none"> <li>- read to experience, gain insight and learn</li> <li>- read graphic representations</li> <li>- use and evaluate various digital resources in communication and learning work</li> <li>- explore a selection of art and cultural expressions from different countries and cultures</li> </ul>
<b>Written – Writing</b>	<p>After phase 1, the students should be able to</p> <ul style="list-style-type: none"> <li>- use uppercase and lowercase letters</li> <li>- associate letters with sounds and pull sounds together into words in reading and writing</li> <li>- write simple sentences and texts</li> </ul>	<p>After phase 2, the students should be able to</p> <ul style="list-style-type: none"> <li>- write and structure different texts</li> <li>- express their own opinions in writing and orally</li> </ul>	<p>After phase 3, the students should be able to</p> <ul style="list-style-type: none"> <li>- write texts in different genres, with different purposes and with different forms of expression</li> <li>- justify and argue for own opinions in writing</li> </ul>

## LEARNING OUTCOMES IN PSPE

### Identity:

- 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
- use emotional awareness and personal skills to relate to and help others
- identify how their self-knowledge can continue to support the growth and development of identity
- understand the role of and strategies for optimism in the development of their own wellbeing
- analyse self-talk and use it constructively
- embrace a strong sense of self efficacy that enhances their accomplishments, attitudes and personal well-being.

### Active Living:

- reflect and act upon their preferences for physical activities in leisure time
- understand the interdependence of factors that can affect health and well-being
- identify realistic goals and strategies to improve personal fitness
- identify and discuss the changes that occur during puberty and their impact on well-being
- exhibit effective decision-making processes in the application of skills during physical activity
- introduce greater complexity and refine movements to improve the quality of a movement sequence
- recognize the importance of moderation in relation to safe personal behaviour.

### Interactions:

- reflect critically on the effectiveness of the group during and at the end of the process
- build on previous experiences to improve group performance
- independently use different strategies to resolve conflict
- work towards a consensus, understanding the need to negotiate and compromise
- take action to support reparation in relationships and in the environment when harm has been done.

The students will achieve these learning outcomes through the following:

<p><b>Basic Abilities:</b></p> <ul style="list-style-type: none"> <li>- Demonstrates a progression towards control in complex movement skills that combine locomotor skills with non-locomotor to be used in body management activities and games.</li> <li>- Uses appropriate pacing for a variety of running distances.</li> <li>- Combines jumping and landing patterns with locomotor and manipulative skills used in dance, gymnastics and small-sided practice tasks in games environments.</li> </ul>	<p><b>Ball Games:</b></p> <ul style="list-style-type: none"> <li>- Throws underhand using a mature pattern in non-dynamic environments, with different sizes and types of objects.</li> <li>- Throws underhand to a large target with accuracy.</li> <li>- Throws overhand using a mature pattern in non-dynamic environments, with different sizes and types of balls.</li> <li>- Throws overhand to a large target with accuracy.</li> <li>- Throws with accuracy, both partners moving.</li> <li>- Throws with reasonable accuracy in dynamic, small-sided practice tasks.</li> <li>- Catches a batted ball above the head, at chest or waist level, and along the ground using a mature pattern in a non-dynamic environment.</li> <li>- Catches with accuracy, both partners moving.</li> <li>- Catches with reasonable accuracy in dynamic, small-sided practice tasks.</li> <li>- Combines hand dribbling with other skills during 1v1 practice tasks.</li> <li>- Combines foot dribbling with other skills in 1v1 practice tasks.</li> <li>- Passes with the feet using a mature pattern as both partners travel.</li> <li>- Receives a pass with the feet using a mature pattern as both partners travel.</li> <li>- Dribbles with hands or feet with mature patterns in a variety of small-sided game forms.</li> <li>- Demonstrates mature patterns in kicking and punting in small-sided practice task environments.</li> <li>- Volleys a ball using a two-hand pattern, sending it upward to a target.</li> <li>- Strikes an object consecutively, with a partner, using a short-handled implement, over a net or against a wall, in either a competitive or cooperative game environment.</li> <li>- Strikes a pitched ball with a bat using a mature pattern.</li> <li>- Combines striking with a long implement with receiving and traveling skills in a small-sided game.</li> <li>- Combines manipulative skills and traveling for execution to a target.</li> </ul>
<p><b>Cooperative Games:</b></p> <ul style="list-style-type: none"> <li>- Applies basic offensive and defensive strategies and tactics in invasion small-sided practice tasks.</li> <li>- Applies basic offensive and defensive strategies and tactics in net and wall small-sided practice tasks.</li> <li>- Recognizes the type of throw, volley or striking</li> </ul>	<p><b>Gymnastics/Dance:</b></p> <ul style="list-style-type: none"> <li>- Combines balance and transferring weight in a gymnastics sequence or dance with a partner.</li> <li>- Transfers weight in gymnastics and dance environments.</li> <li>- Performs curling, twisting and stretching actions with correct application in dance, gymnastics,</li> </ul>



<p>action needed for different games and sports situations.</p> <ul style="list-style-type: none"> <li>- Engages in physical activity with responsible interpersonal behavior.</li> <li>- Participates with responsible personal behavior in a variety of physical activity contexts, environments and facilities.</li> <li>- Exhibits respect for self with appropriate behavior while engaging in physical activity.</li> <li>- Gives corrective feedback respectfully to peers.</li> <li>- Accepts, recognizes and actively involves others with both higher and lower skill abilities into physical activities and group projects.</li> <li>- Critiques the etiquette involved in rules of various game activities.</li> <li>- Applies safety principles with age-appropriate physical activities.</li> </ul>	<p>small-sided practice tasks and games environments.</p> <ul style="list-style-type: none"> <li>- Combines locomotor skills in cultural as well as creative dances (self and group) with correct rhythm and pattern.</li> <li>- Combines actions, balances and weight transfers to create a gymnastics sequence with a partner on equipment or apparatus.</li> </ul>
<p><b>Winter Sports:</b></p> <ul style="list-style-type: none"> <li>- Refine selected movement skills, tactics, and strategies while participating in alternate environment activities (hiking, tobogganing, skiing).</li> </ul>	<p><b>Athletics:</b></p> <p>Demonstrate:</p> <ul style="list-style-type: none"> <li>- Sustained pace over short and longer distances, such as running 100m and running for 2 minutes</li> <li>- Ability to run as part of a relay team working at their maximum speed</li> <li>- A range of jumps and throws demonstrating increasing power and accuracy</li> </ul>

## LEARNING OUTCOMES IN MUSIC

### Responding

- sing individually and in harmony
- explain the role and relevance of music in their own culture, its uses and associations through place and time
- interpret and explain the cultural and/or historical perspectives of a musical composition
- modify their practices and/or compositions based on the audiences' responses
- explore different artistic presentations that are/were innovative and their implications.

### Creating

- create music that will be continually refined after being shared with others
- present, in small groups, innovative musical performances on a selected issue
- incorporate the other arts and available resources in order to broaden their creative expression
- read and write music in traditional and/or non-traditional music notations.

### The students will achieve these learning outcomes through the following:

- Melody and Rhythm: have a strong understanding of melodies, and rhythm syllables. Sing more complex songs with harmonizing parts.
- Composition: compose music in response to stimuli. Use music notation to communicate ideas. Listen to and analyze music from a range of composers.
- Performance: instrument techniques, perform increasingly complex rhythms, stage presence
- Ukulele and Guitar: basic chords, strumming patterns, practice techniques, play ukulele as a group.
- Storytelling with music: expression, dynamics, instrumentation, composition-small group work to build a performance.
- Music map and soundscape of the world: learn various types of music from a variety of traditional and modern music cultures. From the perspective of the sound principles (H-S systems) to recognize the difference of the music instruments from all around the world and build the knowledge of world's soundscapes.

## LEARNING OUTCOMES IN VISUAL ART

### Responding

- explain the cultural and historical perspectives of an artwork
- understand the role and relevance of visual arts in society
- reflect on the factors that influence personal reactions to artwork
- reflect throughout the creative process to challenge their thinking and enact new and unusual possibilities
- critique and make informed judgments about artworks.

### Creating

- become increasingly independent in the realization of the creative process
- adjust and refine their creative process in response to constructive criticism
- identify factors to be considered when displaying an artwork
- utilize a broad range of ways to make meaning
- select, research and develop an idea or theme for an artwork
- develop an awareness of their personal preferences.

### The students will achieve these learning outcomes through the following:

- Pop Art
- Art History and the popular culture explosion
- A 2D or 3D sculptural response
- Colour theory: Primary and Secondary Colours
- Summer project: Site specific art: Artist study and reproduction of a personally chosen artwork outside in the Norwegian nature.
- PYP 6 Exhibition - Sharing the planet

## Additional elements to support our curriculum

**School Library lessons:** Children at NLIS are supported during library lessons to develop a love of reading for pleasure. In addition lessons are designed to strengthen and support reading, writing, listening and speaking learning goals and build upon the inquiry units. Students will also develop their understanding of how to find 'just right' books, where different genres are in the library and begin to find books independently.

**Field visits:** This is a part of using community as a resource to enhance the learning process. Children at NLIS are given exposure to various places during the course of each unit to gather more information for their inquiry process.

**Guest speakers:** NLIS invites specialists to share their knowledge of the ongoing unit with the children. This is another through which the school uses community as a resource.

**Research projects:** Children are mentored to carry out their individual research which enhances their research skills.

### **Food & Health Lessons (Mat og Helse):**

Food and health lessons are important for the physical and mental health as well as social well-being of the students. It promotes good eating habits. It helps students to reflect on their individual choices, cultural expressions and are thus a central part of our identity. In a multicultural society, it is important to have knowledge of and respect for food traditions in different cultures.

**Coding:** At NLIS we follow Code.org. It is an education innovation helping children explore and learn computer science through grade appropriate projects.

## References:

- PYP Resources. (n.d.). Retrieved October 2022, from <https://resources.ibo.org/pyp>
- [Læreplanverket. \(n.d.\). Retrieved October 2022, from https://www.udir.no/laring-og-trivsel/lareplanverket/](https://www.udir.no/laring-og-trivsel/lareplanverket/)
- *IB Primary years programme (PYP) Resources, Articles & Talks*. Toddle Learn. (2022, October 6). Retrieved October 2022, from <https://learn.toddleapp.com/pyp/>