





### **ISNS** Vision

ISNS will be an inspirational force for young people to reach their full potential as successful, empowered citizens of the world.

### **ISNS Mission Statement**

ISNS develops globally responsible and compassionate young people by encouraging them to become active and inquiring lifelong learners within an intercultural community.

### **ISNS Core Beliefs**

### We believe:

- In the worth of every student
- In striving for excellence
- In the value of different perspectives
- In taking care of our world
- In promoting international mindedness













# What does teaching and learning look like at ISNS?

- Learning is driven by inquiry which sparks student engagement and curiosity.
- Learning takes place collaboratively. Students exercise leadership, take on a variety of roles within groups, resolve conflict and listen actively to other perspectives.
- Learning is a process that is focused on the building of skills that will enable students to be successful in all situations and circumstances (Thinking Skills, Social Skills, Communication Skills, Research Skills, Self-Management Skills).
- Students are given the agency to guide their own learning.
- Learning is differentiated to meet individual needs.
- Learning is focused on conceptual understandings.
- Learning is designed to develop the whole child through the IB Learner Profile attributes.
- Learning is aimed at creating caring global citizens who contribute to the world around them.

International School of Nanshan Shenzhen



### **Grade 5 Procedures**

### Communication with ISNS

Please message your child's teachers through Seesaw or email if you have any questions or concerns. You can write your message in any language. Your proactive communication helps the ISNS team best support you and your child.

Please reach out to our ISNS team at any time. Our ISNS teachers will also get in touch with you if we have any questions or concerns about your child's progress or wellbeing.

### Seesaw

Seesaw has three key functions at ISNS:

- Seesaw gives you a window into your child's day at school and allows you to regularly see their most recent work
- Seesaw is a convenient messaging system for teachers and families to connect
- Seesaw is where teachers will share important announcements about the class

Please be sure to check Seesaw regularly for announcements and teacher messages. Please leave encouraging and positive comments on your child's posts and ask them questions about their learning.

### ManageBac

In PYP, ManageBac is used as our reporting platform. You can also see more information about your child's current unit of inquiry. You can send attendance notes through ManageBac.

### **Home Learning**

Grade 5 students' primary home learning for each night is reading for 30-40 minutes. This should be done in a distraction-free environment. Families can support their child's reading by asking questions about the book, and by encouraging good reading habits.

Students also consistently have Mandarin home learning and may have additional home learning for other subjects as needed.

Families are always invited to contact their child's teachers to request advice for additional resources.

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#### Uniforms

Our Grade 3-5 students have two types of uniforms: a regular uniform, and a PE uniform. Students need to make sure that they are in their correct uniform for each day, and that they have comfortable ISNS clothing to wear in the classroom, including sweaters. ISNS students are welcome to wear any hat, sweater or coat while out at recess. Please be sure to label all items with your child's name and homeroom.

#### **Student Devices**

Our Grade 5 students each have a dedicated MacBook to use at school. This iPad is used as a tool to enhance learning. Students will regularly post their work on Seesaw for peer, teacher and family feedback.

### Reporting

Our Upper PYP division has four formal reporting periods each year:

- Parent Teacher Conferences November
- Written Report Card for Semester One February
- Student-Led Conferences April
- Written Report Card for Semester Two June

Please also watch for updates on units of inquiry as they are completed. Please get in touch with your child's teacher at any point in the year if you have questions or concerns about your child's progress. Our ISNS team is always happy to hear from you.

### **Positive Approaches to Behaviour**

In the ISNS Primary Years Programme, we believe in supporting the development of the whole child. This includes supporting the development of a respectful, principled and caring character, as well as developing social skills, self-management skills and communication skills in every child.

We believe that mistakes present an opportunity for authentic learning. When students make mistakes, our teachers and Principal team seek to work with the child to:

- Reflect on what led to their choice
- Reflect on how their choice has affected themselves, others, and our community
- Make a plan to restore relationships and repair harm
- Discuss what could be done differently next time

Our PYP team values our partnership with our ISNS families. We ask for your help to use positive behaviour approaches at home by encouraging positive actions by your child, and by pausing to reflect on harmful actions.

These are key tools that we use at school, and we encourage ISNS families to use them at home, as well:



### 1. Problem-Solving Puzzle:

Children can use this tool to find alternatives to harmful expressions of sadness, anger or frustration.



### 2. I Message:

Children can use this message to express their feelings. They can listen to other people involved in a conflict share their feelings, as well. This tool builds empathy and understanding of perspective.



### 3. Phoenix Apology:

This four-step apology helps students express empathy for others, and an understanding of which community expectation they need to improve upon.

### **How Families Can Support Growth**



At ISNS, we recognize that students excel when home and school act in partnership.

Here are important ways that you can support your child's success at school.

### Ensure that your child is ready to learn each day:

- Be sure that your child has enough sleep each night
- Monitor your child's reading each night

### Give your child opportunities to develop selfmanagement skills and independence:

- Create a daily chore list for your child to complete
- Create opportunities for your child to build independence

### Communicate with your child:

- Give positive feedback when you see your child showing effort, making progress or demonstrating one of the Learner Profile attributes
- Ask your child specific questions about their learning that day

### Communicate with ISNS:

- Check Seesaw every day for school announcements
- Check for any work your child posted on Seesaw that day, and leave a positive comment
- Attend parent workshops at ISNS

 Message your child's teachers if you have any questions or concerns

### Questions You Can Ask Your Child

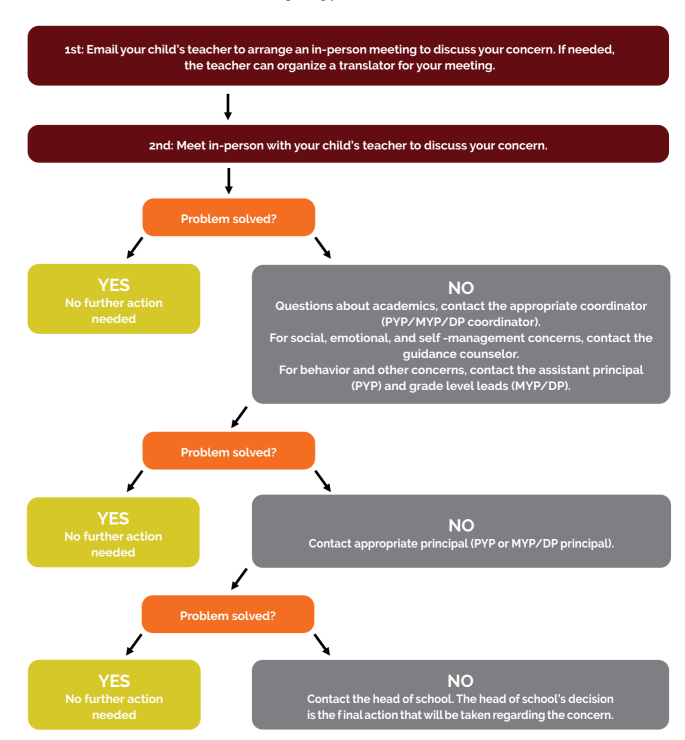
- How did you use your communicatior skills today?
- How were you caring today?
- What is something you wondered today?

# IB Programme implementation Concerns and Appeals

- Questions and concerns regarding implementation of the PYP, MYP and DP should be directed toward the appropriate IB Coordinator.
- The IB Coordinator will work with Senior leadership
  to investigate the concern and ensure that the
  school is following the Rules for IB World Schools
  and the specific implementation rules for the
  programme in question. If it is found that the school
  is not in compliance, change will be implemented.
- Parents have access to the Rules for IB World Schools and rules for each programme on the ISNS Website.
- The IB Coordinator and appropriate principal will meet with all parties to ensure the rules are communicated and where, necessary communicate the change initiative and timeline.
- PYP and MYP Grade appeals for subjects can be directed to the appropriate subject teacher. MYP Projects, eAssessment and DP Exam or Core grade appeals should be submitted directly to the IBO.

# Flowchart for Addressing Concerns Regarding Your Child\*

Concerns related to IB programme implementation, curriculum, your child's academic progress, home learning, behavior incidents, or other individual issues regarding your child.

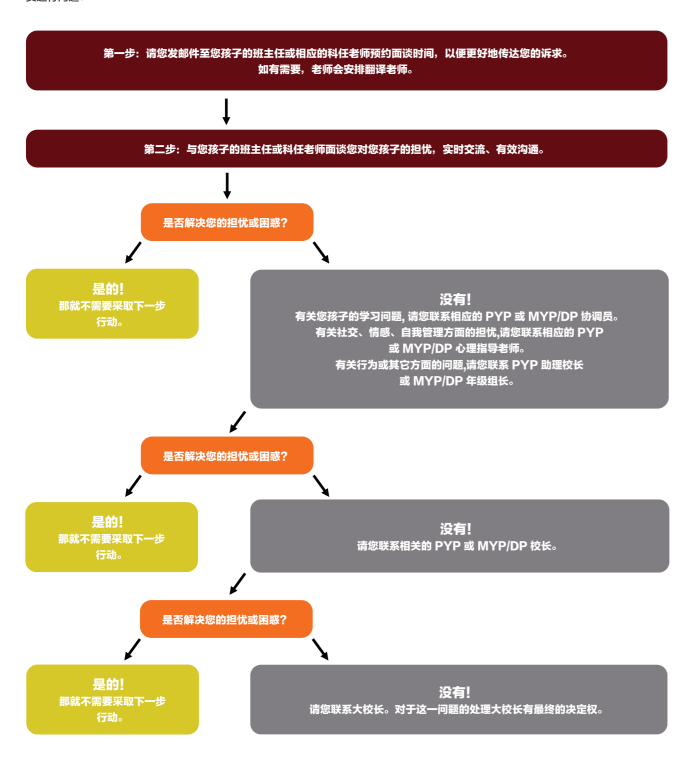


If you have any questions or concerns regarding the implementation of this flowchart, please contact the head of school.

\* For addressing schoolwide concerns, you may contact our Parent Association representatives. Examples of schoolwide concerns: Lunch concerns, safety concerns, school schedule suggestions.

### 沟通指南\*

如果您对您孩子在学校的学习情况、课后学习、在校行为表现或其他方面有任何的担忧或疑惑,欢迎您参照下方流程图及时与学校相关人员进行沟通:



如果您对此流程图的执行有任何疑惑或意见,请您直接联系学校大校长。

\* 若您对学校层面的运作有任何的意见或建议, 如: 学校午餐问题、学生在校的安全问题、对校历的建议等,欢迎您及时联系家长委员会的代表。

### **The Primary Years Programme**



Designed for students age 3-12, the IB Primary Years Programme (PYP) provides the knowledge, concepts, skills, personal attributes and the capacity to take action, all of which younger students need to equip them for successful lives, both now and in the future.

Learning through inquiry, a child's investigations across and beyond subject areas will strengthen knowledge and understanding as they explore global, topical and relevant 'big picture' questions, or transdisciplinary themes

### Student-centered learning

The PYP provides an ideal foundation for children to become successful, lifelong learners by developing their:

- social and emotional well-being
- independence, as they take responsibility for their own learning
- international mindedness
- understanding of the world and their ability to function effectively within it
- attitudes and dispositions for learning
- ability to take mindful, appropriate and sustainable student-initiated action
- language skills; all students study an additional language from at least 7 years of age.

Learning in the PYP is underpinned by **six transdisciplinary themes**, each selected for their
relevance to the real world. Young learners explore the

commonalities of human experience by investigating these themes through a programme of inquiry.

#### Who we are

Inquiry into the nature of the self; beliefs and values; person, physical, mental, social and spiritual health; and human relationships.

### Where we are in place and time

Inquiry into our orientation in place and time; personal histories; the discoveries and explorations of humankind; and the interconnectedness of individuals and civilizations.

### How we express ourselves

Inquiry into the ways in which we discover and express ideas, feelings, nature, culture, beliefs and values.

#### How the world works

Inquiry into the natural world and its laws, the interaction between the natural world and human societies; the impact of scientific and technological advances on society and on the environment.

### How we organize ourselves

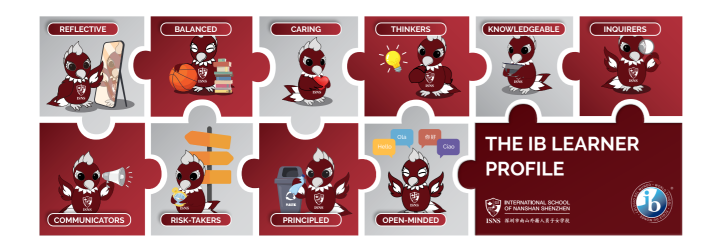
Inquiry into the interconnectedness of human-made systems and communities; the structure and function of organizations; and their impact on humankind and the environment.

### Sharing the planet

Inquiry into rights and responsibilities in the struggle to share finite resources with other people and other living things; access to equal opportunities; and peace and conflict resolution.

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### **IB Learner Profile & ATL Skills**



### The International Baccalaureate (IB) learner profile

describes a broad range of human capacities and responsibilities that go beyond academic success. They imply a commitment to help all members of the school community learn to respect themselves, others and the world around them. There is 1 learner Profile with 10 different attributes

### Approaches to Learning in the PYP:

Approaches to learning (ATL) are skills designed to enable students in the IB Primary Years Programme (PYP) to "learn how to learn." They are intended to apply across curriculum requirements and provide a common language for teachers and students to use when reflecting and building on the process of learning.

### They are categorized into Five Skill Domains:

**Thinking Skills:** The ability to creatively and critically analyse, apply, evaluate, synthesize, conceptualize, contextualize, reason and solve problems.

**Communication skills**: The ability to produce and interpret messages effectively.

**Social Skills:** The ability to participate and collaborate with others whilst showing awareness and respect for other cultures, varying points of view, and individual differences.

**Research Skills:** The ability to determine the extent of information needed, locate and access information, organize and evaluate information, and use and share information effectively, efficiently, and ethically.

**Self-Management Skills:** The ability to set goals, manage tasks, manage your state of mind, self-motivation, resilience, and mindfulness.

### **Our Primary Years Curriculum at ISNS**



ISNS is proud to be accredited by both the Canadian province of New Brunswick and the International Baccalaureate Organization. We combine learning outcomes from both the New Brunswick Curriculum and the PYP Scope and Sequence. This combination maximizes our ability to provide students with a strong skill foundation and a conceptual approach to building knowledge.

Our programme of inquiry is designed so that learning outcomes for each subject are explored through either an integrated or standalone approach.

- Integrated outcomes are explored during the homeroom Units of Inquiry and learning is connected to other subjects through the lens of the Transdisciplinary Theme, Central Idea, Lines of Inquiry, and Key & Related Concepts
- Standalone outcomes are approached through unit exploration that is targeted to each specific subject

Using these learning outcomes provided by New Brunswick and the PYP, teachers collaborate to create learning engagements that support student inquiry, skill development, and conceptual understanding. Our PYP Coordinators work closely with teachers to ensure outcomes are effectively addressed and assessed.

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Grade 5 Unit of Inquiry Summary					
Who we are	How we express ourselves	Where we are in place and time	How we organize ourselves	Sharing the planet	How the world works
Who we are  Unit Title: Adolescence  Central Idea: Young people experience many changes before adulthood  Lines of inquiry: An inquiry into: 1. The function of human body systems 2. Natural changes during puberty 3. Choices that impact our well-being (mental, physical, spiritual health as well)  Key Concepts: Function Change Responsibility  Related Concepts: Biology Anatomy Wellbeing Organs Nutrition  ATL's: Research Skills Social Skills  Learner Profile Attributes: Balanced Reflective	How we express ourselves  PYP Exhibition	Unit Title: Simple Machines  Central Idea: Energy may be converted, transformed, and used to support human progress  Lines of inquiry: An inquiry into: 1. Different forms of energy 2. Connection between simple machines & energy between simple machines & energy 3. The process involved in creating inventions  Key Concepts: Function Connection Causation  Related Concepts: Potential Kinetic Force Friction Transformation  ATL's: Thinking Skills  Learner Profile Attributes: Thinker Communicator	Unit Title: Governance Central Idea: Governing bodies influence the lives of their citizens Lines of inquiry: An inquiry into: 1. Forms of government 2. The roles & responsibilities of the government 3. Responsibility of citizens societal decision-making Key Concepts: Form Responsibility Perspective Related Concepts: Rights Process Persuasion Power Citizenship Systems ATL's: Social Skills Communication Skills Learner Profile Attributes: Principled Risk-taker	Unit Title: Ancient Civilizations  Central Idea: The development of human society stems from the contributions of civilizations  Lines of inquiry: An inquiry into: 1. Archaeological discoveries and timelines 2. Ancient civilizations 3. The legacy of ancient societies  Key Concepts: Form Connection Change  Related Concepts: Discovery Archaeology Culture Beliefs Stories Inventions  ATL's: Thinking Skills Research Skills  Learner Profile Attributes: Inquirer Knowledgeable	Unit Title: Conflict  Central Idea: The way people communicate may help overcome conflicts and lead to change  Lines of inquiry: An inquiry into: 1. Causes of conflict 2. Resolution and management of conflict 3. The outcome of conflict  Key Concepts: Causation Perspective Change  Related Concepts: Beliefs Consequences Viewpoint Peace/equity  ATL's: Thinking Skills Social Skills  Learner Profile Attributes: Caring Open-minded  Subject Integration: PE
Subject Integration: PE Mandarin Music Action Focus: Lifestyle Choices		Subject Integration: Math  Action Focus: Social Entrepreneurship	Risk-taker  Subject Integration:  Music  Math  Action Focus:  Advocacy	Knowledgeable  Subject Integration: Art Math  Action Focus: Participation	PE Action Focus: Social Justice

### **English in Grade 5**



# Our Approach to Teaching & Learning English at ISNS

- English, for many ISNS students, is not their home or native language.
- EAL (English as an Additional Language) support is provided to students in classrooms across the Early Years through the Primary Years Programme.
- A co-teaching model is used to integrate EAL teachers into homeroom classes from Grades
   1-5; EAL and homeroom teachers provide mild to moderate instructional interventions to students based on their unique English language needs.
- Single-subject teachers differentiate their lessons to meet the English language needs of their students.

### How are the outcomes categorized?

The English outcomes are categorized into 4 key domains of Literacy development:

- Speaking and Listening
- Reading
- Writing
- Viewing and Presenting

### **English for Grade 5**

 Homeroom and EAL teachers focus on supporting students' development of English skills in four domains: Speaking and Listening, Viewing and Presenting, Reading, and Writing.

- Homeroom and EAL teachers focus on these four domains and plan learning engagements that focus on these literacy outcomes (year-long or unitspecific).
- Some specific, developmentally appropriate
  English language outcomes and skills that students
  should master by the end of the grade include:
- Know when an error happens in a grade-level text and self-correct when reading does not make sense
- Solve longer words independently and use reading strategies like knowledge of prefixes and suffixes to solve unknown words
- Recognize more complex sight and high-frequency words
- Use pausing, phrasing, and expression in reading known texts
- Locate information in non-fiction texts using common text features
- Recall and retell details and events to show understanding, and demonstrate the ability to explain and discuss what was read
- Write with logical order, use a variety of interesting and creative words, conclude a draft with an effective conclusion
- Express her/his voice clearly, use complete, compound, and complex sentences in writing, and demonstrate an understanding of the use of quotation marks, commas, apostrophes (few errors).

### **Mathematics in Grade 5**



In Grade 5, students will learn the following strands in Mathematics: Number Sense, Patterns and Relations, Measurement, Shape and Space and Data Handling.

### Goals for mathematically literate students

The main goals of mathematics education are to prepare students to:

- use mathematics confidently to solve problems
- communicate and reason mathematically
- appreciate and value mathematics
- make connections between mathematics and its applications
- commit themselves to lifelong learning
- become mathematically literate adults, using mathematics to contribute to society.

### Students who have met these goals will:

- gain understanding and appreciation of the contributions of mathematics as a science, philosophy and art
- exhibit a positive attitude toward mathematics
- engage and persevere in mathematical tasks and projects
- contribute to mathematical discussions
- take risks in performing mathematical tasks
- exhibit curiosity

# Mathematics is taught and learned in the following three stages:

- Constructing
- Transferring
- Applying

Students will learn active strategies to employ in real world applications. They will construct their understanding using math manipulatives and handon learning and actively problem solve using various strategies.

# The outcomes cover the following sub-topics within each strand:

### **Number Sense:**

- Model numbers to millions and beyond using the base 10 value system
- Read, write, compare and order whole numbers up to millions or beyond
- Convert improper fractions to mixed numbers and vice versa in real-life situations
- Use fractions, decimals and percentages interchangeably in real-life situations
- Select and use an appropriate sequence of operations to solve word problems
- Use strategies to evaluate the reasonableness of answers
- Demonstrate an understanding of place value for numbers (Greater than one million less than one thousandth).
- Demonstrate an understanding of percent, (limited to whole numbers) concretely, pictorially and symbolically
- Demonstrate an understanding of multiplication and division of decimals (1-digit whole number multipliers and 1-digit natural number divisors)
- Explain and apply the order of operations, excluding exponents, with and without technology (limited to whole numbers)

### **Mathematics in Grade 5**

#### Patterns and Relations:

- Demonstrate an understanding of the relationship within tables of values to solve problems
- Represent and describe patterns and relationships using graphs and tables
- Represent generalizations arising from number relationships using equations with letter variables
- Demonstrate and explain the meaning of preservation of equality concretely, pictorially and symbolically
- Select appropriate methods to analyse patterns and identify rules
- Use functions to solve problems

### Measurement:

- Select and use appropriate units of measurement and tools to solve problems in real-life situations.
- Use decimal and fractional notation in measurement
- Classify angles according to their measure
- Estimate the measure of angles
- Determine angle measures in degrees
- Draw and label angles when the measure is specified
- Demonstrate that the sum of interior angles
- Demonstrate and apply a formula for determining the: perimeter of polygons; area of rectangles; volume of right rectangular prisms

### **Shape and Space:**

 Construct and compare triangles, including: scalene; isosceles; equilateral; right; obtuse; and acute in different orientations

- Describe and compare the sides and angels of regular and irregular polygons
- Perform a combination of translations(s), rotations(s) and/or reflections(s) on a single 2D shape, with and without technology, and draw and describe the image
- Perform a combination of successive transformations of 2D shapes to create a design, and identify and describe the transformations
- Identify and plot points in the first quadrant of a Cartesian plane using whole number ordered pairs
- Perform and describe single transformations of a 2D shape in the first quadrant of a Cartesian plane (limited to whole number vertices)

### Data Handling:

- Create, label and interpret line graphs to draw conclusions
- Graph collected data and analyze the graph to solve problems
- Express probabilities using scale (0-1) or per cent (0% - 100%)
- determine the theoretical probability of an event and explain why it might differ from experimental probability

### Science in Grade 5



In the PYP, science is viewed as the exploration of the biological, chemical and physical aspects of the natural world, and the relationships between them. The inclusion of science within the PYP leads learners to an appreciation and awareness of the world as it is viewed from a scientific perspective. It encourages curiosity and ingenuity and enables the student to develop an understanding of the world. Reflection on scientific knowledge also helps students to develop a sense of responsibility regarding the impact of their actions on themselves, others and their world.

Inquiry is central to scientific investigation and understanding. Students actively construct and challenge their understanding of the world around them by combining scientific knowledge with reasoning and thinking skills. Scientific knowledge is made relevant through its innumerable applications in the real world. The science process, by encouraging hands-on experience and inquiry, enables the individual to make informed and responsible decisions, not only in science but also in other areas of life.

# Science is taught through the following Four Strands:

- Living Things
- Earth and Space
- Materials and Matter
- Forces and Energy

# The Overall Expectations for Science for students in Grade 4 are:

- Students will develop their observational skills by using their senses and selected observational tools.
- They will gather and record observed information in a number of ways, and 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 science concepts.
- 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 sciencerelated 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.

# The science focused units of inquiry in Grade 4 are the following:

- ★ Adolescence
- Simple Machines
- ★ PYP Exhibition

### Social Studies in Grade 5



In the PYP, social studies is viewed as the study of people in relation to their past, their present and their future, their environment and their society. Social studies encourages curiosity and develops an understanding of a rapidly changing world. Through social studies, students develop an understanding of their personal and cultural identities. They develop the skills and knowledge needed to participate actively in their classroom, their school, their community and the world: to understand themselves in relation to their communities.

The aim of social studies within the PYP is to promote intercultural understanding and respect for individuals and their values and traditions. In support of the IB mission statement, the social studies component of the PYP curriculum will encourage students to "understand that other people, with their differences, can also be right". Therefore, there is a strong emphasis on the reduction of prejudice and discrimination within the classroom, the school, the community and the world.

# Social Studies is Taught through the Following Five Strands:

- Human systems and economic activities
- Social organization and culture
- Continuity and change through time
- Human and natural environments
- Resources and the environment

### The Overall Expectations for Students in Grade 5

 Students will recognize different aspects of human society, focusing on themselves and others within their own community as well as groups of people that are distant in time and place.

- They will extend their understanding of how and why groups are organized within communities, and how participation within groups involves both rights and responsibilities.
- They will understand the interdependency of systems and their function within local and national communities. Students will gain an appreciation of how cultural groups may vary in their customs and practices but reflect similar purposes.
- They will deepen their awareness of how people influence, and are influenced by, places in the environment. They will realize the significance of developing a sense of belonging and stewardship towards the environment, valuing and caring for it, in the interests of themselves and future generations.
- Students will consolidate their understanding of time, recognizing how ideas and actions of people in the past have changed the lives of others, and appreciating 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 social studies focused units of inquiry in Grade 5 are the following:

- ★ Conflict
- ★ Governance
- Simple Machines
- ★ Ancient Civilizations
- PYP Exhibition

### Music and Visual Arts in Grade 5



Arts are integral to the PYP as 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. Arts provide students with a wide range of opportunities and means to respond to their experiences and engage with historical, social and cultural perspectives. The students are stimulated to think and to articulate their thoughts in new ways, and through a variety of media and technologies. Learning about and through arts is fundamental to the development of the whole child, promoting creativity, critical thinking, problem-solving skills and social interactions.

# Music and Visual arts are taught through the following Two Strands:

### Creating:

The process of creating 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 creating strand provides opportunities for students to explore their personal interests, beliefs and values and to engage in a personal artistic journey.

#### Responding:

The process of responding provides students with opportunities to respond to their own and other artists' works and processes, and in so doing develop the skills of 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 responding 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.

#### Music

In Grade 5, these are the units of inquiry where music outcomes are **integrated**:

- ★ Governance
- ★ PYP Exhibition

In Grade 5, these are the music **standalone** units of inquiry:

★ Musical Expression II

#### Visual Arts:

In Grade 5, these are the units of inquiry where visual arts outcomes are **integrated**:

- ★ Ancient Civilizations
- ★ PYP Exhibition

In Grade 5, this is the **standalone** visual arts unit of inquiry:

★ Art of Illusion

### Physical Education in Grade 5



In the PYP, personal, social and physical education (PSPE) is concerned with the individual's well-being through the promotion and development of concepts, knowledge, attitudes and skills that contribute to this well-being. Well-being is intrinsically linked to all aspects of a student's experience at school and beyond. 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.

PSPE is integral to learning and teaching in the PYP and is embodied in the IB learner profile that permeates the programme and represents the qualities of internationally minded students and effective lifelong learners. As lifelong learners we strive to make sense of our lives and the world around us by constructing meaning, exploring concepts and revising understandings. Lifelong learners adopt a positive attitude to learning, develop and apply strategies for critical and creative thinking, engage in inquiry, make connections, and apply new learning and skills in different contexts.

# Physical Education is taught through the following Three Strands:

- Identity
- Active Living
- Interaction

# A balanced PSPE curriculum includes the following types of experiences.

- Individual pursuits
- Movement composition
- Games
- Adventure challenges
- Health-related fitness

In Grade 5, these are the units of inquiry where PSPE outcomes are **integrated**:

- ★ Conflict
- \* Adolescence

In Grade 5, these are the PSPE standalone units of **inquiry:** 

- ★ Track & Field
- ★ Games
- ★ Teaching Challenges

# Mandarin Language & Literature and Language Acquisition



# Our Approach to Teaching & Learning Mandarin at ISNS

- Mandarin is taught as an additional language
- We teach Mandarin characters and grammar rules to enhance speaking, writing, reading and presenting skills in Mandarin
- We use Mandarin to support literacy development
- We use Mandarin to help students understand concepts and content taught in the classroom

# Where are the outcomes for the ISNS Mandarin curriculum derived from?

- Mandarin uses the outcomes from the Chinese National Curriculum that has been aligned with the IB PYP Language Scope and Sequence and New Brunswick language outcomes
- Scope and sequence is a document that refers to the content that will be taught in each grade level in a sequential order.
- These scope and sequence outcomes enable teachers to create learning experiences that will support and extend student's learning at various developmental phases.

### How are the outcomes categorized?

The Mandarin outcomes are categorized into 4 key domains of Literacy development

Speaking and Listening

- Reading
- Writing
- Viewing and Presenting

### Mandarin for Grades 1-5

- Mandarin in the grades 1-5 integrate through the homeroom literacy focus for each unit.
- Mandarin teachers focus on supporting students' development of Mandarin skills in the four literacy strands, Speaking and Listening, Viewing & Presenting, Reading, and Writing.
- Additionally, students focus on further developing key vocabulary and focus on important topics of Chinese culture.

### **Mandarin Acquisition:**

- The mandarin acquisition program at ISNS is aimed at providing support for students who are nonnative Mandarin speakers.
- Students are grouped into different phases and the lessons are differentiated accordingly to help them learn the language.
- Each grade level focuses on different units through which students learn to speak, read and write in Mandarin.

## Student Support at ISNS (including EAL)



### Our Approach to Student Support at ISNS

- Student Support focuses on meeting the academic, English language, social/emotional, and behavioral needs of students while considering what is in the best interest of the child.
- The team takes a holistic approach to interventions. For example, the emotional needs of a student might need the support of a counselor and an EAL teacher if a student struggles to learn English, this could have an impact on their self-esteem. Both the EAL teacher and counselor would want to work together with the student and parents to provide a student with the necessary academic and emotional support needed for success.
- The Student Support team includes members of the Counseling team, EAL teachers, and Inclusion teachers. In addition, the PYP Math and Literacy Coordinators can provide support to teachers and students as needed.

### Student Support for Grades 1 - 5

- Developmentally appropriate support for students increases in Grades 1 – 5; EAL teachers, Inclusion teachers, administrators, and counselors work with students, parents, and homeroom and singlesubject teachers to provide academic, English language, social/emotional, and behavioral support to students.
- Mild and moderate levels of interventions can be provided to students; ISNS does not have the capacity to offer high levels of support to students.

- The supports provided to students are founded in the belief that the best interests of the students must be considered; teachers meet as a group to identify areas of concerns and determine appropriate interventions.
- EAL teachers plan lessons with the homeroom teacher and teach with them in the classroom during reading and writing lessons. The EAL teacher focuses on supporting students who need to develop their language and literacy skills. They may work with a group of students, an individual, or with the whole class. Input from EAL teachers is be based on the needs of students and may include guided reading, phonetic skills, word work and reading and writing strategies.
- Inclusion teachers might work with individual or small groups of students in classrooms or outside of the class, depending on the needs of students. These teachers might focus on executive functioning skills or provide academic support.
- Counselors provide lessons to whole classes of students, but they also provide social and emotional support to small groups and individual students (as needed).
- In order to best meet the complex needs of students, members of the Student Support team might request a psycho-educational assessment from an external expert if interventions with students are unsuccessful.





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