



Welcome to SSIS Primary School



**SHANGHAI SINGAPORE
INTERNATIONAL SCHOOL**
上海新加坡外籍人员子女学校

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WELCOME TO SSIS PRIMARY SCHOOL

Welcome to the Primary Division of Shanghai Singapore International School (SSIS) !

SSIS Primary is an interactive learning hub for students aged 6 to 12. We provide a robust and engaging learning environment for students to develop life-long learning strategies, critical thinking skills and creativity. SSIS aims to equip our learners with 21st century skills to become confident future global leaders.

We place great importance on ensuring the well-being of our students with a balance of nurturing academic excellence and holistic development. We believe that learning beyond the classroom is a vital part of school life. We offer leadership opportunities and student services which encourage student agency and enhance student development.

SSIS sincerely invites you to come join our Open Morning to experience the excitement of our daily learning and tour our state-of-the-art facilities.

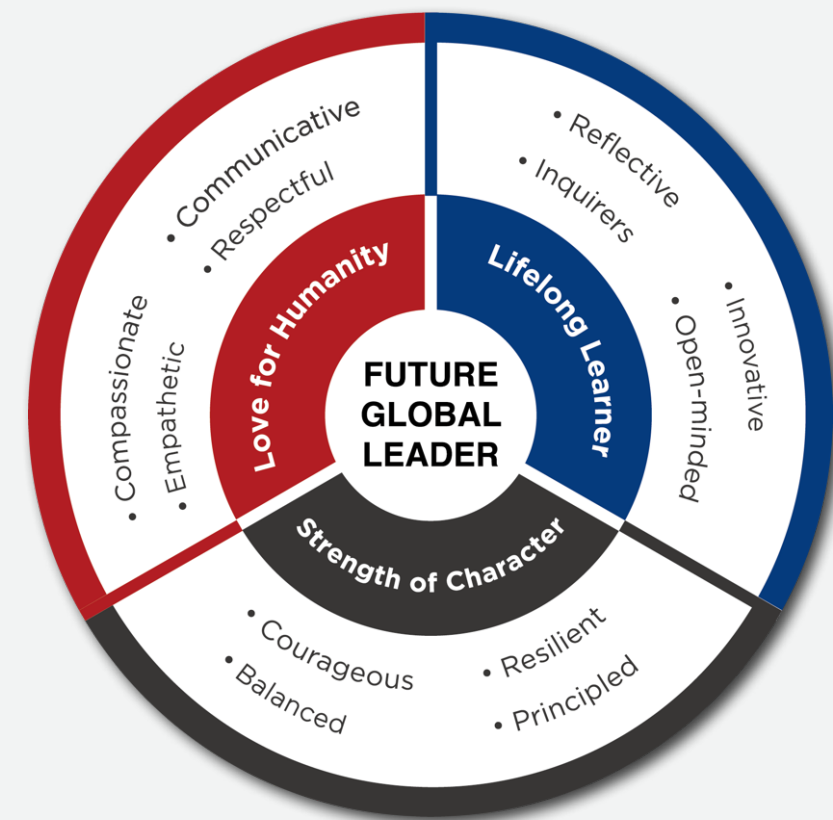
Ramida Din
Primary School Principal

OUR PHILOSOPHY

SSIS believes in the holistic development of a resourceful, confident and independent learner within a caring and nurturing environment to become a global citizen.



OUR DESIRED OUTCOMES OF SSIS EDUCATION



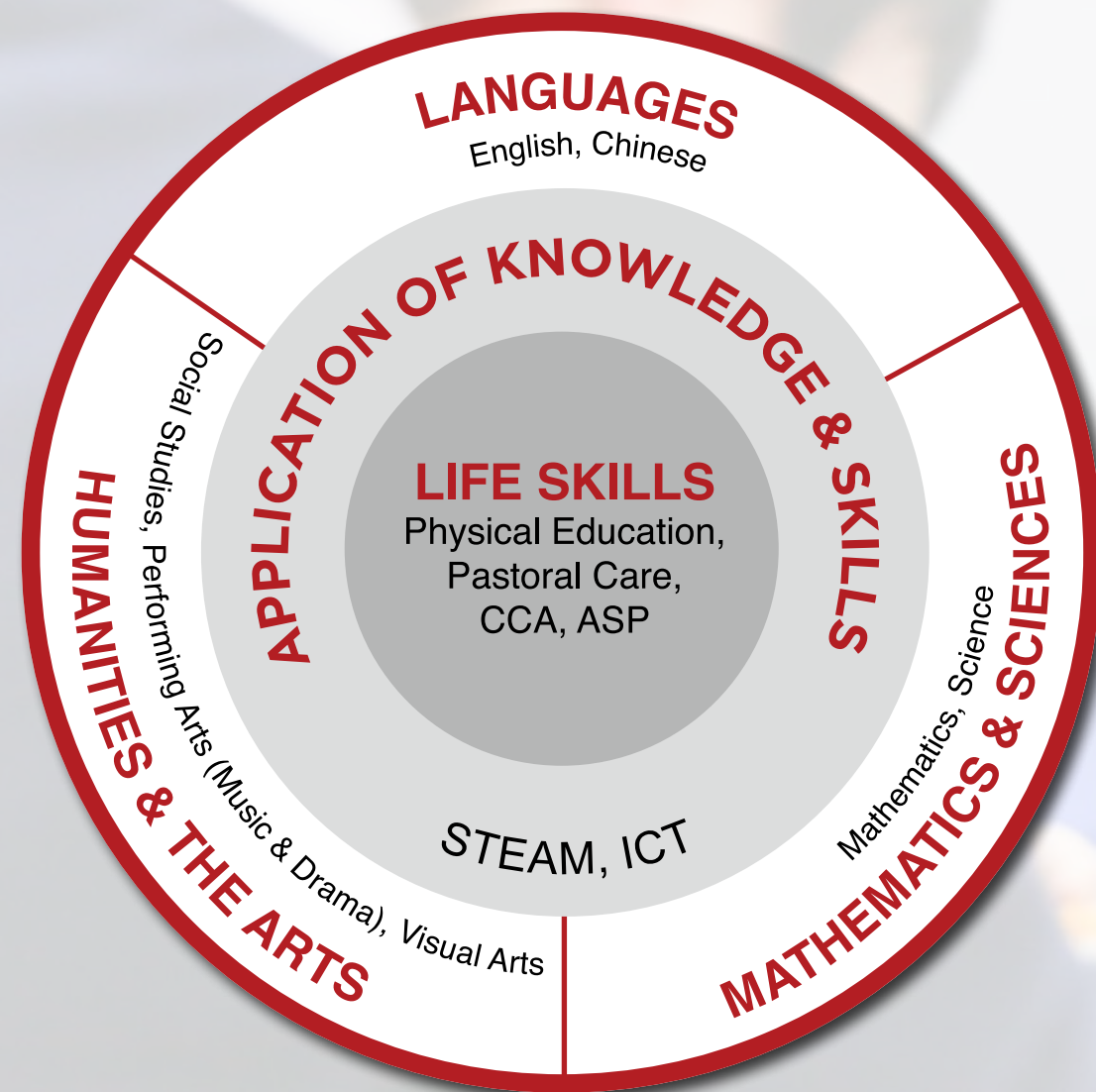
Future Global Leaders with Strength of Character & Love for Humanity

At SSIS, we envisage the desired outcomes of the Pre-Nursery to Grade 12 SSIS education to be the fruition of a future global leader who is engaged in lifelong learning with strength of character and a love for humanity. We believe it is our responsibility to develop in our students the necessary character traits and qualities. Their personal and social growth and development is also crucial as they understand their responsibility in society and eventually become a global leader.

OUR PRIMARY SCHOOL CURRICULUM

Learning Overview

SSIS Primary School offers a truly international curriculum that draws from the best curricula in the world to create intellectual stimulation through robust and balanced learning experiences.



Our core subjects include:

- English – Cambridge Primary English Framework
- Chinese – Chinese National Curriculum (Advanced Chinese) and Singapore Chinese Curriculum (Regular and Foundation Chinese)
- Mathematics – Singapore Mathematics Curriculum
- Science – Singapore Science Curriculum

Other subjects include:

- Social Studies
- Information and Computer Technology
- Physical Education
- Music
- Visual Arts
- Drama

Programme enhancement:

- STEAM interdisciplinary learning (Science, Technology, Engineering, Arts, Mathematics)
- ELA (English Language Acquisition) for English as a second language learners
- Levelled Chinese offering 3 levels of Chinese to cater to students' needs

Highlights of our teaching approach:

- Inquiry-based Approach – incorporates active participation of students where they learn “how to think” by engagement in the thought process through queries
- Transdisciplinary Curriculum – Disciplines are integrated where students can learn in the context of real-world problems
- Differentiated Instruction – Instructions are tailored to meet individual students' needs



SSIS Primary Curriculum



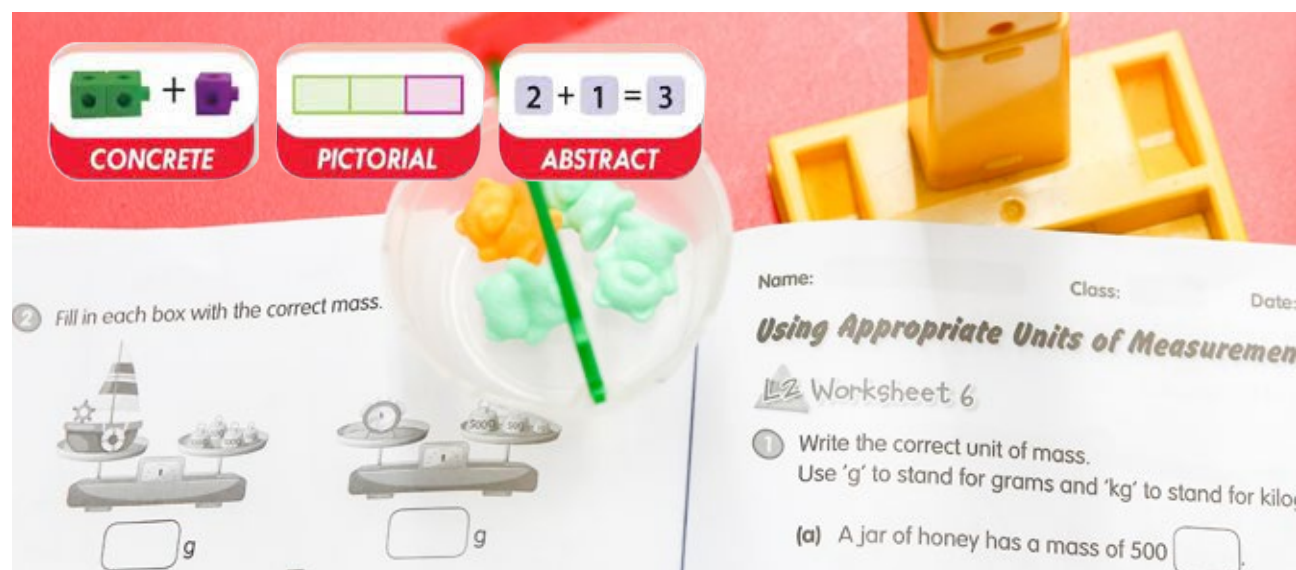
English

The Cambridge Primary English Curriculum Framework promotes an inquiry-based approach to learning to develop learners' confidence, creativity, and intellectual engagement. The curriculum covers knowledge, skills and understanding in Reading, Writing, and Speaking and Listening by creating authentic opportunities for students to use language and by differentiating instruction.



Chinese

At SSIS, we cater to students who are advanced in Mandarin Chinese and those who are beginners. According to their Chinese language abilities, our students are divided into 3 proficiency groups: Foundation Chinese, Standard Chinese and Advanced Chinese. Whilst learning the Chinese Language, students will also experience the many wonderful facets of Chinese culture.



Mathematics

The SSIS Primary mathematics curriculum is based on the Singapore Mathematics Framework. It prepares students for continual learning of mathematics at the higher levels by laying a strong foundation in the primary years. The curriculum focuses on developing conceptual understanding and mathematical problem-solving skills using the Concrete-Pictorial-Abstract (CPA) approach and the bar model drawing method.



Science

The science curriculum at SSIS is based on the Singapore Science Curriculum. Instructions incorporate inquiry-based learning in which students are engaged to explore, explain, and extend their knowledge and understanding through the scientific investigation process. Our end goal is for every SSIS student to enjoy and value science as an important tool to explore the natural and physical world.



Social Studies

The Singapore National Curriculum's concepts and philosophy form the backbone of our school-based curriculum. Students learn the connectivity of their home country and the world they live in, as well as develop appreciation in the intricacies of the human experience. Through the inquiry-based and authentic learning experiences, students explore history and social issues, develop critical and reflective thinking skills, and learn to value diverse viewpoints.



Information and Communication Technology

Information and Communication Technology (ICT) takes on an integrated approach to develop student's core competency in taking agency over technology in order to enhance and improve their ability to create and learn. We focus on creation over consumption, meaning that technology is a tool for SSIS students to showcase and develop their ideas rather than a source for the consuming of content.



Physical Education

The SSIS Physical Education programme provides opportunities for every student to enjoy and challenge themselves through a diverse range of sports and activities. Our goal through physical education is to develop physically literate individuals who have the knowledge, skills and confidence to enjoy the benefits of an active lifestyle. Our PE specialist programmes include SSIS Golf programme and Swim programme.



Performing Arts (Music, Drama)

The SSIS Performing Arts programme provides opportunities for every performer to grow in our General Music, Strings and Drama classes. By offering a wide variety of engaging topics of study and opportunities for expression our students are provided the opportunity to grow into well rounded adults with an appreciation for the arts and culture. Our students proudly perform in annual musicals, festive celebrations and external showcases.



STEAM Programme (Science, Technology, Engineering, Arts, Mathematics)

SSIS has a STEAM lab which consists of a MakerSpace, Lego Discovery Space, Robotics Room and Video-making Room. It is a place which provides hands-on, creative avenues to encourage students to design, experiment, build and invent as they deeply and enthusiastically engage in inter-disciplinary projects. STEAM helps to promote a growth mindset and prepare our students to be the next generation of innovators and thinkers.



Visual Arts

The SSIS Primary School Visual Arts programme offers our students a multitude of pathways to creative expression in our Visual Arts classes. Through a wide variety of mediums and incorporated cultures we explore many facets of creativity.



English Language Acquisition Programme

The English Language Acquisition (ELA) programme is a system of support to English as a second language learners with pull-out instruction and push-in support from an ELA specialist.

Homework Policy

Meaningful homework is not only a good way for students to consolidate learning, deepen understanding, and construct knowledge, it also has the nonacademic benefits of improved self-discipline, sense of responsibility and time management. Students may also improve their attitudes toward school and develop independent problem-solving skills.

Grades 1 & 2	At least 20 mins on daily reading 30 mins of daily homework
Grades 3 & 4	At least 20 mins on daily reading 45 mins of daily homework
Grades 5 & 6	At least 20 mins on daily reading 60 mins of daily homework



Assessment and Reporting

Assessment

SSIS Primary has a comprehensive assessment system to document students’ growth in learning, give students timely feedback, and to guide and inform programming and instruction needs. Our assessment types include:

- Formative assessment – Learning Journals, Daily Assignments, Reports
- Summative assessment – Projects, Unit Tests, End-of-Year Examinations (G3 to 6)
- Benchmark assessment - MAP (Measures of Academic Progress) Growth

Reporting

Parents are invited to attend Parent-Teacher Conferences after the issuance of the Term 1 Progress Reports. Student-led Conferences are held after the Term 2 Progress Reports where students share their learning e-Portfolios. Final reports are issued at the end of the school year.



STUDENT DEVELOPMENT

At SSIS, we strive to make sure that every student has the opportunity to grow socially and emotionally in a safe and caring environment. We provide a variety of opportunities for students to further develop and enhance the SSIS Learner Attributes so they can thrive.



Pastoral Care

Every morning and afternoon students meet with their Homeroom teachers. These times allow teachers and students to build stronger bonds with each other in a safe and supportive environment. Guidance and information are shared with students so they can navigate the day. The Second Step programme is a research-based, teacher-informed, and classroom-tested curriculum that promotes social-emotional development.

Counselling

The SSIS primary counselling services focus on prevention and positive reinforcement. It includes individual, small group counselling and consultation for students, staff and parents. Having strong social and emotional skills supports students' academic progress.

Small group or individual counselling courses are carefully designed to teach students emotional awareness and pro-social skills. These skills help students navigate challenging social situations and better understand emotional issues. Sessions are coordinated with our SSIS Learner Attributes (Love for Humanity, Lifelong Learner & Strength of Character) and help students understand and develop these values.

Optimal Learning Programme (OLP)

OLP is a programme designed to offer additional academic, behaviour or organisational support for students across the curriculum. The programme aims for students to have more control over their learning, develop learning skills and strategies, and apply it in all their subjects in order to improve their academic results. Support can be given in the form of one-to-one or small group instruction to students where needed.



House System

All students who join SSIS will be assigned a House. Being a part of a House, allows students to feel a sense of identity and belonging. It promotes student responsibility and gives students added leadership opportunities. Students have the chance to collaborate and interact with fellow students in friendly competitions to earn points for their House. A trophy is awarded to the House with the most points at the end of the year.

Leadership Development

Students are offered leadership opportunities from Grade 1 onwards, and from the classroom to go on overnight leadership training camp. We believe every student can be a leader!

Student Council

The primary school student council promotes leadership and harmonious relations throughout the entire division. The council members are the voice of the student body, motivating by serving as role models, modelling the learner attributes. They plan and implement special events and projects to improve the school atmosphere and create stronger bonds between teachers and students.

Excursions

SSIS believes that excursions give students an authentic learning experience outside of the classroom where they can make real-world connections to what is being learnt inside the classroom. Each year, students will experience a different excursion during Autumn and Spring with clearly defined learning outcomes.



CCA/ASP

Our Primary Co-Curricular Activities (CCA) provide a holistic education extending learning beyond the classroom and is designed to be a platform where students will develop their leadership qualities, augment their social skills, and explore deeper into an area of interest. The programme occurs during school hours and provides learning objectives that complement our school curriculum and SSIS Learner Attributes.

After School Programmes (ASP) are provided to enrich the student learning experience by allowing them to develop new skills, make friends, and have fun without leaving campus. The programmes vary from areas such as Curricular Enrichment, Performing Arts, Creative Arts, Recreation and Athletics. We believe that these areas will help to strengthen the student's learner attributes.

Home-School Partnership

At SSIS we believe open communication is a key component of forming a successful partnership between home and school. We strongly believe that educators and parents should work together to fully support students' growth and development. We all have a responsibility to improve students' interest, motivation, behaviour and engagement in learning both at school and home.

||| SCHOOL EVENTS

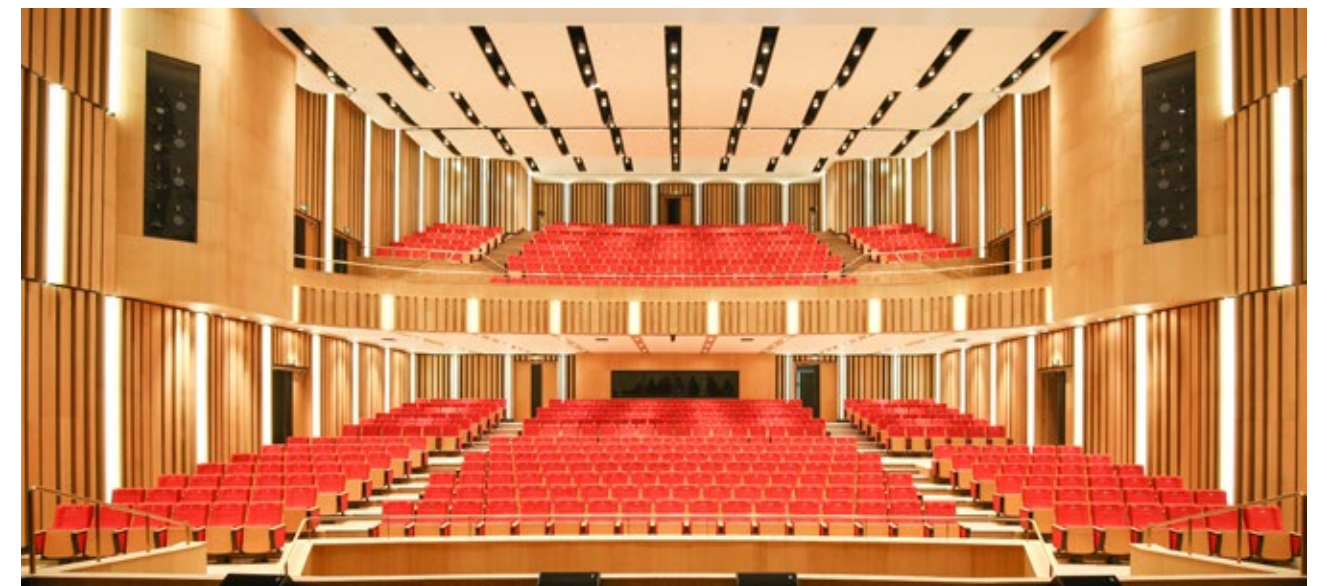
In the Primary school, our students' learning is extended beyond the classroom by active engagement in various school events, ranging from learning enrichment events such as Reading Extravaganza, Poetry Festival, STEAM Innovation Week, Science Fair to festive celebrations.



HEALTH AND SAFETY

We create a **safe environment** where parents will be 100 per cent assured with entrusting their child into our care.

- All snacks and lunch are prepared by our in-house professional kitchen team. Our school kitchen is ISO22000 certified and we source our vegetables from our organic farm. Our weekly menu is shared on our website and ClassDojo App daily.
- All campus facilities are maintained by our professional maintenance crew and we have a team of Campus Safety officers that does regular monthly safety checks such as bus safety, equipment and facilities.
- All our teachers abide by SSIS Child Protection Policy and are responsible to protect children from harm and ensure that they are happy and safe.
- Our faculty members undergo courses on CPR and AED training so that we are ready in case of an unexpected medical situation.
- We have a team of certified and professional nurses in our school's Health Centre. Our nurses conduct daily routine health checks for all preschool students. Parents will always be informed of any visits to the Health Centre.





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