



SRI BESTARI

INTERNATIONAL SCHOOL

*My Growth Mindset  
Begins Here!*



SRI BESTARI



# Principal's Message



"The greatest test in life is LIFE itself.  
Therefore, your greatest competitor is  
the person you were yesterday."

The Principal of Sri Bestari International School, Dr Wong Siew Chin believes that children should be reminded to remain true to themselves and be intentional in building their own identity - to know their calling in life, to learn how to do it well and to create value in the world.

Dr Wong is a passionate educator, helmed with various leadership positions both in academic and management roles for the past 15 years in the international school arena. A mother of two and still a teacher at heart, she considers it a privilege that her students and children define her identity.

## SBIS: This Is My School

Sri Bestari International School (SBIS) is a wholly owned subsidiary of Land and General Berhad, the sister school to the well-established Sri Bestari Private School that has been championing excellence in education for the past 22 years. At SBIS, we strive to provide an affordable and high-quality education which equips our students with the necessary skills, confidence and abilities for them to forge new and broad pathways. We believe in combining the best people and the best learning approaches together to empower young minds. SBIS is committed in developing global leaders who will embrace a growth mindset and be determined to make a difference throughout the whole world no matter which horizons they've set their sights upon.

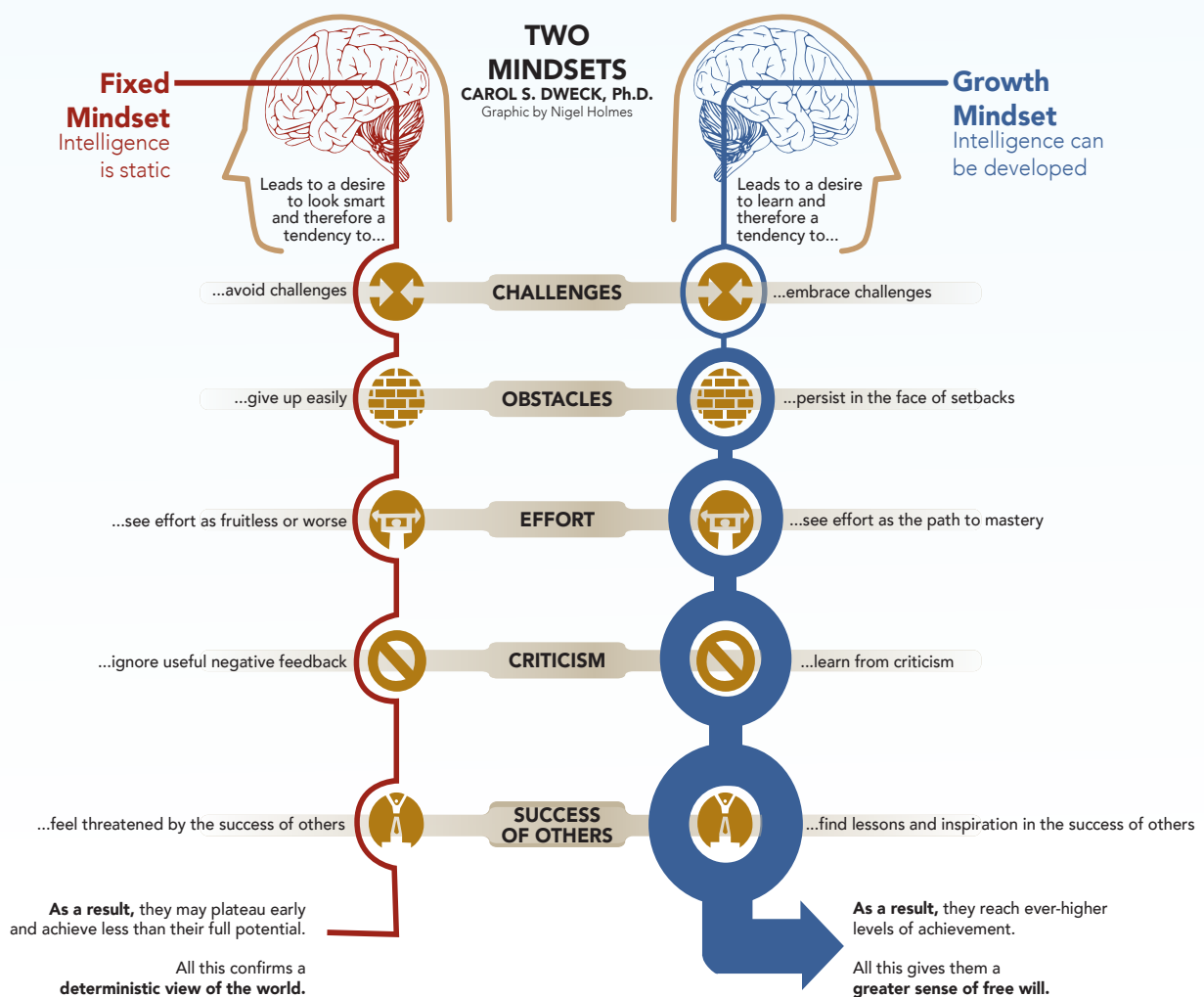
Sri Bestari Schools are located in a conducive, expansive and healthy green shady campus of 15 acres land in Bandar Sri Damansara.

# Inspiring Children Towards A Growth Mindset

“Success is not final, failure is not fatal, it is the courage to continue that counts.”

– Winston Churchill

The underlying process that supports our children in picking themselves up once again after each setback is of pivotal importance in the process of learning and the much-needed tenacity to brave their journey in lives. As such, inspiring children to embrace a ‘growth mindset’ as opposed to a ‘fixed mindset’ will continue to be the core principle in the process of teaching and learning for both students and faculty members of SBIS.



Students will be facilitated on their progress to continue trying new strategies and seek input from others when they face challenges – be it in the pursuit of intellectual, physical or emotional development. The impetus for ongoing improvement under LESB (Lang Education Sdn Bhd) is fundamentally anchored by a group of passionate, qualified, committed and experienced teachers who embrace the same mindset that ‘When we stop learning, we stop teaching’.

# Core Values

My Growth Mindset Begins Here with :



# Curriculum & Key Stages

SBIS offers the National UK Curriculum for Reception to Year 9 students and Cambridge IGCSE Curriculum for Year 10 and 11 students.

Reception (Foundation Stage)	Primary (Key Stage 1 & 2)	Secondary (Key Stage 3 & 4)	Pre - University (A - Levels)
<ul style="list-style-type: none"> <li>• English</li> <li>• Mathematics</li> <li>• Early Science</li> <li>• Speech &amp; Drama</li> <li>• Arts &amp; Crafts</li> <li>• Personal Social Living Skills</li> <li>• Malay Language</li> <li>• Mandarin</li> <li>• Physical Education</li> <li>• Music</li> <li>• ICT</li> </ul>	<ul style="list-style-type: none"> <li>• English</li> <li>• Mathematics</li> <li>• Science</li> <li>• History</li> <li>• Geography</li> <li>• Malay</li> <li>• Mandarin</li> <li>• Information &amp; Communication Technology (ICT)</li> <li>• Speech &amp; Drama</li> <li>• Art &amp; Design</li> <li>• Physical Education</li> <li>• Music</li> <li>• Character Strengths</li> <li>• Islamic Studies</li> </ul>	<ul style="list-style-type: none"> <li>• English</li> <li>• Mathematics</li> <li>• Science</li> <li>• Global Perspectives</li> <li>• Information &amp; Communication Technology (ICT)</li> <li>• History</li> <li>• Malay</li> <li>• Mandarin</li> <li>• Art &amp; Design</li> <li>• Physical Education</li> <li>• Performing Arts</li> <li>• Character Strengths</li> <li>• Islamic Studies</li> </ul>	<ul style="list-style-type: none"> <li>• Languages</li> <li>• Mathematics</li> <li>• Sciences</li> <li>• Social Sciences</li> <li>• ICT</li> </ul>

# ENTREPRENEURSHIP in STEAM



ENTREPRENEURSHIP

**S**CIENCE

**T**ECHNOLOGY

**E**NGINEERING

**A**RT

**M**ATHEMATICS



# SCIENCE



Science is a medium that helps us unravel the beauty of life. The students experiment, discover and learn something new everyday. In SBIS, students are continuously challenged with various hands-on science experiments, creating an incredibly effective means of promoting interaction with the world around them, both inside and outside the classroom. Fostering curiosity is the key to learning and while we can change the pedagogy or curriculum, for the most part, students who want to learn, will! The main contributor to this is usually because they're curious. Learning is active when both brain and hands are used! The word 'Impossible' is not a scientific term, therefore we never use it in our journey in SBIS.

# TECHNOLOGY

As part of our efforts in inching towards 21st century teaching and learning, SBIS collaborates with Schoology, a highly ranked Learning Management System in the world to facilitate the teaching of daily lessons. Schoology condenses lesson delivery, communication and high-level administration all into one platform, creating a true digital culture not just among teachers and students, but parents as well. With its powerful features combined with the dedication of our teachers, parents will be able to learn in-depth of the areas their children need to enhance and improve as they progress at different stages of learning. Parents can literally track the progress of their children anywhere and anytime with just a swipe of the finger on their mobiles. Now that is what we call a truly digital experience!



# ENGINEERING

Data is everywhere. Data science is repeatedly referred to as one of the most important and critical industries of the future. Without data engineers, most of this analysis would be difficult or even impossible. As such, SBIS prepares the students for the future in equipping them with the necessary skills and foundation of data analysis and manipulation as part of the extended school hours programme.





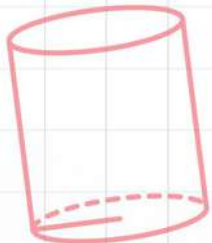
# ART

Life is truly an art. We believe each life is a masterpiece, a beautiful work in progress that we are constantly refining and evolving as we learn new lessons and techniques to bring forth the best version of ourselves. Aesthetically speaking, the school is indeed an amazing platform to unleash your child's greatest potential as they frequently use their imagination to create a beautiful expression of themselves and fill in the space where nothing existed before. The school environment provides a creative and stimulating platform where students have the freedom to explore their identities as individuals and as a community, and express their thoughts, ideas and identities through visual and performing arts.

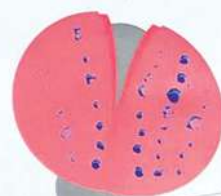
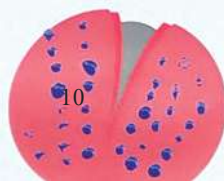
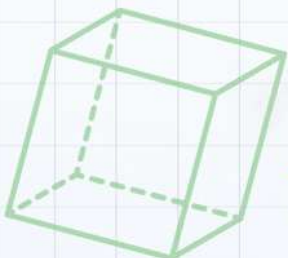


# MATHEMATICS

Mathematics expresses itself everywhere, in everyday practice, habits and in almost every facet of life. Therefore, besides the learning of math and solving problems, our students also learn ways to approach problems. We strongly believe students need to make sense of problems, critique the reasoning of others, analyse errors and come up with solutions. As such, learning to program and code makes mathematical concepts more tangible, which helps students to develop pattern and structure awareness, and gives them the agency to become creators with technology rather than just consumers. In SBIS, there is certainly an opportunity for educators to integrate coding into their instruction. The competitive spirit among students are continuously instilled by exposing them to various international competitions such as Mathematics Olympiad and World Maths Day, the world's largest online education competition, powered by the award-winning team at 3P Learning, in association with UNICEF.



$$V = x * y * z$$



# SRI BESTARI TAG TALK


Why do we call it 'TAG TALK'?  
TAG represents a brand, value and an identity, for there is a very significant question the students must ask themselves; "Who Am I?"

Until and unless the students know who they are and realise that they are indeed the author of their own stories, they will always be living an autopilot life.

Sri Bestari TAG TALK aims to inspire students by exposing them to successful stories shared by individuals who dared to be different and face challenges with grit.

SRI BESTARI TAG TALK will be part of the students' journey in helping them to discover themselves with authenticity simply because we believe that 'It is the JOURNEY OF REALISATION that determines the STUDENTS' DESTINATION'.



**Josh Teng (Bestarian)**   
Founder of The Next Academy, Southeast Asia's best coding school for aspiring entrepreneurs



**Ms. Viola Ho**  
Founder of The Great Lab,  
A Published Author 'How I became a Physicist'



**Dr. Nur Adlyka**  
Scientist (Astrophysics) who Discovered  
the Supermassive Blackhole in the Galaxy



**Ms. Suzanne Ling**  
Co-founder of Picha Project,  
Recipient of 'The Edge Inspiring  
Youth Leader Award'



Fully Equipped Science Lab



Air-Conditioned Classrooms



Dance Studio

# Modern Facilities

Conducive Learning Environment | Active Lifestyle | Freedom of Expression



ICT Lab



Culinary Lab



Swimming Pool



Performing Arts Studio\*



Playground



Football Field



Multipurpose Hall\*



Gymnasium\*



Basketball Court



Table Tennis\*



Auditorium\*



Badminton Court\*



Tennis Court\*



Modern Library\*

\*NEW FACILITIES (2019)

# A Vision to Live For



Alternatively, you may contact us at 03-62731072/011-51397866 to find out more!  
[www.sribestari.edu.my](http://www.sribestari.edu.my) / [info\\_sbis@bestari.edu.my](mailto:info_sbis@bestari.edu.my)