

The Australian International School Bangkok presents...



AISB School Prospectus

Sukhumvit Soi 20 and
Soi 31 Campuses

2021/2022 Academic Year

Nurturing young
leaders of the future

Our Purpose



To develop each child's love of learning by providing opportunities to explore their world through structured learning and self-directed play experiences



To nurture and develop each child's abilities, ideas, interests and confidence in themselves as learners



To recognise and be responsive to each child's individual needs and achievements



To lay a firm foundation for all future learning for all our students



To provide quality education in a happy and secure learning environment



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Curriculum and Facilities

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Admissions Process and
School Fees





Soi 20 Campus Information

Nursery to Year 1



19

years since AISB
was founded

173

students from
Nursery - Year 1

37

different
nationalities

About AISB

SOI 20 CAMPUS

~16

students
per class

22

classroom and
specialist teachers

35+

after school
activities

Where are we located?



25
Mins

Average commute time of AISB Families (via various transport)



15
Mins

Drive from Thonglor and Chidlom in regular traffic (~4.5km)



5
Mins

Drive from Phrong Phong and Asok BTS (~1.2km)



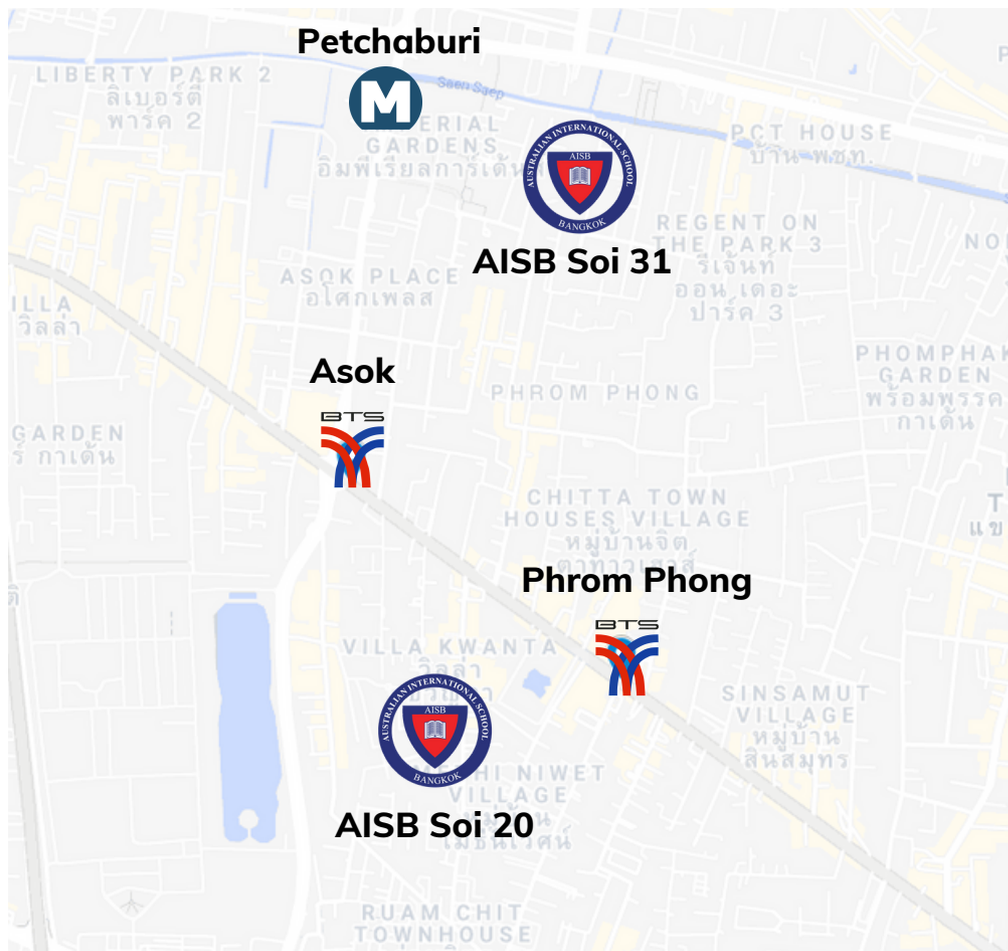
5
Mins

Walk from Millennium Residence Bangkok (350m)



2
Mins

Walk from JeNgor Parking Lot in Soi 20 (160m)



AISB Soi 20 Leadership and Admissions Team



Brenton Hall
School Director



Laura King
Deputy Head of Primary
School and Soi 20
Campus Leader



Malini Chawla
Soi 20 Admissions and
Business Manager

Curriculum Overview



Academic Program

NURSERY 1 TO KINDERGARTEN

The Early Childhood Years use the **Australian Early Years Learning Framework [EYLF]** – 'Belonging, Being and Becoming' as their guiding curriculum.

FOUNDATION & YEAR 1

The Primary Years use a curriculum developed from the **Australian National Curriculum** adapted to meet the needs of a multi-national community. Students are also introduced to STEAM* subjects from Foundation years. Please refer to the Primary Curriculum later in this document for more information.

Belonging, Being and Becoming

BELONGING - Children feel that they belong because of the relationships they have with their family, community, culture and place.

BEING - is about living here and now. Childhood is a special time in life and children need time to just be – time to play, try new things and have fun.

Becoming – is about the learning and development that young children experience. They start to form their sense of identity from an early age, shaping the type of adult they will become.

**Science, Technology, Engineering, Arts, Maths (STEAM)*

Extra-Curricular Program



Specialist Classes



Early Years Music Program
(All Students)



Swimming Program
(All Students)



Physical Education
(All Students)



PMP: Perpetual Motor Program
(Nursery and Kindergarten)



Thai Language and Culture
(Kindergarten to Year 1)



Chess
(Foundation to Year 1)



Visual Arts
(Foundation to Year 1)



Digital Technologies
(Foundation to Year 1)

After School Activities Program

Over the course of the academic year, students have access to over 35 after school activities including gymnastics, junior master chef, woodwork and robotics.

At AISB, we value the importance of social-emotional development in all our students



Early Years: Kimochis Program

The Kimochis program was designed to give children the knowledge, skills, and attitudes they need to recognise and manage their emotions, demonstrate caring and concern for others, establish positive relationships, make responsible decisions, and handle challenging situations constructively.



Primary: Bounce Back! Program

Bounce Back! is a multiple award winning positive education approach to wellbeing, resilience and social-emotional learning for primary school children. This program helps our students develop resilience - the ability to bounce back from difficult times while retaining a positive sense of self.

Student Wellbeing & Resilience Programs



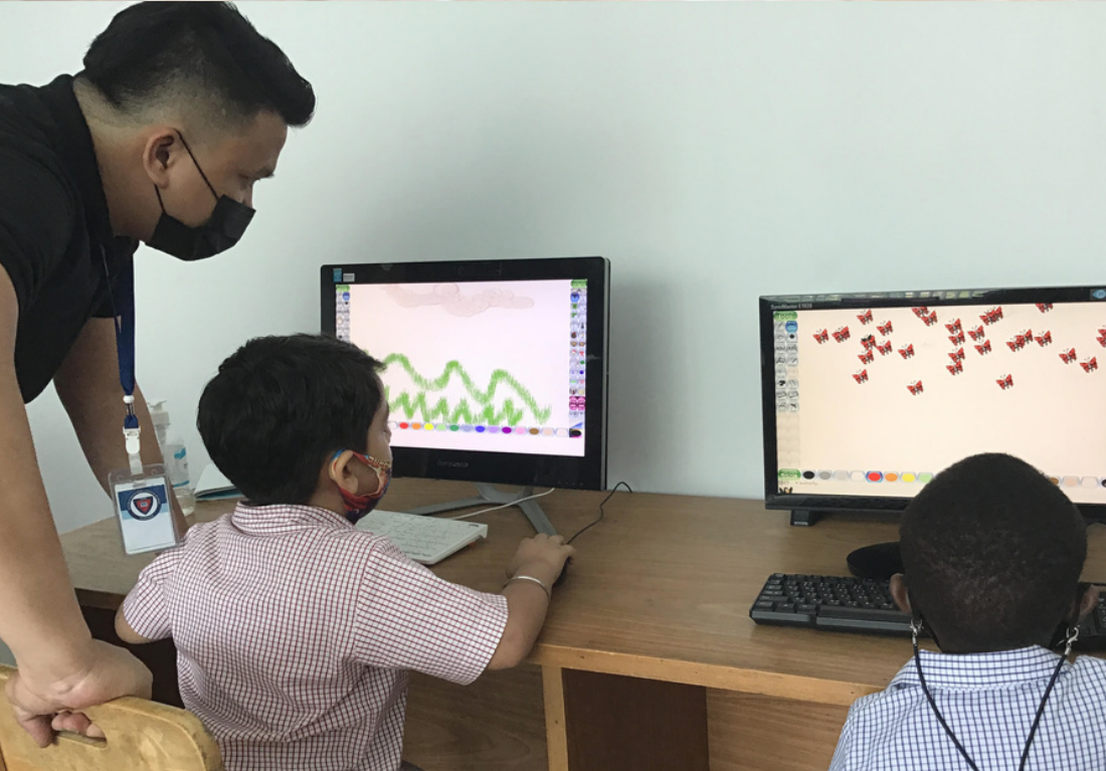
Classrooms



Library



Playground



Specialist Classes



Pool



Soi 31 Campus Information

Year 1 to Year 12

19

years since AISB
was founded

300

students from
Year 1 to Year 12

40

different
nationalities

About AISB

SOI 31 CAMPUS

~16

students
per class

50

classroom and
specialist teachers

75+

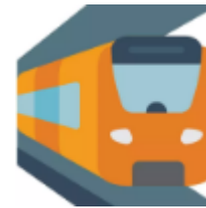
after school
activities

Where are we located?



25
Mins

Average commute time of AISB Families (via various transport)



5
Mins

Drive from Phrong Phong and Asok BTS (~2 km)



9
Mins

Drive from Petchaburi MRT (~2.5 km)



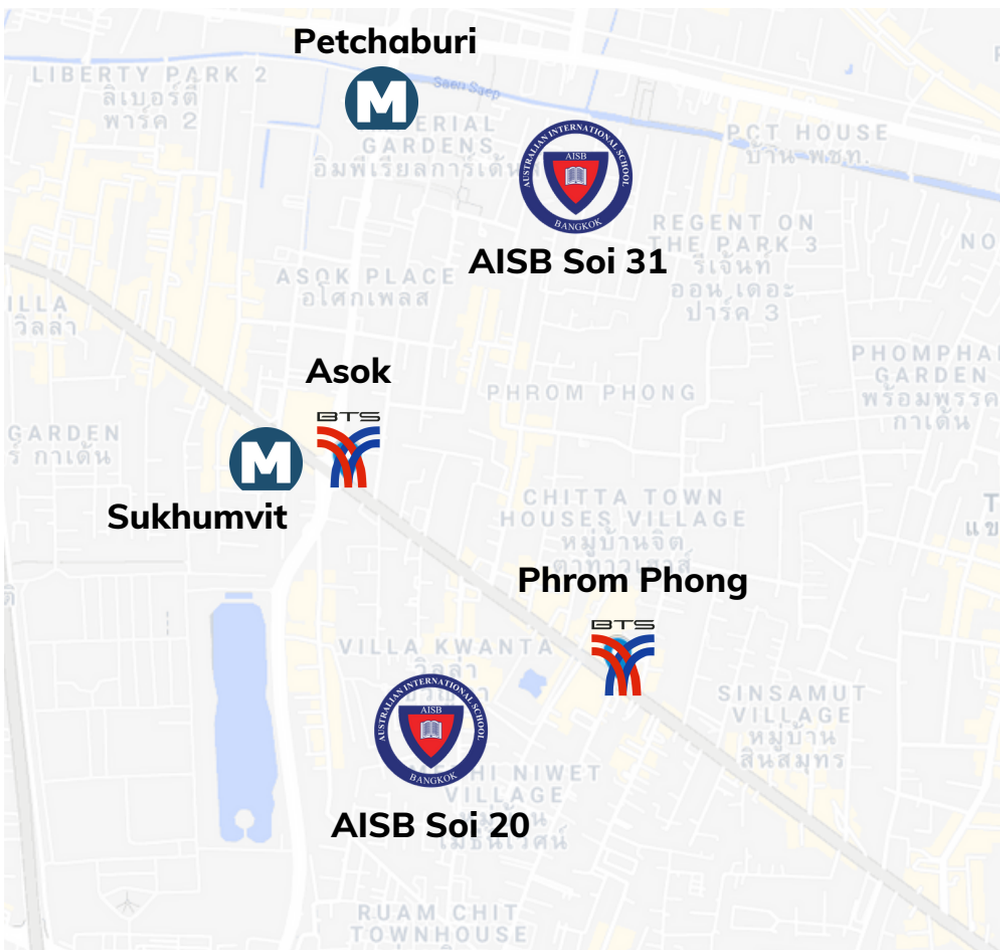
17
Mins

Drive from Thonglor and Chidlom in regular traffic (~5 km)



22
Mins

Drive from Rama 9 Area (~12 km)



AISB Soi 31 Leadership and Admissions Team



Brenton Hall
AISB School
Director



Gail Barker
Head of Primary



Neil Robinson
Head of Secondary



Shailly Sethi
Soi 31 Admissions and
Business Manager

Primary Curriculum



Academic Program

AUSTRALIAN PRIMARY CURRICULUM OVERVIEW



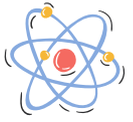
Australian Primary
Connections



Inquiry-Based
Learning



Health and
Wellbeing



STEAM
Program*

LOWER PRIMARY (FOUNDATION TO YEAR 3)

While Literacy and Numeracy are core to all curriculum areas, students are also introduced to Humanities, Health and Social Science. The STEAM program is introduced from Foundation. Collaboration, creativity and critical thinking skills are at the forefront as students learn together about the world around them.

UPPER PRIMARY (YEAR 4 TO YEAR 6)

Students at these higher year levels engage with the Australian curriculum in a more sophisticated way using critical and creative thinking to collaboratively explore the world. The contemporary nature of the curriculum offerings and our innovative STEAM program ensure the students are continually engaging with authentic real world learning, including topics such as sustainability, intercultural understanding and global citizenship.

**Science, Technology, Engineering, Arts, Maths (STEAM)*

Academic Program

Australian teaching approaches ensure students are active participants in their learning, collaborating and problem solving to develop their learning and understanding of themselves as Global Citizens.

YEAR 7 & 8: AUSTRALIAN & CAMBRIDGE LOWER SECONDARY

The **Australian Curriculum** develops skills and interests in a broad range of subjects, following a balanced curriculum which also incorporates aspects of the Cambridge Lower Secondary curriculum. **STEAM Programs** conducted in our Innovation Centre are an integral part of the curriculum.

YEAR 9 & 10: CAMBRIDGE IGCSE

The Cambridge International General Certificate of Secondary Education (IGCSE) is an international passport where students study the core subjects alongside a variety of elective subjects that enable students to focus on the **Sciences, Design and Technology, Expressive Arts or Languages**.

YEAR 11 & 12: CAMBRIDGE AS-LEVELS & A-LEVELS

The **Cambridge A and AS Level Certificate** is the world's most recognised qualification to University entrance. Students initially elect 4 specialist subjects, alongside English, which they narrow down to 3 in the second year. The syllabuses are international in outlook, but retain local relevance, and prepare students for university.

UNIVERSITY FOUNDATION YEAR

We will be offering an extra year for those students who need additional time to complete their A Levels. Students will also be provided with support to satisfy English proficiency requirements as well as support in completing IELTS and SAT preparation courses.

Secondary Curriculum



Cambridge Senior Secondary Curriculum



Cambridge Senior Secondary Curriculum

- **The programme has worldwide status and credibility,** and is delivered in schools in over 160 countries.
- **Globally accepted and recognised;** by Colleges, Universities and Employers as evidence of real ability in the subjects studied.

A curriculum which develops and encourages vital educational skills including:

- Investigative skills
- Problem solving
- Team work & Collaboration
- Recall of knowledge
- Initiative & Entrepreneurship
- Agility and Adaptability
- Critical Evaluation
- Analysis & Evaluation
- Oral skills & leading by influence



Our STEAM Curriculum

AISB's rich and future focused curriculum nurtures children's curiosity, creativity and problem solving skills. Starting from Foundation our Science, Technology, Engineering, Arts and Mathematics (STEAM) program is infused across all aspects of our curriculum. Our purpose built Innovation Centre provides specialist facilities in robotics, technology, design and art.

INTEGRATED CURRICULUM

At AISB, we do not treat STEAM as a separate curriculum area, it is a learning framework to provide differentiated opportunities for students to better understand their world. It is an engaging and interactive way to learn as it incorporates real-life, practical connections across the curriculum.

INQUIRY-BASED LEARNING

Interdisciplinary and inquiry-based learning provides a plethora of learning experiences developing our students' 21st Century learning skills. STEAM is a pedagogical model that provides rigorous and hands on learning opportunities through the cross curricula interplay of STEAM subjects.

BALANCING DIGITAL & NON-DIGITAL LEARNING

We encourage children to focus on using digital technology to enrich and extend their learning across the curriculum. We deliberately maintain a balance between the use of digital and non-digital methods of teaching and learning.

STEAM Program

Science Technology
Engineering Arts Maths





Extra-Curricular Program



Specialist Classes



Music



Health & Physical Education



Swimming



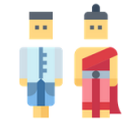
Performing Arts



Visual Arts



Digital & Design Technologies



Thai Language & Culture



Chess

Languages

Thai

French

Mandarin

Japanese

German

English
(EAL Program)

After School Activities Program

Over the course of the academic year, students have access to over 75 after school activities including gymnastics, junior master chef, woodworking and robotics.

At AISB, we value the importance of socio-emotional development in all our students



Primary: Bounce Back! Program

Bounce Back! is a multiple award winning positive education approach to wellbeing, resilience and social-emotional learning for primary school children. This program helps our students develop resilience - the ability to bounce back from difficult times while retaining a positive sense of self.



Secondary School: Positive Education

Positive Education focuses on specific skills and techniques for our students to strengthen their relationships, build positive emotions, enhance personal resilience, promote mindfulness and maintain a healthy lifestyle.

Student Wellbeing & Resilience Programs



Clarendon Building



The Swimming Drill Book
128 Drills for Every Stroke, Turn, Start, and Finish

a PIZZA the size of the SUN

The Popcorn

ATLAS OF THE WORLD

Maths

Land of the Emu People

Land of the Emu People

Land of the Dingo People

Library



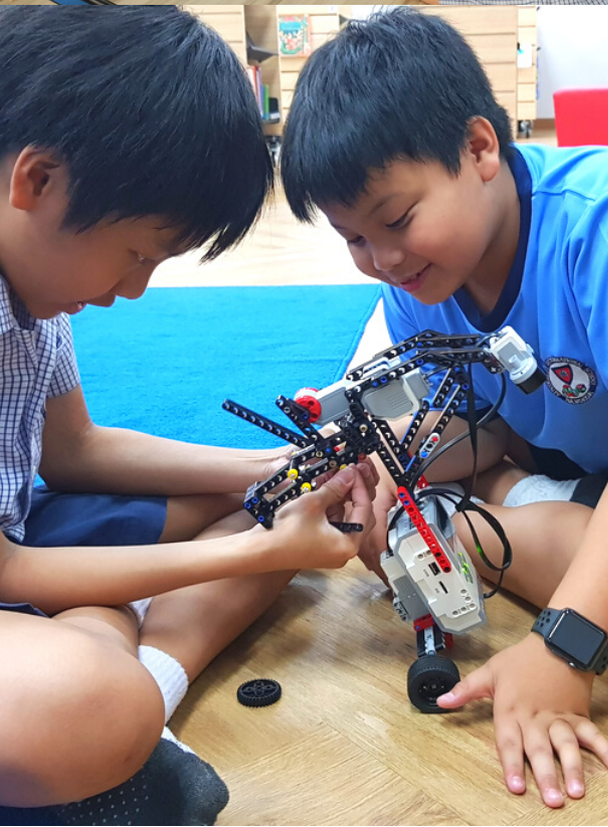
**Creative
Space**



Classrooms



Sports Center



A 3D architectural rendering of a modern, multi-story secondary school building. The building is primarily grey with white window frames and balcony railings. It features a prominent gabled roofline and a central entrance area. The building is set against a blue sky with light clouds. In the foreground, there is a paved area with a few small figures of people, and a green hedge on the left. To the right, another building and some trees are visible in the background.

New Secondary School Building (opening Aug 2021)



Admissions and Fees

Soi 20 and Soi 31
Campuses



- 1** Get to know AISB by attending our Open Days or booking a private appointment.
- 2** Complete enrolment forms and required documents.
- 3** Complete any required language tests (for non-English speaking students).
- 4** Receive enrolment confirmation and submit school fee payments.
- 5** Pick up your uniform and get ready for your first day at AISB!

Admissions Process



Soi 20 Campus School Fees 2021/2022



Tuition Fees

| Year Group | Attendance | Term 1 (THB) | Term 2 (THB) | Term 3 (THB) | Annual (THB) <small>(3% discount on fees paid for full academic year)</small> |
|---------------|-----------------|--------------|--------------|--------------|--|
| Nursery 1 & 2 | Full Time | 124,100 | 85,000 | 71,400 | 280,500 |
| | 3 days per week | 103,900 | 71,300 | 51,400 | 226,600 |
| | 4 days per week | 117,000 | 82,000 | 61,000 | 260,000 |
| Kindergarten | Full Time | 135,400 | 94,000 | 67,600 | 297,000 |
| | 3 days per week | 106,200 | 73,000 | 52,300 | 231,500 |
| | 4 days per week | 130,400 | 89,600 | 63,000 | 283,000 |
| Foundation | Full Time | 154,800 | 106,300 | 74,700 | 335,800 |
| Year 1 | Full Time | 169,600 | 114,500 | 83,900 | 368,000 |

Additional Fees

- **Registration Fee:** 60,000 THB
- **Sibling Discounts:** 10,000 THB off registration fee and further discounts off tuition fees
- **Year 1 Assessment Fee:** 2,000 THB
- **EAL (English as Additional Language):** 50,000 to 63,000 THB per year
- **Meals:** 21,600 THB per year
- **Transportation:** Partnership with Montri School Bus (prices vary)

Soi 31 Campus School Fees 2021/2022



Tuition Fees

| Tuition | Term 1 (THB) | Term 2 (THB) | Term 3 (THB) | Annual (THB) (3% discount on fees paid for full academic year) |
|---------|--------------|--------------|--------------|---|
| Year 1 | 169,600 | 114,500 | 83,900 | 368,000 |
| Year 2 | 174,000 | 118,000 | 86,000 | 378,000 |
| Year 3 | 181,000 | 122,000 | 90,000 | 393,000 |
| Year 4 | 181,000 | 122,000 | 90,000 | 393,000 |
| Year 5 | 186,000 | 125,000 | 92,000 | 403,000 |
| Year 6 | 186,000 | 125,000 | 92,000 | 403,000 |
| Year 7 | 190,000 | 128,000 | 95,000 | 413,000 |
| Year 8 | 190,000 | 128,000 | 95,000 | 413,000 |
| Year 9 | 194,000 | 130,000 | 96,000 | 420,000 |
| Year 10 | 194,000 | 130,000 | 96,000 | 420,000 |
| Year 11 | 198,000 | 134,000 | 98,000 | 430,000 |
| Year 12 | 198,000 | 134,000 | 98,000 | 430,000 |

Additional Fees

- **Registration Fee:**
 - 60,000 THB (Year 1)
 - 70,000 THB (Year 2 to Year 12)
- **Sibling Discounts:** 10,000 THB off registration fee and further discounts off tuition fees
- **Academic Assessment Fee:** 2,000 THB (non-English speakers)
- **EAL (English as Additional Language):** 63,000 to 95,000 THB per year
- **Meals:** 23,400 THB per year
- **Transportation:** Partnership with Montri School Bus (prices vary), private shuttle, BTS shuttle

Contact us



**Contact us to request additional information
or book a private appointment**

**www.australianisb.ac.th
enquiries@australianisb.ac.th**

AISB Soi 20 Campus
162/2 Soi Sukhumvit 20,
Klong Toey, Bangkok 10110

AISB Soi 31 Campus
319 Soi Sukhumvit 31,
Wattana, Bangkok 10110

Call Us

02-260-4575

02-663-5495 – 7

Soi 20 Office Hours

Mon-Fri: 07:30 - 17:00

Saturdays: 09:00 - 13:00

Call Us

02-662-2827

06-1820-6049

Soi 31 Office Hours

Mon-Fri: 07:30 - 17:00

Saturdays: 09:00 - 13:00

We're here to help every step of the way throughout your AISB adventure



