

Extracurricular Activity Programs (ECAs)

Art & Language

- Be More Creative
- Clay Work
- Dot Painting
- Dream Builder- 3D Architect
- eDesign& Printing
- Graphic Design
- Little Astronauts
- Little Comic Creators
- Junior Comic Creators
- Mandarin
- Painting
- Drawing
- Craft & Tell

Music, Dance and Drama

- Ballet
- Hip Hop

Recreation

- Chess
- Cooking with A Little Something
- Mathemagic
- Minecraft
- Ninja TOTS

Sport

- Badminton
- Basketball
- Football
- Gymnastics
- Muay Thai
- Taekwondo
- Tennis

STEM & Innovation

- Engineer PlayLab
- Junior Inventor
- KIDE Science
- Lego Creative
- Puzzle Brain Boost
- ERC Robotic
- Stop Motion Animation

Teacher Led Club

- Academic Competition
 World Scholar's Club
- BISB Book Club
- Model United Nations (MUN)
- Musical Club
- Thai dancing Club
- Kinder Choir
- Young Voices Choir
- Primary Choir
- Tusker Trebles Choir

Extracurricular Activity Programs (ECAs)

2025- 2026 Semester 1 September 1st - December 11th 2025

At First Glance of BASIS Extracurricular Programs

"Discover Your Talents, Ignite Your Passion"

At BASIS International School Bangkok, we offer a wide range of extracurricular activities and afterschool club programs to enrich our school community. Through our extra-curricular programs, we offer a wide variety of clubs and activities that give our students the opportunity to discover their creativity, and social interests with like-minded friends across the age groups. This activity will surely enable our TUSKERS to develop their physical and social skills, make new friends, and discover new and diverse interests outside of the classroom.

Registration

ECA registration will be activated on Monday, August 18th 2025 at 3.15 P.M. and deactivated on Friday, August 22nd 2025 at 5.00 P.M. **Registration sign-up will be on ACE parents application.** Please complete and confirm your registration for each student. Sibling must each submit separately. Please note if the enrollment of each activity is lesser than minimum, the activity may not be opened.

Fees

Fees for the ECAs vary and are listed under each club in this ECA Catalogue. **All fee is non-refundable at any reason**, and there will be no make-up classes for absent students. Snack fee is INCLUDED in the price of the ECA, the price is calculated based on ECA calendar. The refund will be made only if each class participant number does not reach the minimum.

Registration & Payment Process

- 1. Register via the ACE Parents Application After completing your registration, tap "Cart" and proceed to "Check-out."
- 2. **Automatic Invoice Generation -** The system will automatically generate your invoice and display it immediately once check-out is confirmed.
- 3. Make Payment Immediately Please proceed with the payment immediately by uploading the payment slip through the system.
- 4. Confirmation Process
 - Payment is considered as a completed registration and reservation.
 - Once payment is submitted, the invoice status will appear as "Pending."
 - Our accounting team will verify your payment slip. Once confirmed, the system will update the invoice status to "Confirmed."

Please ensure that you carefully review the class details and schedule before proceeding with payment. All payments are non-refundable under any circumstances, except in the event that the class cannot be held.

School Line Official @bisb



More Information

Tel. 02-415-0099 and/or School Line Official @bisb

Please note if the enrollment of each activity is lesser than minimum, the activity may not be opened.

ECA Calendar



2025-2026 **ECA Calendar**



August 25										
Su	M	Tu	W	Th	F	Sa				
					1	2				
3	4	5	6	7	8	9				
10	11	12	13	14	15	16				
17	18			21						
24	25	26	27	28	29	30				
31						13				

September 25										
Su	M	Tu	W	Th	F	Sa				
	1	2	3	4	5	6				
7	8	9	10	11	12	13				
14	15	16	17	18	19	20				
21	22	23	24	25	26	27				
28	29	30								
						21				

October 25										
Su	M	Tu	W	Th	F	Sa				
			1	2	3	4				
	6	7	8	9	10	11				
12	13	14	15	16	17	18				
19	20	21	22	23	24	25				
26	27	28	29	30	31					
						18				

November 25										
Su	M	Tu	W	Th	F	Sa				
						1				
100000		4	5	6	7	8				
9	10	11	12	13	14	15				
16	17	18	19	20	21	22				
23	24	25	26	27	28	29				
30						19				

December 25										
Su	M	Tu	W	Th	F	Sa				
	1	2	3	4	5	6				
7	8		10		12	17757				
		16								
21	22	23	24	25	26	27				
28	29	30	31							
						14				

January 26										
Su	M	Tu	W	Th		Sa				
				1	2	3				
4	5	6	7	8	9	10				
11	12	13	14	15	16	17				
18	19	20	21	22	23	24				
25	26	27	28	29	30	31				
						15				

1	_					Sa
				5		7
8	9	10 17 24	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28

March 26											
Su	M	Tu	W	Th	F	Sa					
1		3				7					
8	9	10	11	12	13	14					
15	16	17	18	19	20	21					
22	23	24	25	26	27	28					
29	30	31									
						21					

April 26									
Su	M	Tu	W	Th	F	Sa			
			1	2	3	4			
5	6	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	14 21	22	23	24	25			
26	27	28	29	30					
						17			

May 26										
Su	M	Tu	W	Th	F	Sa				
					1	2				
3	4	5	6	7	8	9				
10	11	12	13	14	15	16				
17	18	19	20	21	22	23				
24	25	26	27	28	29	30				
31						20				

EAKS & HOLIDAYS

June 26									
Su	M	Tu	W	Th	F	Sa			
	1	2	3	4	5	6			
7	8	9	10	11	12	13			
14	15	16	17	18	19	20			
21	22	23	24	25	26	27			
28	29	30							
						9			

IME	PORTA	TNA	DAT	ΓΕ	FOR	STU	JDEN

IIIII OKIANI DAILI OKOTODLIN	
First Day of School:	Aug 13
Last Day of School:	Jun 12

First Day of School:	Aug 13
Last Day of School:	Jun 12

Aug 18
Jan 13

CA FAIR DATES	
CA Fair S1	Aug 18
CA Fair S2	Jan 13

Mother's Day	Aug 12
September Break	Sep 12
October Break	Oct 13 - 17
Thanksgiving Break	Nov 28
Father's Day	Dec 05
Winter Break	Dec 22 - Jan 09
Spring Break	Feb 09 - 13
Makha Bucha Day	Mar 03
Songkran Break	Apr 13 - 17
Coronation Day	May 04
H.M. Queen's Birthday	Jun 03

ECA S1 Registration	
ECA S2 Registration	

REGISTRATION PERIODS

Registration	Aug 18 - 22
Registration	Jan 13 - 19

ECA DATES	
First Day of ECA S1	Sep 01
Last Day of ECA S1	Dec 11
First Day of ECA S2	Jan 26
Last Day of ECA S2	May 29
ECA Showcase	May 18

TRIMESTER DATES	
Last Day of Trimester 1:	Nov 07
Last Day of Trimester 2:	Feb 27
Last Day of Trimester 3:	May 29 (G.6-11)
Last Day of Trimester 3:	Jun 05 (N-G.5)
Project Week:	Jun 08 - 12

ECA OBSERVATION WEEK (BOLD)

Parent Observation Week S1	Nov 17 - 21
Parent Observation Week S2	May 11 - 15

TESTING DATES (Provisional)	
Pre-COMP Review:	Jan 20 - 26
Pre-COMP Exams:	Jan 27 - 29

NO ECA DAT	(SPECIAL EVENTS)
Event Loy Krat	thong

Event Loy Krathong	Nov 05
Event Songkran	Apr 10

Jan 27 - 29 COMP Review: May 20 - 26 COMP Exams: May 27 - 29 AP Exam: May 04 - 15

Version: May 2025

MONDAYS

1st Semester = 14 Mondays

September 1st, September 8th, September 15th, September 22nd, September 29th, October 6th, October 20th, October 27th, November 3rd, November 10th, November 17th, November 24th, December 1st, December 8th.

Early Year

Club Name	Grade Level	Time	Provider	Price (THB)
Ballet	Pre-k 1 - KG	3.15 - 4.00 P.M.	One Academy	8,200
Basketball	Pre-k 2 - KG	3.15 - 4.00 P.M.	B Pro	7,000
Clayworks for Early Years	Pre-k 1 - KG	3.15 - 4.00 P.M.	Clayworks	6,800
Engineer PlayLab	Pre-k 2 - KG	3.15 - 4.00 P.M.	PlayLab	7,300
Junior Inventor	Pre-k 1 - KG	3.15 - 4.00 P.M.	IWICA	9,100
Ninja Tots	Pre-k 1 - KG	3.15 - 4.00 P.M.	Cuki Tots	8,000
Puzzle Brainboost	Pre-k 1 - KG	3.15 - 4.00 P.M.	Me-iZone	5,700

Primary & Above

Club Name	Grade Level	Time	Provider	Price (THB)
Clayworks for Primary	G.1-5	4.00 - 5.00 P.M.	Clayworks	7,300
Engineer PlayLab	G.1-5	4.00 - 5.00 P.M.	PlayLab	7,600
Junior Inventor	G.1-6	4.00 - 5.00 P.M.	IWICA	9,700
Puzzle Brainboost	G.1-5	4.00 - 5.00 P.M.	Me-iZone	6,200

TUESDAYS

1st Semester = 14 Tuesdays

September 2nd , September 9th , September 16th , September 23rd ,September 30th , October 7th , October 21st , October 28th , November 4th, November 11th , November 18th , November 25th,

December 2nd, December 9th.

Early Year

Club Name	Grade Level	Time	Provider	Price (THB)
Chess4Kidz	Pre-k1-KG	3.15 - 4.00 P.M.	IWICA	7,300
Craft&Tell	Pre-k1-KG	3.15 - 4.00 P.M.	Beyond Book	8,500
Gymnastics	Pre-k1-KG	3.15 - 4.00 P.M.	TCCS	9,800
Mandarin Level 1	Pre-k1-KG	3.15 - 4.00 P.M.	BISB Teacher	6,500
Mandarin Level 2	Pre-k1-KG	3.15 - 4.00 P.M.	BISB Teacher	6,500
Taekwondo	Pre-k1-KG	3.15 - 4.00 P.M.	ITA	8,400

Primary & Above

Club Name	Grade Level	Time	Provider	Price (THB)
Chess for primary	G.1-11	4.00 - 5.00 P.M.	IWICA	7,700
Craft&Tell	G.1-3	4.00 - 5.00 P.M.	Beyond Book	8,800
Gymnastics	G.1-5	4.00 - 5.00 P.M.	TCCS	10,500
Minecraft Education	G.1-5	4.00 - 5.00 P.M.	Learn&Play	8,000
Taekwondo	G.1-11	4.00 - 5.00 P.M.	ITA	8,900

Club Name	Grade Level	Time	Provider	Price (THB)
Musical Club	G.1-11	4.00 - 5.00 P.M.	Ms. Rani	1,500
Academic Competition World's scholar Club	G.6-11	4.00 - 5.00 P.M.	Ms. Samantha	800
Kinder Choir	Kinder	3.15-4.00 P.M.	Ms. Oli∨ia	1,500
Young Voice Choirs	G.1	4.00 - 5.00 P.M.	Ms. Oli∨ia	1500

WEDNESDAYS

1st Semester = 13 Wednesdays

September 3rd, September 10th, September 17th, September 24th, October 1st, October 8th, October 22nd, October 29th, November 12th, November 19th, November 26th, December 3rd, December 10th.

Early Year

Club Name	Grade Level	Time	Provider	Price (THB)
Cooking	PreK1-KG	3.15 - 4.00 P.M.	A Little STH	9,000
Painting	PreK1-KG	3.15 - 4.00 P.M.	HIT Galleria	8,300
Little Astronauts	PreK1-KG	3.15 - 4.00 P.M.	Beyond Book	9,000
Tennis	PreK2-KG	3.15 - 4.00 P.M.	TTA	9,000
ERC Robotic	PreK1-KG	3.15 - 4.00 P.M.	Me-iZone	7,600

Primary & Above

Club Name	Grade Level	Time	Provider	Price (THB)
Cooking	G.1-5	4.00 - 5.00 P.M.	A Little STH	9,500
Painting	G. 1-6	4.00 - 5.00 P.M.	HIT Galleria	12,500
Drawing	G.3-11	4.00 - 5.00 P.M.	HIT Galleria	12,500
Graphic Design	G.1-5	4.00 - 5.00 P.M.	Beyond Book	9,500
Tennis	G.1-11	4.00 - 5.00 P.M.	TTA	10,500

Club Name	Grade Level	Time	Provider	Price (THB)
BISB Bookclub	G.4-11	4.00 - 5.00 P.M.	MS. Erika	1,900
Thai Dance Club	G.2-11	4.00 - 5.00 P.M.	Kru Sara	2,000

THURSDAYS

1st Semester = 14 Thursdays

September 4th, September 11th, September 18th, September 25th, October 2nd, October 9th, October 23rd, October 30th, November 6th, November 13th, November 20th, November 27th, December 4th, December 11th.

Early Year

Club Name	Grade Level	Time	Provider	Price (THB)
Ballet	PreK1-KG	3.15 - 4.00 P.M.	One Academy	8,200
Badminton	PreK1-KG	3.15 - 4.00 P.M.	Ban k V C	7,300
Dot painting	PreK1-KG	3.15 - 4.00 P.M.	Amy Diener	9,000
Dream Builder3D Design Architect	PreK1-KG	3.15 - 4.00 P.M.	Learn and Play	8,000
Kide Science	PreK1-KG	3.15 - 4.00 P.M.	Play Lab	12,500
Lego Creative Construction	PreK1-KG	3.15 - 4.00 P.M.	Me-Izone	6,500
Muay Thai	PreK1-KG	3.15 - 4.00 P.M.	IWICA	7,500

Primary & Above

Club Name	Grade Level	Time	Provider	Price (THB)
Hip Hop II	G.1-5	4.00 - 5.00 P.M.	One Ac ademy	8,500
Dot painting	G.1-11	4.00 - 5.00 P.M.	Amy Diener	9,500
Dream Builder3D Design Architect	G.1-5	4.00 - 5.00 P.M.	Learn&Play	8,500
Kide Science	G.1-5	4.00 - 5.00 P.M.	Play Lab	13,000
Lego Creative Construction	G.1-5	4.00 - 5.00 P.M.	Me-Izone	7,000
Muay Thai	G.1-11	4.00 - 5.00 P.M.	IWICA	8,000

Club Name	Grade Level	Time	Provider	Price (THB)
Model United Nations (MUN)	G.8-11	4.00 - 5.00 P.M.	Ms. Alyssa	800
Primary Choir	G.2-3	4.00 - 5.00 P.M.	Ms. Olivia	1500

FRIDAYS

1st Semester = 10 Fridays

September 5th, September 19th, September 26th, October 3rd, October 10th, October 24th, October 31st, November 7th, November 14th, November 21st.

Early Year

Club Name	Grade Level	Time	Provider	Price (THB)
eDesign&Printing	Pre-k 1 - KG	3.15 - 4.00 P.M.	Me-Izone	6,000
Be More Creative	Pre-k 1 - KG	3.15 - 4.00 P.M.	ALS	6,600
Cukitots Football	Pre-k 1 - KG	3.15 - 4.00 P.M.	CUKI TOTS	5,000
Little Comic Creators For Early Years	Pre-k 1 - KG	3.15 - 4.00 P.M.	Beyond Books	7,000
Gymnastics	Pre-k 1 - KG	3.15 - 4.00 P.M.	TCCS	7 ,100
Mathemagic	Pre-k 1 - KG	3.15 - 4.00 P.M.	IWICA	5,500

Primary & Above

Club Name	Grade Level	Time	Provider	Price (THB)
eDesign&Printing	G.1-5	4.00 - 5.00 P.M.	Me-Izone	6,400
Be More Creative	G.1-5	4.00 - 5.00 P.M.	ALS	7,000
Little Comic Creators For Primary	G.1-5	4.00 - 5.00 P.M.	Be y ond Boo ks	7,400
Gymnastics	G.1-5	4.00 - 5.00 P.M.	TCCS	7,700
Mathemagic	G.1-10	4.00 - 5.00 P.M.	IWICA	5,900
Stop Motion Animation	G.1-5	4.00 - 5.00 P.M.	Learn&Play	6,000

Club Name	Grade Level	Time	Provider	Price (THB)
Tuskers Trebles Choir	G.4-6	4.00 - 5.00 P.M.	MS. Olivia	1,000



Badminton

Badminton ECA comes back on board to spread a healthier lifestyle, improve core strengths, and develop requisite skills only for Badminton. Our professional Badminton coaches are sharing their big aim to sharpen and giving out their experience in the national league to ensure our students receive the greatest experience this semester.

Learning Objectives:

- Improve hand-eye coordination and motor skills.
- Enhance reflexes and reaction time.
- Foster strategic thinking and decision-making.
- Promote problem-solving skills and adaptability.
- Encourage social interaction and teamwork.
- Cultivate sportsmanship, fairness, and respect for opponents.

Activity Selections: Pre-K1 - KG, Thursday (14 sessions x 45 mins)

Activity Fees: 7,300 THB / 14 sessions.

Student numbers: Minimum 6 students, maximum 16 students.

Course requirements: Students are required to bring their own badminton racket.

Basketball

Welcome to the exhilarating world of basketball, where students can experience an action-packed and engaging ECA right here at our school! Basketball is a fast-paced team sport that combines athleticism, strategy, and coordination, making it a thrilling and popular choice for students of all ages.

Learning Objectives:

- Develop fundamental basketball skills, including dribbling, shooting, passing, and rebounding.
- Foster effective communication and cooperation within a team.
- Develop decision-making abilities and spatial awareness on the court.
- Understand and apply the rules and strategies of basketball.

Activity Selections: Pre-K2 - KG, Monday (14 sessions x 45 mins)

Activity Fees: 7,000 THB / 14 sessions.

Student numbers: Minimum 6 students, maximum 20 students.

Ballet

Introduce your little dancer to the beautiful art of ballet! This class will give your little dancer a basic introduction to ballet steps and positions while enhancing their motor skills and coordination with fun exercises in music qualities and rhythms, story-telling with movement, and free dance with various props.

With the expertise of ballet instructors from One Academy, your little dancer will become a sparkling ballerina while having a fun time learning the secret behind becoming a great ballerina or danseur!

Learning Objectives:

- Build up and sharpen a child's coordination, balance, and flexibility.
- Learn the basic ballet positions, steps, standing barre work, and simple floor exercises.
- Experience and enjoy exercising in creative dance and music exploration.
- Improve motor skills and fine motor skills.
- Develop self-confidence through positive reinforcement.

Activity Selections:

- Pre-K1 KG Mondays (14 sessions x 45 mins)
- Pre-K1 KG Thursdays (14 sessions x 45 mins)

Activity Fee:

- Mondays 8,200 THB / 14 sessions.
- Thursdays 8,200 THB / 14 sessions.

Student numbers: Minimum 2 students, maximum 8 students.

Course requirements: Students are required to wear ballet leotard and ballet shoes.

BISB Extracurricular Activity

Be More Creative

Be More Creative is designed to support a child's natural imagination and helps them develop other essential life skills that will stay with them for years to come. From boosting brainpower to building character, here are the activities for kids to unleash their creativity and make something they can be proud of!

Learning Objectives:

- Self-Expression.
- Confidence and Independence.
- Fine Motor Skills.
- Problem Solving.
- Hand-Eye Coordination.
- Social Skills.
- Critical Thinking.

Activity Selections: Pre-K1 - KG, Fridays (10 sessions x 45 mins)

Activity Fees: 6,600 THB / 10 sessions.

Student numbers: Minimum 5 students, maximum 25 students.

Course requirements: None.

Chess4KidZ

Unlock your child's potential with Chess engaging and educational chess classes for Primary students and above, led by IWICA. This class isn't only a general chess club; it is customized. The unique approach emphasizes values such as logic, creativity, teamwork, focus, and perseverance.

Learning Objectives:

- Familiarize students with the basic rules, pieces, and movements of chess.
- Encouraging patience and concentration as students analyze the board and think ahead.
- Promoting good sportsmanship and respect for opponents, win or lose.
- Enhancing memory and recall abilities as students remember opening moves and game patterns.

Activity Selections: Pre-K1 – KG, Tuesdays (14 sessions x 45 mins)

Activity Fees: 7,300 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Course requirements: N/A

Clay Works

Develop IQ, EQ, CQ and fine-motor skills of both hands. Suitable for children aged 3-5 years. Children at this age should be developed to prepare for meditation. Train the fine muscles of the hands and senses. Hand-eye coordination teaches children the basics of mixing colors and shapes and proportions to make up images. Increase self-confidence that "we can do it!" along with learning to live with others. We use non-toxic and non-greasy clay that does not stain the hands, certified by SGS and TIS world-class institutes.

Learning Objectives:

- With 3D art courses developed by experts from Clay Works, we focus on developing relational dimensions and creative thinking, with a variety of courses to suit children of different ages.
- Fine motor skills and coordination.
- Learn shapes, sizes, colors through playing with clay.
- Developing imagination and thinking skills.

Activity Selections: Pre-K1 – KG, Mondays (14 sessions x 45 mins)

Activity Fees: 6,800 THB / 14 sessions.

Student numbers: Minimum 8 students, maximum 16 students

Course requirements: None.

Cooking with A Little Something

This course will stimulate your child to explore the world of food using their senses such as seeing, smelling, tasting and touching so they are more open to new tastes. It will also help develop their physical skills by getting hands-on experience. And with a big benefit a cooking process finished plates will encourage your child to develop their cognitive, emotional and social skills by working, in some tasks, individually and in group as they put together the dishes. They will also be learning about new ingredients, using their senses and developing their physical skills. This will lay the groundwork for healthy eating habits.

This course is designed to use all organic ingredients, gluten-free and organic seasonings.

Learning Objectives:

- Developing teamwork, improving self-confidence and understanding daily kitchen safety.
- Learning how to make a healthy choice.
- Developing and gaining knowledge of cooking methods and practice putting the knowledge into practice.
- Promoting and helping mental stability and self-assurance to carry out necessary activity and measures.

Activity Selections: Pre-K1 – KG, Wednesdays (13 sessions x 45 mins)

Activity Fees: 9,000 THB / 13 sessions.

Student numbers: Minimum 5 students, maximum 25 students

Course requirements: None.

BISB Extracurricular Activity

Craft&Tell

Craft & Tell is an innovative program designed for students. It's a dynamic and engaging experience where children explore the realms of creativity through a unique "Create, Show, and Tell" concept, combining crafting and public speaking.

- Creative Journeys: In Craft & Tell sessions, young learners explore imagination and selfexpression through age-appropriate arts and crafts. Colorful materials and playful techniques help bring their ideas to life.
- Storytelling Skills: Children share their creations through storytelling, building confidence and early public speaking skills in a fun, supportive setting.
- Beyond the Classroom: Craft & Tell encourages exploration, creativity, and communication beyond traditional teaching methods, laying the groundwork for future academic and personal growth.

Learning Objectives:

- Creativity, Cognitive Development, Socialization and Fine Motor Skill Development.
- Public Speaking, Emotional Regulations and Self-expression and Confidence.

Activity Selections: Pre-K1 – KG, Tuesday (14 sessions x 45 mins)

Activity Fees: 8,500 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 15 students.

Course requirements: None

CUKI TOTS Football

CUKI TOTS is the perfect start to football for preschoolers! Our fun-filled sessions focus on learning through play in a supportive environment.

Children build confidence, coordination, and social skills while developing ball mastery, dribbling, and passing. Our structured yet playful approach encourages freedom, 1v1 creativity, and teamwork. With an emphasis on fun, every child leaves with new skills, happy memories, and a love for the game. Super Lions teams also enjoy friendly matches throughout the year!

Learning Objectives:

- Build gross and fine motor skills
- Practice basic football skills: dribbling, passing, and control
- Improve coordination and balance
- Encourage teamwork, communication, and sharing
- Promote respect and positive social behavior
- Inspire a love for physical activity and healthy habits

Activity Selections: Pre-K1 – KG, Fridays (10 sessions x 45 mins)

Activity Fees: 5,000 THB / 10 sessions.

Student numbers: Minimum 8 students, maximum 18 students

Course requirements: None.

BISB Extracurricular Activity

Dot Painting

The dot painting ECA program is designed by New York dot artist of Bangkok, Amy Diener. With this weekly art class, your child will be taught various dot painting techniques. Students will learn how to make mandala, portrait, animal, and nature dot paintings. Weekly instruction covers various dotting methods, including walking the dots, swooshes, and spirals, each tailored to different skill levels ranging from beginner to advanced practitioners. Students are provided choice and independence in the materials and subject matters throughout the course.

Students will get their own kit of art supplies such as dotting tools, acrylic paints, and surfaces such as pendants and canvases to use throughout the course. Amy's talented team of teachers will be guiding students every step of the way, one dot at a time! This healing art activity encourages mindfulness, focus, and patience. It cultivates balance and peace within the mind, body, and spirit. The process also helps decrease anxiety and depression.

Learning Objectives:

- Learn a basic mandala pattern and use their independence and creativity skills to create a piece of art of their choice. Develop motor skills and concentration. Reflect upon their process and artwork outcome.
- Understand the cultural significance of dot painting, test out making dots with various tools, planning and then transform that skill into a wearable piece of art.
- Students will explore the technique through dot painting on a warm-up worksheet, followed by an existing artwork or a new surface material, making an informed decision on applying the acquired skill, followed by a reflective discussion sharing personal connections and experiences related to their artwork.

Activity Selections: Pre-K1 – KG, Thursdays (14sessions x 45 mins)

Activity Fees: 9,000 THB / 14 sessions.

Student numbers: Minimum 3 students, maximum 20 students.

Dream Builder 3D Design Architect

This course is designed to introduce students to architecture, the activity will include sketching, planning, brainstorming, designing and experimenting to make 3D models of bedrooms, kitchens and living rooms. Each room can serve as a unique project within broader architectural and modelling different interior spaces.

Learning Objectives:

- Introduction to architecture.
- Creative exploration and team building.
- Exploring materials, structures, eco-friendly design and model making.

Activity Selections: Pre-K1 – KG, Thursdays (14 sessions x 45 mins)

Activity Fees: 8,000 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Course requirements: None.

eDesign&3DPrinting

Looking for ways to encourage your child's creativity, concentration, and technology use in the early years? This course will fascinate you and your child with a fantastic hands-on activity that brings creative design to tangible life!

This class develops your child's creative sense into a great designer's ideas of shapes, bases, and things inspired by things around them. Your child will start mastering a revolutionary tool called "3D Pro-Pen," used by architects, engineers, and professional designers to create and express their ideas in 2D and 3D formats. Your child will learn closely from the engineers and designers who will guide your child from beginner to advanced, step by step, to succeed in each project. And of course, They will take their models home to show you as well; be prepared for your child's unbelievable work!

Learning Objectives:

- Developing motor skills and exercising cognitive ability.
- Exploring innovation and developing innovative capacities.
- Engaging in creative activity and embodying imagination.
- Constructing miniature objects and structures and developing their own designs.
- Encouraging hands-on exploration, constructive problem-solving, and experimentation.

Activity Selections: Pre-K1 – KG, Fridays (10 sessions x 45 mins)

Activity Fees: 6,000 THB / 10 sessions.

Student numbers: Minimum 4 students, maximum 20 students

Engineer PlayLab

The first machine we ever made for our program was a roller coaster out of tissue paper rolls. We had to solve a problem: how to get a ball from a high point to a low point safely. Every kid doing the project made a different rollercoaster. Some featured trapdoors, windows, or princesses drawn on the sides. That's how we teach engineering. We give kids a story, a problem to solve, and let them create a machine to try out their solution. And they can decorate it however they want (usually with Elsa drawings or super-heroes).

We're looking forward to exploring engineering together.

Learning Objectives:

- Think critically
- Solve problems
- Make fun machines
- Learn scientific concepts like air pressure and buoyancy
- Bring a lot of interesting crafts home!

Activity Selections: Pre-K2 - KG, Monday (14 sessions x 45 mins)

Activity Fees: 7,300 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Course requirements: None.

Junior Inventor

This activity is a specialized program designed specifically for young children. Your child will quickly learn the simple click-and-drag icons to activate a motor, which might also be dependent on a sensor, in a logical and sequential schema.

This activity gives children a hands-on introduction to robots and 21st century technology and the positive impact of machines on their creativity. This activity is also perfect for kids because it offers an educational tool for kids to think outside the box.

Learning Objectives:

- "Student's thinking" will be extended to more practical and leveled stuff.
- "Higher order thinking" will be deeply embedded in building robots with higher tasks.
- "Solving challenges" by using robot creativity learned in the previous session
- Kids will learn and focus more on different kinds of sensors, combinations of multiple intelligent motors, machinery systems, controllers, and gear commands.

Activity Selections: Pre-K1 - KG, Mondays (14 sessions x 45 mins)

Activity Fees: 9,100 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 24 students.

Gymnastics

Little Gymnasts make their way to shine! This class is geared towards young students who want to be introduced to concepts involving beams, bars, and floor exercises. All of the skills learned in this class will be built upon in future classes to obtain the next level of gymnastics skills. This class is good for students who want to try gymnastics but have "zero experience". This is a fun and exciting way to introduce gymnastics to a brand-new gymnast, conducted by professional gymnasts, from Thai Canadian Community Sports (TCCS).

Learning Objectives:

- Enhance coordination, balance, and body control.
- Improve agility, speed, and power.
- Foster discipline, focus, and perseverance.
- Cultivate creativity and self-expression through routines and movements.
- Enhance body awareness and spatial orientation.
- Develop proprioception and kinesthetic awareness.

Activity Selections:

- Pre-K1 KG, Tuesdays (14 sessions x 45 mins)
- Pre-K1 KG, Fridays (10 sessions x 45 mins)

Activity Fee:

- Tuesdays 9,800 THB / 14 sessions.
- Fridays 7,100 THB / 10 sessions.

Student numbers: Minimum 15 students, maximum 25 students.

Course requirements: Students are required to wear a proper costume for classes.

ERC Robotic

Striving to help students step into the world of Artificial Intelligence and machines, we are introducing the 4th Generation of Educational Robotics, to prepare them for this new challenging era of technology, innovation and creativity.

This activity is purely a hand on projects base and advanced Programming to engage kids to tech lab, engineering and having an exceptional time with the STEM concept. It will train kids to communicate through code, develop logical thinking and crack missions using building skills to create robots and coding skills to command them master puzzler!

Learning Objectives:

- Introduce students to AI, robotics, and coding through hands-on projects.
- Develop logical thinking, problem-solving, and creativity in STEM.
- Enhance communication and teamwork skills through collaborative robot-building activities.

Activity Selections: Pre-K1 – KG, Wednesday (13 sessions x 45 mins)

Activity Fees: 7,600 THB / 13 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Course requirements: None.

BISB Extracurricular Activity

KIDE Science

KIDE Science Concepts introduces young learners to key scientific principles through fun, hands-on activities. Students explore the scientific process, testing materials, and using trial and error. They experiment with vortexes, color mixing, buoyancy, wind power, and slime-making. They learn about surface tension, elasticity, and chemical reactions, while also investigating topics like camouflage, sound waves, and fizzing colors. Through these engaging concepts, students gain a deeper understanding of scientific principles and develop critical thinking skills in a creative, interactive environment.

Learning Objectives:

- Understand key scientific principles through hands-on activities and experimentation.
- Explore the scientific process, including testing materials, using trial and error, and drawing conclusions.
- Investigate scientific concepts such as vortexes, buoyancy, wind power, and chemical reactions.
- Learn about surface tension, elasticity, camouflage, sound waves, and color mixing.
- Develop critical thinking and problem-solving skills through interactive and creative exploration.
- Foster curiosity and a deeper understanding of the natural world in a fun and engaging way.

Activity Selections: Pre-K1 – KG, Thursday (14 sessions x 45 mins)

Activity Fees: 12,500 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 25 students.

LEGO Creative

LEGO Creative is simply the creative activity that bring LEGO play concepts alive! This activity is a pure hands-on work and construction instructed by Me-iZone. This essential program is building base stimulation, basic structural engineering skill, colors, music and geography recognition and most of lesson provide importantly a fun class for little children. Your child will be involved in communication areas and developed their functional thinking process through colors works, strategic blocks and bricks which will improving their critical thinking, stimulate intelligence, creativity, basic life skill, gaming and teamwork.

Learning Objectives:

- "Mastering Shape" develop and improve fine motor skills by manipulating Lego bricks and assembling them into various structures.
- "Creativity and Imagination" encourage children to use their imagination and creativity to build unique Lego creations.
- "Visual Recognition"- help children recognize and name different colors as they use colorful Lego bricks and introduce children to various shapes, such as squares, rectangles, triangles, and circles, found in Lego bricks.
- "Developing lateral thinking and planning skills" foster problem-solving skills as children figure out how to connect Lego pieces and create stable structures.
- "Self-Esteem, Communication Skill and Social Engagement" promote sharing and cooperation as children collaborate and build together with Lego.

Activity Selections: Pre-K1 - KG, Thursdays (14 sessions x 45 mins)

Activity Fees: 6,500 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

LITTLE ASTRONAUTS

This space-themed STEM and discovery course is designed specifically for early years students to ignite curiosity, encourage exploration, and introduce foundational scientific thinking through play. Throughout the course, children will "train" as astronauts on a mission to learn about space, planets, rockets, and life beyond Earth. Each session features hands-on, sensory-rich activities that inspire wonder and discovery, while building important developmental skills like observation, prediction, and communication.

By participating in this course, students will strengthen their problem-solving, teamwork, and fine motor skills, while developing a deeper understanding of the world around them through a STEM-based lens. Through tactile materials, role play, guided experiments, and visual storytelling, Little Astronauts will boldly go on a journey of imagination and early science discovery.

Learning Objectives:

- Develop early scientific thinking through observation, prediction, and hands-on experimentation
- Learn basic space and science concepts in an age-appropriate and engaging way
- Strengthen developmental skills such as communication, problem-solving, teamwork, and fine motor coordination
- Explore sensory-rich activities that encourage creativity and imaginative play
- Build confidence and curiosity about the world through guided discovery and role play

Activity Selections: Pre-K1 - KG, Wednesday (13 sessions x 45 mins)

Activity Fees: 9,000 THB / 13 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Course requirements: None.

MuayThai4Kidz

Muay Thai, also known as "The Art of Eight Limbs," is a traditional martial art and combat sport from Thailand. Introducing Muay Thai as an extracurricular activity (ECA), will offer our students a unique opportunity to learn self-defense techniques, improve physical fitness, develop discipline, and cultivate mental focus.

Learning Objectives:

- Cultivate discipline, consistency, and focus on training.
- Boost self-confidence, self-esteem, and a sense of accomplishment.
- Promote sportsmanship, humility, and respect for others.
- Improve mental well-being by providing a healthy outlet for stress relief.
- Enhance mental resilience, concentration, and mental clarity.

Activity Selections: Pre-K1 - KG, Thursday (14 sessions x 45 mins)

Activity Fees: 7,500 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Mandarin

Mandarin Chinese lesson in this class will be focus on fun story-led adventures, role-plays, game, song and activities by our new collaboration with BISB Teachers. Our Mandarin ECA has its special curriculum customized specifically to match and facilitate our spiral curriculums to build a strong fundamental Mandarin foundation to get our students ready to the next level. This activity aims to provide opportunity to students to build and develop their knowledge and understanding of Mandarin Chinese and Chinese Culture.

This Mandarin program is the excellent way of providing a global links with enriching culture and language as well to steep long into Chinese interesting history. This course intention that students is able access the high-quality language education that will foster student's curiosity and deepen understanding of the world, also providing our students foundation for learning further languages.

Learning Objectives:

- Develop basic conversational skills in Mandarin.
- Expand vocabulary by learning various words and phrases related to common topics.
- Enhance pronunciation and listening comprehension through interactive speaking activities.
- Gain an understanding of Chinese culture and tradition.
- Opportunity to explore the Chinese Characters through fun story.

Activity Selections:

• Level 1: Pre-K1 - KG, Tuesday (14 sessions x 45 mins)

Pre-K1 and KG students who are new to Mandarin are recommended to select this option

• Level 2: Pre-K1 - KG, Tuesday (14 sessions x 45 mins)

Activity Fees: Level 1, Level 2: 6,500 THB / 14 sessions.

Student numbers: Minimum 6 students, maximum 15 students.

(Two groups of students may be combined if the numbers of each group don't reach the minimum amount to open with the individual planned activity.)

LITTLE COMIC CREATORS

This Comic Creators course is designed specifically for early years students to spark their creativity and develop storytelling skills through the exciting world of comics. Throughout this course, students will explore how to tell stories using drawings, panels, characters, and dialogue. Each session will be filled with fun, hands-on activities tailored to their age and developmental stage, building both confidence and communication skills. By participating in this course, children will not only learn to express ideas visually but also gain a foundation in sequencing, emotions, and narrative structure. Through imaginative play, drawing, and creative sharing, they will begin their journey as young storytellers.

Learning Objectives:

- .Express their ideas visually through drawings and comic elements
- Understand basic narrative structure, including sequencing and emotions
- Build characters and tell stories using panels, dialogue, and facial expressions
- Strengthen communication and confidence through imaginative play and sharing
- Gain early literacy and storytelling skills in a fun, age-appropriate way

Activity Selections: Pre-K1 - KG, Friday (10 sessions x 45 mins)

Activity Fees: 7,000 THB / 10 sessions.

Student numbers: Minimum 5 students, maximum 15 students.

Course requirements: None.

Mathemagic

It activates and makes the left and right brain work together. Mathemagic is a unique program on the mental calculation system, math tricks in arithmetic, algebra, geometry as well as develops logical and critical thinking. Some immediate benefits that can be observed: It helps to solve mathematical problems 5 times faster and mentally with logical reasoning, increases concentration, enhances logical thinking process, easy to understand and apply. The use of Vedic math can generate interest in a subject that is commonly dreaded by children. Apart from the above, Students will believe that every problem has an easy solution.

Learning Objectives:

- Develop motor and coordination skills.
- Develop presentation skills.
- Develop project planning and execution skills.
- Gain critical thinking, decision making.
- Receive the opportunity to express a child's creativity

Activity Selections: Pre-K1 – KG, Fridays (10 sessions x 45 mins)

Activity Fees: 5,500 THB / 10 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Course requirements: None.

BISB Extracurricular Activity

Ninja TOTS

Ninja Tots capture's children imagination in a fun environment. Guiding them while they tackle obstacles and how to move in different directions, how to stretch, become more flexible and learning dynamic movements. Ninja Tots is a perfect combination of strength challenge and fun!

Learning Objectives:

- Develops functional strength.
- Increases focus and precision.
- Tune a child's agility: strength, speed, coordination, and balancing.
- Improve and build up core strength for any future sports.

Activity Selections: Pre-K1 - KG, Mondays (14 sessions x 45 mins)

Activity Fees: 8,000 THB / 14 sessions

Student numbers: Minimum 8 students, maximum 18 students

Course requirements: None.

Painting

Welcome to our painting class, where imagination knows no bounds! Early Childhood time is a great time that we introduce our child to learn and explore different ideas and perception of the world around us, and art is an incredibly valuable way to do just that with the first special collaboration with HIT Galleria. Each session is carefully crafted to introduce young artists to various painting techniques and styles, inspiring them to express themselves through vibrant colors and captivating brushstrokes.

Our fun and interactive classes are designed to unleash your child's creativity and spark their love for art. Our little artists could learn that a painting reflects the particular values and ideas of a certain time, their perception, and their unique insights. Additionally, as children learn how to explore their ideas through art, they are also learning how to express those ideas. Painting classes for the early years give them the opportunity to discover different ways to express their own feelings and insights. Learning how to express new ideas and express one's own ideas effectively is such valuable learning that positively translates into all areas of life, well into adulthood!

Learning Objectives:

- Develop creativity and self-expression through various painting techniques.
- Learn basic color theory and how to mix colors effectively.
- Enhance fine motor skills and hand-eye coordination.
- Build confidence in artistic abilities and develop a personal artistic style.
- Cultivate patience and focus through the process of painting.

Activity Selections: Pre-K1 – KG, Wednesdays (13 sessions x 45 mins)

Activity Fees: 8,300THB / 13 sessions.

Student numbers: Minimum 3 students, maximum 15 students.

Course requirements: None.

BISB Extracurricular Activity

Puzzle Brain Boost

Join our Puzzles- BRAINBOOST activities and become a puzzle-solving master! Solve logic grid puzzles, tackle 100 and 200-piece puzzles with cartoons, Minecraft art figures, and participate in IQ-boosting activities like kanoodle head-to-head activities, 2D to 3D puzzles and sharpen your puzzle-solving skills. Whether you're a seasoned puzzler or just starting, Puzzles- BRAINBOOST is the perfect opportunity to boost your inner ability, your logical thinking and to challenge yourself with fun. Don't miss out on becoming a true master puzzler!

Learning Objectives:

- Enhance logical thinking and problem-solving skills through puzzles.
- Improve spatial reasoning with 2D to 3D and logic grid puzzles.
- Boost attention to detail, concentration, and perseverance.
- Develop critical thinking and creativity in a fun, challenging environment.

Activity Selections: Pre-K1 - KG, Monday (14 sessions x 45 mins)

Activity Fees: 5,700 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Course requirements: None.

Taekwondo

Taekwondo is more than a normal martial art class! This activity is offered by the International Taekwondo Academy. This class is designed to teach fundamental Martial Arts skills and unleash your child's inner warrior potential. Students within this age group will benefit from the International Taekwondo Academy's curriculum, which develops both sides of the body through systematic movement.

The activity is developed to promote a balanced brain by stimulating both hemispheres of the brain simultaneously. Students will learn to focus their attention, increase their confidence, and improve their coordination while having lots of fun.

Learning Objectives:

- Teaching various Taekwondo stances to build a strong foundation for their movements.
- Instill the values of respect, discipline, and following instructions both on and off the training mat.
- Improve children's coordination and balance through simple Taekwondo drills and exercises.
- Promote focus and concentration through specific Taekwondo exercises and activities.

Activity Selections: Pre-K1 - KG, Tuesdays (14 sessions x 45 mins)

Activity Fees: 8,400 THB / 14 sessions.

Student numbers: Minimum 6 students, maximum 20 students.

Course requirements: Students must wear a Taekwondo costume.

Tennis

Introducing Tennis as an ECA by Tamarine Tennis Academy provides students with a versatile and rewarding sport. It promotes physical fitness, hand-eye coordination, strategic thinking, and sportsmanship. By engaging in tennis, students can develop important skills and qualities that contribute to their overall well-being and success, both on and off the court.

The courses are overseen by Tamarine Tanasugarn, a professional Thai Tennis Player, with a team of experienced coaches.

Learning Objectives:

- Develop and improve hand-eye coordination through fun tennis-related exercises and drills.
- Teaching the proper grip for holding the tennis racquet.
- Introduce the basic technique for executing a forehand stroke.
- Introduce the basic technique for executing a backhand stroke.
- Help children develop basic footwork skills for moving around the tennis court efficiently.
- Teach children to control the ball when hitting it with the racquet.

Activity Selections: Pre-K2 - KG, Wednesdays (13 sessions x 45 mins)

Activity Fees: 9,000 THB / 13 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Course requirements: Students are required to bring their own tennis racket.



* Middle School *

High School

BISB Extracurricular Activity

Please note if the enrollment of each activity is lesser than minimum, the activity may not be opened.

Be More Creative

Be More Creative is designed to support a child's natural imagination and helps them develop other essential life skills that will stay with them for years to come. From boosting brainpower to building character, here are the activities for kids to unleash their creativity and make something they can be proud of!

Learning Objectives:

- Self-Expression.
- Confidence and Independence.
- Fine Motor Skills.
- Problem Solving.
- Hand-Eye Coordination.
- Social Skills.
- Critical Thinking.

Activity Selections: Grade 1 - Grade 5, Fridays (10 sessions x 1 hour)

Activity Fees: 7,000 THB / 10 sessions.

Student numbers: Minimum 5 students, maximum 25 students.

Course requirements: None.

Clay Work

Develop IQ, EQ, CQ and fine-motor skills of both hands. Suitable for children aged 6-9 years Children at this age should be developed to prepare for meditation. Train the fine muscles of the hands and senses. Hand-eye coordination teaches children the basics of mixing colors and shapes and proportions to make up images. Increase self-confidence that "we can do it!" along with learning to live with others. We use non-toxic and non-greasy clay that does not stain the hands, certified by SGS and TIS world-class institutes.

Learning Objectives:

• With 3D art courses developed by experts from Clay Work, we focus on developing relational dimensions and creative thinking, with a variety of courses to suit children of different ages.

Activity Selections: Grade 1 - Grade 5, Mondays (14 sessions x 1 hour)

Activity Fees: 7,300 THB / 14 sessions.

Student numbers: Minimum 8 students, maximum 16 students.

Chess Program

Unlock your child's potential with Chess engaging and educational chess classes for Primary students and above, led by IWICA. This class isn't only a general chess club; it is customized. The unique approach emphasizes values such as logic, creativity, teamwork, focus, and perseverance. This class is separated into two levels: Chess Beginners and Chess Intermediate I. The levels will be separated by the instructors on the first day of class.

- "Chess Beginners" is designed to teach chess to children who have no or limited prior knowledge of the game. Our chess for beginner's program introduces children to chess through storytelling, games, and interactive activities. Children will learn pieces names, values, movements, and good trades vs. bad trades, as well as board notation setup, including the concepts of check, checkmate, stalemate, and castling.
- "Chess Intermediate" is designed to build on the foundational skills learned in beginner class and further develop the knowledge and strategies necessary for playing chess at a more advanced level. In the class, children will learn more advanced tactics and strategies such as pinning, skewering, and fork attacks. They will also focus on understanding pawn structure, piece development, controlling the center of the board, and more.

Learning Objectives:

- Familiarize students with the basic rules, pieces, and movements of chess.
- Encouraging patience and concentration as students analyze the board and think ahead.
- Promoting good sportsmanship and respect for opponents, win or lose.
- Enhancing memory and recall abilities as students remember opening moves and game patterns.
- Improving calculation skills as students assess potential threats and opportunities in the game.
- Teaching time management as students learn to make efficient moves within the time limits.

Activity Selections: Grade 1 - Grade 11, Tuesdays (14 sessions x 1 hour)

Activity Fees: 7,700 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 24 students.

Cooking with A Little Something

This course will stimulate your child to explore the world of food using their senses such as seeing, smelling, tasting and touching so they are more open to new tastes. It will also help develop their physical skills by getting hands-on experience. And with a big benefit a cooking process finished plates will encourage your child to develop their cognitive, emotional and social skills by working, in some tasks, individually and in group as they put together the dishes. They will also be learning about new ingredients, using their senses and developing their physical skills. This will lay the groundwork for healthy eating habits.

This course is designed to use all organic ingredients, gluten-free and organic seasonings.

Learning Objectives:

- Developing teamwork, improving self-confidence and understanding daily kitchen safety.
- Learning how to make a healthy choice.
- Developing and gaining knowledge of cooking methods and practice putting the knowledge into practice.

Activity Selections: Grade 1- Grade 5, Wednesdays (13 sessions x 1 hour)

Activity Fees: 9,500 THB / 13 sessions.

Student numbers: Minimum 5 students, maximum 25 students.

Craft &Tell

Craft & Tell is an innovative program designed for students. It's a dynamic and engaging experience where children explore the realms of creativity through a unique "Create, Show, and Tell" concept, combining crafting and public speaking.

Course Highlights:

- Exciting Journeys of Imagination: During Craft & Tell sessions, young learners embark on exciting journeys of imagination and self-expression. Through a variety of arts and crafts activities carefully curated for their age group, children unleash their creativity and bring their ideas to life with colorful materials and playful techniques.
- Power of Storytelling: Craft & Tell is not just about crafting; it's also about the power of storytelling. In each session, students share their crafted creations with their peers through storytelling. This unique aspect cultivates confidence and public speaking skills from an early age, as children articulate their thoughts and ideas in a supportive environment.
- Beyond the Traditional Classroom: Craft & Tell goes beyond traditional teaching methods by providing a platform for young learners to explore, experiment, and communicate in a fun and interactive way. By nurturing their creativity, self-expression, and communication skills, the program lays a strong foundation for their future academic and personal development.

Learning Objectives:

- Creativity, Cognitive Development, Socialization and Fine Motor Skill Development.
- Public Speaking, Emotional Regulations and Self-expression and Confidence.

Activity Selections: G.1 - 3, Tuesday (14 sessions x 1 hour)

Activity Fees: 8,800 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 15 students.

Dot Painting

The dot painting ECA program is designed by New York dot artist of Bangkok, Amy Diener. With this weekly art class, your child will be taught various dot painting techniques. Students will learn how to make mandala, portrait, animal, and nature dot paintings. Weekly instruction covers various dotting methods, including walking the dots, swooshes, and spirals, each tailored to different skill levels ranging from beginner to advanced practitioners. Students are provided choice and independence in the materials and subject matters throughout the course. Students will get their own kit of art supplies such as dotting tools, acrylic paints, and surfaces such as pendants and canvases to use throughout the course. Amy's talented team of teachers will be guiding students every step of the way, one dot at a time! This healing art activity encourages mindfulness, focus, and patience. It cultivates balance and peace within the mind, body, and spirit. The process also helps decrease anxiety and depression.

Learning Objectives:

- Learn a basic mandala pattern and use their independence and creativity skills to create a piece of art of their choice. Develop motor skills and concentration. Reflect upon their process and artwork outcome.
- Understand the cultural significance of dot painting, test out making dots with various tools, planning and then transform that skill into a wearable piece of art.
- Students will explore the technique through dot painting on a warm-up worksheet, followed by an existing artwork or a new surface material, making an informed decision on applying the acquired skill, followed by a reflective discussion sharing personal connections and experiences related to their artwork.

Activity Selections: Grade 1 - Grade 11, Thursdays (14 sessions x 1 hour)

Activity Fees: 9,500 THB / 14 sessions.

Student numbers: Minimum 3 students, maximum 20 students.

DRAWING

This class is perfect for children who want to explore the world of drawing and develop their artistic skills! In each session, students will complete at least one drawing project, learning step-by-step how to sketch, shade, and bring their ideas to life on paper.

Guided by talented instructors from HIT Galleria, children will explore different drawing techniques such as line work, shape construction, proportion, and expression. Each session features a fun and engaging theme, often inspired by famous artists, styles, or creative concepts. The goal of this class is to provide an enjoyable and educational drawing experience while helping children build confidence and foundational art skills. Students will watch live demonstrations and then apply what they learn to their own unique creations.

Learning Objectives:

- Promote self-expression and build self-esteem
- Enhance fine motor skill development
- Improve visual-spatial understanding
- Strengthen memory and focus
- Foster connections to art, people, and the world
- Stimulate creativity and problem-solving through drawing

Activity Selections: Grade 3 - Grade 11, Wednesday (13 sessions x 1 hour)

Activity Fees: 12,500 THB / 13 sessions.

Student numbers: Minimum 3 students, maximum 10 students.

Course requirements: None.

Dream Builder 3D Design Architect

This course is designed to introduce students to architecture, the activity will include sketching, planning, brainstorming, designing and experimenting to make 3D models of bedrooms, kitchens and living rooms. Each room can serve as a unique project within broader architectural and modelling different interior spaces.

Learning Objectives:

- Introduction to architecture.
- Creative exploration and team building.
- Exploring materials, structures, eco-friendly design and model making.

Activity Selections: Grade 1- Grade 5, Thursdays (14 sessions x 1 hour)

Activity Fees: 8,500 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Engineer PlayLab

The first machine we ever made for our program was a roller coaster out of tissue paper rolls. We had to solve a problem: how to get a ball from a high point to a low point safely. Every kid doing the project made a different rollercoaster. Some featured trapdoors, windows, or princesses drawn on the sides. That's how we teach engineering. We give kids a story, a problem to solve, and let them create a machine to try out their solution. And they can decorate it however they want (usually with Elsa drawings or super-heroes).

We're looking forward to exploring engineering together.

Learning Objectives:

- Think critically
- Solve problems
- Make fun machines
- Learn scientific concepts like air pressure and buoyancy
- Bring a lot of interesting crafts home!

Activity Selections: Grade 1- Grade 5, Monday (14sessions x 1 hour)

Activity Fees: 7,600 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Course requirements: None.

Graphic Design

In this course, students will learn a block lesson on graphic design fundamentals and will have their hands-on practice on different styles of graphic design, working in groups as well as giving individual presentations to present the skills they learn in the class. Students will also learn necessary skills through a combination of games and activities that are designed to be fun and engaging. The topics will cover "basic tools and introduction", "photo editing", "bio page", "timeline", "phone wallpapers", "greeting cards", "book covers", "postcards", "certificates" and "export digital"

Learning Objectives:

- Enhance child's creativity and independence.
- Develop ability to think.
- Develop confidence and passion for arts.

Activity Selections: Grade 1 - Grade 5, Wednesday (13 sessions x 1 hour)

Activity Fees: 9,500 THB / 13 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

eDesign&3DPrinting

This class is designed to develop and help children experience being great designers of 2D and 3D shapes, bases, and objects with trained specialists from Me iZone. training them to use 3D pen machines (for ages 9–14) or PCL (for ages 5-8) and filaments to transform their art, drawing, and design work into dimensions, or even better, into three-dimensional objects. Classes will go into steps such as self-design, modeling, filament color selection, safety check, printing, adjustment and fixing, and self-creative to allow kids to produce 2D and 3D models that they are allowed to take home, use as a souvenir, or even become useful at home or in their bedroom.

Learning Objectives:

- Familiarize students with the concept of electronic design and its applications in art and creativity.
- Introduce students to various 3D painting techniques, such as relief painting and texture effects.
- Teach students how to use digital tools and software for creating electronic designs and 3D artwork.
- Encourage students to express their creativity through digital and 3D painting.
- Teach students how to add depth and dimension to their artwork through 3D techniques.
- Promote collaboration and sharing of ideas as students work together on digital projects.
- Educate students about online safety and ethical use of digital resources and designs.

Activity Selections: Grade 1 – Grade 5, Fridays (10 sessions x 1 hour)

Activity Fees: 6,400 THB / 10 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Gymnastics

Introducing gymnastics as an ECA will offer our students a rewarding and multifaceted activity. It will enhance physical fitness, body control, discipline, and artistic expression. Gymnastics will promote a positive and supportive environment, fostering teamwork, creativity, and personal growth. By engaging in gymnastics, students can develop essential skills and qualities that contribute to their overall well-being and success.

Learning Objectives:

- Enhance coordination, balance, and body control.
- Improve agility, speed, and power.
- Foster discipline, focus, and perseverance.
- Cultivate creativity and self-expression through routines and movements.
- Enhance body awareness and spatial orientation.
- Develop proprioception and kinesthetic awareness.

Activity Selections:

- Grade 1-5, Tuesdays (14 sessions x 1 hour)
- Grade 1-5, Fridays (10 sessions x 1 hour)

Activity Fees:

- Tuesdays 10,500 THB / 14 sessions.
- Fridays 7,700 THB / 10 sessions.

Student numbers: Minimum 15 students, maximum 25 students

Course requirements: Students are required to wear a gymnastic leotard.

HIP HOP II

Introduce your little dancer to the high-energy world of hip hop! This fun and engaging class offers a basic introduction to hip hop dance through age-appropriate movements that enhance coordination, rhythm, and body awareness.

With upbeat music, storytelling through dance, and dynamic choreography, children will explore movement in a playful and expressive way. Guided by expert instructors from One Academy, your child will learn the foundations of hip hop in a supportive and exciting environment—building skills and confidence while having a blast!

Learning Objectives:

- Learn basic hip hop steps, footwork, and beginner choreography
- Enjoy creative dance exercises set to fun and rhythmic music
- Improve gross and fine motor skills through guided practice
- Develop self-confidence and self-expression through dance and positive reinforcement

Activity Selections: Grade 1- Grade 5, Thursdays (14 sessions x 1 hour)

Activity Fees: 8,500 THB / 14 sessions.

Student numbers: Minimum 2 students, maximum 8 students.

Course requirements: None.

Junior Inventor

Junior Inventor introduces children to the amazing world of Science and Engineering through the programs offered by IWICA. This class is mainly focused on three main developmental areas: "S.T.E.A.M. development", This class promotes the development of Science, Technology, Engineering, art, and Math skills in children, which will help them throughout their lifetime. "Big ideas for little minds": we provide the perfect way and toys to teach children hand-eye coordination and problem solving while also encouraging role play and joy. "Building blocks for brains", this activity also promotes the construction play that helps make learning exciting and engaging, and it is a great way to get children asking "what if?" and being more curious about the world around them.

In this activity, children build the logical foundation of programming, which will be useful in the long run, and this course also teaches logic, sequencing, structure, algorithmic thinking, and creative expression using the IWCA format learning methodology! Children will also have the opportunity to build the complex games and understand the block design documentation with generic coding programs that were developed by certified IWICA trainers.

Learning Objectives:

- Stimulate creative thinking and imagination as students brainstorm and develop ideas for inventions.
- Foster problem-solving abilities as students identify real-world problems and design solutions.
- Engage students in hands-on building activities to bring their invention ideas to life using various materials and tools.
- Promote teamwork and collaboration as students work together in groups to invent and build.
- Introduce engineering concepts, such as simple machines and mechanisms, in the context of inventing

Activity Selections: Grade 1 - Grade 6, Mondays (14 sessions x 1 hour)

Activity Fees: 9,700 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 24 students.

Junior Comic Creators

This Comic Creators course is designed to empower older students with storytelling and artistic tools through the exciting medium of comics. Throughout this course, students will explore advanced techniques in comic creation—developing characters, designing settings, planning story arcs, and expressing emotion and action through visuals and dialogue. Each session will combine guided lessons with creative exercises tailored to the age and skill level of junior and senior learners. By participating in this course, students will gain confidence in visual storytelling, artistic skills, and communication. Through storyboarding, dialogue writing, drawing, and sharing, they'll learn to express complex ideas in an engaging, visual format.

Learning Objectives:

- Develop storytelling and narrative skills through character creation, plot development, and storyboarding.
- Enhance visual communication by learning to express emotion, action, and dialogue through drawings.
- Strengthen artistic techniques such as layout design, perspective, and composition.
- Build confidence and creativity through independent projects and peer feedback.

Activity Selections: Grade 1 - Grade 5, Fridays (10 sessions x 1 hour)

Activity Fees: 7,400 THB / 10 sessions.

Student numbers: Minimum 5 students, maximum 15 students.

Course requirements: None.

KIDE Science

KIDE Science Concepts introduces young learners to key scientific principles through fun, hands-on activities. Students explore the scientific process, testing materials, and using trial and error. They experiment with vortexes, color mixing, buoyancy, wind power, and slime-making. They learn about surface tension, elasticity, and chemical reactions, while also investigating topics like camouflage, sound waves, and fizzing colors. Through these engaging concepts, students gain a deeper understanding of scientific principles and develop critical thinking skills in a creative, interactive environment.

Learning Objectives:

- Explore core scientific concepts such as buoyancy, chemical reactions, sound waves, and color mixing through hands-on experimentation.
- Understand the scientific process by testing materials, using trial and error, and drawing evidence-based conclusions.
- Develop critical thinking and problem-solving skills through interactive and creative exploration.
- Foster curiosity and a deeper appreciation of the natural world in a fun, age-appropriate learning environment.

Activity Selections: Grade 1 – Grade 5, Thursday (14 sessions x 1 hour)

Activity Fees: 13,000 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 25 students.

Course requirements: None.

LEGOLab

LEGO Creative is simply the creative activity that bring LEGO play concepts alive! This activity is a pure hands-on work and construction instructed by MeiZone. This essential program is building base stimulation, basic structural engineering skill, colors, music and geography recognition and most of lesson provide importantly a fun class for little children.

Your child will be involved in communication areas and developed their functional thinking process through colors works, strategic blocks and bricks which will improving their critical thinking, stimulate intelligence, creativity, basic life skill, gaming and teamwork.

Learning Objectives:

- "Mastering Shape" develop and improve fine motor skills by manipulating Lego bricks and assembling them into various structures.
- "Creativity and Imagination" encourage children to use their imagination and creativity to build unique Lego creations.
- "Visual Recognition"- help children recognize and name different colors as they use colorful Lego bricks and introduce children to various shapes, such as squares, rectangles, triangles, and circles, found in Lego bricks.
- "Developing lateral thinking and planning skills" foster problem-solving skills as children figure out how to connect Lego pieces and create stable structures.
- "Self-Esteem, Communication Skill and Social Engagement" promote sharing and cooperation as children collaborate and build together with Lego.

Activity Selections: Grade 1 - Grade 5, Thursdays (14 sessions x 1 hour)

Activity Fees: 7,000 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Mathemagic

It activates and makes the left and right brain work together. Mathemagic is a unique program on the mental calculation system, math tricks in arithmetic, algebra and geometry & develops logical and critical thinking. Some immediate benefits that can be observed: It helps to solve mathematical problems 5 times faster and mentally with logical reasoning, increases concentration, enhances logical thinking process, easy to understand and apply. The use of Vedic math can generate interest in a subject that is commonly dreaded by children. Apart from the above, Students will believe that every problem has an easy solution.

Learning Objectives:

- Develop motor and coordination skills.
- Develop presentation skills.
- Develop project planning and execution skills.
- Gain critical thinking, decision making.
- Receive the opportunity to express a child's creativity.

Activity Selections: Grade 1 - Grade 10, Fridays (10 sessions x 1 hour)

Activity Fees: 5,900 THB / 10 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Course requirements: None.

Minecraft

The Minecraft courses are designed to teach children the basics of computer programming. These courses cover topics such as variables, loops and functions by using the popular game Minecraft as a teaching tool. These courses are a great way for children to learn the basics of programming and have a lot of fun at the same time. The courses will also teach children how to code in Minecraft, and how to use coding to create their own Minecraft mods.

Learning Objectives:

- Programming skills.
- Mathematical/ Algorithmic/ Logical thinking.
- Creative and critical thinking.
- Communication and teamwork skills.
- Problem solving skills and leadership skills.
- Project management skills.

Activity Selections: Grade 1 - Grade 5, Tuesday (14 sessions x 1 hour)

Activity Fees: 8,000 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 25 students.

Course requirements: None.

Muay Thai

Muay Thai, also known as "The Art of Eight Limbs," is a traditional martial art and combat sport from Thailand. Introducing Muay Thai as an extracurricular activity (ECA), will offer our students a unique opportunity to learn self-defense techniques, improve physical fitness, develop discipline, and cultivate mental focus.

Learning Objectives:

- Cultivate discipline, consistency, and focus in training.
- Boost self-confidence, self-esteem, and a sense of accomplishment.
- Promote sportsmanship, humility, and respect for others.
- Improve mental well-being by providing a healthy outlet for stress relief.
- Enhance mental resilience, concentration, and mental clarity.

Activity Selections: Grade 1-11, Thursday (14 sessions x 1 hour)

Activity Fees: 8,000 THB / 14 sessions.

Student numbers: Minimum 4 students, maximum 20 students

Course requirements: None.

Painting

This class is perfect for children who want to learn how to paint & draw! During the session, your child will create at least one drawing and a painting on canvas. The children will learn with step-by-step instruction how to draw, mid colors and apply brushstrokes to create their masterpieces from our talented instructors from HIT Galleria. Each session will have a different theme, usually inspired by a famous artist or style.

Our class goal is to deliver you fantastic painting experience and a great time. Students in this class will develop a further understanding of painting and basic drawing techniques needed to create masterpieces. Each session focuses on a specific artist, style or theme. Children will learn by watching demonstrations by their educated and talented instructor, and then applying these techniques learned to creating their masterpieces.

Learning Objectives:

- Promotes Self-Esteem and Self-Expression
- Contributes to Fine Motor Skill Development
- Helps Develop Visual-Spatial Processing
- Builds Memory and Self-Control
- Connects Kids to People and the World
- Stimulates Creativity and Problem-Solving Skills

Activity Selections: Grade 1 - Grade 6, Wednesday (13 sessions x 1 hour)

Activity Fees: 12,500 THB / 13 sessions.

Student numbers: Minimum 3 students, maximum 10 students

Puzzles Brain Boost

Join our Puzzles- BRAINBOOST activities and become a puzzle-solving master! Solve logic grid puzzles, tackle 100 and 200-piece puzzles with cartoons, Minecraft art figures, and participate in IQ-boosting activities like kanoodle head-to-head activities, 2D to 3D puzzles and sharpen your puzzle-solving skills. Whether you're a seasoned puzzler or just starting, Puzzles- BRAINBOOST is the perfect opportunity to boost your inner ability, your logical thinking and to challenge yourself with fun. Don't miss out on becoming a true master puzzler!

Learning Objectives:

- Develop creativity and self-expression through various painting techniques.
- Learn basic color theory and how to mix colors effectively.
- Enhance fine motor skills and hand-eye coordination.
- Build confidence in artistic abilities and develop a personal artistic style.
- Cultivate patience and focus through the process of painting.

Activity Selections: Grade 1 – 5, Monday (14 sessions x 1 hour)

Activity Fees: 6,200 THB / 14 sessions.

Student numbers: Minimum 5 students, maximum 20 students.

Course requirements: None.

Stop Motion Animation

Dive into the world of stop-motion animation and unleash your imagination! This exciting program introduces students to the basics of animation through hands-on activities. From racing toy cars to creating magical gardens, each lesson inspires creativity, storytelling, and technical skills.

Learning Objectives:

- Develop Creativity and Imagination
- Learn the Basics of Stop-Motion Animation
- Enhance Storytelling Skills
- Improve Technical Proficiency
- Promote Collaboration and Teamwork

Activity Selections: Grade 1 – 5, Fridays (10 sessions x 45 mins)

Activity Fees: 6,000 THB / 10 sessions.

Student numbers: Minimum 4 students, maximum 25 students.

Taekwondo

Taekwondo, a wonderful martial art, offers an exciting and disciplined extracurricular activity (ECA) which combines dynamic kicking and striking techniques with mental focus and self-discipline, providing students with a holistic approach to physical and mental development. Taekwondo syllabus will be taught based on students' belt level, starting from white belt.

Learning Objectives:

- Develop basic taekwondo techniques, including kicks, punches, blocks, and stances.
- Cultivate mental discipline and focus.
- Develop self-defense skills and strategies.
- Encourage teamwork and cooperation through partner exercises and sparring.
- Provide opportunities for personal growth and achievement through belt ranking system.

• Instill values of sportsmanship and fair play.

Activity Selections: Grade 1 – 11, Tuesdays (14 sessions x 1 hour)

*Learning groups will be separated in a class by coaches.

Activity Fees: 8,900 THB / 14 sessions.

Student numbers: Minimum 6 students, maximum 20 students.

Course requirements: Students must wear a Taekwondo costume.

Tennis

Introducing Tennis as an ECA by Tamarine Tennis Academy provides students with a versatile and rewarding sport. It promotes physical fitness, hand-eye coordination, strategic thinking, and sportsmanship. By engaging in tennis, students can develop important skills and qualities that contribute to their overall well-being and success, both on and off the court.

The courses are overseen by Tamarine Tanasugarn, a professional Thai Tennis Player, with a team of experienced coaches.

Learning Objectives:

- Learn and understand the rules and etiquette of tennis.
- Foster sportsmanship, fair play, and respect for opponents.
- Cultivate perseverance and resilience in the face of challenges.
- Build teamwork and collaboration through doubles matches.
- Adapt to different playing surfaces, such as clay, grass, or hard court.
- Tailor lessons to accommodate students of various ages and skill levels.

Activity Selections: Grade 1 – 11, Wednesdays (13 sessions x 1 hour)

*Learning groups will be separated in a class by coaches.

Activity Fees: 10,500 THB / 13 sessions.

Student numbers: Minimum 4 students, maximum 20 students.

Course requirements: Students must bring their own tennis racket.

Teacher-Led Clubs

BISB Extracurricular Activity

Please note if the enrollment of each activity is lesser than minimum, the activity may not be opened.

Academic Competition World Scholar's Club

The World Scholar's Cup (https://www.youtube.com/watch?v=S-7RJNerylk) is an inclusive enrichment program for secondary and upper primary school students of all backgrounds from both local and international schools in about 70 countries. Scholars explore questions that connect many subjects, from science and poetry to history and film; they then apply their learning in debate, writing, and knowledge challenges, alongside community events (such as an "untalent" show) just as important as the academic ones. Scholars have the chance to advance to larger global rounds (like the one shown here) and ultimately to a final Tournament of Champions held annually at Yale University in the United States.

Learning Objectives:

- To motivate students of all backgrounds to discover new strengths and practice new skills.
- To inspire a global community of future scholars and leaders.
- Build students' confidence and portfolio.
- To learn using the Curriculum of the WSC, and to attend at least one competition.

Grade Selections: G.6-11

Activity Time: Tuesdays, 16.00-17.00 Activity Instructors: Ms. Samantha

Activity fees: 800THB

Student numbers: Minimum 6 students. Maximum 24 students.

Course requirements: Competition Events often require registration fees, payable by students

upon registration.

BISB Book Club

-This club with meet weekly for book discussions and activities related to our assigned reading. There will be two books given to the club members (included in the price of the club) and a virtual Q&A discussion with the book's author – led by the club members. This term's author will be Eli Brown, author of the historical fantasy duology, *Oddity*. We will book one entitled *Oddity*, as well as its sequel, *Mooncussers*.

Learning Objectives:

• This club will build on literacy skills and growing a lifelong love of reading. It will also build upon creative writing skills, reading comprehension, and connecting literature to the real world.

Grade Selections: Grades 4 – 11.

Activity Time: Wednesdays, 16.00-17.00

Activity Instructors: Ms. Erika Wigren

Activity fees: 1,900 THB

Student numbers: Minimum 5 students. Maximum 15 students.

Course requirements: N/A

Model United Nations (MUN)

Model United Nations (MUN) is an academic simulation of the United Nations that allows students to step into the roles of diplomats, debate global issues, and collaborate on creative solutions to real-world challenges. Students will research countries, practice public speaking, write position papers and resolutions, and participate in mock UN sessions to develop skills in diplomacy, critical thinking, and leadership.

Learning Objectives:

- Develop understanding of international relations and current global issues.
- Improve public speaking, negotiation, and debate skills.
- Strengthen research, writing, and critical thinking abilities.
- Promote teamwork, empathy, and cultural awareness.
- Prepare students for participation in local and international MUN conferences.

Grade Selections: Grade 8 - 11

Activity Time: Thursday, 16.00-17,00 Activity Instructors: Ms. Alyssa Allen

Activity fees: 800 THB

Student numbers: Minimum 2 students. Maximum 25 students.

Course requirements: A willingness to do public speaking, debate, and research. Members are

required to attend at least 2 events a year to represent the school in Model UN Events.

*MUN Events often require registration fees, payable by students upon registration.

Musical Club

We create a musical show throughout the school year. We write a storyline and script, find music to implement in our story, choreograph dances, make costumes and decor, ... Everything we need to perform our musical at the end of the school year!

Learning Objectives:

• Perform our self-created musical show.

Grade Selections: Grade 1- 11

Activity Time: Tuesdays 16.00-17.00

Activity Instructors: Ms. Rani Weewauters

Activity Fees: 1,500 THB

Student numbers: Minimum 5 students, maximum 15 students.

Kinder Choir

Kinder Choir is a singing group for students who are interested in expanding their musical experience beyond the general music class. Choir focuses on ensemble singing, building core singing skills through fun songs and activities. Kinder Choir also includes multiple performance opportunities, and students will learn and perform concert repertoire in a variety of genres and styles, both on their own and with other choir groups. Kinder Choir sets the foundation for a successful music experience and builds a joy of singing in community!

Learning Objectives:

- Promote and expand ensemble singing in Early Years, offering musically inclined students an opportunity to develop their talents beyond the general music classroom.
- Build the BASIS Choir Program, establishing core musical skills and community bonding that will continue throughout the students' academic career.
- Provide additional performance opportunities for interested students.
- Contribute to the school community through teamwork, community outreach, and music performances.

Grade Selections: Kinder

Activity Time: Tuesday 15.15-16.00

Activity Instructors: Ms. Olivia

Activity Fees: 1,500 THB

Student numbers: Minimum 6 students, maximum 25 students.

Course requirements: N/A.

Young Voices Choir

Young Voices Choir is a singing group for students who are interested in expanding their musical experience beyond the general music class. Choir focuses on ensemble singing, building core singing skills through fun songs and activities. Young Voices Choir also includes multiple performance opportunities, and students will learn and perform concert repertoire in a variety of genres and styles, both on their own and with other choir groups. Young Voices Choir sets the foundation for a successful music experience and builds a joy of singing in community!

Learning Objectives:

- Promote and expand ensemble singing in Grade 1, offering musically inclined students an opportunity to develop their talents beyond the general music classroom.
- Build the BASIS Choir Program, establishing core musical skills and community bonding that will continue throughout the students' academic career.
- Provide additional performance opportunities for interested students.
- Contribute to the school community through teamwork, community outreach, and music performances.

Grade Selections: Grade 1

Activity Time: Tuesday 16.00-17.00

Activity Instructors: Ms. Olivia

Activity Fees: 1,500 THB

Student numbers: Minimum 6 students, maximum 25 students.

Course requirements: N/A.

Primary Choir

Primary Choir is a singing group for students who are interested in expanding their musical experience beyond the general music class. Choir focuses on ensemble singing, building core singing skills through fun songs and activities. Primary Choir also includes multiple performance opportunities throughout the year. Primary Choir students will expand on the music reading and performance skills established in their general music classes and begin learning more complex choral repertoire, including harmonies and multi-part choral singing.

Learning Objectives:

- Promote and expand ensemble singing in Grades 2 and 3, offering musically inclined students an opportunity to develop their talents beyond the general music classroom.
- Build the BASIS Choir Program, establishing core musical skills and community bonding that will continue throughout the students' academic career.
- Provide additional performance opportunities for interested students.
- Contribute to the school community through teamwork, community outreach, and music performances

Grade Selections: Grade 2-3

Activity Time: Thursday 16.00-17.00

Activity Instructors: Ms. Olivia

Activity Fees: 1,500 THB

Student numbers: Minimum 6 students, maximum 25 students.

Course requirements: N/A.

Tusker Trebles Choir

Tusker Trebles Choir is our most advanced choral group. That being said, students do not need prior experience, only a voice and a willingness to learn how to use it! All skills will be taught in choir. Tusker Trebles will take our oldest choir students on a choral journey, building their vocal skills through fun, engaging, and beautiful performance pieces that include unison, two-part, and even three-part harmony singing. Tusker Trebles Choir includes multiple performance opportunities throughout the year.

Learning Objectives:

- Promote and expand ensemble singing in Grades 4-6, offering musically inclined students an opportunity to develop their talents beyond the general music classroom.
- Build the BASIS Choir Program, establishing core musical skills and community bonding that will continue throughout the students' academic career.
- Provide additional performance opportunities for interested students.
- Contribute to the school community through teamwork, community outreach, and music performances.
- Be the most advanced choral group, able to put on full concert performances with serious choral literature, and set the foundation for an eventual full middle and high school choral program at BASIS.
- Participate in festivals, performances, and competitions with other international school choirs!

Grade Selections: Grade 4-6

Activity Time: Friday 16.00-17.00

Activity Instructors: Ms. Olivia

Activity Fees: 1,000 THB

Student numbers: Minimum 6 students, maximum 30 students.

Course requirements: N/A.

BISB Extracurricular Activity

Please note if the enrollment of each activity is lesser than minimum, the activity may not be opened.

Thai Dancing Club

The Thai Dance Club is open to students in Grade 2 and above who want to explore the beauty of traditional Thai dance. This is a great opportunity to connect with Thai culture, learn new skills, and be part of an exciting performance. Students who join the club in Trimester 1 have to perform at the BISB Loy Krathong Celebration on November, 2025, a highlight of our school year.

Learning Objectives:

- Appreciation of Thai Culture: Learn about Thai traditions and the importance of dance in Thai celebrations.
- Performance Skills and Confidence: Practice Thai dance techniques and perform with pride in front of an audience.
- Teamwork and Commitment: Work closely with classmates, develop discipline, and stay dedicated through regular practice sessions.

Grade Selections: Grade 2-11

Activity Time: Wednesday 16.00-17.00

Activity Instructors: Kru Sara

Activity Fees: 2,000 THB

Student numbers: Minimum 4 students, maximum 10 students.

Course requirements: Hand & fingers' flexibility and discipline to practice.