

### **OUR TEACHERS**

Literacy 4 Littles Club (5-8) Writing Workshop (ages 7-10) Anti-Perfectionism Sketchbook Club Private lessons



Ms. Kat

### Teacher Lottie

Literacy 4 Littles Club (5-8) Big Book Club (ages 15+) Writing Workshop (ages 7-10) Math Hour (Middle School) SDGs Club Private Jessons Writing Workshop (ages 10+) Big Book Club (ages 11-15) Great Minds Sundays (ages 12+) Math Hour (High School) Private lessons



Ms. Lee



### Mr. Kou

Coding Club (ages 8+) STEAM Club (ages 8+) Math Club (ages 8-11) Philosophy Club Math Hour (High School) Mith Hour (Middle School) Private lessons



Coding Club (ages 8+) STEAM Club (ages 8+) Math Club (ages 8-11) Literacy 4 Littles Club (5-8) Writing Workshop (ages 7-10) Private Jessons



Ms. Ava

**Private Tutoring** 

# and more!

Literacy Mathematics Essay & paper writing Study skills & organization Middle & high school subjects IB PYP, MP and DP support Learning differences support

# Completely personalized learning

### How do I sign up?

- 1. Contact us at info@llkobe.com!
- 2. New families will have a free consultation with a Lab teacher.
- 3. Families will be provided with recommendations for private lessons, including a schedule and learning plan for each child.

PRICING (for 1 hour lesson\*)

1-on-1 (1人): from ¥9,460 per child Pair (2人): from ¥5,940 per child Group (3人+): from ¥4,950 per child

\* Lessons available for 60, 90 and 120 minutes

# Literacy 4 Ages 5-8 Littles

Attack the building blocks of reading comprehension while exploring the exciting world of books!

# Strengthen phonics and reading skills

- # Gain exposure to different types of stories
- # Build visualization techniques
- # Strengthen contextual awareness
- # Practice inference and making predictions
- # Develop pre-writing & writing skills
- # Nurture a love of reading!

Mondays, 4:00-5:00 pm

September 1, 8, 15, 22, 29 October 6, 13, 20 November 10, 17, 24 December 1, 8, 15

No October 27 No November 3 Tuesdays, 4:00-5:00 pm

August 19, 26 September 2, 9, 16, 23, 30 October 7, 14, 21 November 4, 11, 25 December 2, 9, 16

No October 28 No November 18

The BIG BOOK Club

August 22, 29 September 5, 12, 19, 26 October 3, 10, 17 November 7, 14, 21, 28 December 5, 12, 19

No October 24, 31

Fridays, 7:00-8:00 pm

September 5, 12, 19, 26 October 3, 10, 17, 24 November 14, 21, 28 December 5, 12, 19

No October 31 No November 7

1 lesson: ¥3,520 per child (tax inc.)



For one hour each week, readers will read and discuss well-loved classic and modern works of literature. This club is meant to encourage regular reading habits that set children up for success as they work through middle and high school. Students will practice reading aloud and projecting their voices.



The Writing Workshop uses an innovative approach to create passionate, independent writers. Learning units alternate between non-fiction and fiction genres and target the full range of writing styles used in the classroom

Writing Workshop teachers specialize in guiding children to think like writers and develop attitudes and processes to support a lifelong pursuit of learning.

### Mondays, 5:00-7:00 pm

September 1, 8, 15, 22, 29 October 6, 13, 20 November 10, 17, 24 December 1, 8, 15

No October 27 No November 3

### Tuesdays, 5:00-7:00 pm

August 19, 26 September 2, 9, 16, 23, 30 October 7, 14, 21 November 4, 11, 25 December 2, 9, 16

No October 28 No November 18



Wednesdays, 5:00-7:00 pm

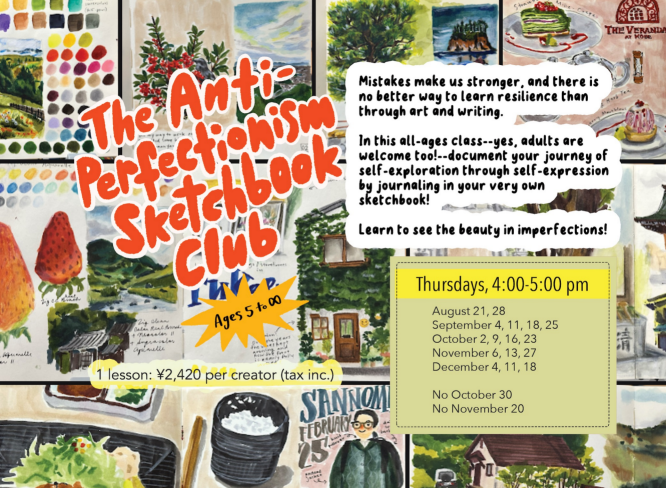
August 20, 27 September 3, 10, 17, 24 October 1, 8, 15 November 5, 12, 19, 26 December 3, 10, 17

No October 22, 29

1 lesson: ¥7,040 per child (tax inc.)

Adapting to the expectations of middle school means learning to think about writing as a series of intentional choices made by the author. Taking control of that process in practice separates good writers from great writers.

In the next level of Writing Workshop at the Lab, students learn to analyze and discuss new forms of literature while continuing to develop effective writing processes for themselves. This course introduces skills, concepts and content commonly found in the Middle Years Programme of the IB.



# Philosophy Ages 14+ Club

An in-depth examination of the world around us through the lenses of philosophy to build perspective and expand reasoning skills!

### Tuesdays, 6:00-7:00 pm

August 19, 26 September 2, 9, 16, 23, 30 October 7, 14, 21 November 4, 11, 18, 25 December 2, 9, 16

No October 28



- # Sharpen critical thinking skills
- Develop essay writing techniques
- Form informed opinions on current world events
- Enlarge vocabulary and improve reading comprehension
- Gain confidence presenting your ideas verbally

### Math Hour

- # Review foundational concepts, notation, and terminology
- # Develop effective note-taking and organizational skills
- # Learn to spot mathematical patterns
- # Identify appropriate approaches to multi-step problems
- # Drill and practice strategies
- # Build connections to real-world applications
- # Provide ongoing homework and test prep support

### Pre-Algebra Algebra I Geometry Statistics Arithmetic

Math Hour is a weekly study session held for middle school students in grades 6 to 8. Each student will follow an individualized curriculum focusing on their intended outcomes including, but not limited to: arithmetic review, pre-Algebra, Algebra I, Geometry, and statistics. The maximum class size will be 6 students.

#### Mondays, 7:00-8:00 pm

September 1, 8, 15, 22, 29 October 6, 13, 20 November 10, 17, 24 December 1, 8, 15

No October 27 No November 3

#### Wednesdays, 7:00-8:00 pm

August 20, 27 September 3, 10, 17, 24 October 1, 8, 15, 22 November 5, 12, 19, 26 December 3, 10, 17

No October 29

1 hour: ¥3,520 per child (tax inc.)

### Tuesdays, 7:00-8:00 pm

August 19, 26 September 2, 9, 16, 23, 30 October 7, 14, 21 November 4, 11, 18, 25 December 2, 9, 16

No October 28

### Thursdays, 7:00-8:00 pm

August 21, 28 September 4, 11, 18, 25 October 2, 9, 16 November 6, 13, 20, 27 December 4, 11, 18

No October 23, 30

1 hour: ¥3,520 per child (tax inc.)

# Math Hour

- # Review foundational concepts, notation, and terminology
- # Develop effective note-taking and usage skills
- # Learn to spot mathematical patterns
- # Identify appropriate approaches to multi-step problems
- # Drill and practice strategies
- # Build connections to real-world applications
- # Provide ongoing homework and test prep support

### Algebra I/II Geometry Trigonometry Pre-Calculus Calculus

Math Hour is a weekly study session held for high school students in grades 9 to 11. Each student will follow an individualized curriculum focusing on their intended outcomes including, but not limited to: middle school review, IB Math AI and AA instruction, and SAT Math preparation. The maximum class size will be 6 students.

SDGS Club

Step into the larger world and gain international perspective in SDGs Club! Explore the UN's Sustainable Development Goals by examining local and global news and events.

#### Wednesdays, 4:00-5:00 pm

September 3, 10, 17, 24 October 1, 8, 15, 22 November 12, 19, 26 December 3, 10, 17

No October 29 No November 5



- # Examine various global issues through a critical lens
- # Design solutions and practice decision-making
- # Develop research skills by evaluating sources
- # Broaden perspective of our shared planet

# Coding Club Use logical and mathematical reasoning to explore the world of coding!



### Saturdays, 9:00-10:00 am

August 23, 30 September 6, 13, 20, 27 October 4, 11, 18, 25 November 1, 8, 15, 22, 29 December 6, 13

- # Learn principles of code through games
- Discover block & text based coding
- # Create games, animations and apps
- # Identify and solve coding issues
- # Apply critical thinking and problem solving

STEAM Club

Science, Technology, Engineering, Art & Math

# Master the scientific process

# Focus on student-driven inquiry

# Design & test new experiments

# Research & report discoveries about the world

# Communicate & collaborate with others

# Think critically, design & build solutions

Saturdays, 10:00-11:00 am

August 23, 30 September 6, 13, 20, 27 October 4, 11, 18, 25 November 1, 8, 15, 22, 29 December 6, 13



### Math Club Ages 8-11

Strengthen number sense, vizualization and problem-solving skills through games and drills!



#### Saturdays, 11:00-12:00 pm

August 23, 30 September 6, 13, 20, 27 October 4, 11, 18, 25 November 1, 8, 15, 22, 29 December 6, 13

1 lesson: ¥3,520 per child (tax inc.)

- # Develop math skills and knowledge
- # Build critical and logical reasoning
- # Identify and fill gaps in knowledge and skills
- # Practice applying skills in real-life scenarios

Math Club is designed to help support and advance the mathematics skills of children in upper primary school.

Children engage in learning new skills and building pattern recognition in pre-algebra and algebra. They will practice taking effective notes for major concepts. Supplemental material can be provided for reluctant mathematicians

# Great Minds Sundays Study the greatest minds of humankind! Ages 12+ Study the greatest minds of humankind!

- # Multidisciplinary writing workshop
- # Develop reading, writing, research and communication skills
- # Study famous authors and books. Learn to write like a pro!
- # Discuss and debate using factual information and analysis
- # Develop writing techniques & fight writing anxiety!
- # Learn about major figures in human history!

### ~3 lessons per month

Sundays, 4:00-6:00 pm

August 24, 31 September 7, 14, 21, 28 October 5, 12, 19 November 2, 9, 16, 30 December 7, 14

No October 26 No November 23



### Fall Writing & STEM Intensive

Five mornings of Writing Workshop followed by afternoons of mathematics, science and engineering!

### October 27 to 31

9:00am ~ 3:30pm

Full Week: ¥58,300 One day: ¥15,400



More details at Ilkobe.com

Writing and STEM Intensive is a unique program designed for children in international learning environments.

Our curricula are designed specifically to target the concepts, skills, and attitudes children need to thrive in IB and other international schools.



### MYI Winter Grades 6 to 10 Middle Years Intensive

#### December 22 to 26

### Literature

"The Wish" by Ray Bradbury

Program fees (tax inclusive):

Full: ¥66,000

Literature only: ¥55,000 Math only: ¥27,500

MYI covers the skills needed to succeed in literature and mathematics programs.

Students will be guided in preparation for 2-3 Socratic seminars. Notes from these discussions will be used in literary analysis assignments. Assigned readings will be given at least 2 weeks before the class.

The maximum class size will be 6 students. Preference will be given to full day applicants.



Class time: 9:00 am-12-00 pm, M-F

If anything was possible, what would you wish for? Learn how fiction helps us understand ourselves in this moving Christmas tale that weaves fantasy and horror with bittersweet results.

Students will learn to annotate text, formulate independent analysis and discuss in Socratic seminars. Final writing pieces will be assigned based on previous exposure to literary analysis and can range from completing an essay outline to the first draft of a literary analysis paper. Daily homework will average about 2-3 hours per night.

### **Mathematics**

Algebra I & II

Learn more at Ilkobe.com



Class time: 1:00-3:00 pm, M-F

Students will learn how to take lecture notes, show work and build connections between mathematics concepts and real-world applications.

Algebra I students (grades 6 to 8) and Algebra II students (grades 8 to 10) will be surveyed prior to class to identify target concepts to learn during the Intensive week. Daily homework will range from 30 minutes to 1 hour per night.



### **OPEN**

月~金 15:00 -21:00 土 9:00 -19:00

### LOCATION

〒658-0051 神戸市東灘区住吉本町2-16-2 第二山口ビル1F

Send us questions! info@llkobe.com

