



Kyotolesson

WEEKLY CLASSES AND CAMPS

Our programs boost
students' English-speaking
confidence

Our approach

Why do families choose us?

While eikaiwa help students with reading and writing proficiency in a typical academic environment, our classes build advanced conversational fluency, critical thinking and general knowledge through fun group activities.



If we're doing our job, students won't even realize they're learning. It's not about simply studying English, it's about learning and reinforcing English through activities kids love to do.



	Kyoto Lesson	Eikaiwa
Speaking Confidence	○	○
Creativity	○	▲
Teamwork	○	▲
Problem Solving	○	▲
Critical Thinking	○	▲
General Knowledge	○	▲

Measuring Academic Achievement

At our school, we take great pride in demonstrating student progress. We do this through a variety of means, such as class notes, progress reports, showcases, and evaluations.



Every week, teachers submit comprehensive class reports to parents on the LINE app. These reports include detailed class notes, pictures, and videos that capture the highlights of the week.



Class Notes

Each quarter, Kyoto Lesson offers a variety of showcases for our students to demonstrate their English-language skills. These opportunities, which include presentations, project demos, or theatrical performances, provide a platform for our learners to impress their families with what they have learned.



Showcases



Progress Reports

Teachers prepare report cards for families detailing student performance, providing advice and guidance. The reports are tailored to the type of class; for example, programming classes have feedback related to programming and English classes detail student's English ability.

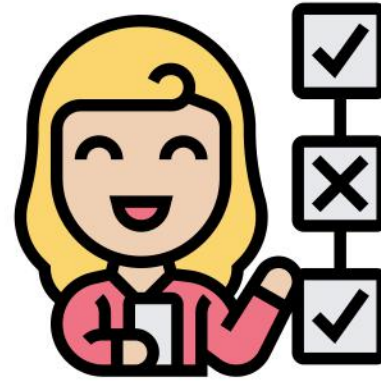


Evaluations

To ensure our students are progressing, we may administer occasional independent tests to evaluate their progress in each class. These tests measure coding ability or other class-relevant aptitudes. They are a formal way of leveling up in class and celebrating our accomplishments!

Class rules

There are two rules we strictly adhere to at Kyoto Lesson. We recommend reminding your child of these rules before their first class.



English is the only language used in the classroom. We know this is difficult sometimes, but please try your best!



Let's keep the focus on learning, so no games or YouTube during programming classes.



English Fluency

Are you looking to boost your child's English-speaking confidence? Our weekly class provides students with an opportunity to carry out coherent conversations in English with competency and confidence.



CURRICULUM

Each month focuses on a different theme. Examples of themes include Nature, Outer Space, Poetry, and more. Each week's lesson zooms in on a different aspect of the theme. At least once per month, students are encouraged to give a presentation about what they learned. There may be lessons that feature a group debate and some lessons that feature textbook study.

Example Cycle PLANTS 🌱

WEEK

1

Why are plants important?

Science experiment:
plant a seed, watch it grow

WEEK

2

Plant anatomy

Textbook:
read about plants

WEEK

3

Unique plants

Group discussion:
what's your favorite plant?

WEEK

4

Principles of gardening

Presentation:
talk about your favorite topic

Ages 5+
Thursdays 4pm - 6pm, OR
Saturdays 1:15pm - 3:15pm
¥ 20,000 / month



English Drama

Unleash Your Child's Creativity and Confidence!

Introduce your child to the exciting world of theater with our drama class! They will learn the fundamentals of acting, including body movement, voice usage, and character development. Our experienced teacher will select a play that best suits the group, helping students to strengthen their empathy, communication, and social skills. A culminating performance at the end of the semester will give students the opportunity to showcase their new skills.



Ages 5+
Saturdays 10:30am 12:00pm

¥ 20,000 / month



Junior Coders

We offer two different tracks depending on the reading ability of the student. We can work with schools to create bespoke programs that match their curricula and units of inquiry. Students will learn to write algorithms with logic games using scratchjr and scratch, a visual programming language developed by MIT.



SCRATCH JR + TABLET

For our younger learners, we'll start with the tablet-based Scratch Jr, building Mazes and Platformers!

SCRATCH + LAPTOP PC

For our experienced learners, we'll learn advanced programming techniques using Scratch, the MIT-developed visual programming language. We'll build our own versions of classics: Mario, Pac-Man, Space Invaders, Battle Cats, and more!

Ages 5+
Mondays 5pm - 7pm, OR
Fridays 4pm - 6pm, OR
Saturdays 3:30pm - 5:30pm
¥ 28,000 / month

Bundle Discounts



¥5,000/mo OFF



¥10,000/mo OFF



¥10,000/mo OFF



¥15,000/mo OFF

Academic English

Refine your technical understanding of English through teacher-supervised independent study. Students will perform textbook exercises and master English grammar, syntax, and vocabulary at a personalized level.

Ages 5+, Saturdays 9:15~10:15
¥ 10,000 / month





+ SATURDAY

9:15: Academic English

10:30: Drama

Noon: Lunch & Play

13:15: English Fluency

15:30: Junior Coders

17:30: Time to go home!

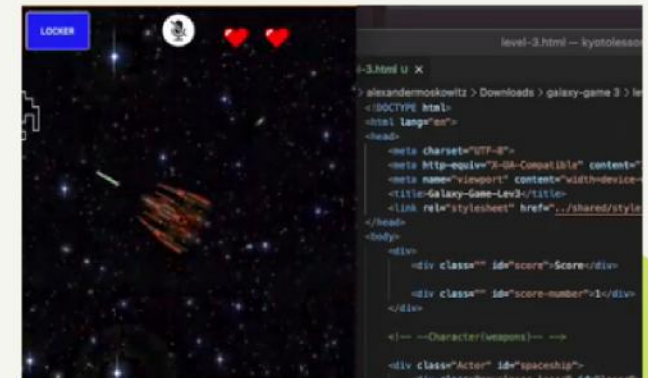


Maximize English immersion in one action-packed day! Parents may register for any number of classes. This is a tentative schedule.

Email us to pre-register:
hello@kyotolesson.com

Web App Builders

Build interactive websites and games using real-life web technologies. Through web-building, we'll learn typing, digital literacy, and how to use the internet safely.



Ages 13+
Mondays 17:30 - 19:30 OR
Saturdays 10:30- 12:30

¥24,000 / month

What makes Kyoto Lesson's coding programs unique?

1/ Learn coding in English

Practical English environments led by native speakers make English-learning more immediate, fun, rewarding and increase students' confidence in English. The variety of coding projects and challenges gives opportunities for children to develop all four major English skills: reading, writing, listening, and speaking. Group projects and sharing with others help our students develop social skills and presentation skills.

2/ Curriculum for the real world

We use technology stacks and tools relevant in the real world. Students eventually learn to build code using the most in-demand programming languages (JavaScript and Python) and the most commonly used libraries and frameworks. Just like in real startups, certain projects require working as a team. This reinforces long-term learning and builds collaborative skills. Faster learners are further expected to help others. Teaching what they've learned is a sign of true understanding.

3/ Highly-experienced teachers

Our teachers have several decades of combined experience in teaching and working in computers and technology. They inspire students to move out of their comfort zones, take on new challenges, and grow creatively. No problem has a unique solution in coding. Rather than following a single script or ready-made answers, we provide tools, templates, and guidance and work together with students as they work out their own solutions to the problems that arise.

4/ Build first, Theory second

A major element in our approach is learning-by-doing, to give children practical experience that strengthens their comprehension. Students design their own projects and are encouraged to experiment freely. The goal is to prepare for the unpredictability of real-life challenges while understanding that trial-and-error is a necessary part of growth and innovation.

5/ Top-rated programs

Parents and children love our programs, earning us a perfect 5/5 on Google Maps and we consistently receive 10/10 on parent surveys. Here is glimpse at what parents have said about us in their reviews:

☆☆☆☆☆ "The efforts that have been put into running this coding course are immediately obvious. [...] A much valued and critical offering that sets up children for what will be a vital skill of the future." - Scott

☆☆☆☆☆ "A fun-loving educational program for kids. Teachers are great and patient." - Jessica

☆☆☆☆☆ "The teachers are happy and enthusiastic about teaching, and I can't help but look forward to the children going to the classroom." - Yukiko

6/ Connected with large tech companies and startups

Our more advanced students are invited for visits with tech companies, with opportunities to earn positions on projects with high-level tech teams. For instance, we had a group of our students presenting to Japan's Google Translate team a translation project they built in one of our coding camps and received incredible praise:

"To be very honest, I was very impressed. This work is quite impressive. [...] But let me continue because I am so excited. You have found the very fundamental problems in Japanese to English translation. I am also impressed by your methodology. [...] What you did is quite right. Methodology wise. Please continue doing it" - Hideto K., Head of Google Translate Japan.

English Holiday Camps



Every Spring, Summer, and Winter, we host camps that stimulate children creatively, intellectually, and physically.

Activities are multidisciplinary, using skills and topics across Art, Math, Science, Social Studies, History, Music, Movement, among others. Each day features a variety of experiences!

Learn more about upcoming camps:
<https://kyotolesson.com/#camps>





Contact us

Email: hello@kyotolesson.com

Web: <https://kyotolesson.com>

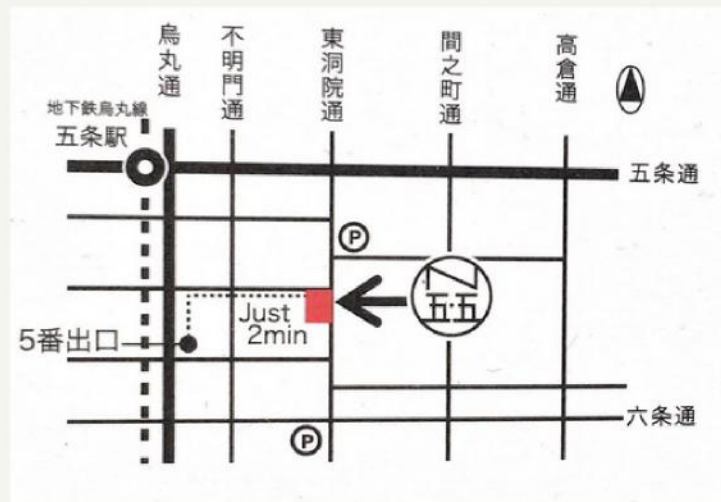
Check out our
website!



Where to find us

Community Lab N5.5
(250M from Gojo Station)

529 Izumicho, Shimogyō ku,
Kyōto City, Kyōto 〒600-8188



Who we are

Our teachers have several decades of combined experience in teaching and technology. They inspire students to take on new challenges and grow creatively.

