

Starting
February
2023

Logical School Info

~Logical Thinking~



Schedule

Time Table (K2 / K3)

3:15~3:30 Intro of Game of the Day

3:30~4:15 Logical thinking time

4:15~4:30 Break time

4:30~5:15 Maths·Japanese

Regarding other subjects

In Math and Japanese we will practice reading comprehension and topics such as elements of science and social studies.

Maps of Japan, plants, and creatures will be covered through games.

We will be utilizing the Yotsuya Otsuka textbooks for national examinations for Elementary students.

	K2 / K3 (Smile Club students)	Elementary students (Grade 1 ~ 3)
Class Days	Wed·Fri	Thu·Sat
Time	3:15 p.m.~ 5:15 p.m.	Weekday 4:15 p.m.~ 6:15 p.m. Saturday 2:00 p.m. ~ 4:00 p.m.
Fees	Once a week 11,000 yen Twice a week 22,000 yen	Once a week 20,900 yen Twice a week 36,300 yen
Other fees	No annual fees	Annual fees 26,400 yen

1) There will be an entrance test and interview before enrollment

2) Priority will be given to Smile Club students and their siblings. In case of vacancy, we will be accepting Non-Smile Club students as well.

3) For Non-Smile Club students – Entrance fee: 34,700 yen Textbook fee for Math & Japanese

Time Table

(Weekday Elementary students)

4:15~2:30 Intro of Game of the Day

4:30~5:15 Logical thinking time

5:15~5:30 Break time

5:30~6:15 Maths·Japanese

Time Table

(Sat Elementary students)

2:00~2:15 Intro of Game of the Day

2:15~3:00 Logical thinking time

3:00~3:15 Break time

3:15~4:00 Maths·Japanese

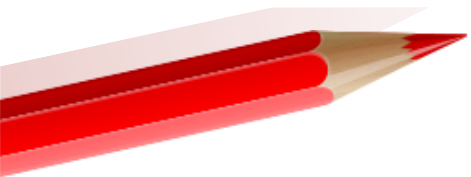
Q & A

○ What ~Difference from other schools~

- The purpose is to develop children's logical thinking ability. By cultivating this ability from an early age, which is required for entrance examinations, job hunting, business and life, it will open up more options for the future. Logical thinking requires a wide range of abilities such as spatial awareness and imagination and the foundation for that lies in reading comprehension.



At Smile Club Logical School, let's cultivate the ability to 'accurately understand the problem, think, and draw conclusions'!!



○ How ~ Teaching method ~

- Based on an original curriculum using board games, students can experience the "joy of learning". Together with university students, adults who have undergone various entrance exams, active lecturers at cram schools for entrance exams, and graduate students with middle and high school mathematics teaching licenses have formed a team to guide and impart their knowledge to the children for their bright future.
- We hope to work with the students and their families to give helpful advice and build a foundation for their child to successfully overcome the entrance exams.

