



Year 2020

Programming is scheduled to be a mandatory subject at Japanese public elementary schools from 2020. Children will be able to understand computer technology through the study of programming. Moreover, children can gain general abilities such as logical thinking and problem solving.

PALIS & STEM

In summer 2016, PALIS organised "Robotics Week" supervised by a renowned educational institute which is famous for its STEM educational programme in Singapore.

The participants learned basic robotics including coding, sensors, motors and magnets in order to maneuver robots. This summer, we will once again invite special instructors from Singapore and organise "Robotics Technology Summer Programme", and this time we have two interesting themes.

※**STEM Education includes Science, Technology, Engineering and Mathematics.**

This Year's Themes

① Space Robots Aug 17th (Thu) to Aug 23rd (Wed)※※

Let's create space in the classroom and navigate a small blue robot called "Dash" and travel to Mars by dodging asteroids!

② Theme Park Designer Aug 24th (Thu) to Aug 30th (Wed)※※

Let's design and build your own Theme Park! Do you want to construct a Merry Go-Round? How about a huge Roller Coaster? Come join us to create a new Theme Park filled with your ideas and dreams!

※※**Available 5 weekdays (Thu to Wed) during the above dates.**

- ★ **Age:** 4 to 7 years old
- ★ **Time:** 8:30 to 15:00
- ★ **Extended Childcare Hours:** 7:30 to 8:30, 15:00 to 17:00
- ★ **Tuitions:** 85,000 yen per Theme (5 days)
- ★ **Capacity:** 20 children per Theme (first-come, first-served)
- ★ **Please bring** your own lunch, inside shoes, spare clothes, tooth brush and mouth towels.

Contact Information

Poppins Active Learning International School

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- Email: palis@poppins.co.jp



PALIS Summer Programme 2017

Robotics Technology Summer Programme

Application Form (4 – 7 years old)



Poppins
ACTIVE LEARNING
INTERNATIONAL SCHOOL

Child's Name : _____

School / Nursery Name (if any) : _____

Age : _____ Years _____ Months Date of Birth: _____ / _____ / _____

Allergy : _____ Yes • _____ No **Please let our staff know the details of any allergy if any.**

★ Please check the theme(s) your child wishes to participate in and fill out the extended hours if needed. Robotics Programme is from 8:30 to 15 :00. Extended Childcare Service is available from 7:30 to 8:30 as well as from 15:00 to 17:00. From 15:00 to 17:00, we plan to do some exciting and exploring activities such as drama, dance, etc. Please join us and enjoy this authentic experience together!

Theme	<div><input type="checkbox"/> Theme 1</div> <div>Space Robots</div> <div>August</div> <div>17th – 23rd</div>					<div><input type="checkbox"/> Theme 2</div> <div>Theme Park Designer</div> <div>August</div> <div>24th – 30th</div>					
	Dates	Thu 17 th	Fri 18 th	Mon 21 st	Tue 22 nd	Wed 23 rd	Thu 24 th	Fri 25 th	Mon 28 th	Tue 29 th	Wed 30 th
Hours	:	:	:	:	:	:	:	:	:	:	:
	~	~	~	~	~	~	~	~	~	~	~
	:	:	:	:	:	:	:	:	:	:	:

Terms and Conditions

- Applications are considered on a first-come, first-served basis.
- Tuition cannot be reimbursed for any reason once paid.
- Please pay the tuition to our bank account before the requested day.
- Please submit your application by **Monday, the 31st of July 2017**.
- Before school extended childcare and after school extended childcare:
 - Please inform us at least two days in advance.
 - Please pay the tuition once we issue the invoice.
- Please inform us if your child has any kind of allergies. (We may not be able to accept your child depending on the severity of the allergies.)
- Programme may be changed or cancelled due to unavoidable circumstances.

Guardian's Name: _____ Relationship: _____

Address: _____

Emergency Contact Number: _____

Home Phone Number: _____

Email: _____

Did you read the Terms & Conditions and agree? Yes • No

Guardian's Signature: _____

Date: _____