

PALIS Summer Programme 2026

“Science & Math are Everywhere!”

★ **Ages** : 4 – 7 years old (Galaxy & Kinder)

★ **Date** : July 21st – July 31st / Be our Guest: July 1st – 17th, August 1st – 31st (Excluding Saturday, Sunday and Holiday)

※料金、保育時間の詳細はお申込用紙をご確認ください。

*For information on fees and childcare hours, please refer to the application form.

Date	Main activities 10:00 am – 12:00 pm	After School 3:30 pm – 4:30 pm
Jul 21 st (Tue)	<p>Water Play Please bring a swimsuit, towel and swim diaper for water play activities. 水着、タオル、水遊び用オムツをご持参ください。</p>	<p>Junior Scientist Day 1: The Wonders of Water What Dissolves in Water? Become a scientist and test everyday materials to discover what dissolves in water. Children will conduct experiments, record observations, and learn the scientific method.</p> 
Jul 22 nd (Wed)	<p>Seeds and Plants Children will plant flowers and vegetables in the PALIS garden bed. By caring for their plants and observing their growth, children will explore nature, develop observation skills, and experience the joy of helping living things grow.</p> <p>PALISの花壇で、種まきや花・野菜の植え付けに挑戦します。土に触れ、肥料をまき、植物のお世話をしながら、その成長を観察します。日々変化する植物の姿を見守り、自然や生命の不思議を楽しく学びます。</p>	<p>Junior Scientist Day 2 - The Wonders of Water Can Salt Make Things Float? Explore buoyancy and density through hands-on experiments. How much salt does it take to make an object float? Let's find out!</p>  <p>How Many Drops Can a Coin Hold? Discover the magic of surface tension by testing how many drops of water a coin can hold and comparing different types of water. Which one will hold the most?</p>
Jul 23 rd (Thu)	<p>Bubble Science Children will explore the fascinating properties of bubbles through hands-on play and observation. Through fun experiments, they will discover the wonders of science while developing curiosity and a spirit of exploration.</p> <p>しゃぼん玉遊びを楽しみながら、その不思議な性質を探究します。大きさや形の違いを観察し、実験を通して科学の面白さを発見します。</p> 	<p>水に溶けるもの・溶けないものの観察や、塩を使った浮力の実験、水滴の表面張力の実験などを通して、水の持つさまざまな性質を探究します。子どもたちは予想を立て、実験し、結果を観察しながら、まるで本物の科学者のように発見する楽しさを3日間を通して体験します。</p> 
Jul 24 th (Fri)	<p>Field Trip To prepare for Week 2's Art Class, children will embark on a special adventure to explore the world of galaxies. More details will be provided in a leaflet distributed to all participating families.</p> <p>第2週目のアートクラスに向けて、ギャラクシーの世界を探しに出かけます。詳細は参加者へ別途ご案内いたします。</p> 	<p>Movie Hour "WALL-E's Treasures and Trinkets"</p> 
Jul 27 th (Mon)	<p>Water Play Please bring a swimsuit, towel and swim diaper for water play activities. 水着、タオル、水遊び用オムツをご持参ください</p>	<p>Math Explorers Day 1 – Shapes Around Us Children will search for shapes in everyday objects and create their own using sticks. Through hands-on activities, they will explore shapes, counting, and simple addition.</p> 
Jul 28 th (Tue)	<p>Create Your Own Galaxy! Children will explore the wonders of space by creating their own colorful galaxy artwork. Using a variety of materials and techniques, they will learn about stars, planets, and the beauty of the universe while expressing their creativity through art.</p>	<p>Math Explorers Day 2 – Shapes Around Us From 2D to 3D! Children will discover how 2D shapes combine to create 3D structures and work together to build their own exciting creations.</p> <p>The Tower Challenge! Work as a team to build the tallest tower! Explore shapes, practice division, and use smart planning to create a winning design. Who will reach the top?</p> 
Jul 29 th (Wed)	<p>さまざまな素材を使って、色鮮やかな銀河アートを制作します。星や惑星、宇宙の不思議について学びながら、創造力を育み、アートを通して宇宙の世界を楽しみます。</p>	<p>身の回りにある図形を探したり、2D・3Dの図形を組み立てたりしながら、形や数の関係を楽しみます。チームで協力してタワー作りにも挑戦し、観察力や問題解決力を育みながら、算数の楽しさを発見します。</p>
July 30 th (Thu)	<p>On the final day, we will hold a special exhibition showcasing the children's completed galaxy creations.</p> <p>最終日には、子どもたちが数日間かけて制作したギャラクシー作品を展示するアート展覧会を開催します。</p> 	<p>Meet the Robot  Children will explore a programmed robot and discover how it moves and responds to instructions. Through fun, hands-on activities, they will develop an early interest in technology and coding concepts.</p> <p>プログラミングされたロボットに触れながら、その動きや仕組みを楽しく学びます。ロボットがどのように指示を受けて動くのかを観察し、遊びを通してプログラミングやテクノロジーへの興味を育みます。</p>
July 31 st (Fri)	<p>Water Play Please bring a swimsuit, towel and swim diaper for water play activities. 水着、タオル、水遊び用オムツをご持参ください。</p> 	<p>Art Exhibition /ギャラクシーアート展 Join us to celebrate the children's galaxy creations made over three days of creativity and exploration. The exhibition opens at 4:45 PM. Families are warmly invited to view the artwork.</p> <p>子どもたちが3日間かけて制作した「ギャラクシー（銀河）」作品を展示します。創造力あふれる個性豊かな作品をぜひご覧ください。展示会は16:45より開催いたします。皆さまのお越しをお待ちしております。</p> 



PALIS Summer Programme 2026 "Science&Math are Everywhere!"

Summer Sleepover (Optional 16,000 yen)

July
24th
Fri.
5pm
~
July
25th
Sat.
10am

An exciting overnight adventure with friends! Through fun evening activities, new challenges, and teamwork, children will build confidence, independence, and lasting memories. By pickup time, you'll be amazed to see how much your child has grown. Let's celebrate the joy of "I did it!" and create unforgettable memories together.

お友だちと一緒に過ごすドキドキのお泊り保育。ナイトアクティビティなど、ワクワクがいっぱい！自分で考え、挑戦し、仲間と協力する中で、お子さまたちの自信と成長が大きく育まれます。お迎えのときには、きっと一回り大きく成長したお子さまに出会えるはずです。「できた！」の喜びと、かけがえのない思い出を一緒につくりましょう。

Daily Schedule

7:30 am – 8:30 am	Extended Hours
8:30 am – 9:15 am	Free Play
9:15 am – 10:00 am	Circle Time & Phonics
10:00 am – 12:00 am	Main Activities Outdoor Time
12:00 am – 12:30 pm	Lunch
12:30 pm – 13:35 pm	Nap or Quiet Time
2:00 pm – 3:00 pm	Thematic Class & Good-bye
15:00 pm – 15:15 pm	Snack Time
15:30 pm – 16:30 pm	Afternoon Programme
17:00 pm – 20:00 pm	Extended Hours

Terms and Conditions

- Applications are considered on a first-come, first-served basis.
- Tuition cannot be reimbursed or rescheduled for any reason once the application is turned in.
- Please submit your application by Jun 30th Tuesday.
- Morning 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.)

Contact Information

Poppins Active Learning International School (PALIS)

Yebis Garden Terrace Nibankan 1F/2F 4-20-2 Ebisu, Shibuya-ku, Tokyo

TEL: 03-5791-2105 Email: palis@poppins.co.jp Office Hour: 8:00 ~ 18:00

PALIS Summer Programme 2026

Application Form

Outside Student (4-7 years old)



Child's Name : _____

Age : _____ years _____ Months Date of Birth: _____ / _____ / _____ .

School Lunch: Yes · No Allergy : Yes (_____) · No

***Please let our staff know the details of any allergy.**

★Tuition: ¥17,500/day

★Regular School Hours: 8:30am~3:00pm ★After School: 3:00pm~5:00 pm (¥7,000/day)

★Extended Hours: 7:30am~8:30am & 5:00pm~8:00pm (¥880/15 min)

★Lunch: Bring your own lunch or School lunch ¥1,000/day

★ご登園ご希望日とお時間をご記入ください。

★ Please check the dates you would like your child to participate and fill out the times.

申し込み書はご参加予定日の1週間前までに提出ください。 Please submit the application form one week before you want to attend.

Be Our Guest	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Date	7/1~3	7/6~10	7/13~15,17	8/3~7	8/10,12~14	8/17~21	8/24~28	8/31
Time	~	~	~	~	~	~	~	~

Summer Program	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9
Date	7/21	7/22	7/23	7/24	7/27	7/28	7/29	7/30	7/31
Time	~	~	~	~	~	~	~	~	~

Summer Sleepover

July 24th (Fri) 5pm
|
July 25th (Sat) 10am

Join Not join

Guardian's Name: _____ Relationship: _____

Address: _____

Emergency Contact Number: _____

Email: _____

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

Guardian's Signature: _____ Date: _____