



## IMS Summer Fun Programme 2023 Activity Overview 3 - 5 years


Please see below the full details for each programme offered at IMS this summer. Should you have any questions regarding an activity, please contact the vendor directly using the contact details outlined below.

*\*All prices are based on 1 student per week\**



<p><b>IMS Chinese Summer Fun</b></p> 	<p>Children will use the unique child-centred, multi-sensory Montessori approach to extend their Chinese language abilities, while exploring an exciting theme. Children will extend their oral and literacy skills, according to their level, by engaging with learning related to nature, geography, and culture. Register your child for an in depth experience according to the following weekly themes:</p> <p>Week 1 &amp; 7 (AM) / Week 8 (PM) - Marvellous Mammals 奇妙的哺乳動物                  Week 2 &amp; 8 (AM) / Week 1 &amp; 7 (PM) - Geography and the World Around Us 地理與我們周圍的世界                  Week 2 (PM) - The Plant Kingdom 植物王國</p>			
	<p><b>When and Where</b></p>	<p><b>Sessions</b></p>	<p><b>Course Fee</b></p>	<p><b>Registration</b></p>
	<p><b>South Horizons Campus</b>                  Week 1: 19-23 June                  Week 2: 26-30 June</p>	<p><i>Morning:</i>                  8:30-11:30 AM</p> <p><i>Afternoon:</i>                  12:15-3:15 PM</p>	<p>\$3200 per week</p>	<p>ENROL 18M - 5Y</p>
	<p><b>Mid-Levels Campus</b>                  Week 7: 31 July-4 August                  Week 8: 7-11 August</p>			<p>ENROL 18M - 5Y</p>
	<p><b>Stanley Campus</b>                  Week 1: 19-23 June                  Week 2: 26-30 June                  Week 7: 31 July - 4 August                  Week 8: 7-11 August</p>			<p>ENROL 3 - 5Y</p>
<p><b>Schedule Details:</b></p>	<p><a href="https://www.ims.edu.hk/ims-summer-fun-programme-2023/">https://www.ims.edu.hk/ims-summer-fun-programme-2023/</a></p>		<p><b>Contact - <a href="mailto:eca@ims.edu.hk">eca@ims.edu.hk</a></b></p>	



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

<p><b>IMS English Summer Fun</b></p> 	<p>Children will use the unique child-centred, multi-sensory Montessori approach to extend their English language abilities, while exploring an exciting theme. Children will extend their oral and literacy skills, according to their level, by engaging with learning related to nature, geography, and culture. Register your child for an in depth experience according to the following weekly themes:</p> <p>Week 1 &amp; 8 (AM) / Week 2 &amp; 7 (PM) - The Plant Kingdom                  Week 2 &amp; 7 (AM) / Week 8 (PM) - Marvellous Mammals                  Week 1 (PM) - Geography and the World Around Us</p>			
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	<p><b>Mid-Levels Campus</b>                  Week 7: 31 July-4 August                  Week 8: 7-11 August</p>			<p style="background-color: #008080; color: white; text-align: center; padding: 5px;">ENROL 18M - 5Y</p>
<p><b>Stanley Campus</b>                  Week 1: 19-23 June                  Week 2: 26-30 June                  Week 7: 31 July-4 August                  Week 8: 7-11 August</p>	<p style="background-color: #008080; color: white; text-align: center; padding: 5px;">ENROL 3 - 5Y</p>			
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## IMS Summer Fun Programme 2023 Activity Overview 3 - 5 years

<p><b>Dance and Musical Theatre - Glenda Allen Dance Academy</b> + <b>Gymnastics - ProActiv Sports</b></p>  	<p><b>Dance</b> Calling all young aspiring dancers, singers and actors! Come and join us on a fantastic Dance and Musical Theatre Adventure! Students will have a wonderful and fun time learning different songs and dances from their favourite films and musicals! They will also be taught acting and singing skills and each child will have a special role to play in the script and musical theatre production. If your child loves to sing, dance, and act, we would love to have them come and join us!</p> <p>Weekly themes:</p> <p>Week 1: "Encanto" Week 3: "Aladdin" Week 5: "Mamma Mia" Week 7: "The Lion King"</p> <p><b>Gymnastics</b> Our Gymnastics Camps allow kids to experience the various artistic gymnastics apparatuses such Bars, Beam, Floor, Vault and Trampoline and to learn or improve their gymnastic skills throughout the week. In the camps we also offer diverse forms of gymnastics, such as Artistic gymnastics, Rhythmic gymnastics and even Cheerleading to give the kids more variety and give them the possibility to discover new styles of gymnastics.</p>								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="padding: 5px;">When and Where</th> <th style="padding: 5px;">Sessions</th> <th style="padding: 5px;">Course Fee</th> <th style="padding: 5px;">Registration</th> </tr> </thead> <tbody> <tr> <td style="padding: 5px;"> <b>Stanley Campus</b>                      Week 1: 19-23 June                      Week 3: 3-7 July                      Week 5: 17-21 July                      Week 7: 31 July-4 August                 </td> <td style="padding: 5px; text-align: center;"> <i>Morning:</i>                      8:30-11:30 AM                 </td> <td style="padding: 5px; text-align: center;">                     \$3400 per week                 </td> <td style="padding: 5px; text-align: center;"> <div style="background-color: #008080; color: white; padding: 5px; display: inline-block; border-radius: 5px;"> <b>ENROL 3 - 5Y</b> </div> </td> </tr> </tbody> </table>	When and Where	Sessions	Course Fee	Registration	<b>Stanley Campus</b> Week 1: 19-23 June Week 3: 3-7 July Week 5: 17-21 July Week 7: 31 July-4 August	<i>Morning:</i> 8:30-11:30 AM	\$3400 per week	<div style="background-color: #008080; color: white; padding: 5px; display: inline-block; border-radius: 5px;"> <b>ENROL 3 - 5Y</b> </div>
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<p><b>Multi-Sports - ProActiv Sports</b> + <b>Art Crafters - Active Kids</b></p>  	<p><b>Multi-Sport</b> Our Multi-Sports camps are an action-packed week of activities that your child will never forget! Children will participate in many new and familiar sports and try activities like team building games. The sports that can be offered over the week are: Tennis, Soccer, Basketball, T-ball, Athletics, Hockey, Dodgeball, Rugby, Volleyball, Team-building, and Fun Games.</p> <p><b>Art Crafters</b> At ArtCrafters, all our projects are designed to develop creativity and original ideas in young children. From improving fine motor and technical skills to developing pride and appreciation for the arts and the surrounding, the little artists will learn, grow and have loads of fun at our program. Students will also gain some general knowledge and fun facts about the specific subject matters. For example when they are making flowers, they will also see and learn about the names of different flowers and how they are represented in different occasions or festivals. When constructing the fish tank, they will see pictures of the many types of fish in the ocean and learn about their habitat. Students will have fun exploring different art elements: line, shape, form, space, tone, colour, texture, pattern – through drawing, painting, modelling, sculpting, and printing. Students will learn at their own pace and enjoy the process of creating art. All the lessons are designed to have concept learning, as well as hands-on activities. Thus, both the intellectual and practical skills will be nurtured at the same time.</p>								
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**IMS Summer Fun Programme 2023**  
**Activity Overview 3 - 5 years**

**Science Adventure -  
 Active Kids**  
 +  
**Chess -  
 Active Kids**



**Science**

Science Adventures is an internationally accredited science education program with over 35 years of experience. Children will be introduced to the wonders of science in a fun and highly imaginative environment. Our philosophy of “learn-by-doing” and fun innovation approach has inspired children of all ages to learn with an open mind. Children will discover the joys of science and learn different concepts through hands-on experiments, fun activities and take-home projects.

Weekly themes;

**Space & Rocketry (week 1)**

Build and Launch Gizmo’s Hydro-Rocket! Get pumped up for some space exploration! Join Gizmo to build his brand new, state of the art hydro-rocket. Using the power of air pressure and water, launch your very own rocket over 100 feet into the air. Bring a bottle from home to design and launch a personalized rocket. Then take a trip around the universe by building a light-up solar system and a model about the stars in our universe.

**Ice Cream Caper (week 7)**

Participants build their very own Science Detective kit, including flashlights, microscopes, periscopes and more. These tools are put to the test as our science detectives explore the science mysteries behind magnets, phosphorescence and invisible ink. They then use forensics to discover the culprit behind the missing ice cream recipe, and finally save the day, make ice-cream and earn a Science Adventures Detective Badge.

**Chess**

Great Brain Workout this Summer at IMS! The Chess Academy is the #1 Chess Program in HK! Led by our TWO Grand Masters together with a team of Expert FIDE coaches, children will learn from the BEST at The Chess Academy. The program was founded with the goals of teaching international chess to children and most importantly building children’s character through chess. Chess requires a good understanding of rules, fair competition, learning from mistakes and challenging oneself. Through this process, children will undoubtedly acquire invaluable skills sets such as developing stronger spatial reasoning, attention span, sportsmanship and confidence.

The program strives to teach these valuable skills by:

- Nurturing sportsmanship and planning
- Training patience and good decision-making
- Guiding students in a positive manner
- Encouraging students to learn from mistakes

When and Where	Sessions	Course Fee	Registration
<b>Stanley Campus</b> Week 1: 19-23 June Week 7: 31 July-4 August	Afternoon: 12:15-3:15 PM	\$3950 per week	<div style="background-color: #00a68f; color: white; padding: 5px; display: inline-block;">ENROL 3 - 5Y</div>

**Schedule Details:**

<https://www.ims.edu.hk/ims-summer-fun-programme-2023/>



**Contact - Elaine (Science + Chess)**  
[elaine@activekidshk.com](mailto:elaine@activekidshk.com)



**IMS Summer Fun Programme 2023**  
**Activity Overview 3 - 5 years**

<p><b>Football - ProActiv Sports</b> + <b>Chess - Active Kids</b></p>  	<p><b>Football</b> Our football camps assist kids to enjoy the sport of football and are designed to teach individual techniques, skill and tactics through creative and motivating activities that will increase a kid's passion for the game. Our activities are mainly focused on developing individual skills, movement ability and learning to play in a team with fun.</p> <p><b>Chess</b> Great Brain Workout this Summer at IMS! The Chess Academy is the #1 Chess Program in HK! Led by our TWO Grand Masters together with a team of Expert FIDE coaches, children will learn from the BEST at The Chess Academy. The program was founded with the goals of teaching international chess to children and most importantly building children's character through chess. Chess requires a good understanding of rules, fair competition, learning from mistakes and challenging oneself. Through this process, children will undoubtedly acquire invaluable skills sets such as developing stronger spatial reasoning, attention span, sportsmanship and confidence.</p>								
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**IMS Summer Fun Programme 2023**  
**Activity Overview 3 - 5 years**

<p><b>Science Adventure - Active Kids</b>  <b>+</b>  <b>Judo - TKT Judo</b></p>  	<p><b>Science</b>                  Science Adventures is an internationally accredited science education program with over 35 years of experience. Children will be introduced to the wonders of science in a fun and highly imaginative environment. Our philosophy of “learn-by-doing” and fun innovation approach has inspired children of all ages to learn with an open mind. Children will discover the joys of science and learn different concepts through hands-on experiments, fun activities and take-home projects.</p> <p>Weekly themes;</p> <p><b>Fabulous Physics Fun (week 2)</b>                  Fabulous Physics Fun is an exciting adventure into the world of motion and energy - a journey into the world of physics! Build a Crazy Crawler, a tracked, all-terrain vehicle. The children learn that physics is the science that underlies motion and energy as they begin their exploration of Newtons Laws of Motion. They'll get hands-on with circuits, simple machines as we discover what makes things move.</p> <p><b>Green Science (week 8)</b>                  Go green with our teachers as we explore different sources of energy and learn about solar and wind power. Discuss how to replace the use of fossil fuel, which will cause air pollution. They investigate like real scientists and, in the process, they have fun and learn about how choices they make affect the planet. During the camp, the children will build their own “Green” power devices and plan their own Energy-Smart House.</p> <p><b>Judo</b>                  Children will get to experience different Judo etiquettes, techniques, and physical fitness training with the TKT Judo team!</p> <ul style="list-style-type: none"> <li>• Training patience and good decision-making</li> <li>• Guiding students in a positive manner</li> <li>• Encouraging students to learn from mistakes</li> </ul>								
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## IMS Summer Fun Programme 2023 Activity Overview 3 - 5 years

**Gymnastics -  
ProActiv Sports**  
+  
**Cooking -  
Active Kids**



### Gymnastics

Our Gymnastics Camps allow kids to experience the various artistic gymnastics apparatuses such as Bars, Beam, Floor, Vault and Trampoline and to learn or improve their gymnastic skills throughout the week. In the camps we also offer diverse forms of gymnastics, such as Artistic gymnastics, Rhythmic gymnastics and even Cheerleading to give the kids more variety and give them the possibility to discover new styles of gymnastics.

### Cooking



Stormy Chefs hopes to expose children to making “good food choices”. In this program, we will make children become more aware about sustainable diet concepts, such as - eating more locally and seasonally, more sustainable whole foods, avoiding food waste and using less plastic. Not only will children have tons of fun cooking and bringing home some delicious dishes, but they will also feel great by taking small steps in making a positive difference to Mother Earth. Our Stormy Chefs curriculum is catered for mixed age learning. Given our meticulously chosen, child-friendly recipes, children will learn and be exposed to a wide variety of different food groups. They will also improve on their culinary skills to practice the different cooking techniques – mixing, whipping, chopping, folding etc. All the lessons are designed to have concept learning, as well as hands-on experiences. Thus, both the intellectual and practical skills will be nurtured at the same time.

When and Where	Sessions	Course Fee	Registration
<b>Stanley Campus</b> Week 4: 10-14 July Week 6: 24-28 July	<i>Morning:</i> 8:30-11:30 AM	\$3750 per week	<div style="background-color: #008080; color: white; padding: 5px; text-align: center; font-weight: bold;">ENROL 3 - 5Y</div>
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## IMS Summer Fun Programme 2023 Activity Overview 3 - 5 years

<p><b>Dance and Musical Theatre - Glenda Allen Dance Academy</b> + <b>Art Crafters - Active Kids</b></p>  	<p><b>Dance</b> Calling all young aspiring dancers, singers and actors! Come and join us on a fantastic Dance and Musical Theatre Adventure! Students will have a wonderful and fun time learning different songs and dances from their favourite films and musicals! They will also be taught acting and singing skills and each child will have a special role to play in the script and musical theatre production. If your child loves to sing, dance, and act, we would love to have them come and join us!</p> <p>Weekly themes: Week 2: "Disney Magical Adventures" Week 4: "Beauty and the Beast" Week 6: "Willy Wonka and the Chocolate Factory" Week 8: "Frozen"</p> <p><b>Art Crafters</b> At ArtCrafters, all our projects are designed to develop creativity and original ideas in young children. From improving fine motor and technical skills to developing pride and appreciation for the arts and the surrounding, the little artists will learn, grow and have loads of fun at our program. Students will also gain some general knowledge and fun facts about the specific subject matters. For example when they are making flowers, they will also see and learn about the names of different flowers and how they are represented in different occasions or festivals. When constructing the fish tank, they will see pictures of the many types of fish in the ocean and learn about their habitat. Students will have fun exploring different art elements: line, shape, form, space, tone, colour, texture, pattern – through drawing, painting, modelling, sculpting, and printing. Students will learn at their own pace and enjoy the process of creating art. All the lessons are designed to have concept learning, as well as hands-on activities. Thus, both the intellectual and practical skills will be nurtured at the same time.</p>										
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**IMS Summer Fun Programme 2023**  
**Activity Overview 3 - 5 years**

**Science Adventure -  
Active Kids**  
+  
**Multi-Sport -  
ProActiv Kids**



**Science**

Science Adventures is an internationally accredited science education program with over 35 years of experience. Children will be introduced to the wonders of science in a fun and highly imaginative environment. Our philosophy of “learn-by-doing” and fun innovation approach has inspired children of all ages to learn with an open mind. Children will discover the joys of science and learn different concepts through hands-on experiments, fun activities and take-home projects.

Weekly themes;

**Lunar Rover Workshop (week 3)**

It’s time to get loony about the moon. Build your own motorized K’Nex Lunar Rover and make craters with marble meteorites! Discover the phases of the moon by constructing a mystery moon phase box. Compete in Moon Race and Astronaut Training and you will be ready to go far in exploring the galaxies beyond!

**Fabulous Physics Fun (week 5)**

Fabulous Physics Fun is an exciting adventure into the world of motion and energy - a journey into the world of physics! Build a Crazy Crawler, a tracked, all-terrain vehicle. The children learn that physics is the science that underlies motion and energy as they begin their exploration of Newtons Laws of Motion. They'll get hands-on with circuits, simple machines as we discover what makes things move.

**Multi-Sport**

Our Multi-Sports camps are an action-packed week of activities that your child will never forget! Children will participate in many new and familiar sports and try activities like team building games. The sports that can be offered over the week are: Tennis, Soccer, Basketball, T-ball, Athletics, Hockey, Dodgeball, Rugby, Volleyball, Team-building, and Fun Games.



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<b>Stanley Campus</b> Week 3: 3-7 July Week 5: 17-21 July	<i>Morning:</i> 8:30-11:30 AM	\$3750 per week	ENROL 3 - 5Y

<b>Schedule Details:</b>	<a href="https://www.ims.edu.hk/ims-summer-fun-programme-2023/">https://www.ims.edu.hk/ims-summer-fun-programme-2023/</a>	<b>Contact - Elaine (Science)</b> <a href="mailto:elaine@activekidshk.com">elaine@activekidshk.com</a> <b>Contact - Monica (Multi-Sport)</b> <a href="mailto:gymnastics@proactivsports.com">gymnastics@proactivsports.com</a>
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<p><b>Judo - TKT Judo</b> + <b>Cooking - Active Kids</b></p>	<p><b>Judo</b> Children will get to experience different Judo etiquettes, techniques, and physical fitness training with the TKT Judo team!</p> <p><b>Cooking</b> Stormy Chefs hopes to expose children to making “good food choices”. In this program, we will make children become more aware about sustainable diet concepts, such as - eating more locally and seasonally, more sustainable whole foods, avoiding food waste and using less plastic. Not only will children have tons of fun cooking and bringing home some delicious dishes, but they will also feel great by taking small steps in making a positive difference to Mother Earth. Our Stormy Chefs curriculum is catered for mixed age learning. Given our meticulously chosen, child-friendly recipes, children will learn and be exposed to a wide variety of different food groups. They will also improve on their culinary skills to practice the different cooking techniques – mixing, whipping, chopping, folding etc. All the lessons are designed to have concept learning, as well as hands-on experiences. Thus, both the intellectual and practical skills will be nurtured at the same time.</p>			
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<p><b>Science Adventure - Active Kids</b>  <b>+ Football - ProActiv Sports</b></p>  	<p><b>Science</b>                  Science Adventures is an internationally accredited science education program with over 35 years of experience. Children will be introduced to the wonders of science in a fun and highly imaginative environment. Our philosophy of “learn-by-doing” and fun innovation approach has inspired children of all ages to learn with an open mind. Children will discover the joys of science and learn different concepts through hands-on experiments, fun activities and take-home projects.</p> <p>Weekly themes;</p> <p><b>Space &amp; Rocketry (week 4)</b>                  Build and Launch Gizmo’s Hydro-Rocket! Get pumped up for some space exploration! Join Gizmo to build his brand new, state of the art hydro-rocket. Using the power of air pressure and water, launch your very own rocket over 100 feet into the air. Bring a bottle from home to design and launch a personalized rocket. Then take a trip around the universe by building a light-up solar system and a model about the stars in our universe.</p> <p><b>Lunar Rover Workshop (week 6)</b>                  It’s time to get loony about the moon. Build your own motorized K’Nex Lunar Rover and make craters with marble meteorites! Discover the phases of the moon by constructing a mystery moon phase box. Compete in Moon Race and Astronaut Training and you will be ready to go far in exploring the galaxies beyond!</p> <p><b>Football</b>                  Our football camps assist kids to enjoy the sport of football and are designed to teach individual techniques, skill and tactics through creative and motivating activities that will increase a kid’s passion for the game. Our activities are mainly focused on developing individual skills, movement ability and learning to play in a team with fun.</p> <ul style="list-style-type: none"> <li>• Guiding students in a positive manner</li> <li>• Encouraging students to learn from mistakes</li> </ul>								
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