

ILDREN PROGRAMMES







Welcome to a world of wonder and learning! Our catalogue presents a vibrant array of programs designed to spark curiosity and inspire young minds, all thoughtfully crafted within the framework of the MOE NEL (Ministry of Education's Nurturing Early Learners) framework. Each program, from STEAM exploration to creative arts, robotics, music, and early coding, aims to cultivate confident individuals, active contributors, and self-directed learners.



Join us in nurturing a love for learning through handson adventures, playful discoveries, and meaningful experiences, shaping a brighter tomorrow for our little learners.

- Appreciation
- (1) Inventiveness
- Engagement
- ★ Sense of wonder and curiosity

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CHILDREN PROGRAMMES

A. EXPLORING WONDER: A STEAM ADVENTURE

Exploring Wonder: A STEAM Adventure invites young minds on an exciting journey through the realms of Science, Technology, Engineering, Arts, and Mathematics. Through hands-on activities, playful experiments, and creative projects, children will unleash their curiosity, problem-solving skills, and imagination. This program fosters a love for exploration, discovery, and learning, laying a strong foundation for their future academic and realworld success.







B. LITTLE GREEN HEROES: A SUSTAINABILITY CAMP

Embark on a thrilling eco-STEAM adventure with us and become a Little Green Hero! This camp is specially designed for preschoolers to learn, play, and make a positive impact on our planet. All Little Green Heroes will also be issued with a STEAM certificate and a set, of 3D pen kit.

- - Reflectiveness (*) Sense of wonder and curiosity
- - Appreciation 👛 Engagement





HILDREN PROGRAMMES



C. SUSTAINABLE ART

This is a unique program where children dive into the world of art while championing sustainability. Through innovative art projects using recycled materials, nature-inspired creations, and lessons on environmental stewardship, young artists will develop their creativity while learning the importance of conserving our planet. This handson journey encourages them to express themselves artistically while instilling a deep appreciation for the environment.

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(🗘) Appreciation



KERS: ROBOTICS AND TECH TOY **ADVENTURE**



Playmaker invites children into an exciting world where play meets innovation. In this program, kids engage with a curated selection of robotics and tech toys, transforming playtime into a hands-on learning experience. Through interactive sessions, challenges, and creative exploration, young minds will discover the endless possibilities of technology. Playmaker encourages experimentation, problem-solving, and creativity, fostering a love for innovation and technology from an early age.



© Perserverance 📤 Engagement 🖈 Sense of wonder and curiosity



DREN PROGRAMMES



E. SENSORY EXPLORERS: ADVENTURES WITH LOOSE PARTS



Sensory Explorers: Adventures with Loose Parts invites children on a captivating journey where imagination meets sensory exploration. Through a diverse array of loose parts—materials that inspire open-ended play—kids delve into a world of textures, colors, and endless possibilities. This program encourages sensory discovery, creativity, and problem-solving, fostering holistic development while nurturing a deep appreciation for the richness of sensory experiences.

- Inventiveness
- **Appreciation**
- Engagement
- Sense of wonder and curiosity







F. ENGINEERING EXPLORERS: INSPIRED BY THE MUSEUM OF SCIENCE BOSTON

Engineering Explorers brings the innovative spirit of the Museum of Science Boston's renowned engineering programs into our classroom. Through captivating experiments, hands-on challenges, and captivating demonstrations, children will experience the wonder of engineering. From exploring structures to unraveling the mysteries of simple machines, this program instills a passion for problem-solving, critical thinking, and scientific inquiry. Join us as we embark on an 🙏 engineering adventure, inspired by the curiosity-driven learning of one of the world's premier science museums.

- Perserverance
- Engagement 🖈 Sense of wonder and curiosity
- Inventiveness

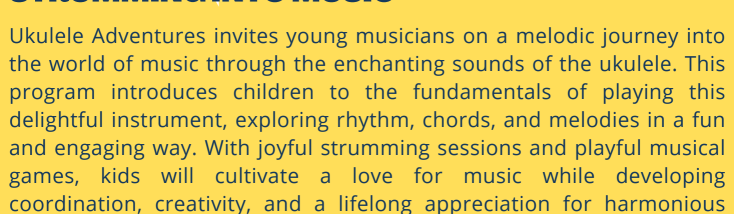




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G. UKULELE ADVENTURES: STRUMMING INTO MUSIC



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tunes.









H. CODEPLAY EXPLORERS: ADVENTURES IN **EARLY CODING**



CodePlay Explorers introduces preschoolers to the exciting world of coding through playful and interactive activities. Using ageappropriate tools and games, children will embark on coding adventures, learning foundational concepts in a fun and accessible manner. Through colorful puzzles, simple algorithms, and creative storytelling, this program nurtures problem-solving skills, logic, and 🏋 computational thinking, laying a strong foundation for future technological literacy in a way that feels like pure fun and games.









Children Programmes



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