

KIDS KINGDOM AFTER-SCHOOL CLUB

Application Form Semester 2 2024



CHILD'S NAME: _____

CLASS: _____

SCHOOL BUS: ☐ YES ☐ NO

MONDAY (18 sessions)	FEES	TUESDAY (18 sessions)	FEES	WEDNESDAY (19 sessions)	FEES	THURSDAY (19 sessions)	FEES	FRIDAY (19 sessions)	FEES
1.30 – 2.30 pm (Snacks at 1.20 pm)									
BASKETBALL (N & K1) <input type="checkbox"/> w / Ms. Sammy	฿8,500	SOCCER (N & K1) <input type="checkbox"/> w / Mr. Justin	฿8,500	----		-----			
2.30 – 3.30 pm (Snacks at 2.20 pm)									
BASKETBALL (K2 & K3) <input type="checkbox"/> w / Ms. Sammy	฿8,500	SOCCER (K2 & K3) <input type="checkbox"/> w / Mr. Justin	฿8,500	CLAY PLAY (Nursery – K3) <input type="checkbox"/> w / Ms. Sealina <i>*Inclusive of teaching materials</i>	฿9,000	YOUNG SCIENTISTS (K1 – K3) <input type="checkbox"/> w/ Mr. Kory <i>*Inclusive of teaching materials</i>	฿9,000	GYMNASTICS (Nursery – K3) <input type="checkbox"/> w / Mr. Justin	฿9,000
COOKING (Nursery – K1) <input type="checkbox"/> w / Ms. Kitty <i>*Inclusive of ingredients</i>	฿9,500	BALLET (K1 - K3) <input type="checkbox"/> w / Ms. Fang	฿8,500	COOKING (K1 – K3) <input type="checkbox"/> w/ Ms. Kitty <i>*Inclusive of ingredients</i>	฿10,000	LEGO LAB (K1 – K3) <input type="checkbox"/> w/ Early Robotics Center	฿9,500	MANDARIN CLASS (Nursery – K3) <input type="checkbox"/> w / Ms. Poy	฿9,000
STEM (Nursery – K3) <input type="checkbox"/> w / Ms. Kayleigh	฿8,500	FUN WITH PHONICS (K1 – K3) <input type="checkbox"/> w/ Ms. Tara	฿8,500	THAI CLASS (Nursery – K3) <input type="checkbox"/> w / Ms. Nuek	฿9,000	ZUMBA (Nursery – K3) <input type="checkbox"/> w / Ms. Palki	฿9,000		

NOTES:

- Snacks will be served before the class.
- Minimum students for each class are 4-6 and maximum is 10-14 students depending on the class / activity.
- School-bus travelers will travel by school bus as usual after the activity.
- Supervision for after school is until 3.45 pm.
- All after school classes are non-refundable unless the class is canceled by the school.

Parent's Signature: _____



Basketball w/ Ms. Sammy

Basketball involves skills such as dribbling, passing, catching, shooting, and pivoting, all of which help to improve motor skills by using large muscle groups. The coordination, specifically hand-eye coordination, required in basketball helps develop fine motor skills, which are skills that transfer to other daily activities. Basketball also helps to increase endurance and build stronger bones and muscles and as well build teamwork and confidence!

What to Prepare: Shorts, a light T-shirt, suitable sports shoes and a water bottle for this activity! Our lessons will be conducted outside.



Soccer w/ Mr. Justin

During this course we will begin with the fundamentals of soccer/football. We will slowly roll out the rules of the game and the skills needed to perform while playing. We will begin with the proper way to kick the ball, pass the ball and advance the ball in a certain direction. Throughout all of these lessons our main goal is to have fun! I plan to teach the game of football/soccer by using a series of games and activities to keep students engaged.

What to prepare: Shorts, a light T-shirt, suitable sport shoes and a water bottle every Wednesday! Our lessons will be conducted outside.



Clay Play w/ Ms. Sea

Clay play is an enjoyable activity amongst children. They can express their creativity while improving their fine and gross motor skills. Clay helps build hand-eye coordination and develops children's small hand muscles, which is beneficial for writing, coloring, and cutting! Clay play helps students focus on the task for an extended period of time, and it is a calming and adaptable activity. It allows children to build their imagination and boosts their self-esteem too!

Remark: Our Clay play classes will be conducted outdoors. As it can be a messy activity, kindly send in an old t-shirt that is labelled that we can keep at school for this activity.

Cooking w/ Ms. Kitty

Cooking is an excellent educational activity where children learn to explore their senses, make healthy choices, display responsibility and learn how to share a good conversation. Cooking helps with basic Math, Science and language skills and also practices a range of physical skills particularly, their hand-eye coordination. We will be exploring different sweet and savory dishes from around the world and working with different recipes and ingredients.

Remark: If your child has any allergies/dietary restrictions, please inform me at kittykidskingom@gmail.com



Science / Gardening w/ Ms. Tara

A garden offers an ideal area to teach and reinforce ideas and concepts about plant science, biology, chemistry, soil science, and math. It helps to create a connection to food and get students thinking about where their food comes from and what it takes to grow it. Gardening helps to develop important motor skills in a child as it requires digging, carrying, lifting, sieving, watering, etc. If you want a child's mind to grow.....you must first plant a seed.

Remark: The Gardening classes will be conducted outdoors. As it can be a messy activity, kindly send in an old t-shirt that is labelled that we can keep at school for this activity.



Zumba w/ Ms. Palki

Zumba literally means "moving quickly and having fun". It is the perfect way to incorporate exercise into children's lives in a fun, easy way with multiple personal and social benefits. Children will learn to move, listen to the rhythm, exercise their bodies and improve their health. It will give children an outlet to jump, dance, shake, and swing their hips. It is the perfect recipe for fitness fun!!

What to wear: Sports shoes and socks, comfortable clothes ideal for fitness workouts like fitness leggings and an athletic top.



Stem w/ Ms. Kayleigh

STEM stands for Science Technology, Engineering and Mathematics! STEM is important for developing problem solving skills and encourages critical thinking. Students will plan, make predictions, solve problems and evaluate their results. Stem activities such as engineering challenges or science experiments will be based around play, inquiry and creativity!

Yoga & Stretches w/ Ms. Palki

Yoga and stretching have become very important for young children in this modern world. It gives them a better awareness of their body, mind and breath. It helps children experiment with stillness and self-regulation as well as building gross and fine motor skills, coordination, balance and strength. Children will practice age-appropriate yoga poses such as downward facing dog pose, warrior pose, cobra pose, tree pose and lots more.

What to wear: Comfortable and stretchable clothes



Fun With Phonics w/ Ms. Tara

Children will learn phonics through play-like activities. Activities will be connected to what they are learning in the class. Children will enjoy phonics games & centers, stories, conversations, comprehension and lots more! They will build confidence in speaking/listening and reading/ writing.

Fun with Board Games w/ Ms. Sammy

This after school activity focuses on teaching children good sportsmanship and strategic thinking, along with improving verbal communication. Through a variety of competitive and cooperative board and card games, Teacher Sammy hopes to help each child develop important life skills all while having a ton of fun!



Athletics & Gymnastics w/ Mr. Justin

Gymnastics is an excellent activity for both boys and girls. It can help to develop self-confidence and self-esteem early in childhood. It enhances physical development and helps to develop skills like strength, flexibility, coordination, balance, and body control. Children will be involved in balancing activities, pass and catch, ropes and hoops and lots more!



Lego Lab w/ iZONE

Lego Lab helps with developing critical thinking, problem solving and stimulating children's intelligence. Some of the learning outcomes are: Engineering structures, manual gear commands, creative design, strategic blocks and bricks and Team work.

Ballet w/ Ms. Fang

In ballet class, your child will be engaged in different exercises that strengthen the whole body, improve flexibility, coordination and balance. Your child will learn about her body parts, the way to keep her spine straight and have a good body posture. Body movements will be accompanied by classical music. It will be a great way for your child to understand her body and enjoy dance and music at the same time!

Remark: For this class, please prepare ballet costumes and ballet shoes for your child.



Young Scientists w/ Mr. Kory



Science is about connecting children's senses to the world around them. There is so much to discover! Our young scientist class will involve creative, fun and hands-on science experiments. Children will gain knowledge through observations, experimentation, and play!

