



**Leo's
Workshop**

A Future School by TNS Beaconhouse

COME
SPEND THE
SUMMER

WITH US!

Limited
Slots

calling all
Summer Explorers

Join us at **School Summer Camp 2023**
and let the adventure begin!

Leo's Workshop is offering 3 amazing camps starting from 12th June 2023, with something for everyone!

Whether you love STEM, coding, acting, yoga, zumba, or want to enhance your Urdu language skills, we've got it all!

Don't miss out on this incredible summer camp experience at Leo's Workshop!

Register now to secure your spot!

Visit our website for details and sign up today!

Summer Camp Dates

Round 1 - 12th June - 22nd June

Round 2 - 3rd July - 13th July

Round 3 - 17th July - 27th July

Days

Mondays – Thursdays (4 days a week)

10:00am – 1:00pm

For ages: 2.5 years – 10 years



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clubs

Details and Schedule

ROUND 1 12th - 22nd June	ROUND 2 3rd - 13th July	ROUND 3 17th - 27th July
Clubs Offered	Clubs Offered	Clubs Offered
Mom & Me Exploration Age Group 1: 2.5-3.5 years Age Group 2: 3-4 years	Mom & Me Exploration Age Group 1: 2.5-3.5 years Age Group 2: 3-4 years	Mom & Me Exploration Age Group 1: 2.5-3.5 years Age Group 2: 3-4 years
The Art of Drama Age Group 1: 4-5 years Age Group 2: 6-10 years	The Art of Drama Age Group 1: 4-5 years Age Group 2: 6-10 years	The Art of Drama Age Group 1: 4-5 years Age Group 2: 6-10 years
How to Train Your Dragon by The STEM Lab Age Group 1: 4-5 years Age Group 2: 6 - 10 years	Aquatic Adventures by The STEM Lab Age Group: 4-5 years The STEM Mystery Island by The STEM Lab Age Group: 6-10 years	How to Train Your Dragon by The STEM Lab Age Group 1: 4-5 years Age Group 2: 6 - 10 years
Urdu Gup Shup Age Group 1: 4-5 years Age Group 2: 6-10 years	Urdu Gup Shup Age Group 1: 4-5 years Age Group 2: 6-10 years	Urdu Gup Shup Age Group 1: 4-5 years Age Group 2: 6-10 years
Code Kids Age Group: 6-10 years	Code Kids Age Group: 6-10 years	Code Kids Age Group: 6-10 years
Physical Fitness Age Group 1: 4-5 years Age Group 2: 6-10 years	Physical Fitness Age Group 1: 4-5 years Age Group 2: 6-10 years	Physical Fitness Age Group 1: 4-5 years Age Group 2: 6-10 years



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ROUND 1

Club Details and Schedule

12th - 22nd June 2023



Clubs	Age (years)	Time
Mom and Me Exploration - Group 1 by The Kidz Workshop	3 - 4	10:10 am - 11:20 am
Mom and Me Exploration - Group 2 by The Kidz Workshop	2.5 - 3.5	11:30 am - 12:40 pm
The Art of Drama by Jugnu	6 - 10	10:00 am - 11:00 am
The Art of Drama by Jugnu	4 - 5	11:00 am - 11:50 am
How to Train Your Dragon by The STEM Lab Pakistan	4 - 5	11:50 am - 12:40 pm
How to Train Your Dragon by The STEM Lab Pakistan	6 - 10	12:00 pm - 1:00 pm
Physical Fitness by Physical Fanatico	4 - 5	10:10 am - 11:00 am
Physical Fitness by Physical Fanatico	6 - 10	11:00 am - 12:00 pm
Urdu Club by Leo's Workshop	6 - 8	11:00 am - 12:00 pm
Urdu Club by Leo's Workshop	8 - 10	12:00 pm - 1:00 pm
Coding Club by Codekids.pk	6 - 10	11:00 am - 12:00 pm





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Round 2

Club Details and Schedule

3rd - 13th July



Clubs	Age (years)	Time
Mom and Me Exploration - Group 1 by The Kidz Workshop	3 - 4	10:10 am - 11:20 am
Mom and Me Exploration - Group 2 by The Kidz Workshop	2.5 - 3.5	11:30 am - 12:40 pm
The Art of Drama by Jugnu	6 - 10	10:00 am - 11:00 am
The Art of Drama by Jugnu	4 - 5	11:00 am - 11:50 am
Aquatic Adventures by The STEM Lab Pakistan	4 - 5	11:50 am - 12:40 pm
The Mystery Island by The STEM Lab Pakistan	6 - 10	12:00 pm - 1:00 pm
Physical Fitness by Physical Fanatico	4 - 5	10:10 am - 11:00 am
Physical Fitness by Physical Fanatico	6 - 10	11:00 am - 12:00 pm
Urdu Club by Leo's Workshop	6 - 8	11:00 am - 12:00 pm
Urdu Club by Leo's Workshop	8 - 10	12:00 pm - 1:00 pm
Coding Club by Codekids.pk	6 - 10	11:00 am - 12:00 pm



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Round 3

Club Details and Schedule

17th - 27th July

Clubs	Age (years)	Time
Mom and Me Exploration - Group 1 by The Kidz Workshop	3 - 4	10:10 am - 11:20 am
Mom and Me Exploration - Group 2 by The Kidz Workshop	2.5 - 3.5	11:30 am - 12:40 pm
The Art of Drama by Jugnu	6 - 10	10:00 am - 11:00 am
The Art of Drama by Jugnu	4 - 5	11:00 am - 11:50 am
How to Train Your Dragon by The STEM Lab Pakistan	4 - 5	11:50 am - 12:40 pm
How to Train Your Dragon by The STEM Lab Pakistan	6 - 10	12:00 pm - 1:00 pm
Physical Fitness by Physical Fanatico	4 - 5	10:10 am - 11:00 am
Physical Fitness by Physical Fanatico	6 - 10	11:00 am - 12:00 pm
Urdu Club by Leo's Workshop	6 - 8	11:00 am - 12:00 pm
Urdu Club by Leo's Workshop	8 - 10	12:00 pm - 1:00 pm
Coding Club by Codekids.pk	6 - 10	11:00 am - 12:00 pm



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Clubs Details and Schedule 2023

Round 1: 12th - 22nd June | Round 2: 3rd - 13th July | Round 3: 17th - 27th July

Club Name	Age Group	Registration Fee Per Child	Timings
 	2.5 - 4	Rs. 10,000	11:30 am - 12:40 pm
 	4 - 10	Rs. 10,000	10:00 am - 10:50 am
 	4 - 10	Rs. 10,000	10:50 am - 11:50 am
 	4 - 10	Rs. 18,000	11:50 am - 12:50 pm
 	4 - 10	Rs. 10,000	12:50 pm - 1:50 pm
 	6 - 10	Rs. 10,000	11:00 am - 12:00 pm

*Registration Fee is to be paid in cash at Leo's Workshop in-person on first come, first serve basis.



Mom and Me Exploration by The Kidz Workshop

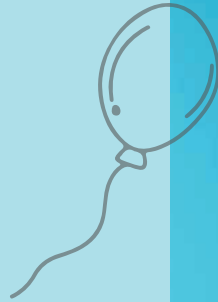
Offered for two age groups:
(2.5 - 3.5 years and 3 - 4 years)

Enroll your toddler in the fun-packed Mommy & Me Exploration programme which includes activities that will help your child grow, learn and develop!

Learn how Vashti improvised and excelled in her drawings by making a simple dot, and about all the food The Very Hungry Caterpillar ate to become a beautiful butterfly and dive deep into the sea to discover different sea animals!

What's included in the programme:

- Arts & crafts
- Games & adventure
- Sensory play
- Shapes & patterns
- Phonics
- Storytelling
- Dance & music
- Fine motor & gross motor activities
- Language enrichment & development
- Yoga
- Mathematics



Physical Fitness by Fitness Fanatico

Offered for two age groups:
(4 - 5 years and 6 - 10 years)

This thrilling and exciting fitness camp consists of engaging physical activities aimed at enhancing children's coordination abilities, physical strength, mindfulness, and endurance, with the goal of keeping them occupied in healthy pursuits.

What's included in the programme:

- Monday: Yoga
- Tuesday: Zumba
- Wednesday: Workout
- Thursday: Amalgam and Reflection

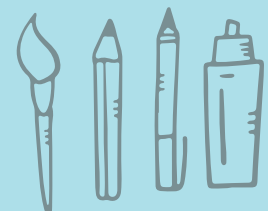
The Art of Drama by Jugnu

Offered for two age groups:
(4 - 5 years and 6 - 10 years)

Our Drama Club provides a unique blend of creative expression and personal development, fostering a sense of confidence in learners. Through immersive acting techniques and exercises, participants improve their acting skills and develop essential life skills that will serve them beyond the stage. Our club equips members with effective communication tools, allowing them to confidently express themselves in any real-life scenario.

What's included in the programme:

- Communicating through verbal and non-verbal gestures
- Building confidence through acting devices
- Exploring body movements





Urdu Club by Leo's Workshop

Offered for two age groups:
(4 - 5 years and 6 - 10 years)

We are excited to offer a fun and interactive space for young learners to explore and appreciate the beauty of the Urdu language. Our goal is to provide a nurturing environment where children can develop their Urdu language skills through a variety of activities, including reading, writing, speaking, and listening.

We look forward to welcoming your child to the Urdu Language Club and embarking on this journey of language and culture together.

How to Train Your Dragon by The STEM Lab

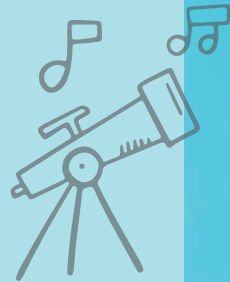
Offered for two age groups:
(4 - 5 years and 6 - 10 years)

As the summer heat rises, it reminds us of the fierce breath of a dragon. But fear not, because this is the perfect opportunity to explore the world of STEM and learn how to cool down even the hottest of flames! Are you ready to embark on an exciting journey where you'll learn how to train your very own dragon? That's right, this club is all about dragons and STEM!

Our story begins with a powerful dragon that has a fiery breath that could melt you! But, as it turns out, the dragon's breath can be cooled down using some pretty cool STEM techniques. And that's where you come in!

Throughout this camp, you'll learn about the science behind dragon breath, chemical reactions, and how to cool it down using engineering and technology. You'll also get to design and build your own dragon training tools and gadgets using math concepts.

But that's not all, because in the end, you'll get to use your newfound dragon training skills to navigate through the treacherous dungeons using your own tamed dragon! It's going to be an epic adventure that you won't want to miss. So, are you ready to dive into the world of STEM and dragons? Let's get started on this exciting journey and learn how to train your dragon!



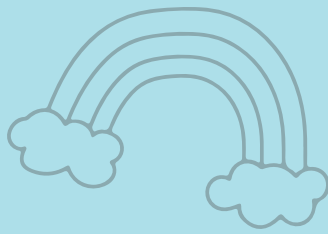
Aquatic Adventures by The STEM Lab

Offered for one age group:
(4 - 5 years)

Welcome to Aquatic Adventures: A Summer Camp of STEM Exploration. We're excited to welcome you on this exciting journey into the world of STEM and aquatic exploration.

Over the course of this camp, we'll be diving into the wonders of marine biology, oceanography, engineering, and much more. With hands-on activities, exciting experiments, and thrilling adventures, you'll have the opportunity to learn about the world's oceans and the creatures that inhabit them, as well as explore the many ways that STEM can help us better understand and protect our oceans.





Our experienced educators and volunteers are passionate about creating a safe and inclusive learning environment where you can have fun, make new friends, and explore your interests in STEM. We want you to leave this camp with new skills, new knowledge, and a new appreciation for the beauty and importance of our oceans. So pack your swimsuit, grab your sunscreen, and get ready for an adventure like no other! We can't wait to explore the depths of the ocean with you at Aquatic Adventures!

Mystery Island by The STEM Lab

Offered for one age group:
(6 - 10 years)

Introducing the STEM Mystery Island Camp! Join us for an exciting adventure full of STEM challenges, detective work, and mystery-solving.

Over the course of the camp, you'll work with fellow campers to solve a variety of STEM-based challenges that will put your critical thinking, problem-solving, and teamwork skills to the test. With activities such as building spy robots, designing structures, cracking codes, and analyzing evidence, there will be plenty of opportunities to explore different areas of STEM and put your creativity to work.

Our experienced play facilitators are passionate about STEM education and creating a safe and inclusive learning environment for everyone. We want you to have fun and engage with new friends, learn new skills, and have a memorable experience at STEM Mystery Island Camp. Join us for an unforgettable adventure!



Coding by Code Kids

Offered for one age group:
(6 - 10 years)

Hello and welcome to the Code Kids Club for Summer Camp! We are thrilled to offer a unique and exciting opportunity for kids to learn the basics of coding through three popular mediums: Minecraft Education, Stop Motion Videos, and CoSpaces virtual reality.

Learn coding, through Minecraft with an understanding of conditionals, functions, coordinates, and more in block-based coding. These lessons aim at developing a child's coding journey from learning about algorithms, sequencing, and loops to conditionals, operators, events, variables, and functions. VR Coding will be integrated using Cospaces. Students create virtual projects based on their learnings. More advanced coders can have fun coding scripts to add interactions and events or even develop games. Students can also create immersive 3D experiences, and learn Stop Motion Animation, a type of animation captured frame after frame, with actual objects shifting between frames. When the series of pictures is played rapidly, it creates a sense of mobility.

We believe that coding is an essential skill for the future, and we are excited to provide a fun and engaging learning experience for kids. Join us this summer and let's get coding!

