



K.R. MANGALAM WORLD SCHOOL

Greater Noida

KRMWS/GN/C/2026-27/029

Date: 13.05.2026

Subject: Learn, Perform, Shine – This Summer!

Dear Parents,

Greetings from the school!

This is to inform you that the Summer Vacation for students of FL 1, FL 2, FL 3 and Grades I–V will commence from Monday, 18th May 2026. The school will reopen on Wednesday, 1st July 2026.

Please note the following:

- 1) The Holiday Homework will be shared shortly by the respective grade teachers of your ward.
- 2) **The school will be organising a Summer Camp: Programme from 18th May to 22nd May 2026.**
 - Camp Timings: 7:40 AM to 12:20 PM.
 - **School buses will ply on skeleton routes, buses will disperse at 12:30 PM.**

The detailed schedule of the camp is attached for your reference.

The participation fee for school students will be ₹3000/- & Rs. 4000/- for other school students. This includes refreshments and customised resources/material for the programme.

The summer camp is open for participation by students from other schools as well. Please use the following link: <https://forms.gle/xurSPRcHnF6WN11A6> to register. The link will be active till 15th May 2026 till 3:30 PM.

The participation fees should be paid to the grade teacher / school accounts office latest by Friday, 15th May 2026.

The Summer Camp aims to provide students with enriching and experiential learning opportunities in:

- Sports
- Music and theatre
- AI & Robotics
- Art of Speaking through Storytelling

- 3) Parents are requested to clear any outstanding fee dues at the Accounts Office. The Accounts Office will remain open on all working days during May and June 2026.

We look forward to enthusiastic participation from our students and wish all our learners a happy, safe and productive summer break.

Sonia Anil Verma
Principal

Detailed Schedule of the Camp

Timing/ Grades	Grade I- II	Grade III-V
7:40AM- 8:00 AM	Registration & Briefing of Students for Grade I - V	
8:00AM- 9:00 AM	<p style="text-align: center;"><u>(Stretch,Shake & Smile)</u></p> <ul style="list-style-type: none"> ➤ Splash Bash ➤ Brain Boosters, Power Pal Defense 	<p style="text-align: center;"><u>Rhythm & Expression</u> (Dance & Music)</p> <ul style="list-style-type: none"> ➤ Fun & Interactive Sessions ➤ Focus on rhythm, expressions, posture and stage presence.
9:00 AM- 10:00 AM	<p style="text-align: center;"><u>Junior Robotics Club</u></p> <ul style="list-style-type: none"> ➤ (Lego we Do Robotics-Build and Program Robots on Mars) 	<p style="text-align: center;"><u>(Stretch,Shake & Smile)</u></p> <ul style="list-style-type: none"> ➤ Splash Bash ➤ Brain Boosters, Power Pal Defense
10:00 AM - 10:20AM	LUNCH BREAK	
10:20AM- 11:20AM	<p style="text-align: center;"><u>Rhythm & Expression</u> (Dance & Music)</p> <ul style="list-style-type: none"> ➤ Fun & Interactive Sessions ➤ Focus on rhythm, expressions, posture and stage presence. 	<p style="text-align: center;">Once Upon A Summer (Art of Story Telling)</p> <ul style="list-style-type: none"> ➤ Expressive journey of Imagination & Performance
11:20 AM - 12:20PM	<p style="text-align: center;">Once Upon A Summer (Art of Story Telling)</p> <ul style="list-style-type: none"> ➤ Expressive journey of Imagination & Performance 	<p style="text-align: center;"><u>Space Innovation Club</u></p> <ul style="list-style-type: none"> ➤ (Tinker CAD + 3D Printing-Design The Future Mars Colony)

ROBOTICS & SPACE INNOVATION CAMP

5-DAY HANDS-ON STEM LEARNING ADVENTURE BY KR MANGALAM SCHOOL, GREATER NOIDA

Explore Mars & Space Colony missions through robotics, coding, creativity, engineering, design thinking, and space innovation!

01

JUNIOR ROBOTICS CLUB

Grades 1 & 2: LEGO WeDo Robotics - Build and program Robots on Mars!

02

SPACE INNOVATION CLUB

Grades 3, 4 & 5: TinkerCAD + 3D Printing - Design the Future Mars Colony!



GRAND SHOWCASE EXHIBITION



ROBOTS & CODING

Students present their programmable robots and Mars colony prototypes to family and friends! Watch creativity come to life!



3D MODELS & DESIGN

Showcase 3D printed models and space-themed engineering systems designed by young innovators! Celebrate STEM achievements!