

PREP SCHOOL ECAS TERM 1





Years 1 & 2 **Sunday** ECAs

- -Art activities using story books
- -Mindful Art and Yoga
- -Creating Picture books
- -Language Games
- -Puzzle building
- -Accessories and Beading
- -Visual Ideation
- -Digital drawing
- -Arabic Stories
- -Football Club
- -Magic coloring -Phonics RWI
- -Gymnastics EXTERNAL*
- -Robotics & AI EXTERNAL*
- -Arcki EXTERNAL*
- -Keyboard EXTERNAL*



Years 3 & 4 Sunday ECAs

- -Storytelling
- -Russian-speaking club
- -Diamond Painting
- -Happy Hearts
- -Gems of Islam
- -Gymnastics EXTERNAL*

-Martial Arts - Karate EXTERNAL* Y4 ONLY



Years 5 & 6 Sunday ECAs

- -Film Club
- -Junior Inventors' Club
- -Kirigami
- -Arabic Stories In Arabic
- -Board Games
- -Basketball Boys (Squad)
- -Gymnastics EXTERNAL*
- -Martial Arts Karate EXTERNAL*
- -Drama Evolve Arts EXTERNAL*





- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Gymnastics EXTERNAL*
- -Robotic/AI/Coding EXTERNAL*

= Years 3 & 4 **Monday** ECAs

- -Team Games
- -Islamic Stories
- -Doodle3D
- -Optical illusion Art
- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Gymnastics EXTERNAL*

- -Robotic/AI/Coding EXTERNAL*
- -Guitar EXTERNAL*

 \equiv

Years 5 & 6 **Monday** ECAs

- -Creative Writing
- -Storytelling and Comic Strips
- -Student Leaders Club
- -Writing stories, poems, and plays
- -Computing
- -Debate Club
- -Pottery workshop

- -Netball Girls
- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Gymnastics EXTERNAL*
- -Robotic/AI/Coding EXTERNAL*



Years 1 & 2 Tuesday ECAs

-Non Verbal Reasoning

- -Story telling
- -Belly Dancing for Girls
- -Book club
- -Zumba kids
- -Football EXTERNAL*
- -Swimming EXTERNAL*

-Chess EXTERNAL*



≡ Years 3 & 4

Tuesday **ECAs**

- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Martial Arts Karate EXTERNAL* Y4 Only
- -Chess EXTERNAL* Y3 Only
- -Arcki EXTERNAL*
- -Acting Evolve Arts EXTERNAL*



≡ Years 5 & 6

Tuesday **ECAs**

- -Prophets' Stories
- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Martial Arts Karate EXTERNAL*





Years 1 & 2 **Wednesday** ECAs

- -Basic Mathematics in Arabic
- -Cursive Handwriting
- -French songs
- -Arabic handwriting
- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Gymnastics EXTERNAL*



Years 3 & 4 **Wednesday** ECAs

- -Buildits
- -World culture explorer
- -Math in Motion Club
- -Maths games
- -Debate Club
- -Creative Writing
- -Puzzle Games

- -Cartoon drawing
- -Prophets' Stories
- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Gymnastics EXTERNAL*
- -Basketball EXTERNAL*
- -Keyboard EXTERNAL*



Years 5 & 6 **Wednesday** ECAs

- -Theatre Club
- -Chess Club
- -Minecraft Coding
- -Track and Field
- -Arabic Reading
- -French stories
- -Mental Maths

- -Football EXTERNAL*
- -Swimming EXTERNAL*
- -Gymnastics EXTERNAL*
- -Basketball EXTERNAL*
- -Robotics & AI EXTERNAL*
- -Drones EXTERNAL*
- -Arcki EXTERNAL*





- -Gymnastics EXTERNAL*
- -Martial Arts Karate EXTERNAL*



Years 3 & 4
Thursday
ECAs

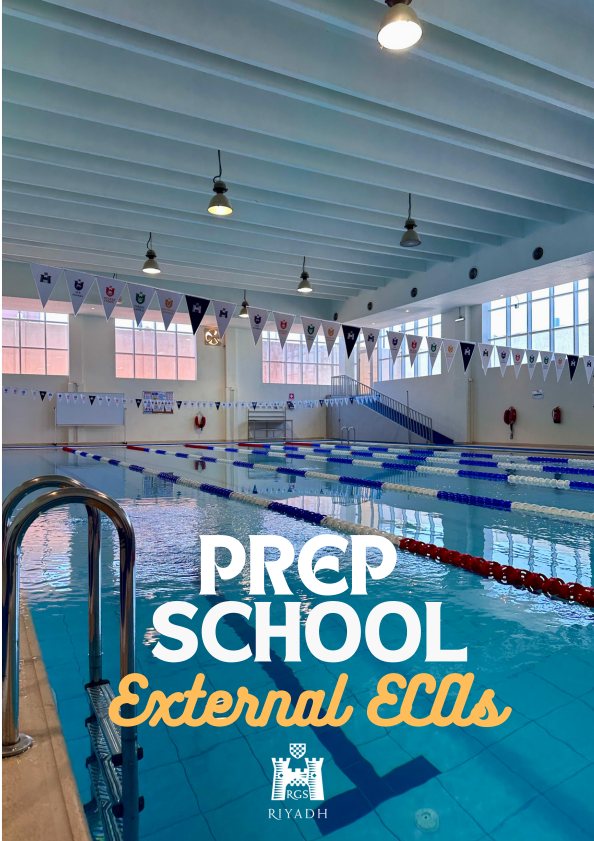
- -Gymnastics EXTERNAL*
- -Martial Arts Karate EXTERNAL* Y3 Only
- -Robotics & AI EXTERNAL*
- -Chess EXTERNAL* Y4 Only



Years 5 & 6 **Thursday** ECAs

- -Gymnastics EXTERNAL*
- -Chess EXTERNAL*







CREATIVITY
ROBOTICS
STEM
CODING

THE LITTLE ENGINEER

Modern Curricula International Company for Information Technology Join Our Robotics ECA at RGSR







DRAMA

The benefits of drama extend far beyond the spotlight. Whether on stage or behind the scenes, the skills and lessons learned through dramatic experiences contribute to personal growth, enhance social interactions, and equip individuals with a diverse set of tools that can be applied across various facets of life. By embracing drama, individuals open themselves to a world of self-discovery, empathy, and enriched communication, ultimately fostering a more vibrant and interconnected society.









In guitar lessons, we teach fundamental skills like proper posture, finger placement, and strumming techniques. Students learn to read chord charts, tablature, and standard notation, as well as play scales and basic rhythms. Beginners start with simple melodies and chords, progressing to more complex techniques like fingerpicking, barre chords, and improvisation. Lessons cover various styles, including rock, pop, classical, blues, and jazz, while also emphasizing musical expression and creativity through songwriting or improvisation. The goal is to develop technical skills, musical knowledge, and a passion for playing the guitar.









In piano lessons, we teach a combination of technical skills, music theory, and artistic expression. Students learn proper posture, hand positioning, and finger techniques, alongside how to read sheet music, play scales, and understand rhythm. Repertoire ranges from simple melodies for beginners to complex pieces for advanced students, covering classical, jazz, and popular styles. We also emphasize creativity through improvisation and composition, as well as performance skills like dynamics, phrasing, and stage presence. The goal is to develop well-rounded musicianship while fostering a lifelong love of music.





QURTUBA

PROGRAM BROCHURE

AR CHESS ACADEMY

GRADE 1 - 3

TUESDAYS 14:20 - 15:05

GRADE 4 - 6

THURSDAY 14:20 - 15:05









DRONES PROGRAM

Our Drones Program introduces learners to the fascinating world of aerial technology and unmanned systems. Through a structured journey, learners explore the principles of flight, drone design, and advanced applications. From assembling drones to mastering flight dynamics and engaging in real-world challenges, the program provides an immersive experience in one of the most innovative fields of modern technology.





SKILLS

Mastering drone design, assembly, and flight control systems.



SOFT SKILLS Building collaboration, problem-solving, and innovative thinking.



SKILL BUILDING Transforming creative concepts into functional aerial solutions.



ROBOTICS & AI PROGRAM

Our Robotics and AI Program immerses learners in the exciting world of robotics, AI, and innovation. Through hands-on projects, problem-solving, and collaboration, the program sparks curiosity and empowers learners with essential skills to design, program, and build. From basic robotics principles to exploring advanced AI, learners develop confidence, creativity, and technical expertise in a dynamic environment.





TECHNICAL SKILLS Mastering robotics design, programming, and Al fundamentals.



SOFT SKILLS Developing teamwork, critical thinking, and problem-solving.



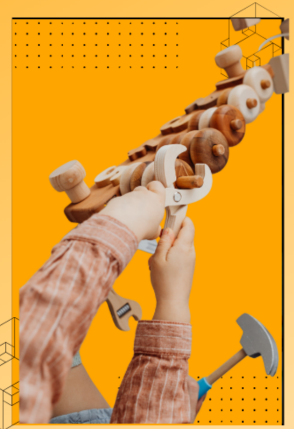
SKILL BUILDING Transforming creative concepts into working robotic systems.





ARCKI PROGRAM

Our ArcKi Program introduces learners to the fascinating world of architecture and sustainability concepts. With a focus on hands-on learning, critical thinking, creativity and teamwork, the program sparks imagination and equips learners with essential skills to design and build. From foundational concepts to advanced design thinking, learners grow their confidence and curiosity in a structured and engaging environment.





principles and architectural TECHNICAL concepts.

SKILLS

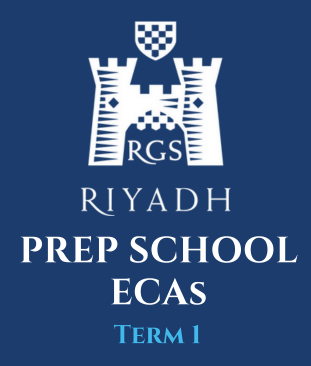


SOFT SKILLS Building teamwork, critical thinking, and communication.

Mastering design



SKILL BUILDING Transforming creativity into real-world solutions.











reigategrammar-riyadh.com [®]Reigate Grammar School Riyadh 2025