

Forest School (FS1-Y2): Nurturing Curiosity

We offer a comprehensive curriculum that helps students develop important skills and knowledge. In FS1 to Year 2, we focus on nurturing curiosity through our forest school complete with biodomes and a farm!



Infant School FS1 to Year 2



FARM SCHOOL

Farming teaches children the life skills of raising food, working hard, communication, caring for others and the wonder of science.

FOREST SCHOOL A learner-centered approach supports the holistic development of a lifelong relationship between the child and the natural world.





CHILD-INITIATED PLAY

Learning through play is at the heart of everything we do! Through play, children develop language skills, their emotions, creativity, social and intellectual skills.

BIO-CUBE Human activities are seriously impacting global climate, threatening ecosystems all around the world. Our bio-cube will provide our children with the education to live in harmony and appreciate the beauty of tropical plants, insects, amphibians and reptiles.



Values School (Y3-Y6): Nurturing Confidence



In Years 3 to 6, our curriculum is designed to nurture confidence, creativity, and career success. We strive to help students master mathematical calculations, writing, public speaking, and more, while fostering a love for reading, scientific inquiry, and entrepreneurial leadership. We also offer a range of performing arts and sports programs to help students find their passions and develop their creative abilities



Junior School Year 3 to Year 6



MASTERY

Prominence will be placed on the mastery of mathematical calculations, writing, public speaking and scientific enquiry. Providing the strong foundations to excel in Prep School.

VALUES EDUCATION

We help students develop their moral standards and attitudes so they can shape their future and deal with challenges and opportunities that lie ahead. Emphasis will be placed on the principles of etiquette, respect, exemplary behaviour and pride in being a member of MTW.





ENTREPRENEURIAL LEADERSHIP

Exciting projects tailored to meet the needs of each child allow pupils to experience and develop a plethora of entrepreneurial skills including financial literacy, strategic thinking and risk taking. Students will also have leadership opportunities through MTW Student Agencies and Junior Duke.

ENRICHMENT

A wide variety of enrichment and extra-curricular activities both within and beyond the school day ensures there is something to inspire and excite every child, offering opportunities across a multitude of disciplines.





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Active School (Y7-Y9): Nurturing Creativity

We nurture creativity through a variety of programs including a core curriculum, performing arts focus, and entrepreneurial leadership curriculum. We also provide opportunities for students interested in sports through our elite sporting pathway through Mavericks. These programs help students develop their creative skills and become confident leaders.

Elite Pathways: Cricket | Football | Netball | Athletics | Swimming



Prep School Year 7 to Year 9

ELITE SPORTING PATHWAYS

Forging a sporting reputation through high levels of student involvement, and participation in competitions as Metropole Mavericks. Our outstanding sports facilities, highly talented teachers and coaches alongside many external partnerships provides opportunities for all ages and abilities.

PERFORMING ARTS

Extensive opportunities for performing arts will help our students develop a sense of identity whilst sharing their thoughts, feelings and ideas in a safe and supportive environment. Whether art, music, dance or drama, students will develop a sense of individuality, perform creatively and as such grow happier within themselves and inspire others.

ENTREPRENEURSHIP LEADERSHIP

Our dedicated curriculum builds on the previous entrepreneurial skills learnt, moving beyond the confides of the classroom to putting these concepts into action. Our programme is enhanced by opportunities to lead through Sports Leaders Award, guest speakers/ workshops and running our farm shop.



GCSE SKILL PREPARATION

Our curriculum focus provides students with the skills needed for their GCSE and vocational courses as they move into the Senior School. There is an emphasis on learning skills, knowledge and wellbeing, so that they are prepared for future challenges.



Futures School (Y10-Y13): Nurturing Career Success and Opportunities

We provide a world-class iBTEC pathway for students interested in pursuing a career in electrical automotive manufacturing, construction, or a wide range of GCSE and A Level options. With our focus on the breath of pathways and opportunities catering for all students ambitions. We are confident that our students will leave GEMS Metropole AI Waha as confident, well-rounded, and successful leaders.

26 iGCSE | 22 A-Levels | 4 Level 2 iBTECs | 4 Level 3 iBTECs | Electronic Automotive Manufacture | Construction





Senior School Year 10 to Year 13

WORLD CLASS BTECS

Automotive manufacture education provides students with the opportunity to research electric/hybrid vehicles and develop skills needed to be successful in a pathway to higher education or a career in these industries. Construction allows students to gain valuable hands-on experience enabling them to progress to higher education, an apprenticeship, or a career in the industry.



BREADTH OF PATHWAYS

Our focus on an extensive range of academic and vocational pathways aims to bring the dreams and aspirations of our students to life as the begin to see their future evolve. Incorporating GCSE, BTEC, ASDAN, A Levels and IPQ qualifications we offer a range of high quality internationally recognized pathways.

GEMS FOR LIFE Once a GEMS student, always a member of the GEMS family.

GEMS for Life offer life-long learning, student employability, university placements, alumni and a host of lifestyle benefits





HOLISTIC PROGRAMME

Alongside our academic qualifications we deliver enrichment, pastoral support and work-related programmes. This ensure our students are develop a broad range of sills and attributes that future employers and universities are looking for.