

Mert Metin

e-mail: mertmetinybk@gmail.com

Mert Metin is a dedicated and ambitious student originally from Istanbul, Türkiye, currently in his sophomore year at Mürüvvet Evyap Science Schools. Mert is deeply committed to academic excellence, leadership, and continuous self-development. Outside the classroom, Mert leads an active and balanced lifestyle. He enjoys playing tennis and basketball, swimming, and staying physically fit. He also engages in strategic and creative thinking through video games, which enhances his problem-solving and decision-making abilities. His strong passion for science, technology, and sports, particularly basketball and swimming, reflects his belief in maintaining a healthy balance between academic success and physical and mental well-being.

In August 2025, Mert expanded his global perspective by attending Middleton High School in Middleton, Wisconsin, USA, for the fall semester. This six-month experience allowed him to adapt successfully to the American education system while maintaining high academic performance and enhancing his cross-cultural communication skills. Experiencing both the Turkish and American school systems has given Mert a broad international outlook and made him highly adaptable. During his time in Wisconsin, he also visited the headquarters of the International Association for Hydrogen Energy in Miami, where he expressed interest in joining the organization to contribute to global energy sustainability and environmental preservation.

Mert grew up in a chemistry lab, helping his father, which sparked his love for chemistry. Later, he demonstrated exceptional academic abilities by participating in the Chemistry Olympiad. He prepared for the Olympiad at Sarıyer Academy, showcasing his passion for science and his analytical problem-solving skills. His dedication to academic excellence is evident through his rigorous coursework and his commitment to challenging himself in competitive academic environments.

In addition to his academic pursuits, Mert participated in the HASALMUN'25 program, where he engaged in Model United Nations debates and developed his diplomacy, public speaking, and critical thinking skills. Through this experience, he gained valuable insights into international relations and global issues while collaborating with students from diverse backgrounds. He also served on the First Lego League (FLL) preparation team, applying his problem-solving and teamwork skills in robotics and programming. His involvement in these activities reflects his commitment to personal growth and his desire to make a positive impact in his community.

Mert's volunteer work with the International Association for Hydrogen Energy (IAHE) will strengthen his commitment to science and sustainability by providing him with early exposure to global clean energy initiatives. Through this experience, he will help raise awareness about hydrogen technologies and assist his community in understanding the importance of renewable energy solutions. His involvement with IAHE will also help him develop leadership, communication, and project management skills, empowering him to make a meaningful impact locally and internationally.