## Ruđer Bošković School News Highlights RUÐER NEWS







## Autumn Trips at Ruđer





Florence, Lucca, Pisa, and San Gimignano.



Our students also had a chance to step into the role of diplomats during a UN simulation exercise, where they represented different countries and defended their national interests. The trip was further enriched by a guided tour of Manhattan, which included visits to its most famous landmarks. The entire experience left a lasting impression on everyone, as the organizers perfectly balanced the educational and professional aspects of the trip with plenty of entertainment and free time

for students to explore and enjoy the city in their own way.

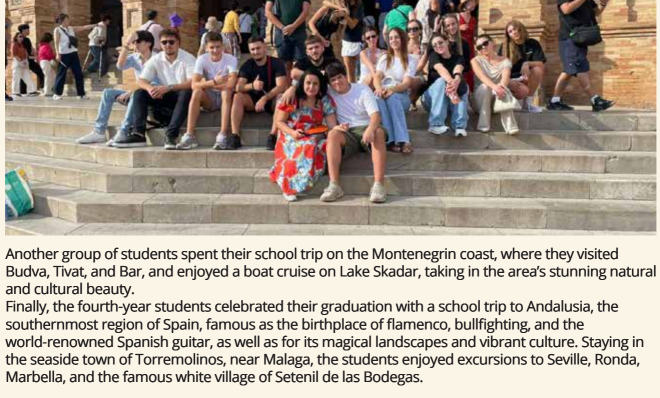
**High School Trips** Students from the first, second, and third years of our high school went on school trips to Italy. The first-year students followed in the footsteps of the great scientist Ruđer Bošković, whose name our school proudly bears. While staying in Milan, they visited several sites that played a part in his life

and career. In addition to Milan, the students also explored Genoa, Turin, and Monza.

for its fascinating towns such as Alberobello, Polignano, Matera, and Ostuni.

## The second-year students traveled to Tuscany, often described as the most beautiful region of the Apennine Peninsula for its 120 protected areas of breathtaking nature, charming towns, and picturesque villages. The students also toured some of the region's most iconic cities, including Siena,

The third-year students visited **Puglia**, the Italian region often called "the heel of Italy's boot." They were based in Bari, the regional capital, from where they toured the southern part of Puglia, known

























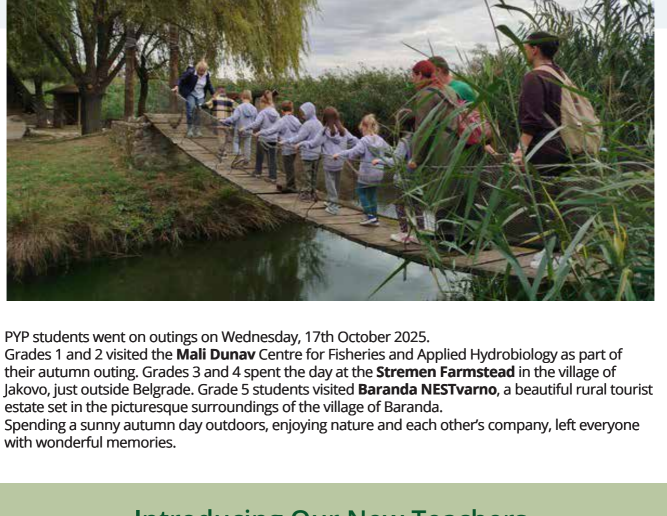












## **Introducing Our New Teachers** Teodora Milenković **Mathematics Teacher**

Education: Moscow Institute of Physics and Technology (MIPT), Moscow, Russia - Master's Degree in Applied Mathematics and Physics. Moscow Institute of Physics and Technology (MIPT), Moscow, Russia - Bachelor's Degree in Applied Mathematics and Physics Professional Experience: Internship at the Laboratory of Quantum-Dimensional Structures, MIPT, Moscow, Russia Junior Research Associate, Laboratory of Quantum Photonics and Sensor Technology, MIPT, Moscow,

Russia Engineer, Laboratory of Quantum Photonics and Sensor Technology, MIPT, Moscow, Russia Lecturer, Distance School of Physics and Technology Awards and Scholarships: First place in national chemistry competitions, Serbia, 2012, 2013, 2014, 2015

Commendation for outstanding achievements in science and education for earning top marks (10.0) in Master's studies Marie Skłodowska-Curie Scholarship for a project on the use of nanostructures in nuclear medicine Russian State Science Scholarship for achievements in research Scientific Achievements: Participation in numerous projects funded by the Russian Federation, the

www.osboskovic.edu.rs