

32nd GYMNASIUM OF THESSALONIKI
NOESIS SCIENCE CENTER AND TECHNOLOGY MUSEUM

As part of our etwinning project, our school visited **NOESIS – the Thessaloniki Science Center and Technology Museum**. The trip was not just an exciting excursion, but an important step in understanding how science and technology can help protect our environment.

Before the visit, we had already been discussing issues such as climate change, pollution, renewable energy, and responsible consumption. At NOESIS, these topics suddenly became real. Through interactive exhibits, we explored how technological innovations can reduce environmental damage and create a more sustainable future. Students discovered that technology is not only about machines and computers — it is also about solutions.

One of the most interesting parts of the visit was learning about: renewable energy sources, such as solar and wind power, energy-saving technologies used in modern buildings, sustainable transportation systems that reduce pollution.

Students were fascinated to see how simple scientific principles can lead to powerful environmental solutions. Many realized that small technological improvements can make a big difference for the planet.

After exploring the exhibits, students discussed how they could apply what they learned to their daily lives. Some ideas included: Reducing energy consumption at home, recycling and reusing materials, supporting renewable energy solutions, designing their own eco-friendly inventions

Our trip to NOESIS showed us that technology and environmental protection go hand in hand. Innovation can help solve some of the biggest environmental challenges of our time. This visit strengthened our environmental project by giving us real-world examples of how science can contribute to a cleaner, greener future. In the end, we didn't just learn about technology — we learned how we can use it to protect our planet.

