

GEOMETRICIAN'S VIEWS

TOPIC: Hexadecagons



Co-funded by the
Erasmus+ Programme
of the European Union

Mathematical View

We were looking for a creation and the link with mathematics. We noticed geometric constructions in the yard of our school. We studied the figures of 8-gon and the not curved 16-gon (star).

Researcher
Aimilios Vlastos



Artistic View

We made representations that involves student's bodies is a very interesting type of art. We tried to create squares, stars, polygons, and crosses . All the students participated in these tries.

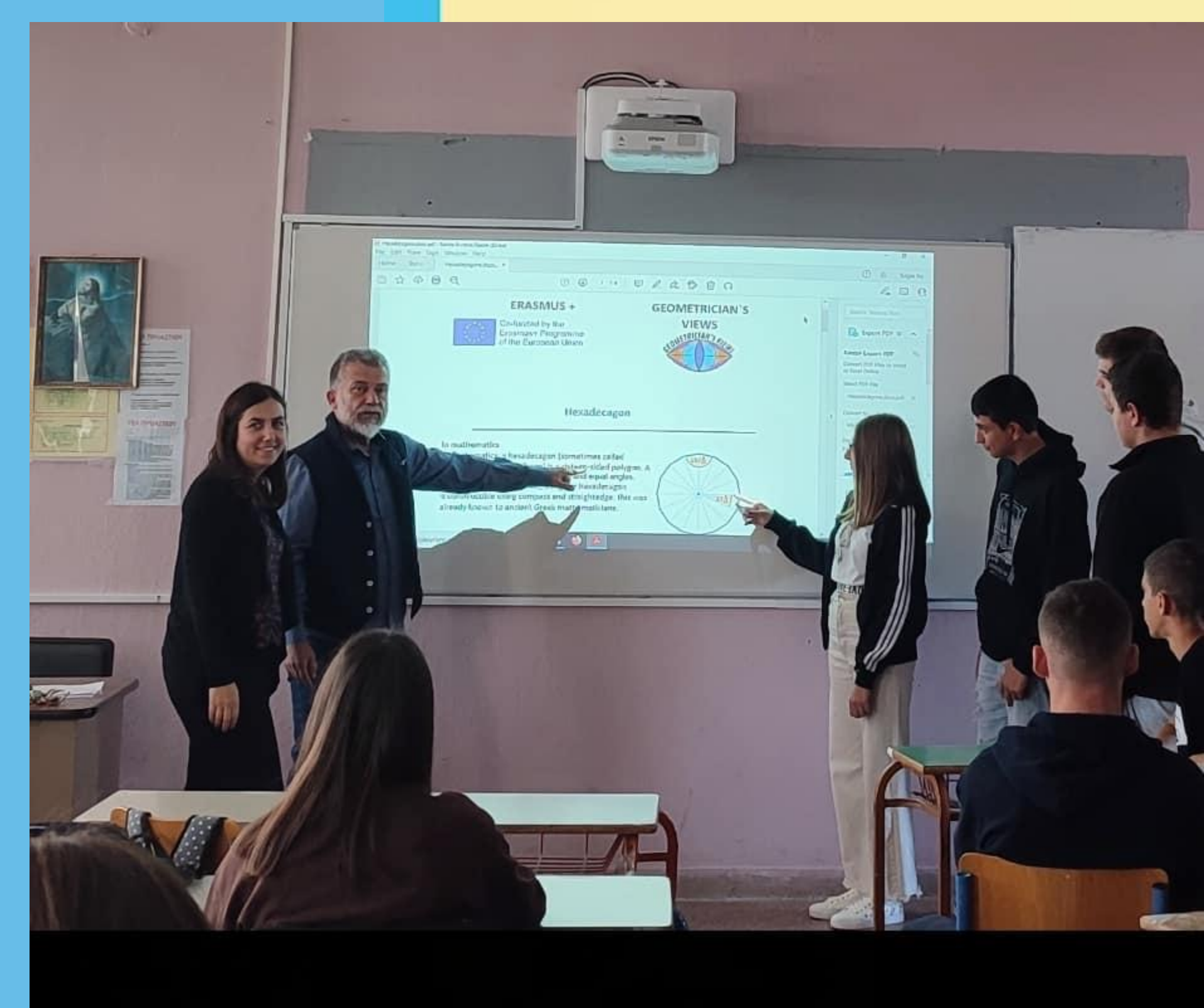
Artist
Filio Bechraki, Vagelis Spiroulis



Common View

the researcher presented us with the apps Geogebra . With Geogebra we created 3 figures. Also we created wooden constructions.

the artists showed us how we can see ourselves from high, from a drone's View. That is really a Geometrician's View



CAN ME

