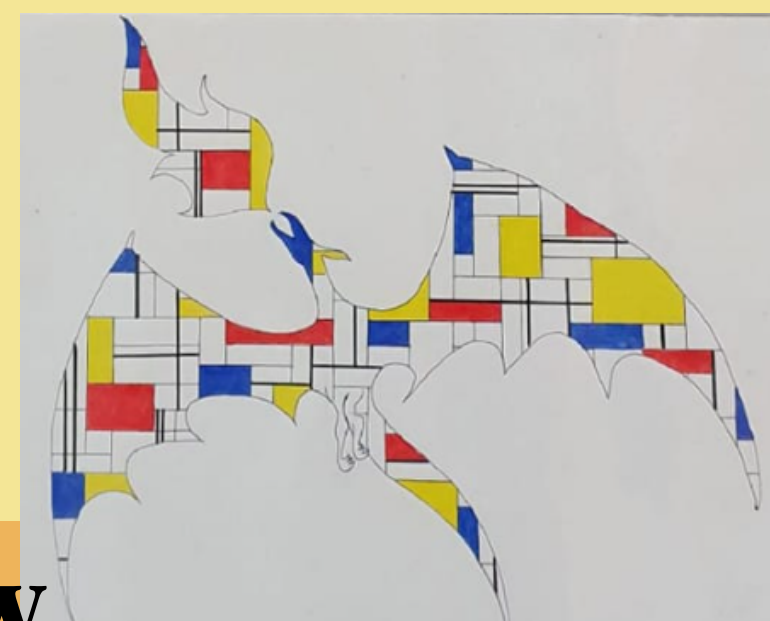


GEOMETRICIAN'S VIEWS

TOPIC: COLORING



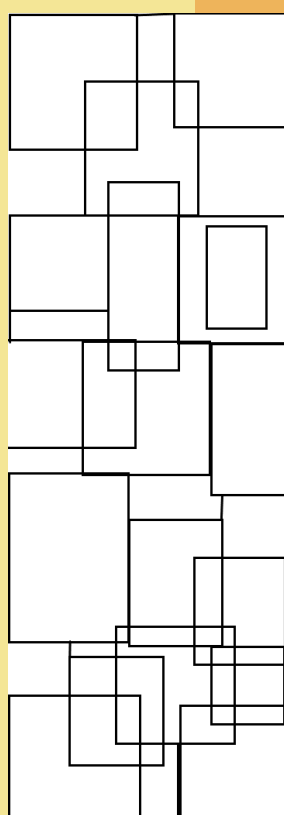
RESEARCHER VIEW



Four colors problem & Fibonacci spiral

The four-colors problem is a very interesting mathematical problem that was solved by a computer and it is the first of that kind. Also, it is a very relaxing activity for students to color samples using four colors. Another relaxing activity is constructing and coloring the Fibonacci spiral, and students from this project made a great deal of it.

Researcher: Željka Dijanić



ARTISTIC VIEW

Mondrian & Grabowski

Piet Mondrian was a very famous Dutch artist who founded Neoplasticism (an abstract art style in which artists use only black, white, and primary colors). The student's work is quite nice a specimen of such art.

On the other hand, Jerzy Grabowski is not well-known among artists, but these students' works are an excellent specimens of his art.

Artist: Ivana Komel



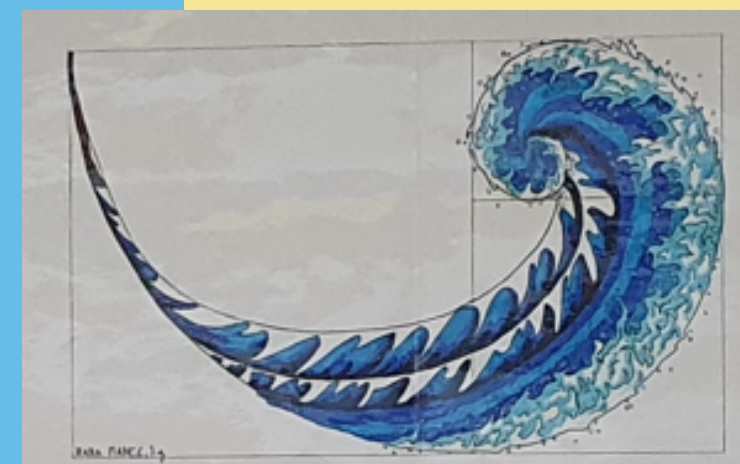
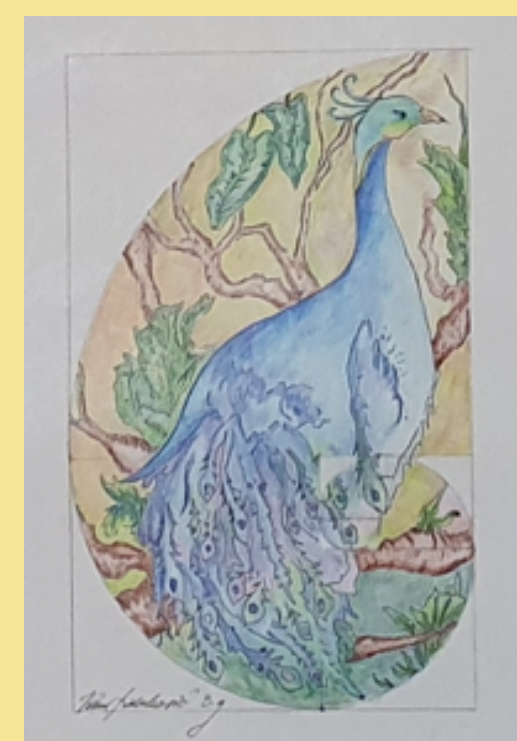
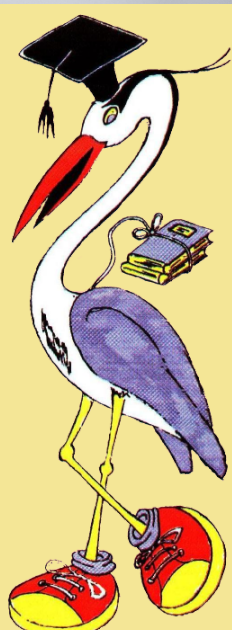
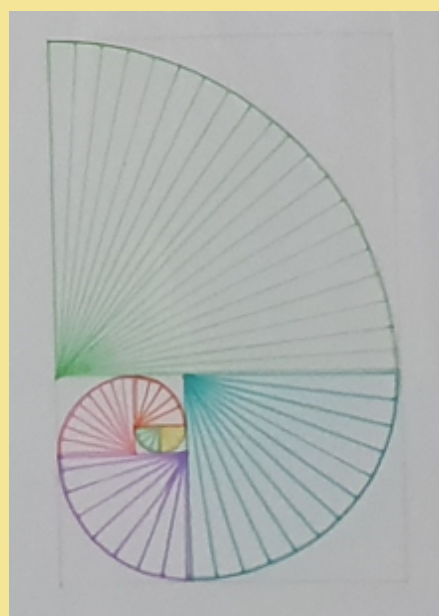
COMMON VIEW

People could say that coloring is for much younger children, and definitely not for 17/18 years old students. On the other side, there are also coloring notebooks for adults and for their relaxation.

So, we believe that our activities were a very good escape from daily routine and an opportunity for our students to relax from school's hard work. Besides, we believe that they have made some very nice artwork.

*"In nature, light creates the color.
In the picture, color creates the light."*

Hans Hofmann



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

2020-1-FR01-KA227-SCH-095534

