

CATEGORY DRAWING

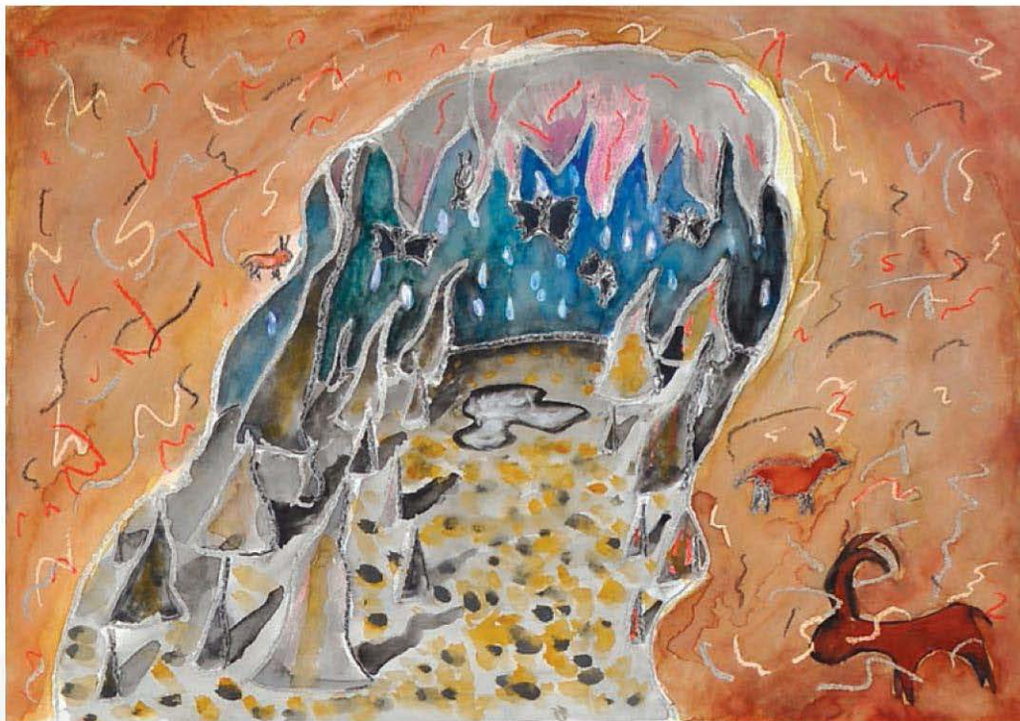
First prizes

Alissa Nikishina

UNESCO associated school "BEST"
Almaty, Kazakhstan



I participated in this competition to attract people's attention and to tell them: "Look, this is beautiful and should be preserved!"



Я участвовала в конкурсе, чтобы привлечь внимание людей, сказать им: "Посмотрите, это красиво, это надо сохранить!"

Cave painting

CATEGORY MY UNUSUAL LESSON

Smiljana Baran,
teacher

Antuna Mihanovica Elementary school, Zagreb, Croatia

S e l e c t e d s h o t s

First prizes



- karst - type of landscape where rocks are made of dolomite & calcium carbonate soluble in water. Because of that, water goes through the ground to the impermeable layer and is mostly located in karst's underground. Water shapes various karst phenomena.
- Dina karst is known throughout the world as classic karst. It is estimated that karst covers 50% of Croatian territory.



KARST FIELDS...

...are the biggest depressions in karst. They are made by water that flows over karst rocks and dissolves them. Biggest karst fields in Croatia are: Franić, Jadar & Brijuni

CATEGORY MY UNUSUAL LESSON

Reneta Valkova,
teacher of English

Angel Kanchev Secondary school, Sofia, Bulgaria

S e l e c t e d s h o t s

First prizes



*It was a pleasure to take part in the competition ...
My unusual lesson-film for implementation of the
communicative approach in English language teaching
in a karst environment is only the beginning of a
new model for Foreign Language Learning.*

**Film „Zemen Gorge and Its Karst Pearl
Polska Skakavitza”**

CATEGORY UNIVERSITY STUDENTS - MULTIMEDIA PRESENTATIONS

Nina Pivcevic

Institute of Mineralogy and Petrology,
Faculty of Science, University of Zagreb, Croatia

First prizes

Selected shots



Geochemical mechanisms of carbonate equilibrium in the system $CO_2-H_2O-CaCO_3$

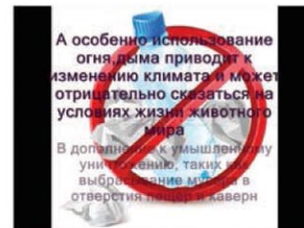
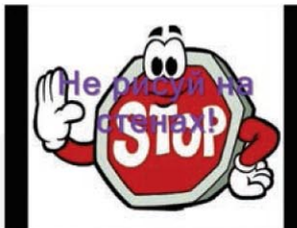
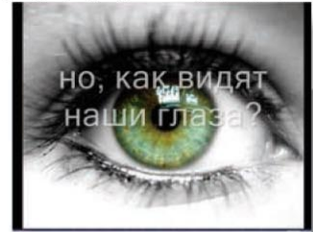
CATEGORY VIDEO-CLIP

Evelina Mikoleiko

Gymnázium "A. Mickevicha", Vilnius, Lithuania

First prizes

S e l e c t e d s h o t s



Special Prize
of the Organizing
committee

Protected karst areas - Bridges to the Future