

Congratulations in the

program GLOBE!

**«Don't read about science,
and do science!»**





*Kinasivska secondary school
of I-III degrees
village Kynashivka
Borzna district,
Chernihiv region*



GLOBE in Ukraine

The global learning and observation to improve the environment) – this is part of the international scientific and educational program, which provides an opportunity for pupils, teachers, scientists and citizens from all over the world can participate in the process of collecting environmental data and scientific research.



GLOBE – this is science and education and not just the study of scientific disciplines





The Ecologist research group is with you

Direction
"Phenology"



Names of observers:

- Alla Loboda
- Alina Loboda
- Victoria Sira
- Yana Marchenko
- Jaroslav Samichko



Heads of the research group



Biology teacher, head of the circle "Young flower growers"
Tatyana Gannich



Biology teacher, the head of the club "Ecology"
Valentina Shevchenko

The name of the site

«Phenology» №1



Our plant

Name of the plant (Latin): **Tilia cordata**

Genus: **Tilia** Species: **cordata**

Common name of the plant: **Lime (Tilia cordata)**,

Green-Up Cycle: spring Year:2020

Name of the plant (Latin): **Quercus robur**

Genus: **Quercus** Species: **robur**

Plant Common Name: **Oak (Quercus robur)**

Green-Up Cycle: spring Year:2020

Name of the plant (Latin): **Betula pendula**

Genus: **Betula** Species: **pendula**

Name of the plant (Latin): **Birch (Betula pendula)**

Green-Up Cycle: spring Year:2020





GLOBE program

it provides for the creation of a worldwide research group consisting of students and teachers who collaborate with environmental scientists to study the interdependent processes of the unified ecological system of our planet.





GLOBE program

it provides for the creation of a worldwide research group consisting of students and teachers who collaborate with environmental scientists to study the interdependent processes of the unified ecological system of our planet.



Participation in the all-Ukrainian art competition

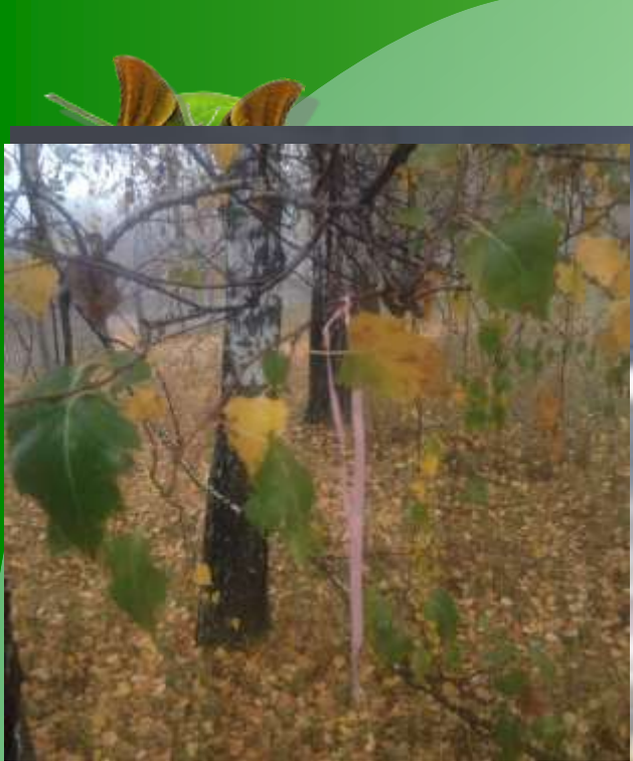
«Calendar GLOBE 2020»

The work of our Winners was published in the scientific and artistic magazine for children and youth "Rostock "and the newspaper "Young naturalist", published in the electronic "Calendars GLOBE 2020"



Awarded electronic diplomas of the National ecological and naturalistic center for students of the Ministry of education and science of Ukraine for participation and for the third place in the all-Ukrainian art competition "GLOBE 2020 calendar»





Water day

Water is a precious source of life. We collect research data. We have the opportunity to learn about a variety of water objects, explore



Campaign " Plant a tree»



**Plant, children, a tree, grow flowers,
And plant the woods on a vacant lot.
And the Earth will thank you and be
happy
The sun above will also smile on you
generously.**



Campaign "Plant a garden"



High school students held a campaign "Plant a garden". For the memory of the next generations, they planted fragile. Apple trees, apples from which, perhaps, their children will taste when they come to our school



Researchers study plants and animals of their region, including species listed in the Red book of Ukraine



Earth day



*Clean the Earth from dirt and filth,
We will sow everywhere kindness and flowers of grain!
Let the planet be beautiful and green
For happiness, for good and for you and for me!*



***THROUGHOUT THE WINTER,
THE STUDENTS FED THE BIRDS
SUNFLOWER SEEDS, WHEAT GRAIN,
AND EVEN HUNG PIECES OF FAT,
WHICH THE BLUEBIRDS WILLINGLY ATE***



Celebration of meeting birds





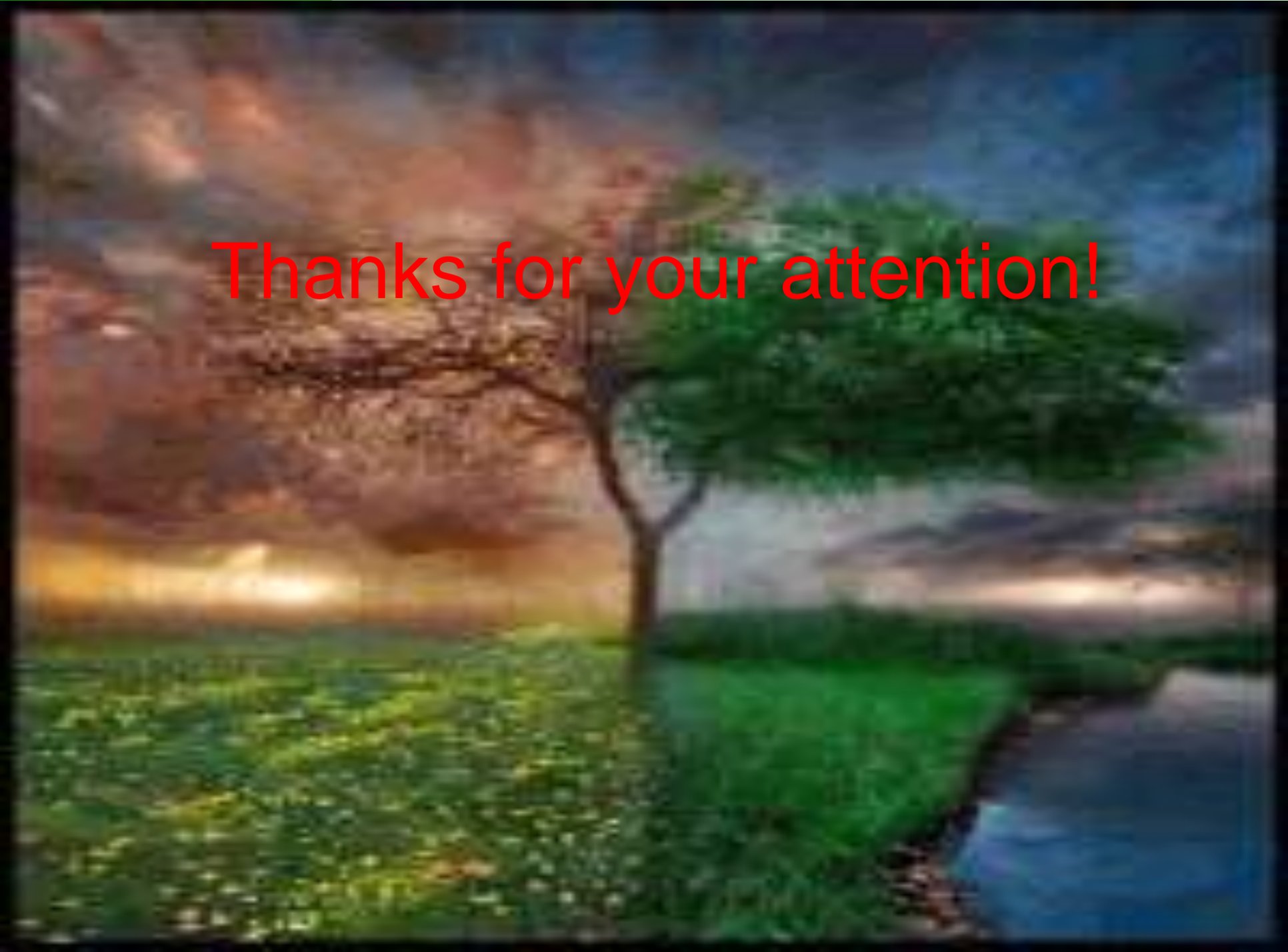
Environmental activity

- Clearing sources;
- Cultivation of the banks of the rivers;
- Biodiversity conservation;
- Protection of primroses



**Native nature enters our soul as the
cradle of being, as a pure source
from which we first drank living water**
V. Sukhomlinsky



A scenic landscape featuring a large tree with green foliage on the right and a tree with reddish-brown leaves on the left. A path leads from the foreground towards the right, ending at a body of water. The sky is dramatic, with dark clouds and a bright light source on the left, creating a lens flare effect. The overall scene is peaceful and natural.

Thanks for your attention!