



Nr. 6/ 2023

TOGETHER, IN HARMONY!

**PROJECT FUNDED BY THE EUROPEAN COMMISSION THROUGH THE ERASMUS+ PROGRAM,
SCHOOL EDUCATION, KEY ACTION 2 - PARTNERSHIPS FOR COOPERATION
REFERENCE NUMBER: 2022-1-RO01-KA220- SCH-000085644**

ACTIVITY REPORT June 2023

Grade 3b students, together with their parents and teacher, finished the school year with a bike ride on the 7th of June! 🚲

After walking 7 km to Lake Kalote, they developed camping and survival skills: the boys set up the tent, the girls prepared the dinner table. After getting stronger, they participated in fun relay races and observed nature and insects. Later they described the insects filling in the project form.







FIELD NOTES

The content of this publication is the sole responsibility of the publisher and the European Commission is not liable for any use that may be made of the information.

CLASS	3 B
-------	-----

TOGETHER, IN HARMONY!

2022-1-RO01-KA220-SCH-000085644

"NATURE, OUR FRIEND!"
JUNE 2023

<div style="display: flex; align-items: center;"> <div style="font-size: x-small;"> <p>1 teacher</p> <p>4 parents</p> <p>24 students</p> </div> </div>
--

GROUP MEMBERS


Notes


Date: *9th of June*

Location: *Lake Balate*

Weather: *warm, sunny*

Goal: *spend time in nature,
explore variety of insects*

OBSERVING OUR SURROUNDINGS: THE INSECTS ON OUR WAY	
How is the body divided?	Head, body, legs.
How many legs does it have?	10 legs
Does it have any modified legs?	No
Does it have wings?	No
Does it have any modified pair?	No
Does it have antennae?	No
Where have you found it?	In the forest.
What diet do you think it has?	Small flies.
What color is it?	Black and brown.
Other observations:	
Phylum and class:	insecta, arachnida
Drawing or picture of the insect	
	

OBSERVING OUR SURROUNDINGS: THE INSECTS ON OUR WAY	
How is the body divided?	head, legs, body, wings
How many legs does it have?	4
Does it have any modified legs?	six legs
Does it have wings?	yes
Does it have any modified pair?	-
Does it have antennae?	yes
Where have you found it?	in the field
What diet do you think it has?	nectar
What color is it?	a lot of colors
Other observations:	-
Phylum and class:	arthropoda, insect
Drawing or picture of the insect	
	

OBSERVING OUR SURROUNDINGS: THE INSECTS ON OUR WAY	
How is the body divided?	Wings, body
How many legs does it have?	6
Does it have any modified legs?	.
Does it have wings?	YES
Does it have any modified pair?	.
Does it have antennae?	2 ANTENNAE
Where have you found it?	FIELD
What diet do you think it has?	NECTAR
What color is it?	YELLOW, BLACK, BROWN
Other observations:	
Phylum and class:	INSECT ARTHROPOD
Drawing or picture of the insect	
	

OBSERVING OUR SURROUNDINGS: THE INSECTS ON OUR WAY	
How is the body divided?	legs, body
How many legs does it have?	6 legs
Does it have any modified legs?	?
Does it have wings?	No
Does it have any modified pair?	?
Does it have antennae?	Yes
Where have you found it?	forest
What diet do you think it has?	leaves
What color is it?	black, brown
Other observations:	?
Phylum and class:	insect
Drawing or picture of the insect	
