Mobility ID: 56077-MOBGRP-09959

Project code: 2022-1-SK01-KA121-SCH-000056077

Erasmus+ learning programme for group activities

1. Information about the learning mobility

Field	School education	
Activity type:	Group mobility of school pupils	
Mode:	Physical	
Start date:	9.10.2023	
End date:	13.10.2023	
Participants' profile	Students of 6 TH grade. Age of the students are 11. English leve B1. They can communicate in English and Czech.	

1.1. Sending organisation

Organisation name:	name: Základná škola Pavla Marcelyho	
Address:	ress: Drieňová 16, 821 03 Bratislava, Slovakia	

1.2. Hosting organisation

Organisation name: Základní škola Starodubečská 413		ACHINIST .
Address: Starodubečská 413, 10700 Praha		

2. Timetable

Timing	Activity/Session/Task	
Day 1 - 10:00	School introduction, Ice-break activities Pupil from Czechia, Germany, Slovakia and Spain	
Day 1 - 12:00	School sightseeing with students	
Day 1 - 14:00	Welcome ceremonial in front of the whole school	
Day 1 - 16:00	Students' introduction – project work about Bratislava, Slovakia and our school, Quiz about EU, Slovakia and Czechia	
Day 2 - 8:00	Students tour in National Technical Museum	
Day 2 - 11:00	Workshop at the National Technical Museum on the topic of radio, signal transmission through radio waves atc	
Day 2 - 14:00	Prague castle sightseeing.	
Day 3 - 8:00	Students tour in the IQ landia museum in Liberec	
Day 3 - 13:00	Aquapark Babylon	
Day 4 - 8:00	Workshops for pupils at school (physical-chemical experiments, virtual reality, construction and programming of robots).	

Erasmus+ learning programme for group activities – Group mobility Mobility ID: 56077-MOBGRP-09959 Project code: 2022-1-SK01-KA121-SCH-000056077

Guma	For teachers, a tour of the school and a meeting on the topics: further continuation of the project this school year, possibilities for cooperation in the future, anchoring language education and STEM in the Czech educational system, implementation of language education and STEM in teaching at our school.	
Day 4 - 13:00	Tour of the Art and Industry Museum. Workshops for pupils the Museum of Art and Industry	
Day 4 - 15:00	Tour of the Old Town of Prague.	
Day 5 – 8:00	Visiting pupils in classes, tour of the school, the Czech educational system in the field of language education and STEM, departures of individual expeditions	
Day 5 - 13:00	Farewell ceremonial with the whole 6th graders	

3. Learning programme

Activity 1: Language learning	
Learning methods:	Pupils will have different subjects in English, they will be learning new ways of learning a language
Learning outcomes:	Pupils will learn how to communicate in English on different subjects, new vocabulary, they will improve in English and German language.

Activity 2: EU integration – active citizenship and EU identity	
Learning methods:	Quiz prepared by our pupils and then by Czech pupils.
Learning outcomes:	Students will understand better the EU concept and rules, also they will

Activity 3: Digital skills and competences	
Learning methods:	Pupils on different subjects will use different IT methods, using tablets, using computers, using notebooks, using mobiles, sending information and tasks from teachers to students via different apps and channels.
Learning outcomes:	Students will learn how IT technology can be useful during the lessons, they will improve their digital competences and try different apps for studying and learning.

Activity 4: Digital content and pedagogical practices		
Learning methods: Pupils during the lessons will get different materials form and they will have to process all tasks digitally		
Learning outcomes:	During the completing of the tasks from different subjects, students will learn how to use and make digital answers, how to create different protocols and pdf materials. They will also learn how different ways of studying can be and different methods can teachers use during lessons.	

Erasmus+ learning programme for group activities - Group mobility

Mobility ID: 56077-MOBGRP-09959 Project code: 2022-1-SK01-KA121-SCH-000056077

Activity 5: Environment	
Learning methods:	Pupils will learn how to create green roofs, how to change school environment for more healthy classes and corridors, Students will present their own ideas how to change the school environment and share experience
Learning outcomes:	Students will improve their environmental studies and they will produce the green roofs designes.

Accompanying persons

The following person will accompany the participants and guide the learning activities:

Full name:	Jana Jurčovičová	
Position or qualification:	vice headmaster of the school, IT/Science teacher	
Email:	jana.jurcovicova@zsdrienova.sk	
Phone number(s):	00421 908 179 860	
Responsibilities: job shadowing		

5. Signatures

The signatories confirm that the information in this document is correct and complete.

For sending organisation	
Full name:	Gabriel Kalna
Position:	headmaster, Bratislava
Date and place:	13.10.2023
Signature:	(aluatiss.



ZÁKLADNÁ ŠKOLA PAVLA MARCELYHO

DRIEŇOVÁ 16 821 03 BRATISLAVA IČO: 17337621 DIČ: 2020883788 For hosting organisation Full name: Jan Mareš Position: headmaster, Praha Date and place: 13.10.2023 Signature:

> DMÍ ŠKOLA ① Staro lubečská 413 107 00 Praha 10 - Dabeč tel. 272 701 838, fax 272 702 414

100: 70888825

Mobility ID: 56077-MOBGRP-09959
Project code: 2022-1-SK01-KA121-SCH-000056077

Participants list

Participants

#	Full name	Organisation
1	FILIP TEODOR CHUDÝ	ZŠ Pavla Marcelyho
2	JAKUB PISOŇ	ZŠ Pavla Marcelyho
3	ZARA LISÁ	ZŠ Pavla Marcelyho
4	INA DOLETINOVA	ZŠ Pavla Marcelyho
5	MATEJ HÁJEK	ZŠ Pavla Marcelyho

Accompanying persons

#	Full name	Organisation
1	MÁRIA KOŠOVÁ	ZŠ Pavla Marcelyho
2	JANA JURČOVIČOVÁ	ZŠ Pavla Marcelyho

Signatures

The signatories confirm that the participants list is correct and complete.

janisation
Gabriel Kalna
headmaster, Bratislava
13.10.2023
Caluatis.

For hosting organisation		
Full name:	Jan Mareš	
Position:	headmaster, Praha	
Date and place:	13.10.2023	
Signature:	1	



ZÁKLADNÁ ŠKOLA PAVLA MARCELYHO

DRIENOVÁ 16 821 03 BRATISLAVA IČO: 17337621 DiČ: 2020883788

staro subecská 413 107 00 Praha 10 - Dubeč tel. 272 701 838, fax 272 702 414 100: 76888825