

COMENIUS

PROJECT PARTNER FINDING FORM FOR SCHOOL PARTNERSHIPS

Please provide detailed information about your school on this form.

The Polish National Agency will share your school profile with other National Agencies in all over Europe.

Contact information	
Name of the school:	Group of schools in Pruchna – Grammar school
School address:	Ul. Główna 60, Pruchna 43-523, Poland
School telephone:	+48338573526
Fax:	+48338573526
Head teacher/ principal:	Mendrok Mariusz
Coordinator of the project:	Holeksa Janina
E-Mail of contact person:	pruchna@oswiata.org.pl , janka5@op.pl
School Website:	www.szkola.pruchna.com.pl
Information about your school	
Number of pupils:	Primary school – 128 Middle school - 81
Number of teachers:	Primary school – 30 Middle school - 21
Regional characteristics:	City <input type="checkbox"/> Rural area <input checked="" type="checkbox"/> Suburb <input type="checkbox"/>
Age of pupils at school:	Group of school : Youngest : 7 Oldest : 16 Grammar school for project : Youngest : 12 Oldest :16

Age of target group:	Pre-primary school <input type="checkbox"/> Primary school <input type="checkbox"/> General school <input type="checkbox"/> Secondary school <input checked="" type="checkbox"/> Technical and vocational school <input type="checkbox"/> School for pupils with special education needs <input type="checkbox"/> Other : _____
Type of school:	
Describe facilities found in your school (ex; library, sports centre, language rooms, laboratories, history rooms)	<u>Rooms</u> : nine (9) <u>Other facilities</u> : canteen, common room, computer room, library, gym, sports field, <u>Access</u> : every teacher and student
Languages taught in your school:	English, German
Previous experience with international school programmes:	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>

Project information:	
Type of project	Multilateral <input checked="" type="checkbox"/> Bilateral <input type="checkbox"/>
Possible title of project	Elements of traditional sciences in region traditions nearest territory (natural science and traditions of our region)
Country Preference	Ireland, Netherlands, Germany, Italy the Czech Republic, Malta, Sweden, Cyprus, Slovakia, Estonia
Working language(s) of the project	English
General aim of the project	Teaching through discovering – working on the same teaching methods based on IBSE (IBSE - Inquiry Based Science Education).
Subject areas, topics, curriculum areas	Searching and discovering natural science in: Folk medicine Regional food and cooking Crop and animal breeding Regional dances and songs Regional industry Regional architecture

Planned outcomes of the project	A student discovers elements of natural science from the past and nowadays through social and cultural life in his/hers own region. He/she explores and discovers the elements of the Universe and the student can explain how the life's changed during hundred of years, because of the impact of the Universe.
Any additional information you would like to provide	<p>This project will be connected with the project called Establish.</p> <p>Students will be exploring regional traditions based on local recipes and explain them through the structures of substances, their properties and processes occurring between them.</p> <p>For example: manufacture of cheese of the white of the cow's milk - coagulating the white included in the milk under the influence of the temperature as one of processes used in this production;</p> <p>Manure hydroxide calcium $\text{Ca}(\text{OH})_2$ arable land - deacidification of the soil with the slaked lime (reaction of becoming indiffererent);</p> <p>Develop food vinegar of apples - acetic fermentation;</p> <p>Shoeing horses (smith jobs) - change of the property of alloys under the influence of the temperature, examining the property of metals</p> <p>Develop wines of fruits - alcoholic fermentation, and the like.</p> <p>When they explore above processes theu will be able to understand how the folk wisdom works.</p>