***Title***

Seeds will grow

***Short description***

The project aims to promote an exchange of knowledge about nature around school among all children promoting inclusion. Among his goals is to sow flowers and plants, grow small vegetables and create small corners of aromatic plants in the school garden. Also can not miss the observation of insects and animals living around. The weather will be observed and the results compared with the partner schools.

The project has the ambition to become an Erasmus+ project and to be able to fully share the experiences that will be developed in this project.

***Aims***

*Try to be specific, particularly in terms of competences and skills you hope your pupils will gain through this project. Refrain from stating too abstract concepts such as "European dimension of education" or "Intercultural communcation".*

Carefully observe living organisms and their environments, natural phenomena and notice their changes. Become familiar with some instruments such as the thermometer and the miscroscope and with the first measurements. Learn how to sow, plant and care for plants. Learn how to formulate hypotheses, ask questions and ask for explanations.

***Work process***

*State how you intend to work with your partner schools and how responsibilities are shared. Give an approximate calendar of activities, state how frequently you will work with your partner; indicate how you intend to involve your pupils; if you intend to create teams of pupils of different schools, and other relevant information.*

The activities will be monthly and will be identified by the teacher during online meetings. Each school will contribute to the project that will be coordinated by the Italian school.

The children will work in groups. The inclusion of children with different abilities will be the main goal of the project, so also in the formation of groups inclusiveness will be the main criterion.

***Expected results***

*Indicate here if you are planning a final product such as a public TwinSpace or other resources. You might envisage instead the improvement of a school practice, or new knowledge.*

We will create a public twinspace to show the results. The final product will be a digital manual in multiple languages with tips and advice to create a garden for children at school.