SCIENCE IN SEASONS AND SEASONAL TREASURES IN EUROPE 2018 – 2020



Erasmus+

CUNTRIES:

Coordinator: Turkey,

Partners: Spain, Italy, Poland, Croatia

SCHOOLS:

- Erzurumlu Ibrahim Hakki Ortaokulu, Ankara, Turkey
- Osnovna skola Vrgorac, Vrgorac, Croatia
- Istituto Comprensivo Statale G.A Colozza Bonfiglio, Palermo, Italy
- les Los Naranjeros, Tacoronte, Spain
- Szkoła Podstawowa im. O. Kolberga w Ciechocinie, Ciechocin, Poland

OUR GOALS:

- earn seasonal phenomena in different countries and traditions related to each season in partner countries
- produce handicrafts by using different techniques and materials from waste
- focus attention on the place of tradition in our daily lives and cultures
- develop students' creative thinking abilities and raise competent students
- develop expression, analytic and synthetic skills
- develop language skills of students
- enhance the interest in scientific and cultural activities of students
- promote national identity, values and traditions, tolerance, cultural and social differences
- improve cooperation skills and ICT competencies
- ensure that schools are multicultural and support education at the national and international level

SUMMARY:

Our will focus seasons project on connected with Science and seasonal traditions/cultures in partner schools. In our lives, seasons have a powerful force. They affect the activities we do, the food we crave, the clothes we wear and quite often, the moods we are in. So firstly our pupils seasons'phenomena learn to scientifically such as temperature, cold, rain, flood, humidity, pressure, snow, weather forecasting etc. They have to know the answer of effects of hot and cold weather on people lives and traditions so on culture. We have to call traditions as treasures. Treasures must be preserved and passed to new generations. To live in a peaceful world, we have to know and understand other countries treasures. The project schools. Project works/results two years will be obtained English/Science clubs and an activity plan.



Co-funded by the of the European Union

2018-1-TR01-KA229-058061 Erasmus+ Programme SCIENCE IN SEASONS AND SEASONAL TREASURES IN EUROPE





