Objectives of the project

to identify the foods necessary for the nutritional balance of a snack.

- Rewrite a recipe according to a standard model.

- Adapt the quantities according to the age and the number of children

- Link our food behavior and the environment (quantity of water needed for the production of a food, environmental pollution by crops including water, deforestation)

- -Prepare a snack that respects the environment and a balanced diet

- for the children of the nursery.

- -Work in pairs with foreign students (in French or in English)

- -Produce digital documents (tutorial, photo albums, madmagz, application learning's ap)

Method of working

Total duration of the project: the school year CALENDAR forecast of the progress: - Presentation of the project of the other countries (Georgia, Croatia and Italy) and pupils (September - Study the food balance of a snack and the impact of our food choices on the environment (water) October - Write recipes (know-how and associated knowledge) from November to the end of December. - Choose and develop snacks. (know-how and associated knowledge) from October to the end of December - To realize the snacks in the month of january 2 afternoon from 13h20 to 17h during 2 weeks. - Put online twinspace photos, videos, even madmagz, April / May. - The nursery can only accommodate a limited number of students, only 3 or 4 students can participate in the realization per week. The choice and writing of snacks will be common to groups of mixed students (1 group: 1 student of each nationality, 4 students) - Realization partners choose 2 different snacks.

Productions

Digital booklets presenting each snack

Recipe tutorials

a madmagz (presentation of the different schools, countries and the importance of the link between eating behavior and the environment + some snacks)

The poll for the election of the best snack and the results

All these productions visible on the public twinspace