

The world in your hands

WE PROMOTE SPECIFIC SKILLS THROUGH PLAY WITH ACTIVITIES AIMED AT PROMOTING CREATIVITY.



MIND

We have a huge variety of activities essentially aimed at learning and stimulating cognitive abilities, strengthening creativity and positive reinforcement at all times, besides keeping an atmosphere of constant amusement.



BODY

Body work and conscious movement via Brain & Move to promote optimal brain activation as well as pre-sport games in order to create a fun environment and foster teamwork.



EMOTION

EMOTION: Promotion of social skills and management of emotions through games, drama, tales and fables so that children can assimilate learning experiences that contribute to their personal growth.

WHERE TO FIND US?

In addition to our NENOOS CENTRES, we offer our Intelligent Leisure programs to: schools, holiday camps, libraries, hostels, municipalities, schools, corporations, etc.

WHEN IS IT CONDUCTED?

Throughout the whole year by means of workshops; during summer and holiday periods.

Personalized proposals: we offer personalized and tailor-made proposals for any type of services performed. You can request information without any obligation.





The World in your Hands

In these workshops we will develop the most creative side of our students through an MBE approach.

Some of the specific objectives are: to acquire knowledge, to foster creativity or to improve fine motor skills, whilst improving social skills and teamwork.

We will employ polymer clay as a tool (this revolutionary clay is a non-toxic material without any stains nor residues and very comfortable to use) through which we will develop different topics, such as living beings or the animal kingdom.

NENOOS QUALITY

- Highly qualified teachers: to ensure successful implementation, we rely on a team of qualified professionals who have been trained by NENOOS.
- Own didactic material: NENOOS create their own didactic material for the development of the different programs.
- Quality control: NENOOS submit their programs to quality controls to provide our students the opportunity to experiment, discover and generate their own expectations, with the aim of developing their full potential.

GENERAL OBJECTIVES

- To improve group cohesion strategies.
- To improve the participants' social skills.
- To foster the interest in learning and the curiosity towards new and interesting things.
- To encourage creativity.
- To enhance teamwork through learning group strategies.
- To learn through experience in an active way.
- To improve fine motor skills.
- To learn knowledge related to the chosen subject.





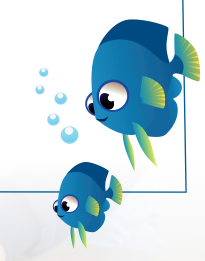
Program: Living Beings

We will learn about different present and past forms of life and create our own world with polymer clay while we encourage the interest for learning.

Day	What shall we do?
I	Forms of life: what is a living being? Workshop: Building of our NENOOS world and its geography, with the aim of learning every day about the different forms of life.
II	The animal kingdom: vertebrates and invertebrates Basic notions on vertebrate and invertebrate animals. Creative workshop on vertebrate and invertebrate animals with polymeric resin.
III	The plant kingdom We learn about the different forms of plant life. We recreate different forms of plant life for our NENOOS world with our hands.
IV	The kingdom of fungi We study fungi and we include them in our repertoire of life forms.
V	Monera kingdom: bacteria We observe the most abundant organisms of the planet: bacteria We observe through the microscope.
VI	Protozoa The tiniest animals in the world through the microscope.
VII	The seaweed We study the sea plants, the fish food,
VIII	The viruses Studying those microscopic organisms, so fascinating but dangerous to health.
IX	Extinct species Creative workshop on dinosaurs and other extinct creatures.
Х	Living beings in relationship. The environment. The ecosystem. Living beings in relationship; the environment.

GENERAL ADVANTAGES:

- We increase the knowledge of living beings
- We improve the ability to analyse and organise information.
- We encourage creativity and imagination.
- We improve fine motor skills.
- We work on concentration through active experimentation.







Program: The Animal Kingdom

Nature shows us a multitude of animals that have grown taking advantage of their capabilities and resources. Therefore, they have survived to this day by adapting to the different changes. What does it mean to be intelligent in the Animal Kingdom?

Day	What shall we do?
I	NENOOS and the vertebrate animals The origin of vertebrates. First vertebrates and their classification. Creative workshop.
II	NENOOS and the mammals Wild and domestic. Aquatic and terrestrial mammals. Geographical distribution. Creative workshop.
III	NENOOS and the fish. Freshwater and saltwater fish. Geographical distribution. Creative workshop.
IV	NENOOS and the amphibians Large and small amphibians. Geographical distribution. Creative workshop
V	NENOOS and the birds Types of birds and geographical distribution. Creative workshop. Review of vertebrates.
VI	NENOOS and the invertebrate animals Forms of invertebrate life. Classification and creative workshop
VII	NENOOS arthropods Forms of invertebrate life. Classification and creative workshop.
VIII	NENOOS molluscs Marine and terrestrial molluscs. Creative workshop.
IX	NENOOS Animal Kingdom exhibition We classify our creations into vertebrates and invertebrates and sub- classifications.

SPECIFIC ADVANTAGES:

- We increase the knowledge of the different animal kingdoms.
- We improve the ability to analyse and organise information.
- We encourage creativity and imagination.
- We improve fine motor skills.
- We work on concentration through active experimentation.

