



INTELLIGENT LEISURE: Discovering talent

Intellizent Leisure

Discovering talent

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

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.







Intellizent Leisure

Discovering talent

The objective of this program is to promote the talent of our students through an MBE approach.

To this effect, we develop skills such as creativity, imagination, ingenuity, attention, visuospatial ability...) that will help children discover a world full of information via three main topics: reconstructing history, discovering vocations and developing inventiveness, while at the same time we promote social skills and teamwork.

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 programs are subject to quality controls to provide our students with 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 by learning group strategies.
- To learn through experience in an active way.
- To improve fine motor skills.
- To learn knowledge related to the chosen subject.











Topic: Discovering vocations

Through this program, students will learn about different professions and will enhance their talent through active experimentation.

Day	What shall we do?
I	NENOOS mathematics The origin of arithmetic. Abacus building workshop: Chinese, Russian and Japanese. Awareness of its operation.
II	NENOOS architecture We learn the basics of architecture and technical drawing. Design and model building workshop.
III	NENOOS art We learn about painting, sculpture, music, dance, theatre, literature and cinema. We actively experience Fine Arts.
IV	NENOOS Science (part I) Introduction to Science: Physics and chemistry. Various experiments.
V	NENOOS engineering We become engineers.We build prototypes and we experience with mechanics.
VI	NENOOS writing and english We analyse the differences between books, magazines, newspapers, brochures Drafting and creation of our magazine with a section in English.
VII	NENOOS Science (part II) Biology and Medicine. We learn about our body and healthy lifestyles. We learn about nature.
VIII	NENOOS nautical Approach to the nautical world and cartography. Workshop on recognition of ships and their parts. Sailor knots workshop.
IX	NENOOS research Introduction to the inductive and deductive methods. We conduct some research with wit and logic games.
Х	NENOOS tecnología Nos adentramos a la tecnología básica. Taller de fotografía, hacemos nuestra propia cámara.

SPECIFIC ADVANTAGES:

- Implementation of logical solutions and inventiveness.
- It improves self-esteem and promotes teamwork.
- It explores mathematical and scientific concepts.
- It promotes creativity and expressiveness.





Intellizent Leisure

Program: developing the ingenuity

Through workshops (science, art and creativity, inventiveness, learning to think...) in a fun and effective way.

Day	What shall we do?
I	NENOOS playing with science We actively learn about science. Workshop on scientific experiments.
II	NENOOS artistic and creative We paint developing intelligence and creating our own toys. Geometric drawing workshop, mirror painting, symmetries.
III	NENOOS learning to think We have fun by activating the mind. Board games and group dynamics for the development of logical thinking and reasoning.
IV	NENOOS playing with mathematics We play calculating with the abacus and making geometric creations. Workshop on tangrams, abacus and volumes for the construction of figures.
٧	NEN00S ingenuity We play solving problems, hieroglyphs and riddles. Workshop on magic and games of wit.

SPECIFIC ADVANTAGES:

- It introduces principles of engineering and architecture.
- It explores basic notions of different professions.
- It develops an appreciation of how things work.
- It improves self-esteem and encourages teamwork.











Program: Reconstructing History

We will recreate history by becoming architects and we will know the great thinkers.

Day	What shall we do?
I	NENOOS prehistory and early civilizations The origin of calculation tools in prehistory. First geometric patterns. Megalithic monuments.
II	NENOOS Ancient Middle East Mesopotamia: Babylonian mathematics, hexadecimal system. Egypt: The Egyptian papyrus. The pyramids.
III	NENOOS Mayan Time measurement and the Mayan abacus. Astrology. Mayan buildings.
IV	NENOOS Ancient Greece Founders of mathematics. Greek architecture and dancing.
٧	NENOOS Japan The development of calculation with abacus. Japanese palaces, martial arts
VI	NENOOS India Creators of the present-day numbers. We rebuild the Taj-Mahal and practice yoga.
VII	NENOOS Middle East Treaty on the 4 basic rules of arithmetic. Arab architecture. Oriental dance.
VIII	NENOOS Western Medieval mathematics, Renaissance and the scientific revolution. Romanesque and Gothic architecture. Ballroom dancing.
IX	NENOOS Present Day We learn about Gauss and Einstein. Modern architecture and modern dance.

SPECIFIC ADVANTAGES:

- It increases general knowledge through the discussion on each culture.
- It travels through different civilisations
- It develops spatial ability via the reconstruction of different models.
- It improves self-esteem and promotes teamwork.

