

Creative activities of the school (CAS) – PYP

Creative activities of the school are unified as a unique project (CAS)

The goals of CAS are: developing curiosity, supporting the development of personal responsibility and initiative, supporting the building of personal identity, forming a positive attitude towards learning, developing critical thinking, getting to know the basics of scientific methodology through independent inquiries with the help of adults, the liberation and development of creative potentials.

The techniques used are: individual work, group work, work in pairs, case study, mind maps, simulation, presentation, group exchange, games.

Activities in which students are involved are based on the concept of experiential learning, which involves the use of prior knowledge, active engagement, acquisition and / or articulation of personal experience of the problem, analysis and critical understanding of one's own experiences, sharing experiences and ideas with the others, attributing appropriate meanings to events, acquiring new knowledge and skills that are useful for specific life situations.



LOGIC GAMES

Logic games as great fun for kids? Yes it's possible!

Logic games focus on logical and conceptual challenges. The most important period for the development of functional knowledge is the early development of the child.

It has been proven that children remember and conclude better if you make a game out of their tasks, where they will not even be aware that it is a "school" in a way, but will have in mind to just play and have fun.

By choosing the right games and activities, it is easy to stimulate the development of "small gray cells". In logic games and tests for children, many games will be presented that will surely put the students' wit to the test:

In logic games and tests for children, many games will be presented that will surely test students' wits: geometric puzzles, riddles, logical duels, mathematical crossword puzzles, magic squares, optical illusions...

Logic games are made only for those who like to think while playing.

Our motto is: "Think while playing ... and check if your logic makes sense!"



SCIENCE (NATURAL SCIENCE CLUB)

In the classes of the natural science club, students will expand their knowledge and acquire the new one about water, air, volcanoes, electricity, gravity ... They will perform various experiments, get acquainted with the chemistry laboratory and the physics room.



PROGRAMMING

In the programming club, students will practice through educational software and games how to solve appropriate problems in a quick, simple and creative way. They will analyze their own and other people's steps in solving problems in a fun way and offer possible new solutions.





CHESS

Chess is a game that is popular all over the world. Chess is called the “royal game” because it is considered the queen of all games.

When playing chess:

- develops perception
- logical thinking
- combination and planning skills
- concentration

Chess is a powerful tool for practicing problem solving. Chess is a science and an art and a sport at the same time. Approximately 605 million people in the world know how to play chess and play it regularly. Be one of them!

CHOIR

In our school, during the school year, there are various events with different topics (Children in Humanitarian Action, New Year's Eurovision, slava St. Sava, Ruderfest and final students' performance). Members of the choir are always participants in these performances. At the choir classes we learn and practice various folk, children's and popular compositions. Apart from singing, students who play an instrument also make a big contribution to these events.

Since this school year is specific and we will not be able to sing for now, music workshops have been organized in this term where students will have the opportunity to listen to music, participate in fun music games and get acquainted with instruments (traditional and classical).



LITERARY CLUB

By reading interesting texts, stories, designing and writing essays, making comics and thematic panels, playing various language games and other interesting activities, the student will accept and develop a creative act of expression.

Through creative writing, they will express their thoughts, ideas and become brave warriors who will express their freedom and creativity with a pen. The students will find themselves in the miraculous realm of words where they will fulfill their imagination.



DRAMA CLUB

The drama club enables the development of talents and the release of spontaneous, creative artistic expression that every child possesses. It encourages playfulness and spontaneity, frees from anxiety and allows children get to know themselves and their possibilities. Through working together, members learn to cooperate with others and develop self-confidence.

Students have the opportunity to try themselves as playwrights, directors, costume designers, musicians and actors and to prepare an original play themselves.

That acting is much more than a learned text will be shown in the end through a play or a short film.



LITTLE ART

Little art is for students who want to get to know different techniques of artistic and visual expression and who like to let their imagination run wild when they express the world around them. In these classes, students will have the opportunity and freedom to show creativity and originality by drawing, painting, reshaping or merging different materials, but also in other ways, in accordance with age and individual characteristics.



SPORTS AND DANCE

Aim

Additional involvement and encouragement of primary school students, through CAS activities, towards the psychomotor, health and social development, which is consistent with age (biological and calendar), individual abilities and affinities of children, through broad sports education - within the subject of Physical Education.

Tasks

Introducing students to the world of sports - developing awareness of sports.

- Encouraging a competitive spirit, "fair play" in sports.
- Encouraging healthy habits, moral and willing qualities.
- Systematic development and improvement of relevant motor abilities, skills through forms of functional athletics, elements of sports games within adapted circumstances and sensitive period - an irreplaceable foundation in building a successful athlete.
- Encouraging and directing to extracurricular sports activities that correspond to the affinity and interest of students.

Activities: Athletics, Elements of sports games

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Students will be able to express their creativity, have fun and perform the same choreographies at various school events with a joint selection of music and joint design of dance steps.

The programme has been adapted to epidemiological circumstances

