



Danila Kumar International School Primary Years Programme (PYP)

LONG RANGE PLANS

School year 2016/2017

Kindergarten 2

Teacher: Gordana Slak

Assistant teacher: Sonja Može

Transdisciplinary theme: Who we are

Central Idea: Families function in various ways.

Lines of Inquiry:

- The function of the family function
- Family involvement in society perspective
- Families in different cultures connection

Transdisciplinary skills:

- Thinking skills: application, analysis, comprehension, dialectical thought
- Social skills: accepting responsibility, respecting others
- Communication skills: listening, pre-writing, viewing, presenting
- Self-management skills: fine motor skills, healthy life style, codes of behaviour
- Research skills: formulating questions, observing, organizing data, interpreting data

Attitudes: curiosity, respect, tolerance

Learner profile: open-minded, risk-taker

Taught within the Unit of Inquiry - learning through language (English)

WRITTEN LANGUAGE

PRE-READING

- understand that print has meaning
- recognise their own and other familiar names
- demonstrate conventional book-handling skills
- enjoy being read to

PRF-WRITING

- show interest and curiosity in different models or forms of written text
- write own name
- show knowledge of names of the letters of the alphabet
- differentiate between numbers, letters, symbols and drawings

ORAL LANGUAGE

LISTENING

- begin to listen, appreciate and relate to different voice tones
- realize the power language has to fulfil their needs and gain information
- use language to connect what they already know
- listen to, respond and talk about stories, rhymes, songs, instructions, questions and explanations

SPEAKING

- speak clearly in order to be understood
- use language to connect new experiences to what they already know
- use language and participate in imaginative play, storytelling, role play and dramatization of stories, discussions and conversations

VISUAL LANGUAGE

VIEWING AND PRESENTING

- recognize name, familiar media words and labels
- view and listen to media works and talk about their meaning
- begin to make connections between letters, sounds and symbols and familiar media (photos, magazines)

Taught within the Unit of Inquiry - learning through mathematics

DATA HANDLING

- understand that sets can be organized by different attributes
- understand that information about themselves and their surroundings can be obtained in different ways

MEASUREMENT

- understand that attributes of real objects can be compared and described, for example, longer, shorter, heavier, empty, full, hotter, colder
- understand that events in daily routines can be described and sequenced, for example, before, after, bedtime, story time, today, tomorrow

SHAPE AND SPACE

- understand that 2D and 3D shapes have characteristics that can be described and compared
- understand that common language can be used to describe position and direction, for example, inside, outside, above, below, next to, behind, in front of, up, down.

NUMBER

- understand one-to-one correspondence
- understand that, for a set of objects, the number name of the last object counted describes the quantity of the whole set
- understand conservation of number
- understand the relative magnitude of whole numbers
- recognize groups of zero to five objects without counting (subitizing)

PATTERN AND FUNCTION

 understand that patterns can be found in everyday situations, for example, sounds, actions, objects, nature

Taught within the Unit of Inquiry - learning through arts

RESPONDING

Visual arts

- enjoy experimenting own artworks and those from different artists
- identify the art materials and art tools
- create artwork in response to a variety of stimuli

Drama

- use materials to symbolically show location and character
- respond to dramatic ideas through spoken, visual, auditory and kinaesthetic mediums

Dance

- respond to dance through spoken, written, visual and/or kinaesthetic mediums
- identify dance components such as rhythm and use of space in their own and others' dance creations.

Music

- use voice to imitate sounds and learn songs
- move their bodies to express the mood of the music
- describe how music makes them feel
- distinguish the sounds of different instruments in music
- listen to music and create their own work in response

CREATING

Visual arts

- realize that their artwork has meaning
- use imagination and experiences to inform their art making
- take responsibility for the care of tools and materials
- try out new things for themselves

Drama

- engage in imaginative play using a range of stimuli
- develop the ability to cooperate and communicate with others in creating drama
- explore basic bodily movements and the use of space
- explore familiar roles, themes and stories dramatically
- create roles in response to props, set and costumes

Dance

- respond to word, rhythm and/or music through movements
- communicate and express feelings through body movements
- explore the dynamic flow of body movements such as fast, slow, big, small, strong, smooth, sharp, tension and relaxation

- develop physical balance and coordination

Music

- use the voice and body to create musical patterns
- record their personal, visual interpretation of elements of sound (for example, loud/soft, high/low, fast/slow)
- use vocal sounds, rhythms and instruments to express feelings or ideas

Taught within the Unit of Inquiry - learning through personal, social and physical education

IDENTITY

- identify themselves in relation to others
- are able to find similarities and differences between themselves and others:
- begin to recognise others perspectives that may be different from their own;
- identify positive thoughts and attitudes in themselves and others;
- willingly approach and persevere with new situations;

INTERACTIONS

- enjoy interacting, playing and engaging with others;
- are able to take turns
- follow the school rules and routines

ACTIVE LIVING

- engage in a variety of different physical activities;
- demonstrate an awareness of basic hygiene in their daily routines;
- develop a range of fine and gross motor skills;