

### **MOTHER TONGUE**

- developing local language
- describing japjenica
- Making conversation with builders of japjenica
- to interpret the verses: S. Pulišelić,

"Japjeničar"

### PHYSICAL EDUCATION

- Outdoor games

 Climbing in nature
Walking at a different pace

# MUSIC

JAPIENICA

Traditional music - singing: "Evo san ti doša" - elements of musical creativity (improvisation of melodies and movements)

#### NATURE

- my homeland in the past
  - homeland layout
- People in the homeland
- Economy of the homeland region
- Natural conditions & culture of living
  - orientation in space and time
    - cultural and historical

monumentsi

## MATHS

measuring and
estimating length in
nature
the circle
radius and diameter

#### ARTS

 sketch and illustration of japjenica - drywall construction (drawing texture)
Model of japjenica







### • The roofs were coated with lime.



• Lime is calcium oxide, obtained by firing limestone or natural calcium carbonate.



• Lime production dates back to the Roman period.

 Lime production was significant economic activity, and the lime was the most important building-bonding material.



# Lime was used :

- for coating roofs
- for painting interior and exterior walls
- as a bonding material
- in agriculture





- Lime was produced in the limekilns.



LIMEKILN – "JAPJENICA" – oven for baking lime

# The process of building japjenica:

- Choosing the place to build it:
  - surrounding rocks must be "soft limestone", suitable for the combustion
  - -sufficiant amount of plate stone
  - plenty of branches and wood to maintain a fire in the furnace
  - -close to the sea for transportation of lime



• Mlatinje brdo



# • digging hole in the ground





### • The hole is coated with large stones





### "dušnici" are made inside of the building leading air in the furnace.







# A small hole is made at a ground level - the doors

















• The hole is closed with a large stone.





Domed building raises above the surface
It's grota – stone mass that will burn out to become lime.







 Around japjenica barbakon is built - insulating wall of earth and stones.

















- Why can't we find preserved japjenica?
- After 8 or 10 days of intense firing, stone roof collapses – the stone turned into lime.



