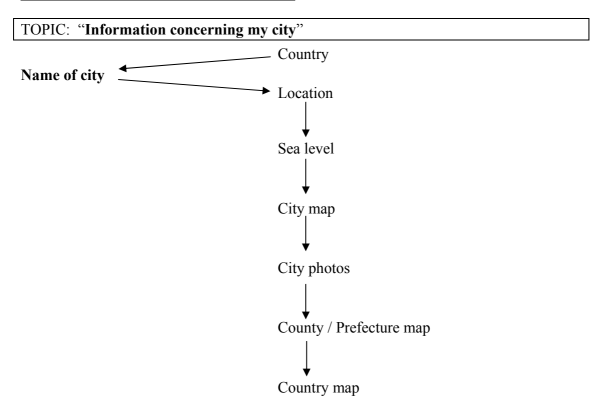
Alexandroupolis seminar:



<u>1st group work flipchart presentation</u>

TOPIC: "How green is my town?"		
1 st group tasks	Statistics Catalogues Collections Plans Photos	How many parks Park area in m ² Dry leaves Plan of the green area School exhibitions
2 nd group tasks	Interviews Comparisons	Local government Guy who takes care that park Citizens

INVESTIGATE AND ANSWER TO THE QUESTIONS

- ► How many parks are there in your town?
- ► How large is your green area? (First estimate and then measure)
- ► Is there a green area protected by law close to your town?
- Do you have a natural monument in your green area?
- What are the functions of the green areas?
- Who takes care of the green areas?

INVESTIGATE AND ...

- * Make a list of the trees' species found in your town. Photo them. Identify their status.
- * Define an area where a new park can be done.

2nd group work flipchart presentation

6. Maps

- Draw a map pf your city / town / neighborhood.
- \diamond Color all green areas.
- \diamond Draw its topography.
- ✤ Estimate the percentage of greenery of your city.
- \diamond Compare it to another's city.
- Mark the outstanding buildings (Monuments, museums, flea markets etc.).

7. Utopias

- \checkmark Make a transparency with a photo of your city.
- \checkmark Look at the photo.
- \checkmark Suggest and draw how it will look like in the year 2020.
- ✓ Choose an outstanding building, which is an eyesore in your city. Suggest a solution.

8. Contests

- Take five postcards. Make a comment on each card, concerning the environment.
- Photograph your neighbors in different situations, occasions and periods of time.
- Draw a stamp of your city or of a close area.

9. Awards

Select key persons / institutions to give an award, according to important contribution to your city.

10. Excursions

- Visit a place, which you have never visited before.
- Φ Explore the place.
- Φ Write your impressions back at school.
- Φ Make an in depth study.
- Φ Go back and discover the place better.

Enjoy and Good luck