

IT lesson scenario in class VI

Subject: Searching for information on the Internet

Duration: 45 min

Main goal:

- searching for interesting websites that support learning mathematics and natural sciences
- preparation of a database of website addresses

Operational goals:

The student after the lesson should remember:

- methods of effective and efficient searching of information on the Internet
- fuzzy search forms and phrases
- forms of presenting sophisticated information
- addresses of search engines
- addresses of websites supporting science education

The student after the lesson should understand:

- the benefits of placing information on the Internet
- the importance of knowing website addresses
- the importance of data transmission speed for the user

The student after the lesson should be able to:

- search for websites
- efficiently search for information on a given topic







- - present information found on the Internet
- specify data transmission

Teaching methods: elements of the lecture, presentation, exercises, discussion

Forms of work: group, individual

Teaching aids: a computer station with internet connection, Microsoft Office software

The course of the lesson

- 1. Welcome students
- 2. Providing the subject of the lesson and making students aware of the goals of the lesson
- 3. Checking messages from the previous lesson, including information closely related to the subject of Internet search engine lesson:

http://www.onet.pl

http://www.wp.pl

http://www.altavista.pl

http://www.google.pl

http://www.hoga.pl

- 4. Independent exercises in searching for information related to science education
- 5. Cataloging website addresses





- 6. Presenting selected pages and discussing their contents
- 8. Preparation of a common database of links to pages in Microsoft Word
- 9. Summary of the lesson
- 10. End of the lesson

