



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