STUDY OF THE EFFECTIVENESS OF A SEMINAR “CHEMICAL ELEMENTS OF THE VI-A GROUP OF THE PERIODIC TABLE AND ENVIRONMENTAL PROTECTION” (8TH GRADE)

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Abstract
The article presents a methodical version of a summary seminar in which is placed an emphasis on the significance of knowledge about the simple substances and chemical compounds of the elements of the VI-A Group of the Periodic table in solving problems related to the environmental protection. The effectiveness of the proposed seminar is demonstrated by pedagogical experiment. The data show that the developed seminar provides good conditions to enrich the environmental culture of students.

Keywords: chemistry education, environmental education, ecological culture, seminar

1. INTRODUCTION
At the beginning of the third millennium for society it is clear that the continuous expansion of production activity is connected with the exhaustion of natural resources and environmental pollution. The emergence of environmental problems require major turning point in the attitude of society towards nature, which can be realized through overcoming the incompetence and the ignorance of modern man on environmental problems. An important role in the preparation of young people for active participation in the environmental protection has the environmental education, which main purpose is construction of ecological culture among adolescents [1, 2].

The achievement of this purpose requires the search for effective teaching forms, methods and means for the formation of the students’ cognitive activity at acquiring knowledge, skills and attitudes relating to the environmental protection. The seminar as a form of training supports the organization and realization of a rich and varied self-cognitive activity of students, focused on enrichment their ecological culture [3, 4, 5]. The literature review, associated with the use of seminar in the training process, indicates the presence of sufficient didactic elaborations on this problem [6, 7, 8, 9]. However the seminar is rarely used in Bulgarian secondary schools, including in teaching chemistry [10, 11]. The questionnaire, conducted with teachers on the school subject “Chemistry and environmental protection” (8th grade) for study of their attitude towards the use of seminar for enrichment the students’ ecological culture, gives reason to systemize the following causes that restrict the application of this form in teaching chemistry:

– the need of self-study of literary and other sources on a subject, which is hampered by a number of objective and subjective causes (the ignorance of literature in fullness, the school equipment, the students’ abilities, etc.);

– the insufficient training time (the free choice of some of the themes and the proposed reserve of term-time for teaching chemistry in 8th grade is most frequently used by teachers for more teaching hours for control and evaluation of the results of the learning process);

– the incomplete coverage in the educational content of the underlying idea in the curriculum of the school subject “Chemistry and environmental protection” (8th grade) for increasing the level of environmental knowledge of students, for forming skills for environmental protection and attitudes towards the environment;

– the insufficiently specific methodological recommendations for organizing and leading of seminars for enrichment the knowledge, skills and attitudes of students towards the environment.
The curriculum review of the school subject "Chemistry and environmental protection" (in 8th grade) indicates the presence of lessons for generalization and systematization of students’ knowledge, in which an emphasis on the role of chemical knowledge for solving global environmental problems almost absents. For increasing the environmental preparation of pupils in 8th grade some lessons for generalization of students’ knowledge about simple substances and chemical compounds of the elements can be realized as seminars with enhanced environmental focuses.

The actuality of the problem for optimization the learning process in chemistry, as well as the possibilities of the seminars to develop the cognitive interests of students, for enhancement the self-dependence in forming the system of knowledge, skills and attitudes towards the environment, determine the direction of this research. Its purposes are: (a) on the basis of theoretical analysis of the essence of seminars to specify the methodology for preparation and implementation of seminar for generalization and systematization the students’ knowledge and skills; (b) to develop a methodical variant of the summary seminar "Chemical elements of the VI-A Group and environmental protection" in studying the section "Non-metals. Chemical elements of the VI-A Group" in 8th grade; (c) to carry out pedagogical experiment for investigating the effectiveness of the created seminar lesson in the process of teaching chemistry.

2. METHODOLOGY OF THE RESEARCH

The aim of the study is to establish the appropriateness of the proposed seminar to achieve more productive learning in comparison with learning which is organized and carried out in conditions of traditional training.

The scientific admission is expressed in the reasoning that the productivity of learning in chemistry positively correlates with the actively mastering by pupils of environmental knowledge, the formation of skills for environmental protection and attitudes towards the environment.

Object of the research are pupils in 8th grade. The subject of the research covers the development and approbation of a summary seminar, which to stimulate more fully deployment of cognitive process in chemistry with an emphasis on the ecological culture of students (knowledge, skills and attitudes towards the problem of environmental protection).

The achievement of the aim of the study determines the choice of the following research methods: (a) methods of theoretical research – an analysis of publications in the field of Methodology of Chemistry Teaching; modeling a variant of a summary seminar; (b) methods of empirical research – discussion and questionnaire with teachers and students; pedagogical experiment; testing.

The choice of educational content for the VI-A Group of the Periodic table is in connection with:

- the spreading of simple substances and chemical compounds of the elements of the VI-A Group in the nature;
- the biological matter or the toxic effect of simple substances and chemical compounds of the elements of the VI-A Group;
- the environmental problems caused by the use of simple substances and chemical compounds of the elements of the VI-A Group;
- the natural sulphur and oxygen circle and the human activity for their preservation.

To these arguments can be added and some associated with the age and the mental abilities of pupils:

- the knowledge and skills for self-cognitive activity of pupils in 8th grade are at the high level;
- in the greatest part of pupils the interest in the problems of chemistry as theory and practice is more durable and conscious;
- the striving of pupils to substantiate their opinions, to make conclusions is markedly greater;
- pupils have skills to work with books and other literary sources;
the age group of pupils allows creating an atmosphere for free exchange of views and discussion.

The successful implementation of the seminar is determined by his preparation. Conditionally can be outlined the following sequence of stages for the preparation of a summary seminar: (1) determination of the theme of a seminar and its aims; (2) creation of a plan of the seminar and introduction pupils with the aims and the plan; (3) construction of working groups and assignment of specific tasks of each group; giving instructions to work with literary and other sources, to prepare a multimedia presentation by each group; (4) self-employment of pupils on the tasks; preparation of multimedia presentation by each student in the group; discussion in the group of the developed presentations to form one common; (5) conducting the consultation with the teacher; performance of the final multimedia presentation from each group [3, 4, 5, 9, 12, 13].

The main stages in which is specified the didactic structure of the developed summary seminar and related with them activity of the teacher and the students, are presented in table 1 [6, 7, 8].

<table>
<thead>
<tr>
<th>Stages</th>
<th>Teacher's activity</th>
<th>Students' activity</th>
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<tbody>
<tr>
<td>• Motivation of learning activity. Placing the topic of the seminar.</td>
<td>Substantiation the need for review of the theme; recalling the aims and the plan of the seminar; giving guidelines for performance of the developed by students multimedia presentations.</td>
<td>Understanding the arguments for holding the seminar, its aims and work plan; observe the instructions of the teacher.</td>
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<td>• Performance of the created by each group multimedia presentation; conducting of discussion; draw conclusions.</td>
<td>Organizing of the students' activity; allocation of time for presentations and their discussion; putting questions to summarize.</td>
<td>Performance of the developed by each group presentation; participation in the discussion, exchange of opinions, reply to questions; displaying summaries.</td>
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<td>• Application of acquired knowledge and skills; control of the results of the learning process.</td>
<td>Asking questions and tasks on educational content; establishing criteria for evaluation of answers.</td>
<td>Discussion the answers to the questions, conditions and decisions of the tasks.</td>
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<tr>
<td>• Evaluation of the seminar.</td>
<td>Assessment of the seminar’s preliminary preparation, the presentations and the participation of students in discussion; supplement, specifying, correction of errors.</td>
<td>Self-assessment; filling the gaps, correction of inaccuracies.</td>
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For the purposes of pedagogical research it is organized training in two versions – control and experimental. The first version follows the traditional lesson ("Chemical elements of the VI-A Group of the Periodic table – summary") in which leading methods are solving educational tasks and having a talk. The second version is associated with the application of the developed seminar (presented in the appendix), in which dominate methods of self-work of pupils with educational and scientific literature, Internet, preparation and presentation of multimedia presentations, work in groups, discussion.

For reporting the results of experimental training as the dependent variable is defined the productivity of learning activity in chemistry with an emphasis on ecological culture of students. For quantitative measurement of that variable are adopted the following criteria [5, 11]: (a) a transfer of environmental knowledge in various cognitive situations; (b) a developed attitude towards the problem of environmental protection. The selected criteria serve as a basic reference when compiling the criterion test "VI-A Group of the Periodic table and protection of the environment" [11] which performs in the
study not only diagnostic function but also forming function. The properties of the test are proven through an expert evaluation and statistical analysis of the results from the test’s approbation in a representative sample of students in 8th grade [10].

The pedagogical experiment is carried out during two consecutive school years (2016/2017; 2017/2018) under the scheme: preliminary test for the shaping of the equivalent groups of pupils in 8th grade; forming experiment by which the developed seminar is applied in the process of learning chemistry; final test for measuring the results of training.

3. RESULTS AND DISCUSSION
The data for the statistical parameters that characterize the pupils’ performances in the studied groups during the two years of the pedagogical experiment are presented in tables 2 and 3.

<table>
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<th>Table 2. Statistical variables that characterize the productivity of learning activity of students (2016/2017)</th>
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<tr>
<td>Number of respondents (n)</td>
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<tr>
<td>Mean arithmetic values ($\bar{x}$)</td>
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<tr>
<td>Variance ($s^2$)</td>
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<td>Standard deviation (s)</td>
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<th>Table 3. Statistical variables that characterize the productivity of learning activity of students (2017/2018)</th>
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The data in tables 2 and 3 indicate, that the mean arithmetic values are higher in the experimental group of students during the two years of pedagogical research.

Statistical analysis of the final testing results is focused on solving the following question: Is there a difference between the distributions of random variables $X$ and $Y$ which characterize with numerical values the productivity of learning activity of students in the experimental and control group? The answer to that question is related to empirical verification of the following statistical hypotheses:

$H_0$: The distributions of random variables $X$ and $Y$ in the studied groups are not significantly differ.

$H_A$: Between the distributions of random variables $X$ and $Y$ in the studied groups there is a significant difference.

The hypotheses and the data from testing of the both studied groups is processed with statistical method One-Way ANOVA (table 4). With the Bartlett's test is verified the condition for
implementation of method ANOVA – the presence of a homogenous variance in the studied groups of students [14, 15, 16].

The data from One-Way ANOVA show that for the both years of the pedagogical experiment the average parameters of the experimental groups differ from the average parameters of the control groups. The results of the criterion test demonstrate the appropriateness of the modeling seminar and its positive impact on the productivity of learning activity in chemistry in the experimental groups of students. The data from the testing is an argument that this test can be used to differentiate pupils from the experimental and control groups.

With acceptance of the alternative hypothesis $H_A$ the question about the significance of the difference between the average parameters of compared distributions arises. The Duncan’s multiple range test results indicate that the difference between the mean arithmetic values of the two samples is statistically significant. It is not a product of the influence of random factors, but it appears as a result of the application of the developed seminar in the process of teaching chemistry in 8th grade.

When comparing the data from table 2 and 3 it can be establish how correlate the results of testing in the experimental groups of students during the two years of the pedagogical research. Solving the problem requires a definition of the following statistical hypotheses:

$H_0$: $\mu_1 = \mu_2$ there is no difference between the means of the studied groups;

$H_A$: $\mu_1 \neq \mu_2$ the means of the studied groups are different.

For verification of the hypotheses it is used the Student’s $t$-test, which assesses the difference between the mean arithmetic values of the compared groups of students [17]. The statistical treatment of the testing results in the experimental groups during the two years of the experiment shows: (a) for subtest $1 t = 0.36$; (b) for subtest $2 t = 0.9$. The calculated lower values of the criterion $t$ than its critical value $t_{0.05/158} = 1.98$ are a reason to accept the null hypothesis $H_0$: The average arithmetic means of the distributions in the experimental groups are similar. Therefore it can be argue that in the experimental

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**Table 4. Summarized data from statistical analysis**

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<tr>
<td></td>
<td>subtest 1</td>
<td>subtest 2</td>
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<tr>
<td>Bartlett’s test</td>
<td>$\chi^2_{0.05/1} = 3.84$</td>
<td>$\chi^2_{0.05/1} = 3.84$</td>
</tr>
<tr>
<td>ANOVA (F-test)</td>
<td>$F_{0.05/1;158} = 3.91$</td>
<td>$F_{0.05/1;158} = 3.91$</td>
</tr>
<tr>
<td>Duncan’s test</td>
<td>$R_p = 0.5430$</td>
<td>$R_p = 0.6169$</td>
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</table>

$x_{1} - x_{2} > R_p$
groups the productivity of learning in chemistry measured by the results of the criterion test maintains in the two stages of the pedagogical experiment. The established identity in the students' achievements from the studied groups proves the existence of repeatability of results from the influence of the modeling seminar on productivity of learning activity in chemistry in studying the VI-A Group of the Periodic table.

4. CONCLUSIONS

The analysis of the results of conducted pedagogical research provides the grounds for the following conclusions: (a) the didactic structure of the activity in the preliminary preparation and in conducting of the summary seminar is specified; (b) the concrete methodical decisions are proposed; they may be useful for pedagogical practice in chemistry with the common model for organization of the summary seminar (aims, a plan, a didactic structure, questions and tasks for preliminary study and for consolidation of students' knowledge and skills); (c) the educational content in the section "Non-metals. Chemical elements of the VI-A Group" (8th grade) with its practical applied focus is especially suitable for application of non-traditional organization forms of training; (d) the use of these forms leads to more complete and thoughtful mastering of ecological knowledge and their application in new cognitive situations; (e) the mastering environmental knowledge are a good basis for forming skills for making decisions on the current problems of environmental protection and for construction of attitudes towards the nature.

The created summary seminar is included in the developed version of didactic technology for enrichment the ecological culture of students in teaching chemistry and environmental protection in 8th grade. The results of the approbation of technology in pedagogical practice will be presented in the next article.

ACKNOWLEDGEMENTS

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REFERENCES


APPENDIX
"THE CHEMICAL ELEMENTS OF THE VI-A GROUP OF THE PERIODIC TABLE AND ENVIRONMENTAL PROTECTION" – SUMMARY SEMINAR

A. Aims of the seminar

Generalization and systematization the students’ knowledge about:

– simple substances and chemical compounds of the elements of the VI-A Group which are widespread in nature;
– biological importance or toxic action of the elements of the VI-A Group; ways to protect from the action of harmful substances and for giving first aid in destruction;
– physical and chemical properties of simple substances and chemical compounds of the elements of the VI-A Group that define them as real or potential environmental pollutants;
– main stages of the natural sulphur and oxygen cycle, causes for their disturbance and ways to save them;
– environmental problems associated with the receipt and use of simple substances and chemical compounds of the elements of the VI-A Group;
– main sources of air, water and soil pollution with simple substances and compounds of the elements of the VI-A Group, etc.

Improvement of skills for:

– self-study of the different sources of information and its systematization and use in specific cognitive situations;
– self-solving questions and tasks which are connected with the environmental problems of the country;
– composition or interpretation of tables, diagrams, charts related to the impact of simple substances and chemical compounds of the elements of the VI-A Group on the environment;
– preparation of a computer presentation as a result of preliminary self-activity;
– participation in discussion with argumentation of own opinion, putting questions to the expressed opinion, correction and addition the replies of the others;
– planning and performance of chemical experiments connected with detection the presence of harmful substances in the air, water and soil, which is a condition for building environmental awareness and motivation to participate in solving the problems for environmental protection;
– application the safety rules when performing chemical experiments;
– application of ecological knowledge in explanation chemical processes which occur in industry, daily round, nature and leading to pollution of the environment, etc.

Formation attitudes to the environment:

– understanding the importance of simple substances and chemical compounds of the elements of the VI-A Group for life, for the practice;
– building the right ideas about the processes leading to environmental pollution and the active role of chemistry science in solving one of the most actual problems – protection of the environment;
– formation of a sense of duty and responsibility, willingness and ability for protection and reproduction of the environment, etc.
B. Plan for preparation of the seminar

1. Presence of simple substances and chemical compounds of the elements of the VI-A Group in nature.
2. Biological importance and toxic action of simple substances and chemical compounds of the elements of the VI-A Group. First aid in destruction with sulfur compounds.
3. Atmosphere pollution with simple substances and compounds of the elements of the VI-A Group.
   3.1. Natural and technological sources of atmosphere pollution. Consequences for the environment.
   3.2. Establishment the presence of sulphur dioxide \( \text{SO}_2 \), hydrogen sulphide \( \text{H}_2\text{S} \) in air.
   3.3. Methods to reduce or prevent atmosphere pollution with sulphur compounds.
4. Water pollution with sulphur compounds.
   4.1. Sources of water pollution and methods for treatment of wastewater from sulfur compounds.
   4.2. Analysis of drinking water and wastewater for the presence of sulphate ions \( \text{SO}_4^{2-} \), sulfide ions \( \text{S}^2^- \).
5. Soil pollution with sulphur compounds.
   5.1. Sources of soil pollution and consequences.
   5.2. Establishment the presence of sulphate ions \( \text{SO}_4^{2-} \) in the soil.

C. Questions and tasks for preliminary preparation

Which of the properties of simple substances and chemical compounds of the elements of the VI-A Group define them as environmental pollutants?

Explain biological importance, toxic action and ways for entrance of simple substances and chemical compounds of the elements of the VI-A Group in the living organisms.

Substantiate the ways to render first aid in destruction with sulfur compounds.

Systematize the sources of air pollution with simple substances and compounds of the elements of the VI-A Group.

Acquaint with the methods for establishment the presence of sulphur dioxide \( \text{SO}_2 \) and hydrogen sulphide \( \text{H}_2\text{S} \) in air.

What methods are used for disposal of sulphur oxides contained in the waste gases from chemical industry, metallurgy, electric stations?

Reveal the importance of water to maintain vital functions of organisms; for development of industry and agriculture.

What are the reasons for the shortage of drinking water in Bulgaria?

What are the causes of water pollution with sulfur compounds and what are the consequences of this for the living and non-living nature?

Suggest chemical experiments to illustrate the impact of acid rain on the environment.

Study the methods for establishment the presence of sulphate ions \( \text{SO}_4^{2-} \) and sulfide ions \( \text{S}^2^- \) in samples of water (drinking water, rainwater, mineral water, refuse waters).

Summarize the causes of soil pollution with sulphur compounds and methods for its protection.

Explore the soil samples for the presence of sulphate ions \( \text{SO}_4^{2-} \).

Explore samples of meat, fish, eggs for the presence of hydrogen sulphide \( \text{H}_2\text{S} \).
D. Sample tasks for consolidation of the system of knowledge, skills and attitudes of students towards the environment

Which industrial enterprises are the major atmosphere pollutants in your region? What harmful substances enter in the environment from the local factories? Suggest ways to reduce air pollution in your area.

Does the river water, that runs near your location, use in industry, agriculture, daily life? With what substances is polluted the water stream?

Is there near your location wastewater purification plant? Visit it.

Point out examples of pollution soils in your region.

Is there near your location landfilled industrial and household waste? How they are treated and what is used recycled waste for?