FORMATTIVE EVALUATION IS AN UNINTERRUPTABLE PART OF THE TRAINING PROCESS ON LESSONS OF CHEMISTRY

Abstract. In recent years, the world pedagogy is in the process of rethinking the system for assessing students' learning achievements, since evaluation is one of the main stages of the educational process. One of the goals of the school is to create conditions conducive to the pursuit of self-education, self-knowledge of the individual, the development of motivation to achieve success, that is, the formation of key competencies of students. According to the State Program for the Development of Education in the Republic of Kazakhstan for 2011-2020, when evaluating students' learning achievements it is important to focus on the process of developing the key competencies of the future specialist. And for this it is necessary to make significant changes to the traditional system of knowledge assessment.

Keywords: formative evaluation, summary estimation, criterion estimation, teacher assessment, self-evaluation.

INTRODUCTION

One of the significant indicators of the effectiveness of secondary education is the level of educational achievements of students, which demonstrates how the educational activity in the school functions, develops, affects the students and their effectiveness. Therefore, the level of the potential in improving the quality of education depends on how well the system of assessing the educational achievements of students is built up. (1) In the National Plan "100 concrete steps", the Head of State pointed out, as a fundamental basis for economic growth, improving the quality of human capital based on OECD standards.

MAIN PART

The implementation of the OECD direction provides for the updating of standards and evaluation systems for the development of functional literacy of students. In the OECD report "Review of the national educational policy. Secondary Education in Kazakhstan "(2014) proposed a number of measures aimed at improving the quality, relevance and frequency of the assessment in the classroom. In particular, the introduction of a criteria-based assessment system, the definition of evaluation criteria for high-level thinking skills, the training of teachers, the conduct of national standardized testing at the end of each stage of education, the establishment of an effective and reliable data collection system, etc. It also indicates the need for effective use of the results of the conducted evaluation. (5) Criterial evaluation is the process of correlating the learning outcomes actually achieved by students with the expected learning outcomes on the basis of clearly defined criteria. The purpose of the criterial evaluation is to obtain objective information about the results of training the students on the basis of evaluation criteria and to provide it to all interested participants for further improvement of the educational process. To collect data on progress and progress in learning during the school year, two types of evaluation are carried out: formative assessment and summary evaluation. The cumulative assessment, in turn, includes procedures for cumulative assessment for the section / cross-cutting theme, a quarter and level of education.


<table>
<thead>
<tr>
<th>Formative</th>
<th>Summative</th>
</tr>
</thead>
<tbody>
<tr>
<td>is made during training (with the help of small independent works, tests, etc.)</td>
<td>at the end of the studied topic or section (with the help of control or credit work)</td>
</tr>
<tr>
<td>helps the student to adjust his work, achieve better results</td>
<td>allows students to demonstrate their achievements on the topic</td>
</tr>
<tr>
<td>allows the teacher to accumulate information about the assimilation of the material by each student, to analyze it and plan further work, that is, to carry out a more qualitative learning process</td>
<td>gives the teacher the opportunity to make a final judgment about the students' achievements, to set the final marks</td>
</tr>
</tbody>
</table>

The developed system of criterial estimation, which integrates the best Kazakhstani and international experience, allows us to proceed to the implementation of the assigned tasks in the lessons, in particular chemistry.

The content of the system of criterial evaluation is determined by standards, processes, tools and evaluation results. (3) (Figure 1).

![Figure 1 - The process of formative estimation](image)

Formative assessment is a process that has a direct impact on the growth and development of learning achievements and provides feedback between the teacher and the learner. Formative evaluation takes on an increasingly important role in international practice and is generally defined as the assessment used to adapt teaching and learning to the needs of learners (Black and William, 1998; Ashcroft and Foreman-Pack, 1994; Taras, 2005). At the same time, analysis of the literature suggests that the description of the structural elements of formative evaluation is treated ambiguously and can vary depending on the objectives and conditions of application.

Structure of Formative Assessment:

- Create a culture in the classroom
- Formulate learning objectives
- Use a variety of teaching methods to meet the different needs of students
- Use different approaches to assessing students' understanding of the material
- Provide feedback to learners and adapt the learning process to identified needs
• Actively involve learners in the learning process
  Black and William (2010):
• Design effective discussion in the classroom, apply questions and assignments that can be used as evidence of learning outcomes
• Provide feedback, which is aimed at developing students
• Clarify evaluation criteria and expected results
• Encourage the development of learners as creators of their own learning
• Use trainees as sources and resources for mutual learning
  Clarke (2013):
• Develop a culture of learning
• Engage students in the planning phase
• Make assessment criteria together with students who know the learning objectives
• Use discussions and discussions in class
• Promote effective feedback from students, peers and teachers. (6)

Thus, as the general elements among the presented structures of formative evaluation can be identified: the active involvement of students in the assessment process, the adaptation of teaching to the needs of students, the provision of quality and constructive feedback. Therefore, formative evaluation is the practice of the teacher, which allows you to integrate learning and assessment through a set of interrelated elements in the lesson. Expected results and learning objectives for each section of the curriculum determine the content of the practice of formative evaluation. In this case, the process of formative evaluation will not be standardized, i.e. each teacher can independently determine his own practice and be responsible for its results. The process of formative evaluation in the activities of the teacher involves the implementation of the following stages:
• Planning and organization of formative evaluation;
• choice of methods of formative evaluation;
• providing feedback;
• analysis of the results of formative evaluation.

Planning and organization of formative evaluation

In order to plan an effective process of formative evaluation that meets the needs of students, the teacher is given the opportunity to independently determine the form, content and frequency, as well as tools for formative evaluation. The teacher needs to include in the learning processes and formative evaluation all the objectives of the training according to the curriculum. To this end, collections of assignments for formative evaluation have been prepared to help the teacher, including evaluation criteria for the purposes of training, sample assignments with descriptors. The collections of formative evaluation are used as a source for the selection of tasks in the planning of the lesson and do not require printing. For the independent development of tasks of formative evaluation, the teacher is recommended:
• Study the curriculum, curriculum and conduct learning goals analysis;
• Draw up evaluation criteria based on training objectives according to the curriculum;
• To distribute the evaluation criteria according to the levels of cognitive skills in order to ensure a differentiated approach to the formulation of tasks;
• Develop a task in accordance with the evaluation criteria;
• Draw up descriptors to the task, which describe the main stages of its implementation.

Teacher develops or selects tasks in accordance with the needs of the students and the context of training. (1)

3. Experimental part.
Examples of the formative task on the subject "Chemistry" Grade 7
Section 7.1A Introduction to Chemistry. Pure substances and mixtures
Subject Chemistry subject
The purpose of the training 7.1.1.1 To know what the science of chemistry is studying
Evaluation Criteria
• Formulates the definition of chemistry as a science
Level of Cognitive Skills: Knowledge and Understanding
Exercise 1
Using the proposed set of words, formulate the definition of chemistry as a science:
Chemistry, substances, science, properties, transformations, about, structure, them, and
Descriptor Learning
- formulates the definition of chemistry as a science, placing the proposed set of words in the correct
sequence.
- understands the meaning of the word "Chemistry"
- Concludes on the science of chemistry

Задание 2
Indicate suggestions where it comes to chemistry
Из древесины делают бумагу
1) Combustion of iron is accompanied by a crackle and a "firework" of sparks
2) Potatoes belong to the family of solanaceous
3) Health is the main value of a person
4) Petrol is obtained from oil
Descriptor Learning
- correctly indicates the proposals in which we are talking about chemistry
- Fills his choice

Activity 3
Insert the missed words in the sentence (using paragraph 1)
Substances, elements, experiment, processing, science.
1. The subject of studying chemistry are chemical ............, the simple and complex substances they
form.
2. Chemical ............ allows theoretical knowledge to be confirmed in practice.
3. The tasks of chemistry and chemical industry are ............ natural and synthetic raw materials,
release of various materials and products.
4. To obtain many food products use a variety of chemical ............
5. Chemistry is an experimental ............
Descriptor trainee - defines suitable words in the sentence
- justifies his answer (2)

Section 7.1. V. Change in the state of substances
Subject: Aggregate state of substances
The purpose of study: To know the various aggregate states of substances and to be able to explain
the structure of solid, liquid, gaseous substances according to the kinetic theory of particles.

Evaluation Criterion: Studying
Distinguishes the aggregate state of matter
Level of Cognitive Skills: Knowledge and Understanding
Exercise 1
Divide the substances according to their aggregate state into three groups:
Ice, oxygen, air, tea, ice cream, chocolate, chalk, nail, water, nitrogen, sugar, cola, board, milk, oil.

<table>
<thead>
<tr>
<th>Gaseous</th>
<th>Liquid</th>
<th>Solid</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Descriptor Learning
1. Distinguishes gaseous substances
2. Distinguishes solids
3. Distinguishes liquid substances
4. Hows to place the proposed substances in the appropriate columns

Activity 2
Which statements do you think are correct (yes) and which ones are wrong (no)
1. In the solid state between particles, the attraction is strong
2. Liquid substances retain volume
3. Gaseous substances have no shape and volume
4. In a solid matter, particles can freely move relative to each other
5. In gaseous substances, the particles move rapidly

Descriptor Learning
1. Explains the position of particles in gaseous substances
2. Explains the position of particles in solids
3. Explains the position of particles in liquid substances
4. Understands the features of motion and interaction between particles of matter
5. Establishes the relationship between the arrangement of particles and their aggregate state

Activity 3
Establish compliance (using the scheme number 1 in the textbook, page
1. Steam formation A. Burning of a candle
2. Crystallization B. Formation of dew
3. Melting C. The formation of frost
4. Condensation C. Boiling water

Descriptor Learning
- correlates processes with natural phenomena

Activity 4
A-ice B-water with water vapor
1 level
Correlate models of the state of atoms with the aggregate state of matter

Level 2
1) The forces of attraction between the particles are insignificant
2) Weak forces of attraction between molecules
3) The attraction between particles is strong
3 level
1) particles freely move relative to each other during transfusion take the form of a vessel
2) the particles move quickly and chaotically, the substances do not have a shape and volume
3) the particles make constant oscillatory movements, retain their shape and volume

Descriptor Learning
1 distinguishes models of solids
2 distinguishes between gas models
3 distinguishes between models of liquids
4 knows the peculiarities of the arrangement of particles in substances with different aggregate states
5 establishes the relationship between the arrangement of particles and their aggregate state. (2)

Section. 7.2 A

The theme of Atoms and molecules. Chemical elements
The purpose of study 7.1.2.1 is to describe the difference between atoms and molecules
Level of skills and thinking Understanding
Evaluation criteria Describes the difference between atoms and molecules
The task
Molecules consist of smaller particles - atoms.
Consider the drawing.
Write out, under what figures are the molecules depicted, and under which - atoms? [2]
Molecules: Atoms:

Criteria
Describes the difference between atoms and molecules
Descriptors
Correctly marks the picture of all the molecules.
Correctly marks the picture of all atoms. (2)

The descriptors used for assignments must be clear and precise, so that the teacher’s decision during the assessment is objective. Descriptors allow you to determine at which stage of the assignment the student is experiencing difficulties. This helps to provide feedback to students. According to the theory of formative evaluation (William, 2007), three positions of the organization are assumed, taking into account the participants in the process: teacher assessment, self-evaluation and mutual evaluation. (6)

Teacher assessment.

Much of what is reflected in this manual characterizes the teacher’s assessment process. Therefore, on how well the teacher can understand the proposed recommendations, adapt, apply and improve them depends the success of his practice of formative evaluation.

Self-evaluation.

CONCLUSION
At school it is necessary to instill skills and accumulate experience of self-evaluation among students. The main focus in the organization of self-evaluation of students is given to stimulating self-regulation and independent learning. Self-evaluation of students helps self-analysis of strengths and weaknesses in the learning process. It is important to teach the learner to objectively determine what he knows and what skills he owns, determine his own gaps, which he as a result wants to achieve. However, there are cases when the self-esteem of students is excessively overstated or understated. This reduces the overall positive effect of self-assessment in class. Teachers can help such students be more objective. (4)

REFERENCES
А.Д. Калимукашева, Д.Ж. Калиманова, З.А. Иманкулова
Атырауский государственный университет им.Х.Досмухамедова, Атырау, Казахстан

ФОРМАТИВТИ БАГАЛАУ - ХИМИЯ САБАКТАРЫНДА ОКУУ
ПРОЦЕСИНІҢ АЖЫРАМАС БОЛГІ

Аннотация. Сөнгү жылдары элдәк педагогика оқушылардың оқу жетістіктерін бағалау жүйесін қайта жарашырыды, ойткені бағалау - оқу процессінің негізгі кезейндерінің бірі. Мектептің мақсаттарының бірі - оздігінен білім адам, кезе тұлғаның оз ізін таңу, табысқа жету үшін жылайдың, яғни студенттердің негізгі құзіреттіліктерін қалыптастыру үшін жағдай жасау. Казахстан Республикасында білім беруді дамыту дыыны 2011-2020 жылдары арқылы менемекетін бағдарламасына сәйкес, оқушылардың оқу жетістіктерін бағалау кезінде болашақ мамандық негізгі құзіреттерін дамыту процессіне баса назар аудару қерек. Бұл үшін білімнің дәстүрлі жүйесін бағалауда елеуілі озгерістер енгізу қажет.

Түпін сөздер: қалыптастыруы баялгау, қорытынды баялу, критериялды баялгау, мүштімдерді баялгау, озін-өзі баялғау.

Information about authors:
Kalimukasheva A.D. - Atyrau State University named after Kh. Dosmukhamedov, Atyrau, Kazakhstan, dana80_04@mail.ru
https://orcid.org/0000-0001-6904-3218;
Kalimanova D.Z. - Atyrau State University named after Kh. Dosmukhamedov, Atyrau, Kazakhstan, aral1959@mail.ru
https://orcid.org/0000-0001-9625-3958;
Imankulova Z.A. - Atyrau State University named after Kh. Dosmukhamedov, Atyrau, Kazakhstan, zhmm1331@gmail.com
https://orcid.org/0000-0002-4928-1339