

The New Generation Primary School Textbooks the Structure and Content of the Essence

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Annotation: Today's textbooks have been working on the composition of the importance of the day, with their wide and in essence you will be witness to that content. In this article the pedagogical possibilities of new textbooks illuminated. Modern approaches and methods of the new generation of the students using the knowledge provided with separated primary school textbooks, extensive pedagogical potential. This textbook not only for readers of creative, critical thinking to teach, but each issue, with the form of a comprehensive approach to the problem prepares to real life skills to the partnership. Taking place in the case of assignments and topic from the textbook integrated with other subjects of this science will increase the interest of readers will be given more adopters.

Keywords: 4K model, innovation, creative thinking, critical thinking, problem training, textbooks, software, integration, didaktika, pedagogy, interactive methods, exercise notebook, and natural sciences.

To enter. Today the “new Uzbekistan” from day to day in all areas of the changes that are taking place in particular that should be noted. In particular, the field of education to improve the quality of education for teachers in order to increase not only the training programs of international criteria adapted for advanced teaching aids worn operation is being created, but a new generation of textbooks for students was introduced. Such textbooks are wide of the pedagogical choices, creative thinking to children from 1st grade to work together, communicate properly teaches the formation of the ability to get. Such changes in the primary education system that is effective and also ensuring the lesson interactive. Also, the integration process in the implementation of the lesson is aimed at the expansion of commercial and student outlook there is the topic of exercise.

The president's 2022-year 11-may “on approval of the national program for development of education in the year 2022-2026 approved by the resolution of each stage of the national curriculum from one grade and the next grade at the end of class students from expected results you need to achieve to pass to the reader and explain what the evaluation is on the way and a document that shows the process of instructions. Take a leading position in national curriculum the following: consistent, competition, sustainability, society socio-economic development of science and advanced technologies, the development of international education considering the current state of education, the content of the standards of the world adapt to ensure the integration of science and education [1].

As it is known, the system of education 2030-years development concept in the task set according to 1-4 on the basis of advanced foreign experience-grade textbooks “4k” based on the new model was prepared. "4K" model with many difficulties. This modern approach to

Singapore, china, england, finland, estonia, such as successfully implemented in countries with advanced education. Also, the countries who hold high positions in the international rating, such as piss and PIRLO in the field of education “4K” model containing komunikatsiya, research, creative skills as paid particular attention to, and therefore they are also high in the international rating results are achieved [2].

The main part. The modern approach than the previous books of the new generation of primary school textbooks developed on the basis of their main content consists of following directions:

Competency-based approach: cognitive textbooks not only children, but also is directed to the formation of skills and qualifications. In each subject the children to be involved in practical activities is envisaged. You can know each subject respectively to the subject of this exercise was developed from the notebook. A practical way to fit in with the theme I worked with at the level of cognitive skills in children, exercise notebook to grow in the form it takes, it won't be exaggeration if I say.

Integration: the correlation of the textbook in the subject increased. For example, elements of the native language education through the text in the lesson or nature science are also taught. Or will be the subject of mathematics in the textbook for each subject associated with related topic is a clear indication of the real life. Somehow, many readers this will help you to go closely acquainted with the area.

Proximity to life: the topics in the textbook readers with real-life linked to them understandable and interesting way, lit.

Attention to national values: culture of Uzbekistan, traditions, historical and national heritage values of a wide-lit. Especially, 1 - 4 - class education in such topics given you a lot of textbooks.

The essence of a new generation of textbooks focuses on the following main goals:

1. The potential for the development of students ' thinking, independent thinking, analysis, problem-solving abilities increase.
2. Interactive teaching, support an active dialogue between teachers and students, lessons revive the process.
3. Modern pedagogical technologies, digital technologies, visual tools, use interactive assignments.
4. Education and spiritual development, ethical and educational ideas each subject, love to the motherland, parents impregnated with respect to such concepts.

The specific structure differs with each new primary school textbooks. For example, 1 new, 2-class, native language of the textbook for secondary schools of the Republic of Uzbekistan on the basis of modern pedagogical approaches are developed when the following content is, in essence, has:

- studying the language of the stage-by-stage — readers in literacy, starting from the richness of the word, gradually to increase, spelling, grammar and methodological knowledge directs you to take. Simple concepts from each topic leads to more complex skills.
- work on the basis of the text and each chapter on the subject texts in various genres (fairy tale, story, poem, saying, find) granted. The technique of reading through the text, to understand the content of the idea to describe, answer questions to give you the skills to be developed.
- Game assignments and interactive— role games, drawing, role playing, questions and answers, active teaching methods, such as working in pairs lesson will attract to your leader. Assignments of the majority of the development of communicative competence, that is,

focused on the development of oral and written speech readers. Children in the dialog culture, listen to and understand the idea shall be formed to represent the right skills.

- National ideas and values — patriotism through the text in the textbook, kindness, honesty, friendship, family values children to concepts such as integrated. Each assignment to the thinking of a child, to seek, to teach independent decisions. Work through the text on logical thinking, analysis, synthesis is in the form of skills.

Also, the native language of the textbook each chapter is concluded on the basis of a particular topic: word and sentence, word category, punctuation, text structure. Topics illuminated in an understandable language and visual style. Pictures, tables, the table on the basis of the exercises of the lesson by the teacher extended the possibility of the visualization.

New generation 3, 4 -class stated in the textbook in addition to those who have passed the native language has the following advantages:

- Gradual development. 1-2-now the main language in the class studied the concept of deepened. Category of students, word, sentence structure, text types, spelling, and punctuation marks will get a wider knowledge about. Active students with speech oral and written works: the conclusion of the story, to express the idea, the drafting of the text, as there are instructions to make a verbal statement. Textbook along with giving knowledge, teaches the child to use the language in real life situations.
- Interactive assignments. A topic of each student's thinking, ability to communicate and moral-spiritual development. Sections are organized in a logical manner: language of the units to work on text, speech culture. Interesting assignments - draw, question-answer, chat, out of role in the group, such as working through the reader becomes active. Tables, schemes and pictures and live through the topics understandable lit.

In addition to the modern technology with the traditional approach in the textbooks, there is also a reference element to work with ict. Growing the reader to think independently, to analyze, to motivate creative thinking. 4-class of word in the native language textbooks, while the category sentence fragments sentence types, word made in the application of the rules of spelling and punctuation signs of wider coverage. The students text structure, identify the subject, plan, concluded as more complex language skills are taught.

Therefore, the native language of the student textbook of the new generation of literacy, thinking, communication, creativity, and values like loyalty to the shape of public competence. The main purpose of the textbook — that the mind clear and make the right statement, conscious language proficient in active a person is bringing up.

A new generation of mathematics textbooks — readers makes sense thinking, mathematical thinking, which serve to develop the ability to make independent decisions in problematic situations, was among textbooks developed on the basis of modern requirements. Students up to 4th grade from 1 to the number of steps with natural looking deepening from easily to complex (100 000 pm); fractions, measurement units, figure and their geometric properties; the mathematical expression, equality and inequality, such as logical problems and become familiar with. Problems analysis and solving, to work with the diagram; strengthen the knowledge previously studied; addition, multiplication, and practice are taught to be extended to increase without. Hours, units of time, money units with practical exercises is strengthening.

Examples of quotes in each subject based on real life situations and issues. For students to make decisions, to find an alternative solution, there are assignments that require logical thinking. Together with the textbook knowledge, the practical application is to teach. Questions and answers in each chapter, short conversations, through assignments problematic pupils will take an active part in lessons. On the basis of opinion to make a choice, your own reasoning like to say the intellectual activity of student assignments increases. Graphic and digital skills educational - diagram, tables, schemes, working with information, analysis, comparison skills.

The features of the textbook are the following:

- Color and visual: pictures, tables, schemes through facilitate understanding the topics.
- Step - by-step development: a new theme each relies on without the previous one is built.
- Assignments at various levels: easy, average and difficult issues are different.

Also, math through the exercise of the lesson not aim for success, focus, responsibility to find the right way like in the form of qualities in a problematic situation. Through frugality educational life examples, the accuracy will be integrated into concepts such as balance. Therefore, the new primary school mathematics textbooks:

- Student mathematical literacy shape.
- Creative and logical thinking, to find practical solutions, teaches to work independently.
- Educational leader prepares to analyze problems in real life.

A new generation of textbooks for the primary school natural sciences — readers the environment, the nature of the events, and is aimed at the primary knowledge about the health of the human body, they concluded on the basis of didactic and competency-based modern approach. The class textbook on-stage development is important.

1-2-class: interest in nature mainly to monitor the environment, simplified concepts to give (tide, animals, plants, people and its members).

Grade 3-4: the previously studied is the expansion of knowledge. Students are a group of organisms of events, the nature of the solar system, human health, energy types, with themes like the status of substances is introduced.

Textbooks not to give only theoretical knowledge, but the reader's growing tracking, analysis, conclusions, experiment, directs. Questions and answers in each lesson, experience, graphics and illustrated if there are assignments, the student is thinking of activates. Nature of educational textbooks, the importance of training prudence, frugality, healthy lifestyle, hygiene concepts such as access shall be formed. Each topic environmental culture through a responsible attitude, team work directing there. Natural sciences textbooks, didactic features colorful, visual, and written in an understandable language for children. Pictures, diagram, and table adopters of the scheme easy using the themes and experience will help. Each topic section in the booster tests, practical assignments, experiences, there are.

Learning through textbooks natural sciences to understand the environment, in a problematic situation to find the right way to take care of and show initiative in the form of like qualities. The reader close to life, will strengthen their knowledge on the basis of real examples. To the growing interest in educational research textbooks to look for methods to teach enriched with like. Therefore, the new generation of natural sciences textbooks

- Developed on a scientific basis, have to rely on a modern approach;
- Develop practical skills, independent thinking shape;
- Environmental, healthy, conscious exaggeration if I say it won't be served to the education of the person.

The education of a new generation of primary school textbooks — children's spiritual, moral, cultural, civil and serve to the formation of personal qualities, which are important educational resources created on the basis of competency-based approach. This is the textbooks of today's social needs, taking into values and national children's psychology was developed. Educational incisions in the primary grades directions:

1-2-class will familiarize Students with the ethical concepts: good, friendly, honesty clean into follow moral rules. Simple social relations – greeting, help, show respect, is like waiting turn to discuss.

3-4-class: the wider themes — family values, love to the motherland, attentive to nature, respect for the native language, national traditions, the traditions of our people, healthy lifestyle, will cover issues such as civic duty.

Through education textbooks, children takes not only knowledge, but to learn to implement them in life. The opinions expressed the reader through each topic, analyze the situation, produces a conclusion. Often the native language education classes, fine arts, music, technology, paired with subjects like. Between students discussion, debate and discussion, team work is actively carried through.

The features of the textbook: visual materials, poems, tales, stories understandable given to children through life in style. In each lesson questions and answers, role-playing, to express an independent opinion, educational assignments. Through the text the social, moral, spiritual-volitional education. The purpose is directed to educational textbooks,

- Personal qualities: honesty, patience, strong-willed, kindness, responsibility;
- Civil education: loyalty to the mother country, flag, and anthem, respect, obedience to the law;
- Moral values: national customs, the parental generation, large-small includes such things as respect.

Therefore, the primary school education of the education of the new generation of comprehensive textbook perfect person to have the goal of life is to reference the values of national and universal faithful to the idea of student ethical outlook of the responsibility of civil culture and communication forms.

Conclusion. Updated for not only students of primary school textbooks, but teachers too wide for content and in essence have many teaching opportunities. New science textbooks to students theoretical knowledge on the position, along with how to apply this knowledge in a practical way that you need them to life is explained. Acquainted with the textbooks, students who mastered not only creative, logical thinking, did she get a critical approach to the problem but, their vision statement will receive an independent. Improve the quality of education, the international olympic harmoniously developed generation that can compete freely as has been the target without textbooks, of course, will achieve the ultimate result. Because of the new generation of textbooks for primary grade students, the program creates opportunities to be involved in international wide. This is not only the development of their knowledge, but also ensures that it is ready to take on global education. This process for readers achieve good results in international tests countries like Uzbekistan, a modern and innovative approach will help to prepare them. Improve the quality of education and international programs through a new generation of textbooks, not only students, but also for the entire country, will bring positive results. Therefore, also the new generation of textbooks for students, teachers, even extensive didactic opportunities, it won't be exaggeration if I say.

References:

1. Nigora Ro'zieva Kamtarovna (2024), the importance of integrating the new generation of textbooks in primary education. <https://doi.org/10.5281/zenodo.10802434>
2. Tojiyev B.B. (2024), the formation of Primary school students we have 4 skills. ISSN: 2181-4066 PROVINCES 10.56017 Journal/2181-4066
3. Umarov B. And Educational Development of the "Future Skills". The american journal of science and education Social Innovations, 2021/1, p. 78

4. Madaminova r. i. (2023), integration in primary education.
<https://newjournal.org/index.php/01/article/view/9676/9375>
5. Boymurodova Bahodir qizi Nodirabegim (2023), primary education in the national curriculum and textbooks in the realization of the new generation of didactic principles.
https://journal.buxdu.uz/index.php/journals_buxdu/article/view/10974/7093
6. V. I. Repyova primary school mathematics textbooks 1, 2, 3, 4-class, part 1. Tashkent-2023.
7. Aydarova U.B., Azizova N.K., managed since 4th grade reading literacy. T-2023.
8. S. Kuranov native language grade 2. Publishing twigs, T-2023.
9. Shavkatovna, S. D. (2021). The Importance of Distance Learning in the Teaching of" Methods of Teaching Mathematics". *European Scholar Journal*, 2(4), 114-117.
10. Shavkatovna, S. D. (2022). Issues of Formation of Professional Competence of Students. *European journal of innovation in nonformal education*, 2(2), 291-294.
11. Sidikova, S. D. (2021). Theoretical and didactic principles of distance learning. *Academicia: an international multidisciplinary research journal*, 11(1), 541-548.
12. Shavkatovna, S. D. (2021). Developing Students' Professional Competencies in Distance Learning. *Central asian journal of literature, philosophy and culture*, 2(10), 152-155.
13. Shavkatovna, S. D. (2023). Improvement of Professional Competence on the Basis of Modern Information Technologies in Teaching Specialized Subjects to Future Elementary School Teachers. *American Journal of Public Diplomacy and International Studies* (2993-2157), 1(10), 225-229.
14. Shavkatovna, S. D. (2022). BOSHLANG'ICH SINFLARDA INTERFAOL METODLARDAN FOYDALANISH. *Scientific Impulse*, 1(5), 731-735.