# DIFFERENT METHODS OF MODELING IN PRIMARY CLASSES 

Asimov Alijon<br>Candidate of Physics-Mathematical Sciences, Associate Professor Fergana State University

Abduvaliyeva Muslimakhon Shavkatjon kizi
Fergana State University Theory and Methodology of Education (Primary Education) 2nd Stage Master's studentmuslimaxonabduvaliyevaoo@gmail.com, +99891-6753239

## Annotation

The article analyzes the use of models in the process of teaching students in mathematics lessons. The use of models in solving complex problems develops imaginative thinking of students, contributes to the development of abstract thinking, the development of various forms of mental activity, and maintaining interest in the subject.

Keywords: modeling, math, cognitive interest, junior schoolchild, modeling in primary classes.

When observing objects in nature and society and their properties, initial concepts are formed about them. These concepts can be expressed in simple conversational language, through various pictures, schemes, symbols, and formulas. A similar representation is called a model, and knowledge of the observed object with the help of models is called modeling.
Let's get acquainted with very simple, simple cases of mathematical modeling. Mathematical model of the problem - transferring the problematic state (situation) described in the problem to the "language of mathematics" means expressing this state through formulas, equations and inequalities. In elementary school, the problem can be modeled in different ways. Solving the problem based on the model helps students to understand the essence of the problem.
Solving problems by modeling is taught in primary classes from the 2nd grade. At first glance, the solution is practically the same, but there are also problems with a completely different appearance. For example, if there are 3 apples, 4 pears and 2 pomegranates, how to find the total number of apples? Of course $3+4+2=9$. Also, if there are two hours of mathematics, two hours of foreign language and physical education, we will write the equation $2+2+1=5$. For both cases, we used a

Website:
https://wos.academiascience.org
mathematical model, that is, we added apples, pears, pomegranates, and natural numbers without adding math, foreign language, and physical education. $3+4+2$ or $2+2+1$ expressions are called the mathematical model of the given problem. Mathematical modeling of the problem allows teachers to focus on solving the same type of problems.
In elementary school, the problem can be modeled in different ways. Solving on the basis of the problem model helps students to understand the essence of the problem. Mathematical modeling of the problem allows teachers to focus on solving the same type of problems. As an example, let's consider several different models of the problem.
Issue 1
60 kg of potatoes and less than 24 kg of onions were brought in the kitchen. How many onions and potatoes were brought to the kitchen?
Solution: $\mathrm{a}=60 ; \mathrm{b}=24$;
Problem model $\mathrm{a}+\mathrm{b}$;
It is necessary for the teacher to know such models. Because solving the problem through models during the lesson helps the student to easily explain.
We believe that it is appropriate to use the following models in the first class.
1)


$$
+\square
$$

2) 



Even in the second grade, after the subject has been taught, they should use the mathematical model in the educational process. Mathematical models of all problems of the second class correspond to the following forms:

$$
\mathrm{a} \cdot \mathrm{~b}-\mathrm{c} ; \mathrm{a}-\mathrm{b} \cdot \mathrm{c} ;
$$

$\mathrm{a}: \mathrm{b}+\mathrm{c} ; \mathrm{a}-\mathrm{a}: \mathrm{c} \mathrm{a}+\mathrm{b}: \mathrm{c}$
$(\mathrm{a}+\mathrm{b}): \mathrm{c} ; \mathrm{a}: \mathrm{b}+\mathrm{b} \cdot \mathrm{c}$
For example, let's make a mathematical model of the following problem.
Issue 2.
5 apples and 8 apples were placed in 4 vases. How many apples are in the bowls?
Mathematical model: $\mathrm{a} \cdot \mathrm{b}+\mathrm{c}$
To solve the problem $\mathrm{a}=4$; We need to know that $\mathrm{b}=5$.

Problem 3: The first ball has 28 m of fabric, and the second ball has 14 m of fabric. How many meters of fabric are there in total?
The solution to this problem is solved by the model $\mathrm{a}+\mathrm{b}+\mathrm{a}=2 \mathrm{a}+\mathrm{b}$.
Now let's take a look at modeling motion issues:

## Issue 4.

A shop, a cinema and a school are located on one side of the street. The store is 900 m from the cinema, 200 m from the cinema to the school. How far is it from the store to the school?
We will solve the problem by drawing up various drawings and formulas according to the condition.
Solution :
1 - model
Shop,
$2-$ model $\quad$ cinema, $\quad$ school


1) How many meters from the cinema to the school? $900-200=700 \mathrm{~m}$
2) How far is it from the store to the school? $900+700=1600 \mathrm{~m}$

Answer: 1600 m
3 - model: mathematical model of the problem a+b-c
In the modern mathematics program, great importance is attached not only to solving ready-made problems, but also to teaching students how to formulate a problem based on the information collected in solving some problems in life and analyze it and solve it. Therefore, a lot of attention is paid to solving this problem from the beginning of the primary school.
It is known that in the primary class, different modeling of the problem is introduced with a short description of the problem, problems given based on a picture, problems given based on a drawing, etc. Creative work on the mathematical model of the problem is important among them. In general, the mathematical model of the problem can be described as follows.
Mathematical model of the problem is to translate the problem situation described by the problem into mathematical language, to express this situation through formulas, equations and inequalities. Let's get acquainted with the mathematical model of some problems in this regard.
Problem 5. 5 notebooks cost 1000 soums. How much do 20 such notebooks cost?

Website:

Solution: 1) 1000:5=200 (soum)
2) $20 * 200=4000$ (soums)

Numerical expression is 1000:5*20
6 - issue. The car traveled 350 km in 5 hours at the same speed. How far does he cover in 7 hours at this speed?
Solution: 350:5*7=490 km
Problem 7. A 6 m gas pipe costs 10,860 soums. How much does a 13 m gas pipe cost?
Solution: 10860:6*13=23530 (soum)
The mathematical model of problems 4-6 above is as follows:
in the form of $a: b^{*} c$. Here, depending on different values of $a, b, c$, the solution of the above problems will be found. For example, in problem 4, $a=1000 b=5 c=20$.
Model problem 1-3 originally given
It will have the form $(a+b): 2$. Only examples with $a=100$ and $b=150$ are worked out there.
Different values of a and b can be used to create different problems. For example, when $a=4 b=6$, the following problem arises.
Issue 8. The truck delivered 6 tons of food on the first day, and 4 tons on the second day. And on the third day, if he brought 2 times less products than the products of these two days, how many products did he bring on this day?
It is also possible to create "new" models by changing the form of the above model $(a+b): 2$. For example, if we put it in the form $(a+b): 2+a$, the following problem can be created from problems $1-3$ above. $a=100 b=150$
Issue 9 . The entrepreneur picked 100 watermelons from the 1 st row and 150 from the 2nd row. If the number of watermelons picked from the first and second rows is equal to half of the number of watermelons picked from the third row, how many watermelons did the event pick from the first and third rows together?
Issue 10.100 bushes were planted in the 1 st row and 150 bushes in the 2 nd row in the school flower garden. In the third row, 2 times less flowers were planted than in the previous two rows. How many bushes of flowers were planted in the third and first row.
Issue 11. On the 1st day, 100 t , on the 2 nd day, 150 t , and on the third day, equal to half of the steel sheet of the first two days, was brought to the component preparation department of the Asaka Machine Plant. How many steel sheets were brought in total on the first and third day?
From the above formulas, it can be concluded that students' ability to think creatively to create a problem based on a mathematical model expands, it helps to create problem solving skills based on the given information.

Website:

## List of Used Literature

1. Bikbayeva N. U, Sidelnikova R. I, Adambekova G. A "Boshlang'ich sinflarda maematika o'qitish metodikasi", T-1996.
2. Jumayev M. E. "Boshlang'ich sinflarda matematika o’qitish metodikasidan laboratoriya mashg'ulotlari" T -2008.
3. E.Xudoynazarov. Model asosida masalalar yechish, "Boshlang'ich ta'lim" 2010 yil, 4 - son.
4. Akmaljonovna, A. Z. (2022). The Role of the Internet and Modern Electronic Dictionaries in Increasing the Lexicographic Competence of Primary School Students. International Journal of Culture and Modernity, 17, 1-6.
5. Alijon, Asimov. "BERILGAN RASMLI MASALALAR USTIDA IJODIY ISHLASH USULLARI." O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI 2.15 (2023): 859-861.
6. Alijon, Asimov. "IQTISODIY MUNOSABATLARNI SHAKLLANTIRUVCHI MASALALARNI YECHISH USULLARI." O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI 2.14 (2022): 828833.
7. Asimov, A. (2019). USING PROBLEMS AND TRAINING STUDENTS TO PROBLEM. Scientific Bulletin of Namangan State University, 1(8), 348-352.
8. Asimov, A., \& qizi Mamasaidova, M. A. (2019). APPLICATION OF MUCH MUTUAL INSTRUCTIONS FOR PREPARING TEACHERS TO TEST DISCIPLINES. Scientific Bulletin of Namangan State University, 1(4), 255-258.
9. Atadjanov, J. M. (2018). Developing Professional Pedagogical Mastery of Future Initial Classes Teachers. Eastern European Scientific Journal, (2).
10. Azizovna, G. S. (2022). FORMING A GRAMMATICAL SYSTEM OF SPEECH IN YOUNG CHILDREN USING STORYTELLING. BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI, 954-957.
11. Azizovna, G. S. (2022). Spiritual and Moral Education Of Students. Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali, 109-114.
12. Ganiyeva S., Jurabaeva D. INTRODUCING YOUNGER PUPILS TO TERMS AND PROFESSIONALISMS //Texas Journal of Multidisciplinary Studies. - 2022. T. 15. - C. 101-103.
13. Ganiyeva, Sh, and N. Madaminova. "THE ROLE OF READING CULTURE IN THE DEVELOPMENT OF MODERN LIBRARY." Web of Scientist: International Scientific Research Journal 3.10 (2022): 1215-1219.
14. Kochkorbaevna, K. B. (2021). Effective ways to Increase Student Thinking Activity. International Journal of Culture and Modernity, 11, 256-262.

Website:
12. Kochkorbaevna, K. B. (2022). FORMATION OF MORPHOLOGICAL COMPETENCE OF JUNIOR SCHOOLCHILDREN IN THE LESSONS OF THE NATIVE LANGUAGE. Gospodarka i Innowacje., 22, 56-60.
13. Kochkorbaevna, K. B., \& Mamasoliyevna, I. H. (2022). About Methods of Teaching the Native Language. International Journal of Innovative Analyses and Emerging Technology, 2(4), 26-29.
14. Mashrabjonovich, O. J. (2019). TECHNOLOGY FOR THE DEVELOPMENT OF PEDAGOGICAL REFLECTION. European Journal of Research and Reflection in Educational Sciences Vol, 7(12).
15. Mashrabjonovich, O. J. (2023). Formation of Professional Competence of the Future Teacher in the Information and Educational Process. CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY, 4(2), 107-111.
16. Mukhtoraliyevna, Z. S. (2021). The Use Of Vocabulary Words In The Dictionary Given In The Textbook Of The 1st Class Native Language And Reading Literacy. International Journal Of Culture And Modernity, 10, 39-42.
17. Mukhtoraliyevna, Z. S. (2022). Develop Students' Speech by Working on Synonyms and Antonyms in Grades 3-4 in their Native Language Classes. European Multidisciplinary Journal of Modern Science, 6, 125-130.
18. Mukhtoraliyevna, Z. S. (2022). DIFFERENCES IN FREQUENCY OF USE OF CONGRUENT WORDS. Conferencea, 43-45.
19. Mukhtoraliyevna, Z. S. (2022). GENRE MODEL OF THE CROSSWORD PUZZLE AS AN ENIGMATIC DISCOURSE. Emergent: Journal of Educational Discoveries and Lifelong Learning (EJEDL), 3(10), 98-103.
20. Muxtoraliyevna, Z. S. (2022). ENANTIOSEMANTIK KONGRUENTLIK. BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI, 2(11), 105-109.
21. Nabievna, A. O. (2023). Role Play as a Way of Displaying the World in Preschool Age. CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY, 4(2), 42-48.
22. Qizi, Buvajonova Mohirakhon Usmonali. "Formation of Lexicographic Competence of Junior Students." European Multidisciplinary Journal of Modern Science 6 (2022): 138-143.
23. Qizi, Sodiqova Mohlaroyim Shavkatjon, and Buvajonova Mohirakhon Usmonali Qizi. "Dictionary in teaching vocabulary composition of language to junior school age students ways to work." ACADEMICIA: An International Multidisciplinary Research Journal 11.10 (2021): 1869-1872.
24. Sobirjonovich, S. I. (2022). Cooperation Technologies: As an Available and Effective Method in Preschool Education. CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY, 3(12), 184-189.
25. Sobirjonovich, S. I. (2022). PARTNERSHIPS OF A PRESCHOOL EDUCATIONAL INSTITUTION AND SOCIETY AS A FACTOR OF IMPROVING THE QUALITY OF EDUCATION. BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI, 2(12), 317-319.
26. Toirjonovich, A. Z. (2022). BO'LAJAK O'QITUVCHILARNING KASBIY KOMPETENTLIGINI RIVOJLANTIRISH. Central Asian Research Journal for Interdisciplinary Studies (CARJIS), 2(Special Issue 2), 92-96.
27. Toirjonovich, A. Z. (2022). XALQ O’YINLARINING ETNOPEDAGOGIK TASNIFI. Central Asian Research Journal for Interdisciplinary Studies (CARJIS), 2(Special Issue 2), 77-81.
28. Toirjonovich, A. Z. (2023). Creative Self-Development of the Personality of the Future Teacher. CENTRAL ASIAN JOURNAL OF SOCIAL SCIENCES AND HISTORY, 4(2), 49-56.
29. Tursunova, D. T., Abobakirova, O. N., Buzrukova, D. M., Mahmudova, O. T., Ubaydullayeva, Z. H., \& Kholmatova, N. N. (2022). Principal Principles And Important Factors Of Student Women's Social Activity. Journal of Positive School Psychology, 6262-6269.
30. Zoirjon, Aripov, and Oripova Ominaxon. "NUTQ BUZILISHI TURLARI VA ULARNING XUSUSIYATALRI." Research Focus 1.4 (2022): 216-221.
31. Абобакирова, О. Н. (2020). Жанровые особенности узбекских детских рассказов (на примере творчества Латифа Махмудова). Проблемы современной науки и образования, (1 (146)), 95-98.
32. Абобакирова, О. Н. (2020). ЎЗБЕК БОЛАЛАР ХИКОЯЧИЛИГИНИНГ УСЛУБИЙ-КОМПОЗИЦИОН ХУСУСИЯТЛАРИ. МЕЖДУНАРОДНЫЙ ЖУРНАЛ ИСКУССТВО СЛОВА, 3(2).
33. Абобакирова, О. Н. (2022). АНВАР ОБИДЖОН ХИКОЯЛАРИДАГИ БАДИИЙ ХУСУСИЯТЛАР ("ОДОБЛИ БЎЛИШ ОСОНМИ?" ХИКОЯСИ МИСОЛИДА). Scientific progress, 3(4), 525-529.
34. Бахтихон, Курбонова. "MAKON MA" NOSINI IFODALOVCHI LEKSEMALARINING LINGVISTIK MAYDON SIFATIDA O" RGANILISHI." Актуальные научные исследования в современном мире 4-2 (2017): 53-58.
35. Йўлдашева, Д., \& Буважонова, М. (2019). БОШЛАНҒИЧ ТАЪЛИМДА ПРАГМАТИК ЁНДАШУВ АСОСИДА МАТН ЎҚИШНИНГ ЎЗИГА ХОС

ХУСУСИЯТЛАРИ. Scientific Bulletin of Namangan State University, 1(12), 338340.
36. Уринова, Ф. У., \& Отажонов, Ж. М. (2015). К ПРОБЛЕМЕ СИТУАЦИОННОПОЗИЦИОННОГО ОБУЧЕНИЯ ПЕДАГОГОВ СИСТЕМЫ ПОВЫШЕНИЯ КВАЛИФИКАЦИИ. Актуальные проблемы гуманитарных и естественных наук, (4-2), 171-173.

