Buxoro davlat universiteti o'quv-metodik kengash 8-sonli yig'ilishining bayonnomasidan

KO'CHIRMA

30.03.2022

Buxoro shahri

KUN TARTIBI:

1. Turli masalalar.

Matematik analiz kafedrasi katta o'qituvchisi U.U. Umarova va 4-bosqich talabasi R.R. Cho'liyevalarning maktab o'qituvchilari uchun "Teaching discrete mathematics and mathematical logic in secondary school" deb nomlangan uslubiy qo'llanmani tavsiya etish.

ESHITILDI:

M.Y. Farmanova (kengash kotibasi) - Matematik analiz kafedrasi katta o'qituvchisi U.U. Umarova va 4-bosqich talabasi R.R. Cho'liyevalarning maktab o'qituvchilari uchun "Teaching discrete mathematics and mathematical logic in secondary school" deb nomlangan uslubiy qo'llanmani nashrga tavsiya etishni ma'lum qildi. Ushbu uslubiy qo'llanmaga: O'Zr FA V.I. Romanovskiy nomidagi matematika institute Buxoro bo'linmasi bosh ilmiy xodimi, professor f.-m.f.d. M.X. Teshayev va Matematik analiz kafedrasi professori T.H. Rasulovlar tomonidan ijobiy taqriz berilgani ta'kidlandi. Uslubiy qo'llanma muhokamasi haqidagi Fizika-matematika fakulteti (2022-yil 24-mart) va Matematik analiz kafedrasi (2022-yil 16-mart) yigʻilish qarori bilan tanishtirdi.

Yuqoridagilarni inobatga olib o'quv-metodik kengash

QAROR QILADI:

1. Matematik analiz kafedrasi katta o'qituvchisi U.U. Umarova va 4-bosqich talabasi R.R. Cho'liyevalarning maktab o'qituvchilari uchun "Teaching discrete mathematics and mathematical logic in secondary school" deb nomlangan uslubiy qo'llanma nashrga tavsiya etilsin.

O'quv-metodik kengash raisi

O'quv-metodik kengash kotibasi

R.G'. Jumayev

M.Y. Farmanova

Teaching Discrete Maths

Before teaching mathematics at school, in addition to general learning goals, there are also specific goals determined by the peculiarities of mathematical science. One of them is the formation and development of mathematical thinking. This contributes to the identification and more effective development of mathematical abilities of schoolchildren, prepares them for creative activity in general and in mathematics with its numerous applications in particular.

In general, the intellectual development of children can be accelerated in three directions: the conceptual structure of thinking, speech intelligence and an internal plan of action.

Umarova Umida is a senior Lecturer of Department of Mathematical Analysis, Faculty of Physics and Mathematics in Bukhara State University. She has published one textbook, two books about teaching manuals and one monograph. She has published more than 100 articles in high-impact factor journals, such as Scopus, Web of Science and more.









Umarova Umida · Chuliyeva Ra'no

Teaching Discrete Maths

Mathematical Logic in Secondary School

Umarova Umida, Chuliyeva Ra'no

Imprint

Any brand names and product names mentioned in this book are subject to trademark, brand or patent protection and are trademarks or registered trademarks of their respective holders. The use of brand names, product names, common names, trade names, product descriptions etc. even without a particular marking in this work is in no way to be construed to mean that such names may be regarded as unrestricted in respect of trademark and brand protection legislation and could thus be used by anyone.

Cover image: www.ingimage.com

Publisher:
GlobeEdit
is a trademark of
Dodo Books Indian Ocean Ltd., member of the OmniScriptum S.R.L
Publishing group
str. A.Russo 15, of. 61, Chisinau-2068, Republic of Moldova Europe
Printed at: see last page
ISBN: 978-3-330-71353-6

Copyright © Umarova Umida, Chuliyeva Ra'no
Copyright © 2022 Dodo Books Indian Ocean Ltd., member of the
OmniScriptum S.R.L Publishing group

U.U.Umarova, R.R.Chulieva

TEACHING DISCRETE MATHEMATICS AND MATHEMATICAL LOGIC IN SECONDARY SCHOOL

1

U.U.Umarova. R.R.Chuliyeva

Teaching discrete mathematics and mathematical logic in high school [Text] / teaching aid. 2022.

Reviewers:

Teshaev Muhsin Khudoyberdievich - Leading researcher of the Bukhara branch of the Institute of Mathematics

Rasulov Tulkin Husenovich - Doctor of Physical and Mathematical Sciences, Professor of Bukhara State University



The educational and methodological manual was recommended for publication by the decision of the Scientific and Technical Council of BukhSU 30th of March 2022.

CONTENT

Introduction4
CHAPTER 1. THE CONCEPT AND FEATURES OF TEACHING
MATHEMATICS
1.1.Mathematics as an academic subject5
1.2. Subject of mathematics teaching methodology6
1.3. The main objectives of the methodology of teaching mathematics8
CHAPTER 2. GOALS AND CONTENT OF TEACHING MATHEMATICS
2.1. The main objectives of teaching mathematics
2.2.Basic didactic principles in teaching mathematics
2.3.Forms of teaching mathematics
CHAPTER 3. TEACHING DISCRETE MATHEMATICS AND
MATHEMATICAL LOGIC IN SECONDARY SCHOOL
3.1. Why is it important for schools to devote more time to the study of discrete
mathematics and mathematical logic17
3.2. Studying the elements of mathematical logic at school. Development of
seminars and lessons
3.3. Application of pedagogical interactive technologies
3.3.1. The role of modern interactive methods in teaching the topic "Sets and
operations on them"
3.3.2. Application of triz technology to the topic "Normal forms for formulas of
the algebra of statements"59
3.3.3. Algorithm of work with the "basket of ideas" technique and application to
the topic "Zhegalkin polynomial"61
3.3.4. Application of express tests in discrete mathematics classes64
Conclusion67
References136





I want morebooks!

Buy your books fast and straightforward online - at one of world's fastest growing online book stores! Environmentally sound due to Print-on-Demand technologies.

Buy your books online at

www.morebooks.shop

Kaufen Sie Ihre Bücher schnell und unkompliziert online – auf einer der am schnellsten wachsenden Buchhandelsplattformen weltweit! Dank Print-On-Demand umwelt- und ressourcenschonend produzi ert.

Bücher schneller online kaufen

www.morebooks.shop

KS OmniScriptum Publishing Brivibas gatve 197 LV-1039 Riga, Latvia Telefax: +371 686 204 55

info@omniscriptum.com www.omniscriptum.com

