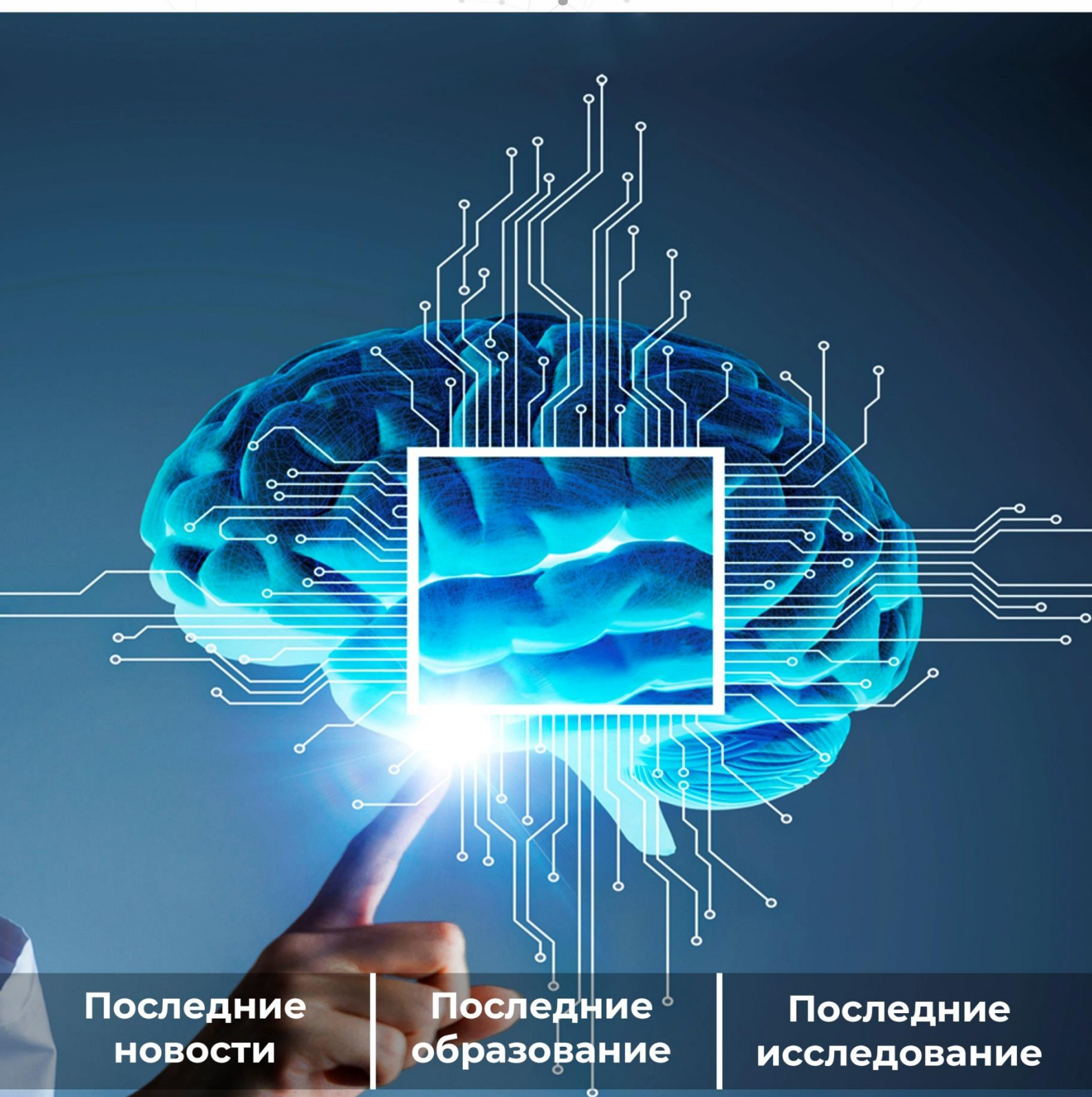


МЕЖДУНАРОДНЫЙ СОВРЕМЕННЫЙ НАУЧНО-ПРАКТИЧЕСКИЙ ЖУРНАЛ

НАУЧНЫЙ ИМПУЛЬС



Последние
новости

Последние
образование

Последние
исследование

И НОВЫЕ НАУКИ



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USE OF “GAMING TECHNOLOGY” IN TEACHING THE SCIENCE OF LIFE ACTIVITY SAFETY Bakhridinov Nuriddin Sadriddinovich, Mamadaliyev Adkhamjon Tukhtamirzaevich	259
TASHISH SHARTNOMASINING TUSHUNCHASI VA TURLARI Nazirov Nodirbek Jamoliddin o'g'li	268
O'ZBEKISTONDAGI LOGISTIK AKTIVLIK VA LOGISTIK TIZIMLAR FAOLIYATINING RIVOJLANTIRISH BOSQICHLARI VA TRANSPORT SOXASIDAGI ISLOXATLAR BOSQICHI Shodmonov Sayidbek Abduvayitovich	276
O'ZBEKISTONDA TRANSPORT SEKTORINING ZAMONAVIY XOLATI VA UNING RIVOJLANISH DARAJASI Esonboyev Behzodbek Murodjon o'g'li	283
“НЕКСИЯ” АВТОМОБИЛИ ДВИГАТЕЛИНИНГ ҲАВО ОЛГИЧИНИ ТАКОМИЛЛАШТИРИШ Насиров Илхам Закирович, Хайдаров Муроджон Акбаралиевич	291
АВТОТРАНСПОРТ ВОСИТАЛАРИ ЙЎЛ ҲАРАКАТИ ҚОИДАЛАРИНИ БУЗГАН ХОРИЖИЙ ҲАЙДОВЧИЛАРИДАН ЖАРИМАЛАРНИ УНДИРИШ ТАРТИБИ Махаматзокир Гаффаров	300
O'ZBEKISTON RESPUBLIKASINING AVTOBOMIL TRANSPORTIDA YUK TASHISH QOIDALARI Xakimov Mavlonbek Solijon o'g'li	306
YANGI O'LCHOVLARDA EVROPA XAVFSIZLIGI. EVROPA ITTIFOQIDA YASHIL KELISHUV ISTIQBOLLARI Gaffarov Maxammatzokir Toshtemirovich, Nasirov Ilxam Zakirovich	313
СОВЕРШЕНСТВОВАНИЕ ПРИНЦИПОВ ЛЕЧЕНИЯ АУТОИММУННОГО ГЕПАТИТА Таирова Г.В	321
ИЖТИМОИЙ АХЛОҚ, ИЖТИМОИЙ ЖАВОБГАРЛИК АХЛОҚИЙ ОНГ ОБЪЕКТИ СИФАТИДА Кипчоқов Хомиджон Гуломович	324
AVTOBOMIL ELEKTR VA ELEKTRON JIHOZLARI TUZULISHI, ULARGA TEXNIK XIZMAT KO'RSATISH VA TA'MIRLASH ISHLARI Omonova Zuhraxon Adxamjon Qizi	335
ZUBTURUM O'SIMLIGINI MEDA-ICHAK KASALIGIDA QO'LLANILISHI Meliboyeva Shoxista Sharofiddin qizi, Po'latova Mexriniso Xamza qizi	339
MAKTABGA TAYYORLASHDA BOLALARНИ O'QISH VA YOZISHGA O'RGATISHNING AHAMIYATI Jabborova Marifat Qodiraliyevna	345
MNEMOTEXNIKA YORDAMIDA 1-SINF O'QUVCHILARINING NUTQINI RIVOJLANTIRISH Usmonova Odinaxon Sobirovna	351
NOBIOLOGIK IXTISOSLIK TALABALARIDA EKOLOGIK BILIMLARNI SHAKLLANTIRISH M.A.Maxammadiyeva	354
ИНФОРМАЦИОННЫЕ ТЕХНОЛОГИИ В ОБРАЗОВАНИИ Йулдашева Гулбахор Ибрагимовна, Хусанбаева Хуршида Хамидиллаевна	357
YURTIMIZ TA'LIM TIZIMIDA AXBOROT TEXNOLOGIYALARINING TUTGAN O'RNI Gulbahor Yuldasheva, To'xtamatova Zilola	361
ПОРОКИ СЕРДЦА Ширинова Зульфия Наврузбай кызы	365
SHAXS NAZARIYALARI Munisa Ibdayeva, Guldana Ataniyazova	370
KASBIY FAOLIYATNING PEDAGOGIK JIHATLARI Munisa Ibdayeva, Zuhra Ramanova, Jolmirza Duysenbayev Madina Matkarimova	377
THE ROLE OF INTERACTIVE METHODS IN TEACHING THE TOPIC «PERFECT CONJUNCTIVE AND DYSFUNCTIONAL NORMAL FORMS» Jumayeva Charos Ilkhomjan's kizi	381
MAKTABGACHA TA'LIM TASHKILOTLARIDA BOSHQARUVNI TASHKIL ETISHNING INNOVATSION PEDAGOGIK TEXNOLOGIYALARINI TAKOMILLASHTIRISH MEXANIZMLARI Haqqiyeva Fotima Olimjonovna	386
RETSEP YOZISH QOIDALARI Muzaffarova Nigora Safarovna	389
OLXO'RI O'SIMLIGI HAQIDA D.M.Xatamova, D.R.Tolipova	393
TIME MANAGEMENT AS A MEANS OF EFFECTIVE TEACHING	396

THE ROLE OF INTERACTIVE METHODS IN TEACHING THE TOPIC «PERFECT CONJUNCTIVE AND DYSFUNCTIONAL NORMAL FORMS»

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Annotation: Today, in the educational system, it is of particular importance to master the topic under study, effectively using computer technology and modern pedagogical methods and techniques throughout the lesson. In this article, one of the important topics of discrete mathematics and mathematical logic is the thinking of effective approaches to a meaningful explanation of the subject of the «Perfect conjunctive and dysfunctional normal forms» to students and interactive methods that can be used in practical training lessons, their advantage and disadvantage. In particular, there is a need for the widespread promotion of the use of international standards in the practical implementation of computer technologies and related aspects, which are one of the requirements of the Times today. In this regard, the importance of kata is attached to the development of scientific categories of pedagogical methods and methods and their effective application in educational processes.

Keywords: Perfect conjunctive normal forms (PCNF), perfect dysfunctional normal forms (PDNF), Complete and correct elementary conjunctions (dysfunctions). «Fish skeleton» method, «Domino» method.

Today, every subject which is taught to students in higher education institutions is approached scientifically in depth. Great attention is paid to the enrichment of each topic with perfect, latest information. Therefore, the role of modern pedagogical methods and techniques used during the lesson in the long-term memorization of information on the topic is incomparable.

Let's talk about the topic briefly.

$$n \text{ of } x_1, x_2, \dots, x_n \text{ elementary considerations } x_1^{\sigma_1} \vee x_2^{\sigma_2} \vee \dots \vee x_n^{\sigma_n} \quad (1)$$

elementary dysfunctions and $x_1^{\sigma_1} \wedge x_2^{\sigma_2} \wedge \dots \wedge x_n^{\sigma_n}$ (2) let be given elementary conjunctions.

Definition 1. (1) elementary diz'unction (2) Elementary conjunction) is said to be pure elementary diz'unction (elementary conjunction) so that, and only then, when in the expression of (1) (2) each elementary reasoning x_i has participated once [1].

For example, elementary dysfunctions $x_1 \vee x_2 \vee x_3$ and $\overline{x_1} \vee x_4 \vee x_6$ and elementary conjunctions $x_1 x_2 x_3$ and $x_1 \overline{x_3} x_6$ are said to be true elementary dysfunctions and elementary conjunctions, respectively.

Definition 2. (1) elementary dysfunctions ((2) elementary conjunctions) are said to be complete elementary dysfunctions (elementary conjunctions) with respect to

x_1, x_2, \dots, x_n considerations, when each of the x_1, x_2, \dots, x_n considerations is involved once in their expression.

For example, elements $x_1 \vee \bar{x}_2 \vee x_3$ and $\bar{x}_1 \vee \bar{x}_2 \vee x_3$ are dysfunctions and elements $\bar{x}_1 \bar{x}_2 \bar{x}_3$, $x_1 x_2 \bar{x}_3$ are conjunctions x_1, x_2, x_3 are complete elements compared to considerations dysfunctions and elements are conjunctions.

Definition 3. The disjunctive normal form (conjunctive normal form) is said to be PCNF (PDNF) if there are no uniform elementary conjunctions (elementary disjunctions) in the CNF (DNF) expression and all elementary conjunctions (elementary disjunctions) are correct and complete [2-3].

For example, $xyz \vee xy\bar{z} \vee \bar{x}yz \vee x\bar{y}z$ DNF is PDNF compared to x, y, z considerations. $(x \vee y)(x \vee \bar{y})(\bar{x} \vee y)$ CNF is PCNF compared to x, y considerations.

The PDNF and PCNF views of the main logical steps will be as follows:

- a) PDNF: $\bar{x} = \bar{x}$; $xy = xy$; $x \vee y = xy \vee \bar{x}y \vee x\bar{y}$; $x \rightarrow y = xy \vee \bar{x}y \vee \bar{x}\bar{y}$;
 $x \rightarrow y = xy \vee \bar{x}\bar{y}$
- b) PCNF: $\bar{x} = \bar{x}$; $xy = (\bar{x} \vee y)(x \vee \bar{y})(x \vee y)$; $x \vee y = x \vee y$; $x \rightarrow y = \bar{x} \vee y$;
 $x \rightarrow y = (\bar{x} \vee y)(x \vee \bar{y})$.

Example. Bring the formula to PCNF. $A = (\bar{x} \vee z) \wedge (x \rightarrow y) = (\bar{x} \wedge \bar{y}) \wedge (\bar{x} \vee y)$.

$$A = [\bar{x} \vee (y \wedge \bar{y}) \vee (z \wedge \bar{z})] \wedge [(x \wedge \bar{x}) \vee (y \wedge \bar{y}) \vee \bar{z}] \wedge (\bar{x} \vee y \vee (z \wedge \bar{z})) = \\ = [(\bar{x} \vee y \vee z) \wedge (\bar{x} \vee \bar{y} \vee z) \wedge (\bar{x} \vee y \vee \bar{z}) \wedge (\bar{x} \vee \bar{y} \vee \bar{z})] \wedge [(x \wedge y \wedge \bar{z}) \wedge (x \wedge \bar{y} \wedge \bar{z}) \wedge \\ \wedge (\bar{x} \wedge y \wedge \bar{z}) \wedge (\bar{x} \wedge \bar{y} \wedge \bar{z})] \wedge [(\bar{x} \vee y \vee z) \wedge (\bar{x} \vee y \vee \bar{z})].$$

$$A = (\bar{x} \vee y \vee z) \wedge (\bar{x} \vee \bar{y} \vee z) \wedge (\bar{x} \vee y \vee \bar{z}) \wedge (\bar{x} \vee \bar{y} \vee \bar{z}) \wedge (x \wedge y \wedge \bar{z}) \wedge (x \wedge \bar{y} \wedge \bar{z}) \wedge$$

thoughtful perfect conjunctive normal form in the expression instead of and vice versa, instead of when we add we get an important dysfunctional normal form with considerations [4-7].

Each term of the perfect conjunctive normal form is called a conjunctive constituent.

In order to organize effective lessons on this topic we should utilize several interactive techniques, such as «skeleton of a fish» method which is used at the beginning of the lesson. In this method, the formula for the algebra of reflections is written at the top of the skeleton of the fish. Students should write a formula that is equivalent to formulas on the bottom of the skeleton [7-20].

Advantages of this method: to draw students' attention to the topic thoroughly, to enable students to select information correctly, to teach learners how to express opinion clearly.

Disadvantages: almost undetermined.

In the study of the topic on perfect conjunctive and dysfunctional normal forms, the «Domino» method also gives the results we expected.

In this method, we should prepare colorful cards and write some examples connected to this topic on the one sides of the sheets in order. A word «START» should be written on the first sheet. The answers to the previous example are written on another side of the remaining sheets. Then we add another sheet, and on it we write the inscription «END» on the back, and the answer to the last example. Then these cards are shuffled. The game begins with a «START» sheet. Using this method during classes will be very interesting if students are divided into groups and lessons are conducted in a competitive manner [13-20].

Advantages of the method: this method encourages students to be more active and energetic during the lesson; to teach students to work in group and to be responsible; to improve learners' critical thinking skills and helps them to correct their mistakes independently.

Disadvantages of the method: almost undetermined.

When using the method «Domino», the cards can be prepared as follows. It is asked to find the PDNF or PCNF form of each example.

Sheet 1 PDNF $f(x,y,z)=xyVxzVx\bar{z}$

Sheet 2 PCNF $f(x,y,z)=xyVxV\bar{x}z$

Sheet 3 PCNF $f(x,y,z)=x \rightarrow (x \rightarrow y)$

Sheet 4 PDNF $f(x,y,z)=xyVxzVx\bar{z}$

Sheet 5 PDNF $f(x,y,z)=(xVy)\leftarrow\rightarrow x\bar{V}\bar{y}$

Sheet 6 PCNF $f(x,y,z)=(x\wedge z)\rightarrow(x\leftrightarrow y)$

Sheet 7 PDNF $f(x,y,z)=(xVy)\leftarrow\rightarrow x\bar{y}$

Sheet 8 PCNF $f(x,y,z)=(xVz)\leftrightarrow(x\leftrightarrow y)$

Nowadays, a number decrees have been signed by the president of our country in order to draw great attention to the development of the subject mathematics and its application in practice. At the core of ensuring the implementation of decrees, of course, lies in teaching mathematics students to use advanced pedagogical methods and techniques. The methods of «Fish skeleton» and «Domino» recommended in the article are welcomed by students positively. Similar advanced pedagogical technologies have also been recommended in a number of scientific studies, and ways to use them have been explained with several examples. It is also widely covered that at present, taking into account the relevance of expanding the practical applications of the theory, it is also important to provide information about the integration of mathematics with other disciplines in the future.

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