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МИНИСТЕРСТВО ПРОСВЕЩЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Министерство образования и науки Башкортостан

МКУ "Куюргазинский РОО"

МБОУ гимназия с. Новотаймасово

РАССМОТРЕНО

МО учителей эстетико-
спортивно-
технического цикла

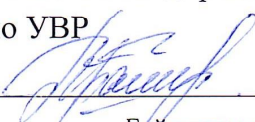


Искужина Т.П.

Протокол №1
от «30» августа 2023 г.

СОГЛАСОВАНО

Заместитель директора
по УВР



Байгутлина Л.Х.

от «31» августа 2023 г.

УТВЕРЖДЕНО

Директор МБОУ
Гимназия
с.Новотаймасово



Приказ № 20-ОД
от «1» сентября 2023 г.

РАБОЧАЯ ПРОГРАММА

(ID 3842965)

учебного предмета «Основы безопасности жизнедеятельности»

для обучающихся 8-9 классов

с. Новотаймасово 2023г

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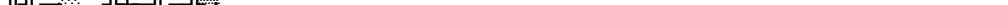
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Figure 10: A sequence of 20 diagrams illustrating the evolution of a system over time. The diagrams are arranged in two rows of ten. Each diagram shows a horizontal arrangement of blocks and lines, representing a state of the system. The blocks are labeled with letters (A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z) and numbers (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20). The sequence shows a progression from a simple state to a more complex one, with various blocks and lines appearing and disappearing over time.

[illegible][illegible][illegible]

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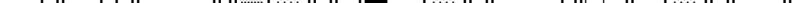
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Figure 10: A sequence of 10 diagrams illustrating the steps of the algorithm. The diagrams show the evolution of a sequence of elements (represented by vertical bars) and their corresponding positions (represented by horizontal bars) as the algorithm progresses. The sequence starts with a single element and grows as more elements are added, with the positions of the elements being updated at each step.

Figure 1. A schematic diagram of the experimental setup. The subject is seated in a chair, viewing a screen displaying a target (a red dot) and a starting point (a black dot). The subject's hand is positioned at the starting point, and the target is located at a distance of 10 cm from the starting point. The subject is instructed to move their hand from the starting point to the target. The screen is divided into two regions: a starting region (left) and a target region (right). The starting region is marked by a black dot, and the target region is marked by a red dot. The distance between the starting point and the target is 10 cm. The subject's hand is positioned at the starting point, and the target is located at a distance of 10 cm from the starting point. The subject is instructed to move their hand from the starting point to the target. The screen is divided into two regions: a starting region (left) and a target region (right). The starting region is marked by a black dot, and the target region is marked by a red dot. The distance between the starting point and the target is 10 cm.

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♂ 5 «∞»:

۱۱- در صورتی که در هر یک از این موارد، کارفرما در مهلت تعیین شده در قرارداد، اقدام به پرداخت وجه یا تسویه حساب نماید، کارفرما موظف است کلیه خسارت وارده را به کارکنان پرداخت نماید.

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♂ 6 «

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Example 6-10

Figure 10: A sequence of 1000 random graphs, each with 100 nodes and 100 edges, generated by the Erdős-Rényi model. The graphs are arranged in a grid, showing the evolution of the network structure over time. The nodes are represented by small squares, and the edges are represented by lines connecting them. The sequence shows a transition from a sparse network to a more connected one, with the emergence of a large connected component.

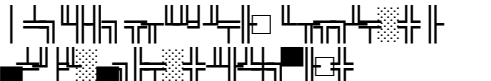
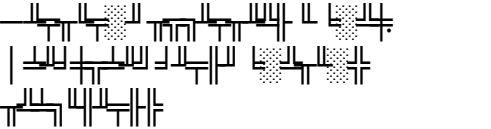
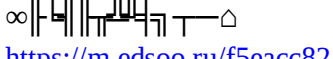
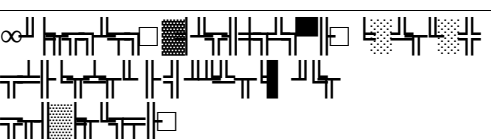
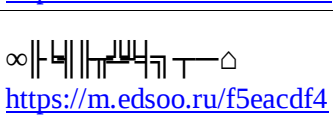
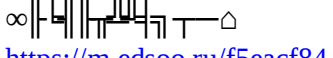
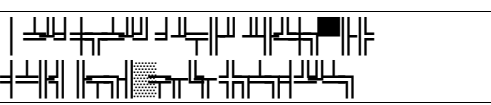
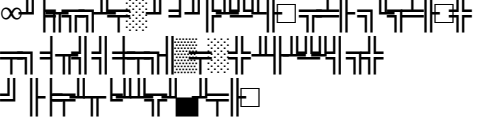
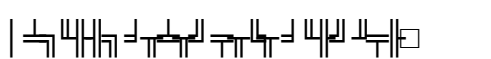
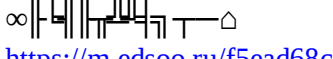
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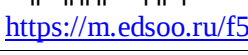
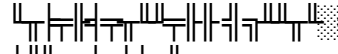
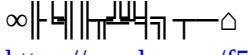
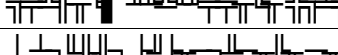
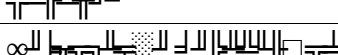
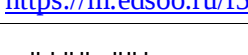
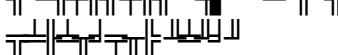
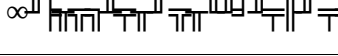
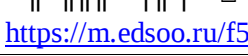
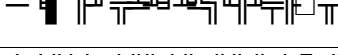
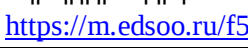
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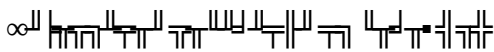
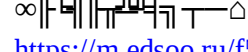
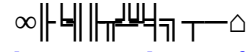
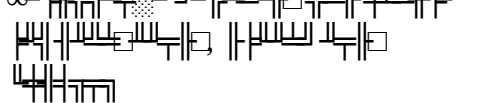
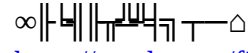
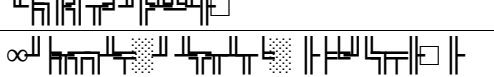
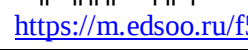
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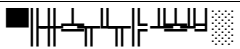
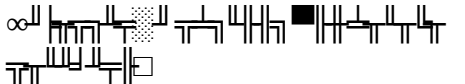
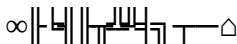
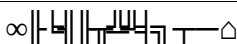
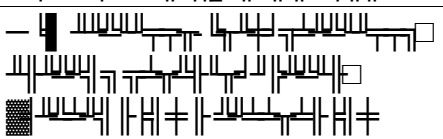
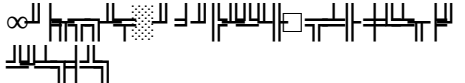
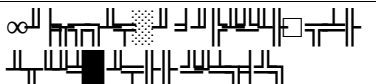
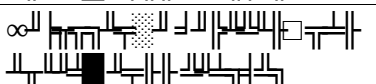
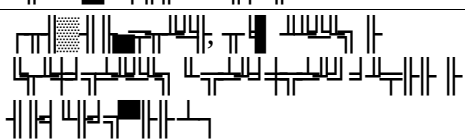
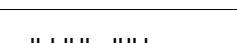
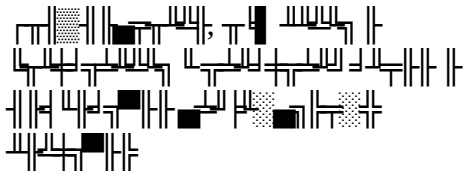
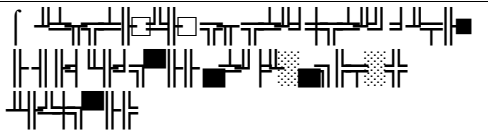
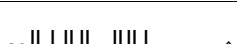
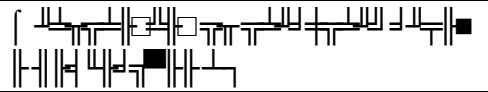
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