

МИНИСТЕРСТВО ПРОСВЕЩЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Министерство образования и науки Республики Башкортостан

Администрация муниципального района Чишминский район Республики Башкортостан

СОШ с. Дурасово

РАССМОТРЕНО

СОГЛАСОВАНО

УТВЕРЖДЕНО

Руководитель ШМО

Заместитель директора

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по УВР

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Протокол №1 от «13» 09.
2023 г.

Рахимова Ф.С.
от «14» 09 2023 г.

Приказ №216
от «14» 09 2023 г.



РАБОЧАЯ ПРОГРАММА

(ID 3322474)

учебного предмета «Окружающий мир»

для обучающихся 1-4 классов

с.Дурасово 2023

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The diagram illustrates a hierarchical or multi-layered network structure. At the top, there is a row of nodes, some represented by squares and others by circles. These nodes are connected to a middle layer of nodes, which are also represented by squares and circles. The bottom layer consists of a single row of nodes, primarily represented by squares. The connections between layers are shown as lines, some of which are labeled with numbers (e.g., 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100). The diagram also includes various symbols like squares, circles, and lines, which likely represent different components or states of the system.

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Figure 6

A musical score for two voices and piano accompaniment. The top staff is for Soprano, the middle for Alto, and the bottom for Piano. The key signature has one sharp (F#), and the time signature is 4/4. The music features various rhythmic patterns, including eighth and sixteenth notes, and rests. There are some decorative elements like a treble clef ornament at the beginning. The lyrics "The Rose Tree" are written below the vocal staves.

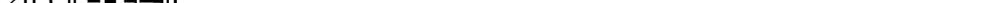
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- $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{x^2} dx = \frac{1}{2} \left(\lim_{x \rightarrow -\infty} \frac{1}{x} - \lim_{x \rightarrow \infty} \frac{1}{x} \right) = \frac{1}{2} (0 - 0) = 0$

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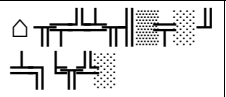
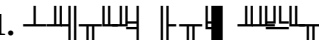
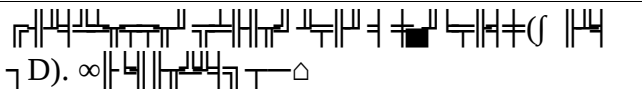
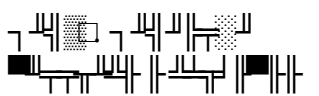
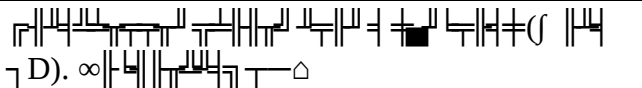
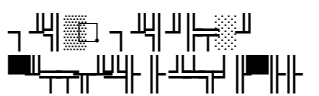
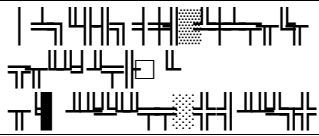
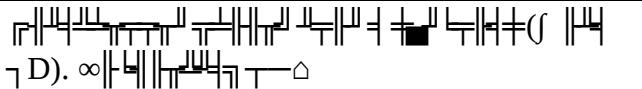
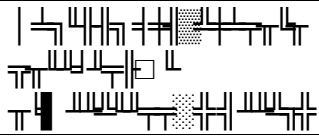
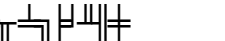
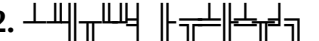
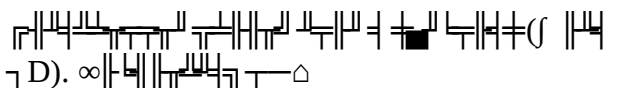
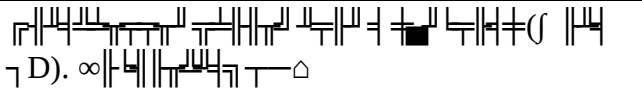
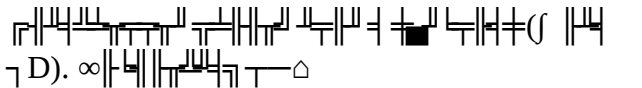
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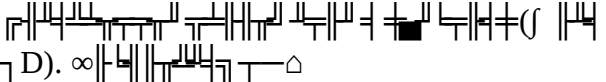
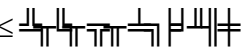
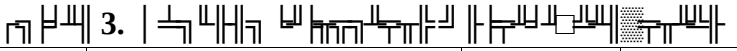
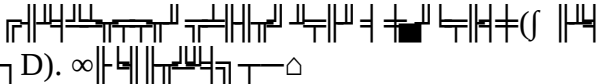
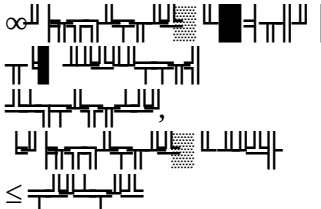
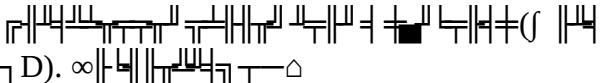
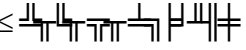
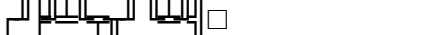
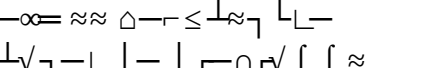
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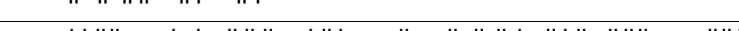
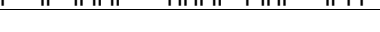
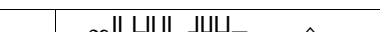
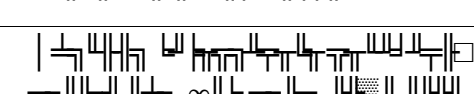
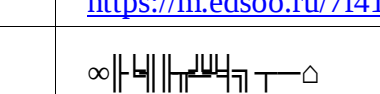
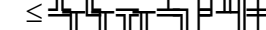
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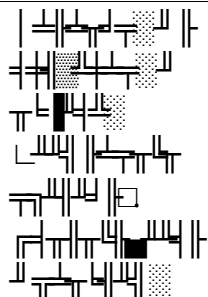
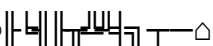
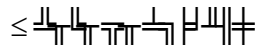
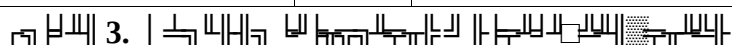
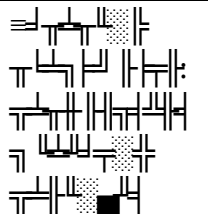
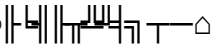
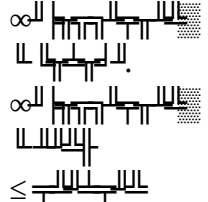
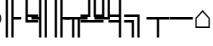
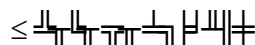
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