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The role of logical thinking in mother tongue lessons

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Annotation: logical thinking plays an important role in language development and communication. It is a necessary cognitive process that allows individuals to communicate, reason and effectively express their thoughts and ideas. In this article, we will study the importance of logical thinking in language and how it contributes to effective communication.

Keywords: logical thinking, personality reading, writing, speaking, interpreting, physical, ideas, ability.

Logical reasoning involves the ability to make logical connections and draw conclusions based on evidence and reasoning. When an individual engages in language-related tasks such as reading, writing, speaking, listening, logical thinking skills are crucial to understanding, interpreting, communicating information.

In reading, logical reasoning allows an individual to analyze the structure of a text, adhere to the sequence of events, recognize cause-and-effect relationships. Allows students to construct objects, draw inferences, cover complex ideas and arguments. Logical thinking skills also help individuals identify key ideas, support details, and effectively read the logical flow of information within a text.

Logical thinking in writing helps an individual to organize their thoughts and ideas in a coherent and logical way. It allows writers to present evidence, present evidence, and construct well-structured paragraphs and theses. Logical thinking also helps in the development of logical transitions and connections between sentences and paragraphs, increasing the general clarity and juxtaposition of written communication.

During oral communication, logical reasoning allows an individual to make logical and sequential statements of their thoughts and ideas. This helps speakers to make their arguments, support their claims with the evidence, and think critically. Logical reasoning also allows individuals to listen effectively by following the logical flow of information, recognizing patterns, and allowing connections between different ideas presented by the speaker.

Furthermore, logical reasoning is closely related to problem-solving and decision-making skills, which are very important in language-related tasks. Individuals with strong logical thinking skills when faced with a problem or decision can analyze a situation, identify relevant information, draw logical conclusions. This ability of logical reasoning increases problem-solving and decision-making skills, leading to more efficient and effective language-based actions.

A very important role can be played by teachers and parents in the formation of logical thinking skills in language development. Encouraging readers to engage in critical thinking activities such as textual structure analysis, evidence assessment, logical fallacies can enhance



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logical thinking skills. Creating opportunities for open discussion, debate, collaborative problemsolving training further enriches logical thinking in language-related contexts.

Thanks to independence, our people have taken a step towards a new historical era. This, in turn, requires a new approach to the educational system, including the goals and objectives of the native language o.qit qit qit qit qit qit dit boshlang boshlang boshlang in elementary grades. —Education to _g_rising|the ministry of finance and the ministry of national education of the new generation to create textbooks_g_decision and come out from the rising requirements, start_mo constipation for class_ljallab native language is being published new textbooks. There are a number of requirements for these textbooks. A new generation of textbooks, first of all, it is necessary to structure the O.quvrages given in it in a form that will actively work the O. qtor, as well as to think independently and creatively. We will analyze these textbooks in search of an answer to the question of whether the current start i ich class native language textbooks meet the requirements of the Times. Start i ich class in the analysis of native language textbooks prof. A.G_ulomov and H.We rely on the classification developed by the NE'matovs. According to this classification, the exercises in the textbook are classified into the following groups in terms of studying the participants:

- 1. Recollection-type exercises.
- 2. Partial traceability type exercises.
- 3. Creative exercises.

In his textbooks, O_exercises of a creative nature that motivate the reader to work independently, think, make up an extremely small amount. S.Fuzailov and M.Khudoyberganova, Sh.The 3rd grade of the placenta 2019-mother tongue Dars textbook also has a special emphasis on creative thinking. This 2-class —mother tongue|| given in the textbook —and it's so_z||, —Sounds and letters||, —Floured sounds and letters||, —Undosh sounds and letters||, —Speech. Text. 3rd grade of topics such as Gap||-in the textbook of the native language|| —speech. Gap. So_z||, —Sounds and letters||, —and are the jarangli jarangli undosh|| as close bogliqligidagina with the subject, not in terms of exercise and the content, o_back exercises which encourage activity in the system is also independent readers ko_browsing, you can. In particular, exercises 1-8 give simple meaningful tasks on the spelling of so z z, sentences and letters, while later exercises recommend relatively complex tasks aimed at logical thinking of o.singers.

In conclusion, logical thinking plays a very important role in language development and effective communication. It supports reading comprehension, coherent writing, clear verbal expression, and the ability to understand and analyze complex thoughts. The formation and enhancement of logical thinking skills allows the individual to more effectively state their thoughts and ideas, engage in critical thinking, solve problems in linguistic tasks. By nurturing logical thinking in the development of language, the individual is able to communicate consciously, think critically, overcome various linguistic difficulties

occupies the means of setting off with accuracy and confidence. Annatation: logical thinking plays an important role in language development and communication. It is a necessary cognitive process that allows individuals to communicate, reason and effectively express their thoughts and ideas. In this article, we will study the importance of logical thinking in language and how it contributes to effective communication.



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