

THE IMPORTANCE OF MIND MAPPING TECHNIQUE IN THE EFL CLASSROOM

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Today's world requires each individual to be very active and creative. Rapid changes in society require the curriculum and teaching methodology to be changed, updated and to have a positive effect on society. Effective learning and idea organization techniques have become essential for academic and professional success. One such technique gaining popularity for its visual and cognitive appeal is Mind Mapping.

The term "Mind Map" was popularized for the first time by Tony Buzan in 1960s. Since then, it has been an effective tool of learning, note-taking, brainstorming, visual thinking and problem solving in countless research fields including education, writing, project management, etc. Mind mapping is an innovative technique that has shown significant promise in enhancing the teaching and learning of English. This method not only fosters creative thinking but also improves students' engagement and retention of information. Mind mapping facilitates the transition from receptive skills (listening and reading) to productive skills (speaking and writing). By visually organizing information, students can better understand and internalize the material, which in turn improves their ability to express themselves in. This method has been particularly effective in helping second-degree learners and adult students enhance their language skills. For instance, teachers can use mind maps to introduce new vocabulary, organize class discussions, and facilitate group projects [1;38].

A mind map relies on several essential components: to begin with, the central concept is clearly defined at the center of the diagram; next, the main themes extend outwards as branches from this central point; then, important words or images are placed along these branches to connect each theme to the core idea; after that, supporting themes are added as smaller offshoots or twigs to the appropriate branches; and finally, the entire network of branches and twigs forms an interconnected structure. This is how students visually organize and retain their ideas using a structured and memorable format.

Mind mapping, a powerful tool for enhancing memory, offers numerous advantages to students. Firstly, it aids in linking new information with what they already know, encouraging meaningful learning rather than simple memorization by prompting them to make mental connections. Secondly, it serves as an effective method for tackling complex topics. By laying out all ideas visually, students can categorize and structure them in a clear and organized way, leading to greater insight. Lastly, mind mapping sparks creativity and brings a sense of spontaneity, adaptability, and enjoyment to the learning process, allowing students to freely express ideas as they come to mind. The real power of mind maps, however, lies in their visual nature. Mind maps are a form of data visualization. They allow the brain to see and understand relationships between different pieces of information. For instance, by creating a mind map, students can visualize how word order and syntax affect meaning in a language like English. By visually structuring words, phrases, and concepts in a network of interconnected branches, we create a mental 'map.' This map mirrors our internal thought processes. Each branch in a mind map can trigger an entire series of related ideas. This makes it easy to explore different concepts and boosts the development of new ideas.

Learning a language is a multifaceted process that demands proficiency in various elements such as grammar, vocabulary, pronunciation, and sentence formation. Mind mapping plays a valuable role in developing reading skills. While reading in a new language, encountering unfamiliar words or expressions is normal. Rather than listing these terms in a traditional, linear format, students can use a mind map. The unfamiliar word can be placed at the center, with branches extending to show its definition, synonyms, antonyms, and example sentences. This

method promotes a deeper grasp of the word and its context, ultimately boosting reading comprehension. Next, mind maps can be instrumental in vocabulary expansion. A well-structured mind map can help students categorize vocabulary based on various factors like their meaning, context, or part of speech. They can even create branches for the etymology or the origin of words. This approach not only aids in memorizing vocabulary but also in understanding its appropriate usage. Additionally, by visually associating words with images or colors in learners' mind map, they can leverage their brain's natural inclination towards visual data, making recall easier [2; 283]. Understanding grammar, a vital part of language learning, can also be facilitated with mind maps. Grammar rules often seem complicated due to their intricate structure and numerous exceptions. Mind maps offer a way to simplify these rules by dividing them into smaller, more digestible parts. For example, when studying English tenses, students can place "English Tenses" at the center of their mind map, with main branches for "Past," "Present," and "Future." Each of these can then be expanded into sub-branches such as "Simple," "Continuous," "Perfect," and "Perfect Continuous," creating a clear and organized visual layout of the tense system. Additionally, Not all the learners can cope with the difficulties entailed mind maps can aid in understanding and remembering sentence structures. By breaking complex sentences into basic elements and visually showing how they connect, learners can gain a clearer understanding of sentence construction, which helps them write and express themselves more effectively.[4Myraxe]

As we have already explored, mind maps provide students with a cognitive advantage. Here is a summary of the key ways that mapping enhances learning outcomes: 1) *Improved Knowledge Retention and Recall*: Mind maps help learners organize and visualize information in a way that promotes better retention and recall. By connecting concepts and ideas, learners can easily revisit and remember information when needed. 2) *Increased Creativity*: Mind maps encourage creative thinking by allowing learners to explore different connections and perspectives. This leads to a deeper understanding of the material and promotes innovative problem-solving. 3) *Enhanced Productivity*: Mind maps provide a clear and structured overview of the subject matter, making it easier for learners to stay organized and focused. This can lead to increased productivity and efficiency in studying or working on projects. 4) *Collaboration*: Mind maps can be used as a collaborative tool, allowing learners to share and build upon each other's ideas. This fosters teamwork and communication skills, leading to a more holistic understanding of complex topics. 5) *Organizing and Connecting Information*: Mind maps help learners to organize and connect information in a visual and logical manner. This process aids in understanding complex topics and facilitates better project management by providing a clear roadmap for the task at hand. 6) *Deeper Understanding*: Mind maps encourage learners to delve deeper into a topic by visually connecting related concepts and ideas. This fosters a more profound understanding of the material and promotes critical thinking skills. 7) *Flexibility and Adaptability*: Mind maps are flexible and can be easily adapted and expanded as new information is acquired. They allow for dynamic and evolving learning, making them an effective tool for ongoing knowledge acquisition [3;876].

Mind mapping is a powerful tool in the teaching and learning of English. The technique not only enhances creative thinking and academic achievement but also improves vocabulary retention and writing skills. By incorporating the method into their teaching practices, educators can create a more dynamic and effective learning environment that caters to the diverse needs of their students.

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