

THEME: METHOD OF ORGANIZING TEACHING (DESCRIPTION, EXPLANATION, DEMONSTRATION, ILLUSTRATION, VIDEO METHOD).

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Annotation. Description method: This method involves the teacher providing a detailed verbal explanation of a concept or topic. It is usually used for introducing new material or providing background information.

Explanation method: This is a more in-depth form of teaching where the teacher explains the 'how' and 'why' of a concept or theory, addressing both theoretical understanding and practical application.

Demonstration method: In the demonstration method, the teacher shows students how something is done or how a process works. It is often used in subjects that require hands-on skills like science experiments, mathematics, or art.

The illustration method uses visual aids such as pictures, diagrams, charts, graphs, or even physical objects to clarify a concept or explain a process.

The video method uses video clips or full-length films as a teaching tool to present information, demonstrate processes, or illustrate real-life situations.

Each method is effective in different teaching scenarios, and combining these strategies can provide a well-rounded learning experience.

Key words. Verbal explanation, overview, clarification, detailed narration, introduction, factual information, systematic presentation, In-depth clarification, cause-and-effect, theoretical understanding, reasoning, context, discussion,



interactive questioning, conceptual breakdown, Practical application, visual showing, step-by-step procedure, hands-on learning, modeling, real-time example, action-based teaching, Visual aids, examples, diagrams, charts, graphs, real-life scenarios, analogies, visual representation, tangible models, Multimedia, visual/audio learning, dynamic content, engagement, demonstration through film, visual storytelling, real-world context, interactive video.

Organizing teaching effectively is crucial for facilitating learning and ensuring that students grasp the material being presented. Various methods can be employed to structure lessons, each with its own strengths and applications. Below is a description and explanation of several teaching methods, including demonstration, illustration, and video methods.

1. Description

Description involves providing a detailed account of a concept, process, or subject matter. This method is often used to introduce new topics or clarify complex ideas.

- Explanation: The teacher explains the key features, characteristics, and significance of the topic.
- Application: This method is effective for theoretical subjects where understanding foundational knowledge is essential.

2. Explanation

Explanation is a method where the instructor elaborates on concepts, theories, or processes to enhance student understanding. It often involves breaking down information into manageable parts.



- Explanation: The teacher uses clear language and examples to make the content relatable and understandable.
- Application: This method works well in both lecture settings and interactive discussions, allowing for questions and clarifications.

3. Demonstration

Demonstration involves showing students how to perform a task or process step-by-step. This method is particularly effective for practical subjects such as science experiments, cooking, or technical skills.

- Explanation: The teacher performs the task while explaining each step, highlighting important details and techniques.
- Application: Demonstrations can be live (in-person) or recorded (for online learning), making them versatile for various teaching environments.

4. Illustration

Illustration uses visual aids to enhance understanding and retention of information. This can include diagrams, charts, graphs, and images that complement the verbal explanation.

- Explanation: Visual aids help clarify complex ideas by providing a visual representation of the material.
- Application: Illustrations are particularly useful in subjects like mathematics, science, and art, where visual context can aid comprehension.

5. Video Method



Video Method involves using video recordings to present information or demonstrate processes. This method leverages multimedia to engage students and cater to different learning styles.

- Explanation: Videos can combine visuals, audio, and text to create a rich learning experience. They can feature lectures, tutorials, documentaries, or animations.
- Application: Videos are effective for remote learning and can be used as supplementary materials or as primary instructional tools in various subjects.

Conclusion

Each of these methods has its unique advantages and can be employed based on the learning objectives and the needs of the students. Effective teaching often involves a combination of these methods to cater to diverse learning styles and enhance overall understanding. By thoughtfully organizing lessons using description, explanation, demonstration, illustration, and video methods, educators can create a more engaging and impactful learning experience.

The methods of organizing teaching refer to strategies used by educators to structure and present content to maximize student learning. These methods help guide how information is introduced, explained, and reinforced. The choice of method depends on the content being taught, the learning objectives, and the needs of the students.

The method of organizing teaching involves choosing the right approach based on the content, students' learning styles, and educational objectives. While some methods, like description and explanation, focus on knowledge transfer, others like demonstration and video methods enhance understanding through visual and practical means. Blending different methods, such as combining illustration with explanation, can provide a richer learning experience for students.



Main resources.

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