## **MODERN MEANS OF TEACHING ENGLISH**

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Teaching theoretical mechanics in English can have its own peculiarities, especially if students have different levels of language proficiency. Here are some recommendations and strategies that can help teachers effectively teach this topic in English:

- 1. Use simple terminology: Pay attention to using simple and clear terminology, especially for beginners. Avoid difficult words and complex sentence structures if possible.
- 2. Explain step by step: Break down complex concepts into several steps and explain them sequentially. Use visuals such as diagrams, charts, and illustrations to support your explanations.
- 3. Adaptation of material: Prepare or find materials that are adapted to the students' level of understanding. It may be helpful to find English-language textbooks or supplemental literature that simplifies the understanding of complex mechanics concepts.
- 4. Use contextual examples: Use real-world examples and situations to explain abstract concepts. This will help students understand how theoretical principles are applied in practice.
- 5. Interact and check for understanding: Keep students actively engaged by asking questions and encouraging them to discuss the material. Check for understanding by asking about key concepts and reviewing the assignments.
- 6. Promote language practice: Encourage students to use English when discussing the material. This will help them to improve their language skills as well as to understand the theoretical concepts.

English language teaching methods include various technologies, interactive programs, multimedia materials, and online resources. Using these tools alongside traditional teaching methods can significantly enhance the process of learning English and provide a wide range of opportunities for every student.