

Landing page.

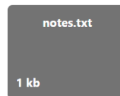
Add Documents

Drag and drop your files anywhere or

Next

Add Documents

Drag and drop your files anywhere or



Next

Uploading a file.

PersonaLLM Tutor

UPLOADSEARCHABOUT

Set Topics

Topics detected: *

☒ 1. thermodynamics 2. heat 3. work 4. matter

Set Difficulty Level: *

☐ Easy ☒ Medium ☐ Hard

Set Number of Questions: *

8

Disclaimer: Questions generated will be stored and displayed publicly for educational purposes.

Begin Test

Setting up the quiz difficulty.

PersonaLLM Tutor

UPLOADSEARCHABOUT

Time Left: 24:54

Q1. Which law of thermodynamics states that energy cannot be created or destroyed, only transformed or transferred?

A. First Law

B. Zeroth Law

C. Second Law

D. Third Law

Q2. What is the term used to describe the disorder or randomness in a system?

Doing the quiz.

Your Grade: 40.00%

Q1. Which law of thermodynamics states that energy cannot be created or destroyed, only transformed or transferred?

A. First Law

B. Zeroth Law

C. Second Law

D. Third Law

Explanation: First Law of Thermodynamics states that energy cannot be created or destroyed, only transformed or transferred.

Q2. What is the term used to describe the disorder or randomness in a system?

A. Heat

B. Work

C. Entropy

Receiving feedback.