

Main Page of KatchUp



The screenshot displays the KatchUp main page interface. At the top, the KATCHUP logo is visible, along with session information: Session Id: -MNxmCccFyl-1FXDmrZ / Nickname: Difficult Dingo. The main content area features a video player titled "Theory of Relativity" with a thumbnail showing a cartoon of Albert Einstein. The video player includes a "FLAG" button and a progress bar. To the right of the video player is a chatroom interface with a "CHATROOM" header and a "CATCHUP" sub-header. The chatroom contains an "Activity" section with a thumbnail titled "Newton's Law of Universal Gravitation" and a "Q. What did I miss here?" question. Below the question is an "Answer" field and a "What did I miss here?" section. The chatroom also displays a "Flagged at 2:16" message and a "What did I miss here?" question.

Video Player Content:

- Title:** Theory of Relativity
- Content:**
 - Space and time are interwoven, known as "space-time"
 - General and Special Relativity
 - Transformed from Galilean (Classical) to Lorentz transformations
- Thumbnail:** Theory of Relativity explained in 7 mins
- Buttons:** Activity, Emphasis, Exclusive Material, Notice, Q&A, FLAG
- Progress Bar:** #1, 16:10

Chatroom Content:

- Header:** CHATROOM, CATCHUP
- Activity:** Newton's Law of Universal Gravitation
 - Newton's Second Law of Motion
 - Gravitational acceleration
 - Gravitational force
 - Newton hypothesized that the force of gravitation between two objects is directly proportional to the product of their masses and inversely proportional to the square of the distance between them.
- Equation:** $F = F_{grav} = \frac{G(M_1 + M_2)}{r^2}$
- Flagged at:** 2:16
- Q. What did I miss here?**
 - A. The professor checked attendance.
 - Answer the question here.
 - Answer
- What did I miss here?**
 - #2

Two possible roles:

Helper

Helpee

Generating flags on the lecture timeline

3. Theory of Relativity

Theory of Relativity

- Space and time are interwoven, known as "space-time"
- General and Special Relativity
 - Transformed from Galilean (Classical) to Lorentz transformations

Theory of Relativity explained in 7 mins

► FLAG

📌 📝 ★ ★ 🧑 ➕

15:43

Viewing the timeline and asking question



Answering questions in the catch-up mode



Getting notification when the question is answered

Session Id: -MO-OfHszDLapzISwLF / Nickname: Childlike Sheep

End session

3. Theory of Relativity

Theory of Relativity

- Space and time are interwoven, known as "space-time"
- General and Special Relativity
 - Transformed from Galilean (Classical) to Lorentz transformations

Theory of Relativity explained in 7 mins

FLAG

CHATROOM CATCHUP

Emphasis

3. Kepler's Laws of Planetary Motion

Kepler's 1st Law: The Law of Ellipses

All planets move about the Sun in elliptical orbits, having the Sun as one of the foci.

Flagged at 4:17

Q. What was the emphasis here?

A. He said that the first law is the most important!

Answer the question here.

Answer

Did the professor emphasize something here?

Try our system!

You can go to www.yellkey.com/enjoy to try our system 😊

Please leave any feedback, comments, or suggestions via chat!



Catch Up, with KatchUp!