

Implications of the Auditory Intellectualy Repetition Learning Model on Students.docx

by Kognitif JRHOTSPM

Submission date: 26-Jan-2026 11:33AM (UTC+0800)

Submission ID: 2856079491

File name: Implications_of_the_Auditory_Intellectualy_Repetition_Learning_Model_on_Students.docx
(368.79K)

Word count: 4230

Character count: 24243

Implications of the Auditory Intellectualy Repetition Learning Model on Students.docx

ORIGINALITY REPORT



PRIMARY SOURCES

- 1 Suprapto Endah Retnowati, Jerusalem Mohammad Adam, Kristian Sugiyarto, Wagiron. "Innovative Teaching and Learning Methods in Educational Systems", Routledge, 2019
Publication 2%
- 2 Submitted to Universitas Pendidikan Indonesia
Student Paper 2%
- 3 Desita Ramadani, Siti Sri Wulandari. "THE EFFECT OF AUDITORY INTELLECTUALLY REPETITION (AIR) LEARNING MODEL ON LEARNING OUTCOMES OF STUDENTS CLASS X OFFICE MANAGEMENT", Jurnal Pendidikan Ilmu Sosial, 2023
Publication 1 %
- 4 Sifa Nurul Aisyah, Mangara Sihaloho, Julhim S. Tangio, Astin Lukum, Haris Munandar, Thayban Thayban, Erga Kurniawati. "The Effect of Using The PBL (Problem Based Learning) Learning Model Assisted by ChatGPT on Student Learning Outcomes in The Reaction Rate Material", Jambura Journal of Educational Chemistry, 2025
Publication 1 %
- 5 Fresty Restu Pratiwi, Heris Hendriana, Tatang Supriatna, Harry Dwi Putra. "Enhancing 1 %

Students' Mathematical Critical Thinking Skills
through STEM Learning on Junior High
School", (JIML) JOURNAL OF INNOVATIVE
MATHEMATICS LEARNING, 2025

Publication

6 cahaya-ic.com 1 %
Internet Source

7 Dian Ardhiansah, Dedi Muhtadi, Vepi Apiati.
"Analysis Of Cognitive Difficulties Of Junior
High School Students In Solving The Problem
Of Pythagorean Theorem", Koordinat Jurnal
MIPA, 2025
Publication

8 www.bircu-journal.com 1 %
Internet Source

9 Widodo Winarso, Putri Hardyanti. "USING THE
LEARNING OF RECIPROCAL TEACHING BASED
ON OPEN ENDED TO IMPROVE
MATHEMATICAL CRITICAL THINKING ABILITY",
Eduma : Mathematics Education Learning and
Teaching, 2019
Publication

10 L Kurniawati, I S Farhana, R Miftah.
"Improving students' mathematical intuitive
thinking ability using analogy learning model",
Journal of Physics: Conference Series, 2022
Publication

11 jurnal.uisu.ac.id 1 %
Internet Source

12 www.journalkipuniversitasbosowa.org 1 %
Internet Source

13 competitor.idjournal.eu 1 %
Internet Source

14

Submitted to UIN Raden Intan Lampung

Student Paper

1 %

15

jpm.uho.ac.id

Internet Source

1 %

16

syariah.jurnalikhac.ac.id

Internet Source

1 %

Exclude quotes On
Exclude bibliography On

Exclude matches < 1%