

Turn 3636.docx

by Kognitif JRHOTSPM

Submission date: 06-Nov-2025 02:59PM (UTC+0900)

Submission ID: 2650443234

File name: Turn_3636.docx (755.65K)

Word count: 4597

Character count: 26948

ORIGINALITY REPORT

7%

SIMILARITY INDEX

4%

INTERNET SOURCES

5%

PUBLICATIONS

2%

STUDENT PAPERS

PRIMARY SOURCES

1	Submitted to HOLY TRINITY COLLEGE Student Paper	1%
2	M Sakinah, B Avip P. "An analysis of students' mathematical literacy skills assessed from students' learning style", Journal of Physics: Conference Series, 2021 Publication	1%
3	Gandhi Pawitan, Dharma Lesmono, Kinley Aritonang, Mumsikah Choyri Diyanah. "Pemberdayaan Masyarakat Perdesaan melalui Penguatan Badan Usaha Milik Desa (BUMDes) untuk Pembangunan Sosial Ekonomi Berkelanjutan: Studi Kasus Desa Mekarsari, Kabupaten Garut", Society, 2025 Publication	<1%
4	proceeding.unnes.ac.id Internet Source	<1%
5	Submitted to Department of Education, Philippines - Batangas Student Paper	<1%
6	eudl.eu Internet Source	<1%
7	Ayu Faradillah, Yasmin Husna Restu Fadhilah. "Mathematical Problem-Solving on Slow Learners Based on Their Mathematical Resilience", Jurnal Elemen, 2021 Publication	<1%
8	www.journal.ikipsiliwangi.ac.id Internet Source	

<1 %

9

Daniel Brahier. "Teaching Secondary and Middle School Mathematics", Routledge, 2019

Publication

<1 %

10

Submitted to Elizabeth School of London

Student Paper

<1 %

11

www.jiskha.com

Internet Source

<1 %

12

www.scilit.net

Internet Source

<1 %

13

Ayuni Eka Cahyati, Mucharommah Sartika Ami. "Analysis of Learning Style of Phase E students at MAN 1 Jombang", APPLICATION: Applied science in Learning Research, 2024

Publication

<1 %

14

Wanda Safinatun Najah, Muhammad Jamaluddin. "Analysis of Students' Errors in Solving Contextual Problems Based on the Learning Style", Riemann: Research of Mathematics and Mathematics Education, 2024

Publication

<1 %

15

B Mustofa, Mardiyana, I Slamet. "An analysis of problem solving ability in linear equation systems with two variables", Journal of Physics: Conference Series, 2020

Publication

<1 %

16

download.atlantis-press.com

Internet Source

<1 %

17

H Hermansyah, N Nurhairunnisah, I M Sentaya, I G M Sulindra, N Andriani, G Gunawan. "The Effect of Physics Virtual Experiments on Mastery Concept Based on

<1 %

Students Learning Style", Journal of Physics: Conference Series, 2021

Publication

18 jele.or.id <1 %
Internet Source

19 najahajournal.najahaofficial.id <1 %
Internet Source

20 Azi Nugraha, Erlinda Isulis Marissa, Elly Rizeqia Fadilah. "Analysis of Middle School Students' Learning Styles for Differentiated Learning in Mathematics Lessons", RANGE: Jurnal Pendidikan Matematika, 2024 <1 %
Publication

21 Qianmei Zhang. "A Study on Chinese Students' Perceptual Learning Styles, Ideal L2 Self, and L2 Motivated L2 Behavior", Chinese Journal of Applied Linguistics, 2015 <1 %
Publication

Exclude quotes Off

Exclude matches Off

Exclude bibliography Off