## Turn 3127.docx

by Kognitif: JRHOTSPM

**Submission date:** 06-Sep-2025 01:24PM (UTC+0900)

**Submission ID:** 2649749591

File name: Turn\_3127.docx (7.43M)

Word count: 5646 Character count: 32410

ORIGIN	IALITY REPORT				
6 SIMILA	% ARITY INDEX	3% INTERNET SOURCES	5% PUBLICATIONS	1% STUDENT PA	PERS
PRIMAF	RY SOURCES				
1	Siska Pr Berpikir Matema Impulsit Wahana	ah Miswati, Sugi amasdyahsari. " Kreatif dalam P atika pada Gaya f", Jurnal Math E a Publikasi Karya kan Matematika	Profil Kemam emecahan Ma Kognitif Reflek ducator Nusar Tulis Ilmiah d	ampuan asalah ktif dan atara:	1%
2	Tutut W Thinking Problen	Anggorowati, Ra idiastuti A "Ana g Skill in Solving ns Viewed from t ality", KnE Social	alysis of Creati Mathematical the Types of	ve	1%
3	Syamsu	mad Syamsuddi rizal Yazid. "Forr er through Hizb	ming Religious		1%

- Muhammad Syamsuddin, Abdul Haris,
  Syamsurizal Yazid. "Forming Religious
  Character through Hizbul Wathan Guidance
  at Muhammadiyah 3 Elementary School
  Denpasar", Asian Journal of Early Childhood
  and Elementary Education, 2025
  Publication
- repository.uinsu.ac.id
  Internet Source <1%
- repository.stkippacitan.ac.id
  Internet Source

  repository.stkippacitan.ac.id
- A P Yuniarti, I Pramudya, I Slamet. "Analysis of mathematic creative thinking skill with the

## material of matrix", Journal of Physics: Conference Series, 2021

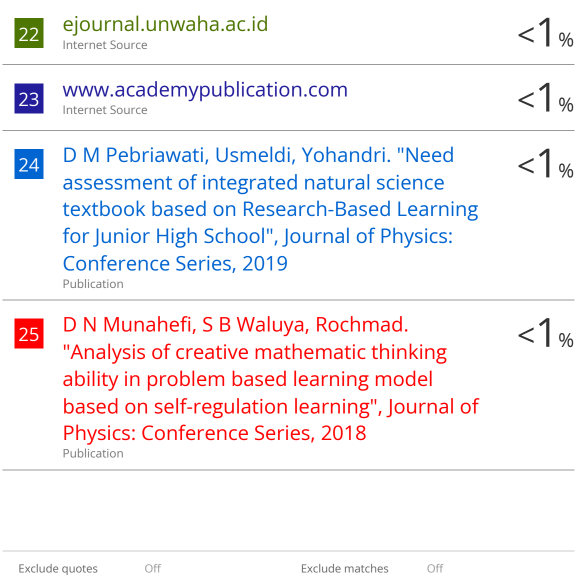
Publication

7	garuda.kemdikbud.go.id Internet Source	<1%
8	Hari Sugiharto Setyaedhi, Fajar Arianto, Husni Mubarok. "Measuring Creative Thinking Skills Using the Feasibility of Mathematics Problems with an Open-Ended Approach in Two- Dimensional Plane Geometry Topic", Jurnal Pendidikan MIPA, 2025 Publication	<1%
9	Andy Nova Winasis, Asri Rejeki, Adi Nur Cahyono. "Challenge-based learning assisted by virtual reality STEAM trails at a cultural heritage museum to promote mathematical creative thinking skills", Jurnal Elemen, 2025 Publication	<1%
10	Ika Silfiana Arifatul Khoiriyah, Kartika Yuni Purwanti. "THE CREATIVE THINKING ABILITY IN ELEMENTARY SCHOOL MATHEMATICS PROBLEM SOLVING", AKSIOMA: Jurnal Program Studi Pendidikan Matematika, 2021	<1%
11	ummaspul.e-journal.id Internet Source	<1%
12	Submitted to General Sir John Kotelawala  Defence University  Student Paper	<1%
13	Asri Linda Listyaningrum, Achmad Buchori, Soedjono. "The Influence Of School Principals' Managerial Competence, Teachers'pedagogical Competence, And School Culture On The Quality Of Education",	<1%

## AJIS: Academic Journal of Islamic Studies, 2025

Publication

14	jmir.org Internet Source	<1%
15	Hesti Rindiani, Utari Sumarmo, M Afrilianto. "Improving Mathematical Problem Solving Skills and Self-Confidence of Junior High School Students Using A Problem Based Learning", (JIML) JOURNAL OF INNOVATIVE MATHEMATICS LEARNING, 2025 Publication	<1%
16	A Leksmono, Sunardi, A C Prihandoko, R P Murtikusuma. "Students' creative thinking process in completing mathematical PISA test concerning space and shape", Journal of Physics: Conference Series, 2019 Publication	<1%
17	docplayer.info Internet Source	<1%
18	jele.or.id Internet Source	<1%
19	N Ratnaningsih. "Mathematical creative thinking process of the students: an analysis of Wallas stages and personality types", Journal of Physics: Conference Series, 2021	<1%
20	Submitted to University of Mindanao Student Paper	<1%
21	Y Trisnayanti, Ashadi, Widha Sunarno, M. Masykuri. "Creative thinking profile of junior high school students on learning science", Journal of Physics: Conference Series, 2020	<1%



Exclude bibliography