

DAFTAR PUSTAKA

- A Khoirul. 2015. *Pembelajaran Berbasis Inkuiri Metode Dan Aplikasi*. Yogyakarta: Pustaka Pelajar.
- ADS Krissandi, A Sudigdo, AS Nugraha, M Mat. 2022. *booksgoogle.come Model Pembelajaran Inovatif Dan Soal Berbasis AKM Jenjang SMA: Disertai Kompetensi Dasar Dan Pembahasan Soal AKM Literasi-Numerasi SMA*.
- Almazroi. 2023. "Enhancing Critical Thinking through Discovery Learning in Higher Education: Evidence from STEM Fields."
- Asrori. 2020. "Psikologi Pendidikan Pendekatan Multidisiplinier." *Purwokerto: CV Pena Persada*.
- Azizah, Mira et al. 2018. 35 Jurnal Penelitian Pendidikan *ANALISIS KETERAMPILAN BERPIKIR KRITIS SISWA SEKOLAH DASAR PADA PEMBELAJARAN MATEMATIKA KURIKULUM 2013*.
- Dewi, Dara Puspita et al. 2019. "ANALISIS KEMAMPUAN BERPIKIR KRITIS MATEMATIS SISWA SMP PADA MATERI LINGKARAN DAN BANGUN RUANG SISI DATAR." 2(6).
- Dr. Maulana. 2017. *Konsep Dasar MATEMATIKA Dan Pengembangan Kemampuan Berpikir Kritis-Kreatif*. Upi Sumedang Press.
- Efendi, D., Sumarmi, S., & Utomo, D H. 2020. "The Effect of PjBL plus 4Cs Learning Model on Critical Thinking Skills." *Journal for the Education of Gifted Young Scientists* 8(4): 1509–21.
- Erdogan, M., & Korkmaz, F. 2020. "Discovery Learning and Its Effect on Critical Thinking Skills: A Case Study in Language Learning."
- F. Fahmi, Iswan Setiadi, Diah Elmawati, S. Sunardi. 2019. "DISCOVERY LEARNING METHOD FOR TRAINING CRITICAL THINKING SKILLS OF STUDENTS." *europan journal of education studies* 6.
- Faberta, Fransiska, Kencana Sari, Firosalia Kristin, and Indri Anugraheni. 2019. *Jurnal Pendidikan Dasar Indonesia Volum 4 Nomor 1 Bulan Maret*.
- Facione, P. A. 2011. "Critical Thinking : What It Is and Why It Counts. In Critical Thinking. Insight Assessment."
- Hazel Marian, Claire Jackson. 2019. "Inquiry-Based Learning: A Framework for

- Assessing Science in the Early Years.” In *Early Years Science Education*, , 12.
- Hussain, I., & Chohan, A. 2022. “Evaluating the Effectiveness of Guided Inquiry in Developing Critical Thinking Skills in Science Education.”
- Khoerunisa, Rizki. 2022. “No TitleANALISIS KEMAMPUAN TECHNOLOGICAL PEDAGOGICAL CONTENT KNOWLEDGE (TPACK) DALAM PEMBELAJARAN DARING PADA CALON GURU KIMIA.”
- Kuhlthau, C. C., & Maniotes, L. K. 2020. “A Powerful Approach to Enhance Critical Thinking Skills in Students.”
- Kumar, R., & Bhandari, R. 2024. “Impact of Guided Inquiry Strategies on Students’ Critical Thinking Abilities in Online Learning Environments.”
- Lim, K. M., & Morris, A. 2019. “Evaluating the Effectiveness of Inquiry-Based Learning on Critical Thinking Skills.”
- M Fatthurrohman. 2015. “No TitleModel-Model Pembelajaran Inovatif: Alternatif Desain Pembelajaran Yang Menyenangkan.” *Yogyakarta: Ar-Ruzz Media*.
- Nurdyansyah and Fahyuni, Eni Fariyatul. 2016. *Inovasi Model Pembelajaran Sesuai Kurikulum 2013*.
- Nurhikmayati, I., & Jatisunda, M G. 2019. “Pengembangan Bahan Ajar Matematika Berbasis Scientific Yang Berorientasi Pada Kemampuan Berpikir Kritis Matematis Siswa.” *Jurnal pendidikan matematika* 8(1): 49–60.
- O’Reilly, Catherine, Ann Devitt, and Nóirín Hayes. 2022. “Critical Thinking in the Preschool Classroom - A Systematic Literature Review.” *Thinking Skills and Creativity* 46(August).
- PD Sugiyono. 2019. “Metode Penelitian Kuantitatif Kualitatif Dan R&D.” In *Bandung: Alfabeta, Cited by 98 (19.60 per Year)*,.
- Puspitasari, Diyah R., Mustaji, and Retno Danu Rusmawati. 2019. “Model Pembelajaran Inkuiri Terbimbing Berpengaruh Terhadap Pemahaman Dan Penemuan Konsep Dalam Pembelajaran PPKn.” *Jipp* 3(1): 98.
- Rambe, Yusri Asdedi, Albinus Silalahi, and Ajat Sudrajat. 2020. “The Effect of Guided Inquiry Learning Model and Critical Thinking Skills on Learning

- Outcomes.” 488(Aisteel): 151–55.
- Rivers,C., & Kinchin. 2019. “Dynamic Learning: Designing a Hidden Pedagogy to Enhance Critical Thinking Skills Development.” *Management Teaching Review* 4(2).
- S. S. L. Khoo & A. S. H. Chan. 2019. “A New Approach to Teaching Science and Developing Critical Thinking Skills.”
- Sugiyono. 2016. “Metode Penelitian Kuantitatif Kualitatif Dan R&D.”
- Wang, Y., & Wu, C. 2021. “Effects of Guided Inquiry on Students’ Critical Thinking Skills in Science Education.”
- Yılmaz, R. M. 2018. “A Comparative Study of Guided Inquiry and Discovery Learning in Enhancing Students’ Critical Thinking Skills.”
- Yumiati, Y., and Mery Noviyanti. 2017. “Abilities of Reasoning and Mathematics Representation on Guided Inquiry Learning.” *Journal of Education and Learning (EduLearn)* 11(3): 283–90.