

## DAFTAR PUSTAKA

- Alghazo, Y. M., & Alghazo, R. (2017). Exploring Common Misconceptions and Errors about Fraction among Collage Students in Saudi Arabia. *International Education Studies*, 10(4). <http://files.eric.ed.gov/fulltext/EJ1138608>
- Azwar, S. (2015). *Penyusunan Skala Psikologi*. Yogyakarta: Pustaka Belajar.
- Canviel, Lea Daradal. (2010). Principals Adversity Quotient : Styles, Performance, and practices. *Thesis in the Division of Educational Leadership & Professional Services Collage of Education University of The Philippines Diliman, Quezon City*. [http://www.peaklearning.com/documents/PEAK\\_GRI\\_canviel.pdf](http://www.peaklearning.com/documents/PEAK_GRI_canviel.pdf)
- Dina, N. A., Amin, S. M., & Masriyah. (2018). Flexibility in Mathematics Problem Solving Based on Adversity Quotient. *Journal of Physics : Conf. Series*. **947** 012025. <http://iopscience.iop.org/article/10.1088/1742-6596/947/1/012025/pdf>
- Egodawatte, G., & Stoilescu, D. (2015). Grade 11 Students' Interconnected Use of Conceptual Knowledge, Procedural Skills, and Strategic Competence in Algebra : a Mixed Methods Study of Error Analysis. *European Journal of Science and Mathematics Education*, 3(3), 289-305. <http://files.eric.ed.gov/fulltext/EJ1107752.pdf>
- Geary, David C. (2004). Mathematics and Learning Disabilities. *Journal of Learning Disabilities*, Vol. 37 No. 1, pages 4-15. <http://web.missouri.edu/~gearyd/JLD04.pdf>
- Hanafiah, A., Riyadi, & Sujadi, I. (2016). Proses Berpikir Siswa Kelas VII SMP Negeri 2 Semen Kediri Berdasarkan Tahap Proses Bepikir Solo dalam Memecahkan Masalah Matematika ditinjau Dari Adversity Quotient (AQ). *JMEE*, 6 (2). <http://e-resources.perpusnas.go.id:2171/media/publications/71680-ID-proses-berpikir-siswa-kelas-vii-smp-nege.pdf>
- Hastuti T D, D R Sari, and Riyadi. (2018). Student Profile with High Adversity Quotient in Math Learning. *Journal of Physics : Conf. Series L* **983** 012131. <http://iopscience.iop.org/article/10.1088/1742-6596/983/1/012131/pdf>
- Heruman .(2007). *Model Pembelajaran Matematika*. Bandung : PT. RemajaRosdakarya
- Hidayat, W., & Sariningsih, R. (2018). Kemampuan Pemecahan Masalah Matematis dan Adversity Quotient Siswa SMP melalui Pembelajaran Open Ended. *Jurnal Nasional Pendidikan Matematika*, 2(1), 109. <http://jurnal.unswagati.ac.id/index.php/JNPM/article/download/1027/683>

- Huijuan, Z. (2008). *The Adversity Quotient and Academic Performance among Collage Student at St. Joseph'Collage, Quezon City*. Diakses pada 13 Oktober 2018 ([http://www.peaklearning.com/documents/PEAK\\_GRI\\_huijuan.pdf](http://www.peaklearning.com/documents/PEAK_GRI_huijuan.pdf))
- Irianti, NathasaPramudita, Subanji, danTjang Daniel Chandra. (2016). Proses BerpikirSiswa Quitter dalamMeyelesaikanMasalah SPLDV BerdasarkanLangkah-langkahPolya..*JurnalMatematikadanPendidikanMatematika (JMPM)*, 1(2) : 133-142. [http://scholar.google.co.id/scholar?start=20&q=SPLDV&hl=id&as\\_sdt=0,5#d=gs\\_qabs&p=&u=%23p%3DPvEWEj2-PQYJ](http://scholar.google.co.id/scholar?start=20&q=SPLDV&hl=id&as_sdt=0,5#d=gs_qabs&p=&u=%23p%3DPvEWEj2-PQYJ)
- Jumaris, Martini. 2014. *KesulitanBelajar :Perspektif, Asesmen, danPenanggulangannyaBagiAnakUsiaDinidanUsiaSekolah*. Bogor :Ghalia Indonesia.
- Jupri, A., & Drijvers, P. (2016). Student Difficulties in Mathematizing Word Problems in Algebra.*Eurasia Journal of Mathematics, Science & Technology Education*, 12(9).<http://www.iserjournals.com/journals/eurasia/download/10.12973/eurasia.2016.1299a>
- Jupri, A., Drijvers, P., & Heuvel-Panhuizen, M. v. (2014). Difficulties in inital algebra learning in Indonesia.*Mathematic Education Research Group of Australasia*. <http://moscow.sci-hub.tw/2301/b46934553cdc72f1c08ace29fc992920/jupri2014.pdf>
- Mabbott, D.J., & Bisanz, J. (2008). Computational Skills, Working Memory, and Conceptual Knowledge in Older Children With Mathematics Learning Disabilities.*Journal of Learning Disabilities*,4(1), 15-28.<http://backup.sci-hub.tw/2768/a95bbf5b4898ef4d817c424664ca2561/mabbott2008.pdf>
- Mairing, J. P. (2017). Thinking Process of Naive Problem Solvers to Solve Mathematical Problems.*International Education Studies*, 10(1).<https://files.eric.ed.gov/fulltext/EJ1124786.pdf>
- Maryono, Sutawidjaja, A., Subanji, & Irawati, S. (2017). Implementation of Pedagogical Content Knowledge (PCK) of Mathematics Teachers in Teaching Practice : A Case Study. *International Education Studies*,10(3).<http://sci-hub.tw/downloads/e8e4/10.000@eric.ed.gov@EJ1138514.pdf>
- Matore, M. E., Khairani, A. Z., & Razak, N. A. (2015). The Influence of AQ on the Achievment among Malaysian Polytechnic Students. *International Education Studies*,8(6).<http://sci-hub.tw/downloads/7e01/10.000@eric.ed.gov@EJ1067779.pdf>
- Moleong, Lexy J. (2017).*MetodologiPenelitianKualitatif*. Bandung :PT.RemajaRosdakarya

- Mullis, I. V., Martin, M. O., & Chrostowski, S. J. (2004). *TIMSS 2003 Technical Report*. TIMSS & PIRLS International Study Center, Lynch School of Education, Boston Collage. Diakses pada 17 November 2018. <http://sci-hub.tw/downloads.ee43/10.000@eric.ed.gov@ED494653>
- Mulyadi. 2010. *Diagnosis KesulitanBelajardanBimbinganTerhadapKesulitanBelajarKhusus*. Yogyakarta :NuhaLitera
- Nikam, V., & Uplane, M. M. (2013). Adversity Quotient and Defense Mechanism of Secondary School Students. *Universal Journal of Educationnal Research*, 1 (4), 303-308. <http://sci-hub.tw/downloads/9041/10.000@eric.ed.gov@EJ1053965.pdf>
- Rahmawati, N. D., Mardiyana, & Usodo, B. (2015). Profil Siswa SMP dalam Pemecahan Masalah yang Berkaitan dengan Literasi Matematis Ditinjau Dari Adversity Quotient (AQ). *Jurnal Elektronik Pembelajaran Matematika*, 3 (5), 508-517. <http://garuda.ristekdikti.go.id/journal/article/375703>
- Rohmah, N., & Ekawati, R. (2018). Proof profile of Students with Various Adversity Quotient in Trigonometry. *MATHEdunesa (JurnalIlmiahPendidikanMatematika)*, 1(7), 121-127. <http://jurnalmahasiswa.unesa.ac.id/index.php/mathedunesa/article/download/22907/15925>
- Periantalo, J. (2015). *Penyusunan Skala Psikologi: Asyik, Mudah @ Bermanfaat*. Yogyakarta: Pustaka Belajar.
- Safitri, A. N., Juniati, D., & Masriyah. (2018). Students' Relational Understanding in Quadrilateral Problem Solving Based on Adversity Quotient. *Journal of Physics : Conf. Series*. 947 012039. <http://iopscience.iop.org/article/10.1088/1742-6596/947/1/012039/pdf>
- Santosa, D., Farid, A., & Ulum, B. (2017). Error Analysis of Students Working About Word Problem of Linier Program With NEA Procedure. *Journal of Physics: Conference Series (855 012043)*. <http://iopscience.iop.org/article/10.1088/1742-6596/855/1/012043/pdf>
- Shen, D., & Chao-Ying. (2014). A Study Investigating the Influence of Demographic Variables on Adversity Quotient. *The Journal of Human and Adult Learning*, 10 (1). <http://nhuir.nhu.edu.tw/bitstream/987654321/25353/1/A+Study+Investigating.pdf>
- Strichart, Stephen S., and Charles T Mangrum. (1993). *Teaching Study Strategies to Student WithLeraning Disabilities*. Boston London Toronto Sydney Tokyo Singapore :Allyn and Bacon

- Stoltz, P. G. (2000). *Adversity Quotient : Mengubah Hambatan Menjadi Peluang*. Diterjemahkan oleh. T. Hermaya. Bandung: PT. Grasindo.
- Stoltz, P. G. (2003). *Mengubah Kesulitan di Tempat Kerja*. Diterjemahkan oleh : Alexander Sindoro. Batam : Interaksara
- Sugiyono. (2017). *Metode Penelitian Pendidikan (Pendekatan Kuantitatif, Kualitatif dan R&D)*. Bandung : Alfabeta
- Suraji, Maimunah, & Saragih, S. (2018). Analisis Kemampuan Pemahaman Konsep Matematis dan Kemampuan Pemecahan Masalah Siswa SMP pada Materi Sistem Persamaan Linier Dua Variabel (SPLDV). *Suska Journal of Mathematics Education*, 4 (1), 9-16. <http://ejournal.uin-suska.ac.id/index.php/SJME/article/download/5057/3178>
- Taskin, D., Yildiz, C., Kanbolat, O., & Baki, A. (2013). Reflection of Problem Solving Environment Based on Group Work : Example of Fibonacci Problem. *Mediterranean Journal of Educational Research* (14a), 170-175. <https://files.eric.ed.gov/fulltext/ED589115.pdf>
- Uzel, D. (2018). Investigation of Misconceptions and Errors about Division in Fraction. *Universal Journal of Educational Research*, 6 (11), 2656-2662. <http://files.eric.ed.gov/fulltext/EJ1195709.pdf>
- Yanti, A. P., Koestoro, B., & Sutiarmo, S. (2018). The Student Creative Thinking Process on Wallas Theory in Solving Mathematical Problems viewed from Adversity Quotient/Type Climbers. *Al-Jabar*, 9 (1), 51-62. <http://ejournal.radenintan.ac.id/index.php/al-jabar/article/download/2331/2058>
- Yeo, K. K. (2009). Secondary 2 Students' Difficulties in Solving Non-Routine Problems. *International Journal for Mathematics Teaching and Learning*. <http://www.cimt.org.uk/journal/yeo.pdf>