

## Reference

- As'ari,Abdur.R.,Tohir,Mohammad.,Valentino,Erick.,Imron,Z.,Taufiq,I.2017.*Buku Guru Matematika*.Jakarta : Kemendikbud
- Aydođdu,M.,Mehmet F.A., (2008), The Importance of Problem Solving in Mathematics Curriculum ,e – *Journal of New World Sciences Academy*, Vol.3.No.4.ISSN : 1306-3111
- Breakspear,Simon.,(2014),*How does PISA Shape Education Policy Making?Why How We Measure Learning Determines What Counts in Education?*,Seminar Series Paper,ISSN 1838-8558
- Barnes,Hayley.,(2005),\_The Theory of Realistic Mathematics Educations a Theoretical Framework for Teaching Low Attainers in Mathematics. University of Pretoria
- Hartono,Yusuf.2014. *Matematika Strategi Pemecahan Masalah*. Yogyakarta : Graha Ilmu
- Hasratuddin. 2015. *Mengapa Harus Belajar Matematika ?* . Medan : Perdana Publishing
- Jacobs,Victoria R,et al.,(2014),\_Polya's Problem Solving Techniques.\_The National Council of Teachers of Mathematics, Inc\_ Vol. 21, No. 2
- Lee,Che di.,(2014),*Worksheet Usage,Reading Achievement,Classess' Lack of Readiness,and Science Achievement*,Vol.2 No.2,ISSN :2147-611X
- OED,(2016),\_Assessment and Analytical Framework: Science, Reading, Mathematic and Financial Literacy,(<http://www.oecd.org/pisa/>,Access on 19<sup>th</sup> January 2018)
- Olanayan,(2015).\_Effect of Polya Problem-Solving Model on Senior Secondary School Students' Performance in Current Electricity\_ *European Journal of Science and Mathematics Education*. Vol. 3, No: 1, 2015, 97-104
- Pangestika,Wahyu Widia.,(2016). *Pengembangan Soal Serupa PISA Konten Space and Shape untuk Mengukur Kemampuan Penalaran Siswa*,Skripsi.Universitas Muhammadiyah:Surakarta
- Pariska,Ike Suci.,(2012),\_Pengembangan Lembar Kerja Siswa Matematika Berbasis Masalah\_ *Journal of Mathematics Education*, Vol. 1 No. 1

Pratiwi,Ika., (2016),\_Pengembangan Soal Matematika Berkarakteristik Timss Tipe Pemecahan Masalah Pada Topik Geometri Pengukuran Volume Kubus Dan Balok Kelas VIII, Vol. 2 No. 2

Rahmadani,Ayu.,(2012).\_Penggunaan Lembar Kerja Siswa yang Dilengkapi Mind Map dalam Pembelajaran Matematika,Journal of Mathematics Education, Vol. 1 No. 1

Raesita,D.,and Fransiska., (2015), *Perbedaan Hasil Belajar Matematika Siswa yang Diajar dengan Model Pembelajaran Kooperatif Tipe Jigsaw dan STAD Pada Materi Turunan Di Kelas XI IPA SMA N 1 Girsang Sipangan Bolon* , Semnastika UNIMED. ISBN:978-602-17980-9-6

Saefudin,Abdul Aziz.,(2012),\_Pengembangan Kemampuan Berpikir Kreatif Siswa dalam Pembelajaran Matematika dengan Pendekatan Pendidikan Matematika Realistiki Ndongesia (PMRI). Al-Bidāyah, Vol 4 No. 1

Sari,Wiwin Rita.,(2016),\_Pengembangan Perangkat Pembelajaran Bangun Ruang di SMP dengan Pendekatan Pendidikan Matematika Realistik, Volume 3 - No.1

Sasongko.,(2016),*The Development of Package Model of PISA Content Space and Shape in Purpose to Know the Mathematics Literacy Level of Junior High School Students*,Education Journal, III(1): 27-32

Shiel,Gerry.,(2007).*PISA Mathematics :A Teacher's Guide*,The Stationery Office ,ISBN: 0-7557-7586-4

Tambychik,Tarzimah.,and Subahan Thamby,(2010), *Students' Difficulties in Mathematics Problem-Solving: What do they Say?*,\_International Conference on Mathematics Education Research.Malaysia : Elsevier Ltd

Wardani,Ambarsari Kusuma,et al., (2012),\_Pengembangan Soal Matematika Model PISA Level 5 untuk Program Pengayaan SMP.UNSRI

Wardhani,SE and Rusmanti.2011. *Instrumen Penilaian Hasil Belajar Matematika SMP: Belajar dari PISA dan Timss.*\_Yogyakarta: Depdiknas P4TKI

Wijaya,Ariyadi.2012.*Pendidikan Matematika Realistik*.Yogyakarta : Graha Ilmu