

## Plagiarism Checker X Originality Report

## Similarity Found: 27%

Date: Wednesday, May 23, 2018 Statistics: 1367 words Plagiarized / 5038 Total words Remarks: Medium Plagiarism Detected - Your Document needs Selective Improvement.

International Education Studies; Vol. 10, No. 6; 2017 ISSN 1913-9020 E-ISSN 1913-9039 Published by Canadian Center of Science and Education 114 Developing Learning Model Based on Local Culture and Instrument for Mathematical Higher Order Thinking Ability Sahat Saragih1, E.

Elvis Napitupulu1 & Amin Fauzi1 1 Mathematics Education FMIPA Unimed, Indonesia Correspondence: Sahat Saragih, Jl. Willem Iskand ar Psr. V Medan, 20221, Indonesia. E-mail: saragihpps@gmail.com Received: August 30, 2016 Accepted: October 11, 2016 Online Published: May 29, 2017 doi:10.5539/ies.v10n6p114 URL: https://doi.org/10.5539/ies.v10n6p114 Abstract This research aims to develop a student-centered learning model based on local culture and instrument of mathematical higher order thinking of junior high school students in the frame of the 2013-Curriculum in North Sumatra, Indonesia.

The subjects of the research are seventh graders which are taken proportionally random consisted of three public junior high schools with 86 students and two private schools with 40 students. As a Developmental Research, the work is done within three stages. The results obtained in the second stage, both learning tools (books of students, teachers, and students' activities sheet) and research instruments are valid with minor revisions, and the results of the trial showed that the reliability scores of the tests comprising of Comparison (MAT-1), Social Arithmetic (MAT-2), Triangle (MAT-3), Quadrilateral (MAT-4), and Transformation (MAT-5) respectively 0.835, 0.588, 0.438, 0.833, and 0.908.

The findings showed that the student-centered learning based on local culture model and the instrument for higher order mathematical thinking ability are valid and effective.

to use in teaching mathematics for junior high school. Keywords: students-centered learning model, local culture, higher order mathematical thinking 1. Introduction Higher order mathematical thinking ability is part of a major vision of mathematics education.

The vision stated that mathematics education is devoted to understand the concepts and ideas of mathematics which are then applied in solving routine and non-routine problems through reasoning, communicating, and developing connections within mathematics and beyond. To the extent, students are expected to be creative, have the habit of working hardly and self-contained, be honest, be discipline, have good social attitudes, have self-confidence, and have sense of beauty to the regularity of the nature of mathematics, as well as develop an attitude of open and objective mind indispensable in facing future ever changed.

The vision above is described in mathematical learning objectives proclaimed by the KTSP-Curriculum (2006) and 2013-Curriculum, and in accordance with the recommendation of NCTM (2000), which aims to develop: 1. The ability to solve mathematical problems emerged from real life; 2. The ability to use mathematics as a tool of communication; 3. The ability to relate the idea within mathematics; 4.

The ability to reason mathematically in any circumstances, such as critical thinking, logical, and systematic; be objective, honest and disciplined in looking at and solving problems. Recent studies revealed that high leve I mathematical thinking skills of juni or high school students are still far from adequate. Saragih and Habeahan (2014) showed that student's problem solving ability is low.

Some of them were not able to mention what information is given and e ither it is sufficing or not to solve the problem. Others were not able proposing a plane. The others were neither capable execute strategy chosen nor look-back to their work. Elsewhere, Yuliani and Saragih (2015) reported that private school eight graders students in Medan showed lackness of mathematics critical thinking, almost all of them committed falsity while synthesizing. They failed analyzing the problem, providing incomplete work, and drawing conclusions.

Likewise, another result Saragih and Yusra (2016) found that MTs students of grade VII have low math communication skills. Most of them only answered ques tions directly, unfocusedly and irreasonably. When asked to explain they cannot express how to get the answers. They only see the existing number and directly add it up. ies.ccsenet.org International Educat ion Studies Vol. 10, No.

6; 2017 115 The low ability in higher order mathema tical thinking indicates that the l

earning process teachers' conduct has not been able to foster and facilitate students to ac hieve the vision and goals of mathematics education. Consequently, the learning process needs reform, i.e. the learning paradigm should shift from "teacher-centered" to "student-centered learning".

The changes in the 2013-Curriculum, which is currently being put into effect is a consequence of the reform of learning processes. In fact, from the in-service teachers training (PLPG) which was held from 2007 to 2015 as well as several studies (Saragih 2007, 2009, 2010, 2013), and the last research of Saragih (2015), almost entirely of the teachers conduct learning using teacher-centered paradigm.

They begin lecturer by giving explanations or examples on the materials to be covered without associating environmental conditions (real-world contexts) then continue by giving assignments that are similar to the example problems and end with giving homework (tasks). Interaction among students and students to teacher rare ly exists. Teacher dominates the teaching and learning process which implies less chance to students to develop themselves through learning that designed to invent concepts.

This shows that the teachers do not have k nowledge on concept of lear ning according to the new paradigm that is student-centered. Some learning approaches that ha ve characteristics consistent with student-centered, among others are problem-based, contextual, realistic, open-ended, problem solving, and so on which should be implemented by mathematics teacher in the classroom.

For that purpose, it is truly important to create a learning model together with its devices which enable and fost er students improve their imagination and creation. This is in accordance to Cooney (Sumarno, 2005) and Saragih (2015) which encourage initiating classrooms by giving students challenging problem which requires cognitive and metacoginitive strategies, study groups and interactive learning.

It requires students to examine, explore, communicate, make conjecture, submit justification, and give argument. The present of contextual non-routine and open problems is expected giving context to students, foster habits to learning the local culture so they will be close and fun to the students.

Learning to solve problems based on local culture will create new atmosphere which is exciting and fun and in turn motivate students to learning. The cultural context can be used as a tool for learning to motivate students to ap ply mathematical concepts, working in groups, and perceived linka ges between the various subjects. This happen because mathematics is a form of culture that is integrated in all aspects of human life

## (Bishop in Tandililing, 2013).

The including mathematics with the culture of mathematics was also stated by Pinxten (Tandililing, 2013) which states that the essence of mathematics is symbolically technology that grows on the skill or activity is cultural environment. Thus it is possible in the presence of the local cultural context on mathematics learning, the meaningful learning process will occur as expected.

This is supported by Yu sra and Saragih (2016) which reported the existence of positive changes in students' mathematical communication ability, the answering process, and motivation in implementing joyful learning based on Malay culture. A number of preliminary studies (Saragih, 2007, 2009, 2010, 2013, 2015; Herman, 2006; Suryadi, 2005; Haji, 2005) which implemented student-centered learning with different approaches reported an increased among others in critical think critically, logical thinking, co mmunication skills, reasoning, understanding, mathematics connection, and positive attitude toward mathematics of middle school students.

Now arises an interesting and important question to seek resolution, that is how do to develop a student-centered learning model based on local culture and instrument of higher order mathematical thinking? Relating to the problems proposed above, this research aims to develop a student-centered learning model based on local culture and instrument to measure higher order mathematical thinking of junior high school students within 2013-Curriculum in North Sumatera. 2. Method 2.1

Population and Research Sampling The research population was all grade VII students in public and private junior high school in North Sumatra. Samples were selected proportionally-random and chosen three public schools and each is represented by one classroom. All of them amount 86. Two other schools are private and represented by two classrooms of amount 40. Therefore, the students engaged in the research are 126. 2.2

Data Collection and Analysis The data were obtained from varies techniques collection, such as test, questionnaire and observation sheet. The test is used to analyze and validate the level mastery of higher order mathematical thinking. The questionnaire used to determine student response related to the learning processes and mathematical concepts.

While the observation sheet used to determine the degree of implementation of the strategy learning model used in the classroom, which in this case relate s to the activities of teachers and stude nts in learning. The test has been ies.ccsenet. validated b obtain

val (Sugiyon o 2009). 2.3 The R e This is a r formative model of I The seco n follows: Phase II o f and fix th model wil focused o n develope d learning m 3.

Results Both lear n that the v a calculatio n (MAT-2), 0.588; 0. 4 Table 1 b e Table 1. T h ITE org b y an educati o idity and reli a o , 2013). Whi I e search Appro a r esearch & de v research that earning mater i n d phase of re s f this study is e learning m o I be tested on n two aspect s d at Phase I; (2) m odel fix and t h and Discussi n ing model an d a lidity of hig e n of reliability Triangle (M A 4 38; 0.833; 0.

9 e low shows su m h e validity of q M\_1 Pear s S i o n expert prio r a bility. Produ c l e for counti n a ch v elopmen t al s t the activities i al products (F s earch activit y Figure 1. P h referred to St a o del and to v a sample scho o s : (1) analysi s ) analysis and h e valid highe r on d research ins t e r order math e tests of the fi v A T-3), Quadril a 9 08. The five m mary of the r q uestions ite m s on Correlation i g.

(2-tailed) N Internatio n r to use outsid e ct -moment co r n g the reada bi t udy which or i carried out r F igure 1). y is part of th r h ases and Act i a ge Analysis o f a lidate the ins t o ls to see its q s the learnin g validate the h i r order mathe m t ruments decl a e matical thin k v e teaching m a a teral (MAT- 4 materials are r esults of the i n m test high lev e C MAT\_1.775 \*\* .000 30 n al Education St u 116 e the classroo m r relation form u i lity coefficie n i ent to produc t r epeatedly (cy c r ee phases of i vities of Dev e f Formative w t ruments of h i q uality (effecti g process con d i gher order th i m atical thinki n a red valid by t h k ing ability is a terial consist i 4 ), and Trans f presented ba s n strument tes t e l mathematic s C orrelations MAT\_2 M .666 \*\* . 6 .001 .

0 20 2 u dies m first tested t h u la is used to n t, the Alpha t developmen t c lic) and desi the study. Th e e lopmen t al Re s hich aims to d i gher order m a veness and e ff d ucted by te a i nking ability i n g ability instr u h e validator. F significant a t i ng of Compa r f ormation (M A s ed on local c u t for the five it e s thinking M AT\_3 M 6 66 \*\* . 7 0 01 .

0 2 0 2 h e samples, a n calculate the formulation it. Van den Ak k gned and tes t e se three stag e s earch d evelop, analy z a thematical t h ff iciency). Th e a chers using t h i nstrument. P h u ment. F rom the field t 0.05 and 0. 0 r ison (MAT-1) A T-5) respecti v u lture as well e ms. M AT\_4 M 7 00 \*\* . 0 00 . 2 6 3 Vol. 10, No. 6; n d then analy z validity of th e i s taken (Ari k k er (1999) cal t ed a mathem a e s are describ e z e, tested, eva I h inking ability .

e research acti v he learning m h ase II produc e tests, it is obt a 0 1 level. Whil , Arithmetic S v ely scored 0 as the instru m M AT\_5 737 \*\* 000 3 0 2017 ed to e test u nto, I ed it a tical e d as I uate, The v ities m odel e s the a ined e the ocial .835; m en t . ies.ccsenet. ITE ITE ITE ITE ITE ITE Cronb \*\*. Correl a \*. Correla t From the a significan c taught.

Li k results (c o results of Arikunto ( One of th e To get th e Gordang S a. Based o b . if Mr. A the discou n Most of t mathemat i order ma t enhancem e org M\_2 Pear s S i M\_3 Pear s S i M\_4 Pear s S i M\_5 Pear s S i M\_6 Pear s S i M\_7 Pear s S i b ach's Alpha Reli a a tion is signif i t ion is signific aspect of vali d c e. It indicate s k ewise, the c a o nsisten t ) whe this study su p ( 2013).

e test ite m s is a e attention of t S ambilan. See o n the picture, e A ndi want to b u n t. Then com p t he students h i cal model from t hematical thi n e nt of student s s on Correlation i g. (2-tailed) N s on Correlation i g.

(2-tailed) N a bility Statistics (R i cant at the 0. 0 ant at the 0.0 5 d ity, it is obta i s that the test m a lculation res u n performed r p port the res e a s follow. t he visitors, a the Figure 2 b e xplain the m e u y a set of the p ute the price o h ave been ab I m the proble m n king. Based s ' activities.

It Internatio n .707 \*\* .000 30 .637 \*\* .000 30 .757 \*\* .000 30 .703 \*\* .000 30 .686 \*\* .000 30 .730 \*\* .000 30 R ) 0.835 0 1 level (2-tail e 5 level (2-taile d i ned that the e m easure prope r u Its with high r epeatedly at d e arch of Sara g shop gives d i b elow. Figure 2. G e aning of Pric e Gordang Sam o f the music t o I e describing m given. This s on observat i was seen that n al Education St u 117 .691 \*\* . 6 .001 . 0 20 2 .588 \*\* . 5 .006 . 0 20 2 .526 \* . 5 .017 . 0 20 2 .455 \* . 4 .044 . 0 20 2 .484 \* .031 20 .469 \* .037 20 0.588 0 e d). d ).

e ntire tests de s r ly what shou I r eliability, w h d ifferent time s g ih and Napit u i scount on on e G ordang Sam b e : 8 Million R u bilan, make a o ol after disco u the idea or t s howed the ex i on sheet, re s they felt free I u dies 6 91 \*\* . 7 0 01 . 0 2 0 2 5 88 \*\* . 8 0 06 . 0 2 0 2 5 26 \* . 7 0 17 . 0 2 0 2 4 55 \* . 7 0 44 . 0 2 0 2 . 5 . 0 2 . 6 . 0 2 0 .438 0 s igned fulfille d I d be measure d h ich means th a s .

Thus the te u pulu (2015) p e of the tradit i b ilan u piahs and Di s mathematical u nt. the situation istence of pos s ult of trial o l y posing man y Price: 8 Mil I Discount: 2 0 7 86 \*\* . 0 00 . 2 6 3 860 \*\* . 0 00 . 2 6 3 7 89 \*\* . 0 00 . 2 6 3 7 07 \*\* . 0 00 . 2 6 3 5 60 \*\* . 0 03 . 2 6 3 6 32 \*\* . 0 01 . 2 6 3 0 .833 0 d valid criteri a d in accordan c a t the test wil l st items are e p reviously an d i onal music t o s coun t 20%.

model to calc u from a pictu r itive changes o n learning m y ideas and it l ion Rupiahs. 0 % Vol. 10, No. 6; 839 \*\* 000 3 0 739 \*\* 000 3 0 839 \*\* 000 3 0 737 \*\* 000 3 0 839 \*\* 000 3 0 739 \*\* 000 3 0 739 \*\* 000 3 0 .908 a with a high c e with the mal produce the e ligible to use .

d in accordan o ols Batak An g u late the amo u r e, able mak i on students' h m odel reveale d was contribut e 2017 level t erial s ame The c e to g kola u nt of i ng a i gher d the e d by ies.ccsenet. their unde and motiv a of pressur e Particular I comparis o used is f a engageme n and mean i below. org e rstanding on t a ted by the le a e and boring w I y, relating to S o n materials.

T a mily relation n t of family r i ngful learning the problems b a rning process . with the numb e S tudents' Acti v T he revision enship in the elationship a n g would take p Internation b ase d on loca I. They did not e rs they faced w v ities Sheet, it e specially on p comparison c n d the cultural lace, since the n al Education St u 118 l culture give n feel anymore w ithout any r e exis t ed some p ictures, sent e c oncept and c custom in le a e y have had k n u dies n.

Similarly ba learning math e lationship to t h revision amo n e nces, design, c ultural custo m a rning proces s n owledge on b o a sed on anqu e ematics as us u h eir daily life. n g others on s o and context o m in the tra d s is intended t o th. Part of th e Vol. 10, No. 6; e tte, they felt e u al by means o o cial arithmeti c o f the local c u d ing concept.

t o make inter e e sheet is pres e 2017 e njoy f full c and u lture The e sting e nted ies.ccsenet. org Internatio n n al Education St u 119 u dies Vol. 10, No. 6; 2017 ies.ccsenet.org International Educat ion Studies Vol. 10, No. 6; 2017 120 Learning devices, especially LAS is very important and vital in learning process. For LAS contains concepts or material that will be taught should be able be digested well by students individually or in groups.

Changes in the context of the problem designed in LAS aim to make it easier for students to understand the concepts being studied, and in accordance with the focus of this study, the local cultural context with the local cultural environment in the learning process is expected such that meaningful learning takes place. This is in accordance to Trianto (2011) and Saragih (2015) which states that the process of meaningful learning can occur if concepts that will be studied is associated with other conditions.

Opinions not much different proposed by Davis (1996) that in the process of learning new information must be associated with past experiences through a logical framework that transform, organize, and interpret e xperiences and knowledge built in the mind through the process of assimilation and accommodation. The process of assimilation or accommodation is not separated from the significance of the learning process The presence of the local cultural cont ext in mathematics learning should be on the agenda for a mathematics teacher.

This is in line with Bishop (Tandililing, 2013) which says that mathematics is a form of culture that integrates all aspects of people's liv es wherever they may be. The connec tion of mathematics with culture was also stated by Pinxten (Tandililing, 2013). He states that the essence of mathematics is symbolic technology that grows on the skill or activity which is cultural.

Thus the presence of local cultural context in mathematics learning endorses meaningful learning process occurs as expected. The development of learning model based on local culture mentioned above supported the previous results (Yusra & Saragaih, 2016). The writers developed joyful learning model based on Malay culture. Similar results were reported by Mahrani and Saragi (2016) and Hutagalung (2016).

The first researchers developed problem-based learning with problems designed based on Aceh culture, while the second developed guided-discovery learning based on Batak Toba culture. When viewed from the aspect of learning, the overall study discussed above used student-centered learning approach with local culture-based. It indicates that the active role of students which is claimed as an obstacle has been developed.

Similarly, an environmental factor such as local cultural context is able to provide a positive impact on the development of students. As it was explained previously that the student-centered learning based on local culture endorses learning process becomes meaningful. According Saragih (2009, 2010, 2015), the views of student-centered learning and meaningful learning is very close to the core of constructivism.

This was confirmed by Suparno (1997), that the principles constructivism is, (a) the knowledge built by students actively, (b) focused in learning process lies in part of students, (c) to teach is to help students to learn, (d) the learning is more emphasized on the process not the end result, (e) teacher is a facilitator. Teacher as facilitator demands the role of teacher is no longer as source of information, but rather provide learning resources such as preparin g teaching materials (SAS ), media, visual aids , and managing classroom either students learn individually or in groups.

Certainly it should be designed before the learning process starts. As previously explained, preparing teaching materials (SAS) need to pay attention to students' everyday environment or culture. It should encourage students more actively involved

individually or in groups in the learning process, especially in observing, investigating, drawing conclusions from the given data, or create hypotheses. This enable students' creativity, skills and abilities develop.

Mathematical concepts understanding achieved through a learning process involving the daily or local culture of students believed learning to be more meaningful. While in classroom management students work in groups are needed such that they interact positively each other in constructing mathematical concepts. This is in line with Vygotsky (Suharta, 2004; Suparno 1997), that knowledge construction which regards social envir onment called social constructivism can be formed individually and socially, so that the study groups can be developed.

According to Von Glasersfeld (Suparno, 1997), the study group should reveal how he sees the problem and what he should do to overcome it, this means that students have to reflect on what they think. There are two important concepts in the theory of Vygotsky (Slavin, 1997; Suharta, 2004), namely Zone of Proximal Development and Scaffolding .

According Zulfikri (2008) Zone of Proximal Development is the development gap between actual and potential development, where between whether a child can do anything without the help of an adult and whether a child can do with the direction of an adult or collaboration with peers. Meanwhile, according Prayudi 2008) scaffolding is to give a child a number of great assistance during the early stages of learning and then reduce the effort and provid e the opportunity for the child to take over increasing responsibility as soon as he be able to do himself.

Therefore, based on the underlying concept, it is reasonable to ies.ccsenet.org International Educat ion Studies Vol. 10, No. 6; 2017 121 expect an improvement in higher order mathematical thinking skills of junior high school students who taught using student-centered learning model which based on local culture. 4.

Conclusion Based on the results of the study, it is concluded that: 1) Results of the trial on higher order mathematical thi nking test instrument which consists of five teaching materials namely Comparison (MAT-1), Social Arith metic (MAT-2), Triangle (MAT-3), Quadrilateral (MAT-4), and transformation (MAT-5) showed each ha ving reliability value respectively 0.835; 0.588; 0.438; 0.833; 0.908 with significant validity at the level of 0.05 and 0.01.

2) The trial of student-centered learning model based on local culture showed that the model is effective to use in the teaching and learning mathematics for junior high school

students. 5. Suggestion The study suggests: 1) To mathematics teacher, to improving accuracy, consistency, as well as the effectiveness of learning and the students' answers to the problems of mathematical thinking skills, especially higher order mathematical thinking, teachers should first conduct trials on the tests and the learning devices before using them.

2) The mathematics teacher is expected to implement st udent-centered learning model based on local culture as an alternative model in the teaching and learning mathematics in junior high school. Therefore, it is suggested that schools develop the model as an effective one to other topics in mathematics or beyond. 3) Principals and schools are expected to be open and receptive to effective learning model innovations one of which is a student-centered learning model based on local culture. References Arikunto, S. (2012). Dasar-Dasar Evaluasi Pendidikan Edisi 2. Jakarta: Bumi Aksara. Haji, S. (2005).

Pengaruh Pendekatan Matematika Realistik terhadap Hasil Belajar Matematika di Sekolah Dasar. Disertasi Doktor pada PPS UPI: Tidak Diterbitkan. Herman, T. (2006). Pembelajaran Berbasis Masalah untuk Meningkatkan Kemampuan Berpikir Matematis Tingkat Tinggi Siswa Sekolah Menengah Pertama (SMP) . Disertasi Doktor pada PPS UPI: Tidak Diterbitkan. Mahrani A. (2016).

Pengembangan Perangkat Pembelajaran melalui Model Pembelajaran Berbasis Masalah Berdasarkan Konteks Budaya Aceh untuk Mening katkan Kemampuan Komunikasi Matematik dan Keterampilan Sosial Siswa SMPN 1 Muara Batu . Tesis, Tesis Program Studi Pendidikan Matematika Pascasarjana Universitas Negeri Medan: tidak diterbitkan. National Council of Teacher of Mathematics. (2000). Principles and Standards for School Mathematics. Reston, VA : N C T M. Prayudi. (2008).

Perkembangan Anak menurut Jean Piaget dan Viygotsky . Retrieved from http://prayudi.wordpress.com Saragih, S. (2007). Mengembangkan Kemampuan Berpikir Logis dan Komunikasi Matematik Siswa Sekolah Menengah Pertama melalui Pendekatan Matematika Realistik . Disertasi Doktor pada PPS UPI: Tidak Diterbitkan. Saragih, S. (2009). Pengembangan Berpikir Matematika Tingkat Tinggi Siswa SMP melalui Pendekatan Matematika Realistik.

Laporan Penelitian Hibah Bersaing Tahun I. Unimed, Medan. Saragih, S. (2010). Pengembangan Berpikir Matematika Tingkat Tinggi Siswa SMP melalui Pendekatan Matematika Realistik. Laporan Penelitian Hibah Bersaing Tahun II. Unimed, Medan. Saragih, S. (2013). Pengembangan Model Pembelajaran Berpusat Pada Siswa Untuk meningkatkan Kemampuan Matematika Tingkat Tinggi. Laporan Penelitian Hibah Pasca, Tahun Pertama. Unimed, Medan. Saragih, S. (2015). Pengembangan Model Pembelajaran Berpusat Pada Siswa Berbasi Budaya Lokal Untuk meningkatkan Kemampuan Matematika Tingkat Tinggi . Laporan Penelitian Hibah Pasca, Tahun Pertama. Unimed, Medan. Saragih, S., & Napitupulu, E. (2015).

Developing Student-Centered Learning Model to Improve High Order Mathematical Thinking Ability. International Education Studies, 8 (6), 104-112. ies.ccsenet.org International Educat ion Studies Vol. 10, No. 6; 2017 122 https://doi.org/10.5539/ies.v8n6p104 Saragih, S., & Habeahan, W. L. ( 2014). The improving of Problem Solving Ability and Students' Creativity Mathematical by Using Problem Based Learning in SMP Negeri 2 Siantar, Journal of Education and Practice, 5(35), 123-132. Sugiyono. (2010). Metode Penelitian Kuantitatif Kualitatif dan R & D. Bandung :Alfabeta Sumarmo, U. (2002).

Alternatif Pembelajaran Matematika dalam Menerapkan Kurikulum Berbasis Kompetensi. Makalah pada Seminar Tingkat Nasional FPMIPA UPI: Tidak Diterbitkan. Sumarmo, U. (2005). Pengembangan Berfikir Matematik Tingkat Tinggi Siswa SLTP dan SMU serta Mahasiswa Strata Satu (S1) melalui Berbagai Pendekatan Pembelajaran . Laporan Penelitian Lemlit UPI: Tidak Diterbitkan. Suparno, P. (1997). Filsafat Konstruktivisme dalam Pendidikan. Yogyakarta: Kanisius. Tandililing, E. (2013).

Pengembangan Pembelajaran Matematika Sekolah dengan Pendekatan Etnomatematika Berbasis Budaya Lokal Sebagai Upaya Untuk Me ningkatkan Kualitas Pembelajaran Matematika di Sekolah. Prosiding. Trianto. (2011). Mendesain Model Pembelajaran Inovatif-Progresif. Jakarta: Kencana. Yuliani, K., & Saragih, S. (2015). The Development of Learning Devices Based Guided Discovery Model to Improve Understanding Concept and Critical Thinking Mathematically Ability of Students at Islamic Junior High School of Medan. Journal of Education and Practice, IISTE, 6(24). Yusra, D. A., & Saragih, S. (2016).

The Profile of Communication Mathematics and Students' Motivation by Joyful Learning-Based Learning Context Malay Culture. British Journal of Educaton, Society & Behavioural Science, 15(4) 1-16. https://doi.org/10.9734/BJESBS/2016/25521 Zulfikri. (2008). Teori Perkembangan Kognitif Vygotsky. Retrieved from http://valmband.multiply.com Copyrights Copyright for this article is retained by the author(s), with first publication rights granted to the journal.

This is an open-access article distributed under the terms and conditions of the Cr eative Commons Attribution license (http://creativecommons.org/licenses/by/4.0/).

INTERNET SOURCES:

-----

<1% - http://ccsenet.org/journal/index.php/ies/issue/archive

16% - https://files.eric.ed.gov/fulltext/EJ1144619.pdf

<1% - https://eric.ed.gov/?q=%22%22&ff1=subJunior+High+Schools

<1% -

https://eric.ed.gov/?q=source%3a%22International+Education+Studies%22&id=EJ1144 619

<1% - http://www.ccsenet.org/journal/index.php/ies/article/download/68532/37184

<1% - http://www.edu.gov.on.ca/eng/curriculum/elementary/math18curr.pdf

<1% - https://en.wikipedia.org/wiki/Learning

<1% - http://www.fao.org/docrep/w3241e/w3241e05.htm

<1% - https://www.tidyform.com/downlo<mark>ad/mark</mark>et-analysistemplate/page-21.html <1% -

https://www.researchgate.net/publication/311381880\_Developing\_Learning\_Model\_Base d\_on\_Local\_Culture\_and\_Instrument\_for\_Mathematical\_Higher\_Order\_Thinking\_Ability <1% -

https://www.researchgate.net/publication/272383988\_Learning\_to\_reason\_from\_samples <1% -

http://www.uvm.edu/~dhowell/methods/SPSSManual/SPSSLongerManual/SPSSChapter 5.pdf

<1% -

https://www.coursehero.com/file/p19f8qs/B-Please-determine-whether-you-agree-with-the-following-description-of-you-and/

- <1% http://www.lincoln.ac.uk/home/course/egrelcub/
- <1% http://ecrp.uiuc.edu/v4n2/kwon.html
- <1% https://en.wikipedia.org/wiki/Jean\_Piaget
- <1% https://en.wikibooks.org/wiki/Learning\_Theories/Print\_version
- <1% http://dus.psu.edu/mentor/old/articles/050713bf.htm

<1% -

<1% -

https://www.scribd.com/document/351275094/Curricula-in-a-Modern-Technical-and-V ocational-High-School

<1% - https://www.scribd.com/document/279176445/Educational-Theorists

https://www.scribd.com/document/81712/Comparative-Study-of-Conventional-Learnin g

- <1% http://edis.ifas.ufl.edu/pdffiles/WC/WC07600.pdf
- <1% https://www.scribd.com/document/331376007/Constructivism-Final
- <1% http://thayerism.com/teaching-tools-importance-student-reflection-learning/
- <1% http://eprints.uny.ac.id/1353/1/P%20-%2042.pdf

<1% -

http://www.tandfonline.com/doi/full/10.1080/13611267.2011.597124?scroll=top&needA ccess=true

<1% -

https://www.psychologytoday.com/us/blog/growing-friendships/201110/is-your-child-inviting-rejection

<1% - https://id.linkedin.com/in/olegbraginsky

<1% - https://www.leadershipnow.com/leadingblog/personal\_development/

<1% - http://www.ccsenet.org/journal/index.php/ies/article/download/60549/35256 <1% -

https://www.researchgate.net/publication/277881194\_Developing\_Student-Centered\_Le arning\_Model\_to\_Improve\_High\_Order\_Mathematical\_Thinking\_Ability <1% -

https://prezi.com/qhlv6d4mgvya/being-digital-human-based-on-local-culture-edcmooc /

<1% - https://www.irs.gov/irm/part4/irm\_04-043-001

<1% - https://www.sciencedirect.com/science/article/pii/S096969891730437X

https://www.quora.com/Why-is-it-important-to-do-research-about-storage-devices-bef ore-using-them

<1% -

https://www.usciences.edu/academics/academic-resources/teaching-learning-center/ind ex.html

<1% - https://link.springer.com/article/10.1007%2Fs11165-015-9479-5

<1% -

http://www.academia.edu/32262906/Principals\_Leadership\_and\_Management\_Competencies

<1% - http://www.iosrjournals.org/iosr-jhss/pages/21(4)Version-1.html

1% - http://repository.upi.edu/8493/7/d\_mtk\_0707260-bibliography.pdf

<1% - http://ejournal.unsri.ac.id/index.php/jpm/article/view/3637

<1% - https://www.scribd.com/document/175279426/koneksi-matematis-

<1% - http://repository.upi.edu/view/subjects/LB.html

<1% - https://www.scribd.com/doc/238406770/Tesis-Full

<1% - https://www.scribd.com/doc/243774597/article4childrenslitandmath

<1% - http://carijudulindonesia.blogspot.com/2015/03/pendidikan-matematika-2.html <1% -

https://www.scribd.com/document/362567817/UNIMED-Article-28805-DERMAWAN-SE MBIRING-Pemanfaatan-Corel-Photo-Paint-pdf

<1% - http://docplayer.info/43495713-lssn-x-vol-1-no-1-april-2012.html <1% -

http://rizkyamaliahalsa.blogspot.com/2014/06/macam-macam-pendekatan-pembelajara

n.html

<1% -

http://kiseriotamatematika.blogspot.co.id/2016/02/pengembangan-perangkat-pembelaj aran.html

<1% -

https://id.123dok.com/document/zx57o54q-upaya-meningkatan-kemampuan-penalara n-dan-pemecahan-masalah-siswa-kelas-viii-1-smp-negeri-percut-sei-tuan-melalui-pene rapan-pendekatan-open-ended.html

<1% - http://itec7430spr2013.wikispaces.com/Jessica+Lewis-+Wiki+Page

<1% - http://ejournal.radenintan.ac.id/index.php/pspm/article/view/1031

<1% - http://eprints.uny.ac.id/32464/5/DAFTAR%20PUSTAKA.pdf

<1% - http://www.academia.edu/6002623/Jurnal\_handri\_docx

<1% -

http://ri2nkurniawati.blogspot.com/2011/12/penerapan-model-pembelajaran-number.h tml

<1% - http://repository.upi.edu/3279/9/S\_MTK\_0901962\_Bibliography.pdf

<1% - http://ejournal.radenintan.ac.id/index.php/desimal/article/view/1907

<1% - http://riset.unisma.ac.id/index.php/jpm/article/view/209

1% - http://iiste.org/Journals/index.php/JEP/article/view/25266/0 <1% -

https://www.researchgate.net/publication/302869566\_The\_Profile\_of\_Communication\_M athematics\_and\_Students%27\_Motivation\_by\_Joyful\_Learning-based\_Learning\_Context\_ Malay\_Culture

<1% -

https://www.scribd.com/document/236206955/Equality-of-Google-Scholar-with-Web-of -Science-Citations-Case-of-Malaysian-Engineering-Highly-Cited-Papers <1% -

https://www.researchgate.net/publication/323565817\_Pre-Weaning\_Growth\_Performanc e\_of\_Piglets\_at\_Smallholder\_Farms\_in\_Gauteng\_Province