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Effectiveness of Progressive Learning Approach toward Enhancement of Students' Competency on Mathematics Journal Writing

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Abstract

This is quasi-experimental research of two different groups of 41 and 46 mathematics students. This research was conducted at Haluoleo University of Kendari South-East Sulawesi Indonesia. Progressive learning approach was applied to group of 41 students as an experimental group and conventional learning approach was applied to the other group of 46 students as conventional group. The students were also categorized by their grade point average (GPA) into higher, medium, and lower levels. Mathematical journal writing competency were measured by pre-test and post-test on this competency. Scores of these tests were analysed with Anacova test, two-way Anova, t-test, and Mann-Whitney U test. In this research students were expected to have mathematics journal writing competency. The results of the research is students' mathematics journal writing competency of progressive learning approach is better than that of conventional one.

1. Introduction

Competency of mathematics journal writing is an important objective for students of Elementary and Secondary Schools. This competency is indicated in Permendiknas Nomor 26, Year 2006. Students at all level of education in Indonesia should have this competency before leaving their schools. In addition, the competency should be extended to higher education level of mathematics students.

In order to enhance this competency, progressive learning approach was applied in the class of Abstract Algebra 1 of mathematics major students of Mathematics Department of Haluoleo University, academic year 2012/2013. Progressive learning approach trains students to work together in smaller groups, focuses on student-centered learning, and encourages students to present their mathematical work to all members of their class in both mathematics journal writing and mathematical proving areas.

Three main goals were going to be discussed in this research. The first main goal consisted of five sub-goals. The progressive learning approach is better than conventional learning approach in terms of the mean score of mathematics journal writing competency. The progressive learning approach is better than the conventional learning approach in terms of the mean of gain score of mathematics journal writing competencies. The third goal included three sub-goals. When it is observed by the higher, medium, and lower level of students' GPAs, the progressive learning approach is better than conventional learning approach in terms of the mean of gain score of mathematics journal writing approach is better than conventional learning approach in terms of the mean of gain score of mathematics journal writing approach is better than conventional learning approach in terms of the mean of gain score of mathematics journal writing approach is better than conventional learning approach in terms of the mean of gain score of mathematics journal writing approach is better than conventional learning approach in terms of the mean of gain score of mathematics journal writing ability.

The third main goal consists of two sub-goals. There is interaction between students' GPAs and learning approach toward mathematics journal writing competency.

This paper has been presented at International Seminar on Innovation in Mathematics and Mathematics Education 1st ISIM-MED 2014 "Innovation and Technology for Mathematics and Mathematics Education" Department of Mathematics Education, Yogyakarta State University Yogyakarta, November 26-30, 2014

2. Mathematics Journal Writing

Journal writing is one mode of mathematics writing. Students can write their journal to learn mathematical concept, and to make use it as a strategy to solve problems (Nahgrang & Peterson, 1986). Mathematics journal can also be used to encourage students to record students' reflection of materials studied, and be used in answering open-ended tasks. In this research, students were asked to write the process of their ways in doing mathematical proving problems. When the journal was correctly writen, mathematical work would also resulted in correct answer.

Pimm (1987) stated that journal writing functions as a mode to make an exposure of students' knowledge acquired. Burns (1996) and Burns & Silbey (1999) stated that journal can give students chances to learn mathematics in their own speed, to help students become more effective in learning and to be organized. So, instructor can make use of journal mathematics writing to assess students' mathematical understanding, to encourage conceptual understanding, and to build mathematics communication through it.

Writing the process of thinking mathematically can keep and refine the development of mathematical reasoning, communication, broadening of the thinking it self (Doherty, 1996; Drake & Amspaugh, 1994; Gopen & Smith, 1990; Grossman, Smith, & Miller, 1993; Miller, 1992; Nahgrang & Peterson, 1986; Rose, 1989; and Shepard, 1993). Writing as one of communication tools must be written by applying structurized organization in order to ease reading and understanding, using coherent step orders, and containing a topic sentence in every paragraph. This writing competency must be achieved by students in all strata of elementary school to tertiary level (Bahan Uji Publik Kurikulum 2013).

Students as participants of the study were obliged to write mathematics journal four times during this reasearch conducted. They also took pre-test and post-test on mathematics journal writing. Descriptive statistics of students' Competency of Mathematics Journal Writing score is presented on the Table 1.

CMJW	Ν	Min	Max	Mean	Stdev	Skewness	Kurtosis			
Pre-test PA	41	32,00	60,00	50,2927	6,85654	-0,791	0,614			
Post-test PA	41	55,00	80,00	65,6098	4,49932	0,399	2,640			
N-gain PA	41	0,10	0,90	0,3210	0,12775	2,323	9,878			
Pre-test CA	46	40,00	70,00	54,6522	7,83785	-0,402	-0,221			
Post-test CA	46	50,00	75,00	62,2826	5,02289	-0,219	0,721			
N-gain CA	46	0,00	0,36	0,1591	0,08273	0,879	0,299			
Note:										
CMJW = Competency of Mathematics Journal Writing										
PA = Progressive Learning Approach										

CA = Conventional Learning Approach

Table 1 demonstrates that students' mean of pre-test score of progressive learning approach is low and their mean of post-test score is medium. Also, there is similar trend of mean score of conventional learning approach. However, students' post-test score of progressive learning approach is better than that of conventional learning approach post-test score. Also, students' normalized gain of CMJW enhancement of progressive group is better than that of conventinal one.

International Seminar on Innovation in Mathematics and Mathematics Education 1st ISIM-MED 2014 Department of Mathematics Education, Yogyakarta State University, Yogyakarta, November 26-30, 2014

3. Progressive Learning Approach

Learning proccess is organised in several steps. In the beginning, the instructor deliveres some pieces of information in connection with topic of group of Abstract Algebra 1 for approximately 10 minutes. At the time, the instructor explaines what students have to do during the class, explaines theorems or denifitions and the method to prove those theorems. The instructor instructs the steps in proving them.

Next, after the instructor deliveres instructions, the instructor forms smaller groups consisting of four or five heterogeneous students. The smaller groups make instructor easier to deliver explanation regarding the problem given in students' work sheets.

Then, each student is given student work-sheet to work on it. Each group works collaboratively before presenting in front of their class. In case the instructor's support is required, the instructor's guidance is provided. After that the outcome of group discussion is presented by representative of each group. The instructor keeps motivating the students to participate in the discussion through all the activity. So the discussion is becoming as lifely as possible. At the end of the class, the students with the instructor's help summarize the topic discussed. The process of progressive learning approach is conducted in every class for seven meetings.

4. Research Design

This is quasi-experimental research. Two groups of mathematics major students of Mathematics Department of Haluoleo University academic year 2012-2013 from the Abstract Algebra 1 class participate, as a population, in the research. The progressive learning approach is applied to experimental group of 41 students and conventional approach is applied to the conventional group of 46 students. Each group consists of higher, mid, and lower level of students' GPAs.

Both progressive and conventional groups are pre-tested and post-tested to obtain their mathematics journal writing ability scores. Besides, they also work their weekly tasks on both areas. Pre-test is given at the beginning of the first class meeting. Post-test is conducted at the ninth teaching-learning process.

Two groups of mathematics major students are partitioned into three levels of students' GPA. Each group consists of higher, mid, and lower levels of students' GPA. The students are taught group as one topic of Abstract Algebra 1. The treatment is given once a week for seven weeks class meeting. The students are pre-tested and post-tested by a set of test of mathematics journal writing of these topics and subtopics.

Two instructors are responsible for the learning process. The first instructor taught group of progressive learning approach and the second instructor taught group of conventional learning approach. They both were provided with student worksheet and planning of teaching learning process.

5. Conclusion

In general, students' achievement for mathematics journal writing ability of the progressive approach group is better than that the conventional approach group. It is also true for students' gain score on mathematics journal writing ability, students' gain score on mathematics journal writing ability of higher level of students' GPA, students' gain score on mathematics journal writing ability of medium level of students' GPA, and students' gain score on mathematics journal writing ability of lower level of students' GPA. The students of progressive group seemes to be superior at mathematics journal writing compentency than the students of conventional group.

The findings are in line with that Junaedi (2007) researching writing competency, and also in line with Baveja, Bower, & Joice (1985) grouping students based on their prior knowledge. Junaedi found that experiment group was better with regard to the writing competency compared to control group. Baveja, Bower, & Joice (1985) found that grouping students doubled students' competency to obtain mathematical knowledge.

Mathematics journal writing competency includes students' ability to communicate their mathematics understanding, and their mathematical thinking process, especially writing mathematics in regard to the process of proving. Students' competency at this area was measured by using tests and take home tasks. In order to refine students' writing, instructor gave feed back to their work and put additional information, hence students' writing became more understandable.

Table 3. Test Statistic Summaries									
		Treatment Means		Test Statistic	.p	Conclusion			
		PA	CA		value				
Competency of		65,6098	62,2826	.t = 3,259	0,001	PA > CA			
Mathematics Journal									
Writing (CMJW)									
	Higher	0,32	0,17	Mann-	0,0005	PA > CA			
	GPA			Whitney U					
				(Z = -3,214)					
N-gain of	Middle	0,31	0,13	Mann-	0,000	PA > CA			
CMJW	GPA			Whitney U					
				(Z = -4,727)					
	Lower	0,35	0,20	.t = 3,300	0,002	PA > CA			
	GPA								
Interaction	GPA and T	Freatments of	of CMJW	F = 0,759	0,472	Yes			
Note:									
PA = Progressive Approach									
CA = Conventional Approach									
GPA = Grade Point Average									

Table 3. Test Statistic Summaries

The progressive learning approach encourages students to work in groups, to discuss issues at hand, and to present their work in front of their classmates. Students are given worksheet in order to prevent unnecessary discussions. Students are obliged to work on this worksheet. When students find some mathematical problems too difficult, instructor may to help them by giving questions, directing students to the right answer.

Working together in smaller groups really helps students to construct their own knowledge, especially with the help of their caring instructors. The progressive approach encourages students to construct their knowledge by working together in groups. These two findings are in accordance with Vygotsky's constructivism and Brunner's social constructivism theories.

The research also found that there is no significant interaction between two learning approaches toward students GPAs on mathematics journal writing ability. Both the progressive and the conventional approach treatments increase the score of journal writing ability. However, the progressive approach is proven more effective compared to the conventional approach. The combination of the progressive approach and level of students' GPAs is particularly important to enhance writing and proving ability.

International Seminar on Innovation in Mathematics and Mathematics Education 1st ISIM-MED 2014 Department of Mathematics Education,Yogyakarta State University,Yogyakarta, November 26-30, 2014

Acknowledgements The author would like to thank his professors for their valuable comments and input, i.e: Prof. Yaya S. Kusumah, Ph.D., Prof. Jozua Sabandar, Ph.D., Prof. Dr. Darhim, Prof. Dr. Hamzah Upu, Siti Fatimah, Ph.D.

References

Arsac, G. (2007). Origin of Mathematical Proof, History and Epistemology. In Boero (ed.), *Theorems in Schools: From History Epistemology and Cognition to Classroom Practise*, 27-42. Rotterdam/Taipe: Sense Publishers. ISBN 978-90-77874-21-9.

Baveja, B., Showers, B., & Joyce, B. (1985). An Experiment in Conceptually Based Teaching Strategies. Eugene, OR: Booksend Laboratories.

Bloch, E. D. (2000). *Proofs and Fundamentals. A First Course in Abstract Mathematics*. New York: Birkhäuser Boston, c/o Springer-Verlag New York, Inc., 175 Fifth Street Avenue, New York, NY 10010. ISBN 0-8176-4111-4.

Burns, M. (1996). What I Learn from Teaching Second Grade. *Teaching Children Mathematics*, 3(3): November 1996, 124-127.

Burns, M. & Sibey. (1999). Math Journals Boost Real Learning. Instructor, 110(7), 18.

Cupillari, A. (2005). *The Nuts and Bolts of Proofs*. Third Edition. Burlington: Elsevier Academic Press. 30 Corporate Drive, Suite 400, Burlington, MA 01813. ISBN 13: 978-0-12-088509-1.

Doherty, B. J. (1996). The Write Way: A Look at Journal Writing in First-Year Algebra. *Mathematics Teacher* 89, 556-560.

Drake, B. M., & Amspaugh, L. B. (1994). What Writing Reveals in Mathematics. *Focus* on Learning Problems in Mathematics, 16(3), 43-50.

Gopen, G. D., dan Smith, D. A. (1990). What's an Assignment Like You Doing in a Course Like This? Writing to Learn Mathematics. *The College Mathematics Journal*, 21(1), 2-19.

Grossman, F. J., Smith, B., & Miller, C. (1993). Did You Say 'Write' in Mathematics Class? *Journal of Developmental Education*, 22(4), 2-6.

Junaedi, I. (2007). Meningkatkan Kemampuan Menulis dan Pemahaman Matematis Melalui Pembelajaran dengan Strategi Writing from a Prompt dan Writing in Performance Tasks pada Siswa Madrasah Ibtidaiyah. SPs UPI Bandung. Disertation, unpublished edition.

Krantz, S. G. (2007). *The History and Concept of Mathematical Proof.* [Online]. Available: www.math.wustl.edu/~sk/eolss.pdf [11 January 2011].

Miller, L. D. (1992). Teacher Benefits from Using Impromptu Writing Prompts in Algebra Classes. *Journal for Research in Mathematics Education*, 23(4), 329-340.

Mitchell, J.C. & Johnson, M. (2008). Mathematical Proofs. *Handout* #35. CS103A. Robert Plummer. [Online]. Available: http://www.stanford.ed/class/cs103a /handouts /35%20 Mathematical %20Proofs. pdf [29 January 2011].

Permendiknas. (2006). Peraturan Menteri Pendidikan Nomor 23 Tahun 2006 tentang Standar Isi dan Standar Kompetensi Lulusan Pendidikan Dasar dan Menengah. Jakarta: Depdiknas.

Pimm, D. (1987). *Speaking Mathematically: Communication in Mathematics Classrooms*. London: Routledge & Kegan Paul.

Rose, B. (1989). Writing and Mathematics: Theory and Practice. In P. Connolly & T. Vilardi (Eds.), *Writing to Learn Mathematics and Science* (pp.15-30). New York: Teachers College Press.

International Seminar on Innovation in Mathematics and Mathematics Education

1st ISIM-MED 2014 Department of Mathematics Education, Yogyakarta State University, Yogyakarta,

November 26-30, 2014

Shepard, R. G. (1993). Writing for Conceptual Development in Mathematics. *Journal of Mathematical Behavior*, 12, 287-293.

Stylianides, A. J. (2007). Proof and Proving in Schools Mathematics. *Journal for Research in Mathematics Education*. Vol. 38 (3), 289-321.

Wahyudin. (2011). *Materi Pokok Fondasi dan Bukti Matematika*; 1-9. Edisi 1, Cetakan 1. Jakarta: Universitas Terbuka.