# Paper 13

by Priyono Priyono

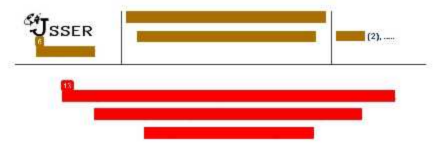
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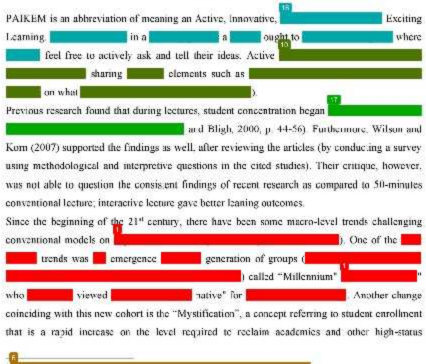
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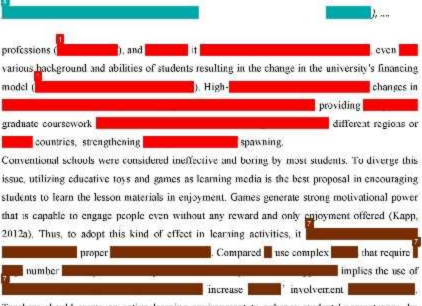


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# Introduction



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Teachers should create an active learning environment to enhance students' competences, by giving options and opportunities to learn independently and planning learning activities that enable them to develop their mastery. As stated by Ferreira, Cardosob & Abrantese (2011), intrinsic motivation proves to be a very important factor that can lead to higher perceived learning in the course.

In other words, motivation is energy or strength that drives us to do an activity. For example, when one wants something or to do things, one is motivated by it and tends to do it regardless anything else so long as it can be acquired or achieved. Motivation ought to be monitored by the teacher, and the teacher seeks to mobilize the students' ability and potential. Motivation is capable to boost the effort and energy used in activities related to needs and goals (Csikszentmihalyi & Nakamura, 1989). It accelerates the time consumed by students in doing their task and it becomes a significant factor influencing their learning (Larson, 2000). Chimombo (2005) mentioned the importance of education, especially in developing countries. It increases due to the pressure in order to earch up the developed countries, for example, global competitiveness (Hawkins 2002). Considerably, it is reflected in educational settings, such as education quality and the possibilities in experiencing education, especially in rural areas where the location is far from educational facilities. Chimombo (2005) argued that country-specific

circumstances should be improved on mar	ndatory and free education to encourage general access
to education as mentioned as well in the	e Article 26 of 1948 of the United Nations universal
human rights declaration of compulsory ri	ights and free education (UN Human Rights, 1948).
Another concern with this situation is rel-	ated to students' involvement and motivation. Reports
mentioned the decrease of student atten	ndance in the classroom (Massingham & Herrington,
2006) as well as	encouraging
Additionally, destructive	fraud increase (
catch students' attention, especially the	"Villennium". Considering this, "gamification" is an
approach and a topic of interest that can be	e employed for this problem. Gamification uses 📶
	). In general,
series	competitions,
Implementing "gamification" in e	education remains a trend (Dicheva, Dichev, Agre, &
Angelova, 2015); it is very possibly used it	in improving student engagement and rapid learning.
In some studies, there were students	who disliked non-lecture approaches because those
approaches were contradictory to passiv	ve learning in which they are accustomed to. Other
students prefer a new approach as it has	clear-cut instructions on bow to actively participate in
learning activity in less conventional wa	ry. An article entitled " to to
Student- Ervironments:	
useful	such as big class preventing the application of
active learning strategies because big class	s limits
engage class	ssroom discussions greater it is
a definite problem, because by dividi	ing large classes into small groups enables teachers to
create productive classroom discussion ac	tivities Heppner 2007) and it was agreed by Stanley &
Porter (2002) who offer similar idea as we	ell.
However, the actual condition emerging i	in State Elementary Schools 2 and 3 Cakul Dongko of
the academic year 2009/2010 was lack of	f mutual understanding in lesson plans, and this made
teachers of both schools have to carry out	their teaching independently.
Furthermore, the Ministry of National Edu	ucation stated that PAIKEM provides more benefits for

pupils, such as:



- 1) Making students learn more effectively/thoroughly;
- Developing children to become more critical and creative:
- 3) Providing varied learning environments and experiences;
- Improving emotional/social maturity;
- 5) Generating students with high productivity:
- 6) Being able to deal with changes and participate in the process.

The main components of PAIKEM are described as follow:



Figure 1. The main components of PAIKEM

The research aims to find the differences in students' learning results by implementing both PAIKEM and conventional learning methods for students with high and low motivation.

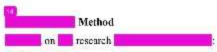
#### Method

# Research design

This research applied an experimental design by giving a different treatment to two homogenous sample groups. One group was taught with PAIKEM and another group with n a conventional learning method. The groups were divided based on students' motivation in which one group was students with high motivation and another one was students with low motivation. Each group was

## Population and Sample

The population is students in SDN 2 & 3 Cakul Dongko academic year 2009/2010, while the sample is a Lifth grader



- 1) Questionnaire
- 2) Test

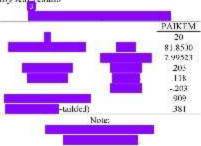
## Data Analysis Technique

Data were analyzed using two-way analysis of variance, preceded by a preliminary analysis of normality and homogeneity.

# **Findings**

The results were showed in form of findings after conducting research activities in State Elementary School 2 & 3 in Cakul Dongko of the academic year 2009/2010.

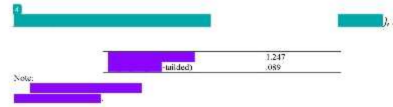
Table 1. PAIKEM normality test results



In table 1, K-S for data PAIKEM was 0.909 with the probability of 0.381 and  $\alpha$  was above 0.05, meaning that H<sub>0</sub> was accepted or the learning results were normally distributed.

Fable 2, Normality Test Result of Conventional Learning Model

525	CONVENTIONAL
	2k
	75.0714
Silver and the silver	7.82176
	.236
	.121
100	236



In table 2, K-S for conventional method was 1.247 with the probability of 0.089 and  $\alpha$  was above 0.05, meaning that H<sub>0</sub> was accepted or the learning results were normally distributed.

Table 3, Homogeneity Calculations

Dependent Variable: mathematics learning outcomes

F.	cl]	dr2	Sig.
1.248	3	44	307
Ha on tests showed by	A STATE OF THE STA		
Design: Intercept + Pactor	#B Factor   Factor*B .	Factor	90.

Table 3 shows that the probability was 0.307, meaning that the probability > 0.05, and it proved that the data were homogeneous.

Table 4, Descriptive Results of Mathematics Learning

Descriptive Statistics	
------------------------	--

Dependent Variable: Machinistics learning indicanes

A Factor	B Factor	Mean	Stc. Deviation	N
PAIKEM Leaning Model	High Metivation	86.4615	5.04340	13
FARE SAN PROGRAMMENT STOPPED STORE STORE	Low Motivation	73.2857	4.46148	7
	Total	81.8500	7.99523	20
Conventional Learning Model	High Motivation	79.2727	5.25530	11
	Low Motivation	72.3529	R. 12359	17
	Total	75.0714	7.82176	28
Total	High Motivation	83:1667	6.21825	24
	Low Motivation	72.6250	7.16157	24
	Total	77.8958	8.50842	48

Table 4 shows the differences in the average of mathematics learning results in both PAIKEM and conventional classes on the students with high motivation and low motivation.

Table 5, Descriptive Mean Factor A (Learning Model)

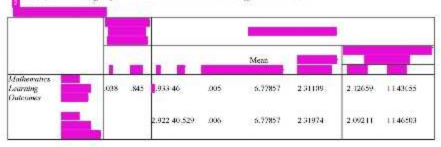
#### 1. A Factor

Dependent Variable: Mathematics learning outcomes

			95% Confidence Interval	
A Factor	Mean	Std. Eccor	Lower Bound	Upper Bound
PAIKEM Learning Model	79.874	1.481	76.889	82.859
Conventional Learning Model	75.813	1.223	73.349	78.277

Table 5 shows that mathematics learning results in PAIKEM class were higher than those in conventional class.

Table 6. The average of PAIKEM and conventional Differential Test



In the table 6, the significance was below 0.05 ( $\alpha$  < 0.05) meaning that there were differences in mathematics learning results of V graders at State Elementary School 2 & 3 Cakul Dongko District of the academic year 2009/2010.

Table 7, Descriptive Mean B. Factor

1. B Factor

Dependent Variable :	Mathematics learns	ng outcomes	3		
11				100	
High Motivation	82:867	1.294	80.259	85.476	
Lew Metivation	72.815	1.419	69.960	75.679	

Table 7 shows that mathematics learning results of students with high motivation were higher than those with low motivation.

Table 8. Test Different average of students with high motivation and low motivation in PAIKEM method

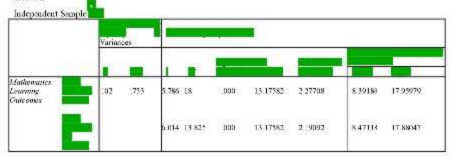




Table 8 shows that the significance value was below 0.05 (α<0.05) meaning that there were differences on Mathematics learning results between V graders at State Elementary School 2 & 3 Cakel Dongko District of the academic year 2009/2010 for students with high and low motivation by implementing PAIKEM method.

Table 9, Differences in test means of students with high and low motivation in conventional learning method.

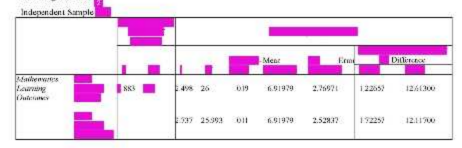


Table 9 shows that the significance value was below 0.05 (o< 0.05), meaning that there were differences in mathematics learning results between the highly and lowly motivated fifth-graders at State Elementary School 2 & 3 Cakul Dongko District in the academic year 2009/2010 following the implementation of conventional learning method.

Table 10, Descriptive Averages A Factors and B Factors

A Factor \* B Factor
Dependent Variable: Mathematics learning outcomes

C-11-004044-011-041-000		Marcan and an		95% Confidence Interval	
A Factor	B Factor	Mean	Std. Earor	Lower Bound	Upper Found
PAIKEM	Lh Motivation	86.462	1.752	82.930	89.993
	( = Verilla and a service )	73.286	2.388	68.473	78.099
Conventional		79.273	1.905	75.433	83.112
	E1050	70.262	1.572	60.261	25 141

Based on table 10, implementing PAIKEM method for students with high motivation resulted in higher learning results than implementing conventional learning method for the same group of students. However, implementing conventional learning for students with high motivation gave better learning results than implementing PAIKEM learning for students with low motivation. Therefore, student motivation has an important role in determining learning results.

Table 11, Two-way Anova Results

Fest	Mathematics learning re-	selt			
1 100	CHOMONING MCMCMCANA				
	1645,756*	3	548.5k5	13.740	:000
	262380.858	î	262383.858	6571.756	.000
A Factor	178 506	1	178.506	4.471	.040
B Factor	1092.881	1	1092.881	27.373	.000
A Factor*B Factor	105.918	3	105.918	2.653	11
Error	1756.724	44	39.926		
Total	294655.000	48			
Corrected Total	3402.479	47			

#### Discussion, Conclusion and Implications

 The effect of implementing PAIKEM and conventional learning models on student learning results.

Based on the calculations and test results conducted for each class, Mathematics learning results of the fifth graders at State Elementary Schools 2 & 3 Cakul Dongko District of the academic year 2009/2010 at the beginning of the implementation were the same. After the implementation of PAIKEM method, significant differences in the learning results were indicated by the increase in mathematics learning results.

In contrast, students treated with conventional learning model had less significant learning results (either before or after implementing the learning method). It means that conventional learning method allowed only few of materials to be absorbed, unlike in PAIKEM method where most students were able to absorb the materials due to direct involvement of students and problems as those were given at the time of learning the lesson, doing the tasks, as well as understanding the lesson. Besides, students were happily engaged with the learning activities, so they easily mastered the materials.

There was a significant difference between PAIKEM classes and conventional classes indicated by the average value in A Factor and the higher value of the *t-value* compared to *t-table*, where the significance value between the two lessons was below 0.05.

In addition, The FA value of the 2-way analysis of variance (F-arithmetic for PAIKEM and conventional learning model) was higher than the F-table, meaning there was a significant difference in triathematics learning results between the classes of the fifth-graders who implemented PAIKEM and conventional learning methods at State Elementary Schools 2 & 3 Cakul Dongko District of the academic year 2009/2010. Therefore, the results indicated

that the first hypothesis was accepted, meaning that there was a difference in the mathematics learning results of the fifth graders at State Elementary Schools 2 & 3 Cakul Dongko District of the academic year 2009/2010 who were given PAIKEM and those who were given conventional learning models.

· Differences in learning results of students with high and low motivation levels

The students' motivation in learning process is very likely different, some have high motivation while others have low motivation. The difference level of motivation influences the mathematics learning results of those students. Moreover, it was indicated by the descriptive of B\_ Factor and the average value of the test of differences in the learning results of and and after given FAIKEM and conventional learning methods, showed by the value of t-arithmetic > t-table.

In addition, obtained FB-value in the two-way analysis of variance (F-arithmetic for both motivation was higher than F-table, meaning that there were differences in mathematics learning results between motivation in grade 5 at State Elementary Schools 2 & 3 Cakul Dongko District of the academic year 2009/2010. Therefore, the second hypothesis was accepted, meaning that there was differences in the mathematics learning results of the fifth-graders at State Elementary Schools 2 & 3 Cakul Dongko District of the academic year 2009/2010 who were given PAIKEM method and those who were given conventional learning method.

· Interaction of learning model and level of student motivation

The calculation using two-way analyses of variance needed the understanding of the interaction between A factor (FAIKEM and conventional learning model) and B factor motivation.

Based on calculation, the result showed no significant interaction. It was indicated by the value of F arithmetic < F table (2.653 < 4.05) and the significance level was more than 0.05 (5%), meaning that there was no interaction between learning methods and student motivation. The result indicated that there was no interaction between PAIKEM method, conventional learning method, as well as learning motivation and Mathematics learning results of the fifth-graders at State Elementary Schools 2 & 3 Cakul Dongko District of the academic year 2009/2010.

Implementing PAIKEM method for students with high motivation gave higher mathematics learning results than for students with low motivation, while implementing conventional learning method for students with high motivation gave higher mathematics learning results than for students with low motivation. Furthermore, using appropriate learning methods (PAIKEM) and having high motivation were certainly able to improve students' learning results.

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