International Journal of Active Learning

State Press State state



International Journal of Active Learning eISSN : 2528505X | pISSN : 2528505X

Education

Universitas Negeri Semarang

esînta

S4

Sinta Score

👽 🋜 GARUDA

Indexed by GARUDA

4

H-Index

4

H5-Index

52

Citations

52

5 Year Citations

155H Print 2585-5858

International Journal of Active Learning



Penerbit:

Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Negeri Semarang	
Search S Website I S Editor URL	
Address:	
Jl. Taman Siswa, Sekaran, Gunung Pati, SEMARANG 50229 K 🕺 1	» ►
Semarang	
Page 1 of 1 Total Records : 10 Email:	
sudarminianiunnes.ac.id	Citation
Plantingiosity in Wedhatama by KGPAA Mangkunagara IV: An Education Model A La Javanese Culture	10
0818263245442	18
International Journal of Active Learning 1 (2), 38-48	
Misconceptions analysis on The virus chapter in biology Textbooks for high school students grade X	17
Lagi Shaplened, T Widyaningrum	1Z
2021erflatiOnal Journal of Active Learning 1 (1), 30-37	
Learning strategy of role playing in the material submission of the pusher power application environmental	
	6
B Legowo	
International Journal of Active Learning 1 (1), 20-22	
Neo Strategy to Use Fixed-Whiteboard Based on Students Thinking Process and Cultural Ethicaly in Learning	
Physics	4
W Kristivanto, P Prabowo, S Kardi	
International Journal of Active Learning 1 (2), 49–55	
Enhancing Students English Proficiency Through Experiential Learning	
<u>– marien governe – governe – governe governe governe governe – en poverne – en poverne – en poverne governe go</u>	4
International Journal of Active Learning 1 (1), 5-11	
Effectiveness of Learning Based Problem Solving with Aspect Ontology. Epistemology. Axiology to Increase	
Critical Thinking Ability and Understanding Thermochemical Concept of	3
A Afadil, S Suyono, S Poedjiastoeti	
International Journal of Active Learning 1 (2), 66-74, 2016	

Publications	Citation
<u>The Effectiveness of IPS-based Contextual Learning to Improve Students Character</u> W Warsito, A Asrowi, M Mulyoto, S Anitah International Journal of Active Learning 1 (2), 56-65	3
<u>Effectiveness of Learning Based Problem Solving with Aspect Ontology, Epistemology, Axiology to Increase</u> <u>Critical Thinking Ability and Understanding Thermochemical Concept of</u> A Afadil, S Suyono, S Poedjiastoeti International Journal of Active Learning 1 (2), 66-74	3
<u>Students Errors in Reading Indonesian Poetry Aku (I) in Terms of Articulation and StressingIntonation</u> S Surastina International Journal of Active Learning 1 (1), 23-30	2
<u>Student's Understanding of Graph Based on Information-Processing</u> H Mampouw, A Lukito International Journal of Active Learning 1 (1), 12-19	0
Page 1 of 1 Total Records : 10 Citation Statistics	» H



HOME ABOUT LOGIN SEARCH CURRENT ARCHIVES

Home > Vol 7, No 1 (2022)

International Journal of Active Learning

International Journal of Active Learning p-ISSNÂ 2528-505XÂ |Â e-ISSNÂ 2615-6377 is an international, refereed publication for all those who teach and support learning in Higher Education and those who undertake or use research into effective learning, teaching and assessment in universities and colleges. The journal has an objective of improving the status of teaching and learning support as professional activity and embraces academic practice across all curriculum areas in higher education.

.....

Abstracting & Indexing: Google Scholar, DOAJ, SINTA 4

Vol 7, No 1 (2022): April 2022 Article-in-Press

Articles in press are peer reviewed, accepted articles to be published in this publication. When the final article is assigned to volumes/issues of the publication, the article in press version will be removed and the final version will appear in the associated published volumes/issues of the publication. The date an article was first made available online will be carried over. Please be aware that, although articles in press do not have all bibliographic details available yet, they can already be cited using the year of online publication and the DOI, as follows: author(s), article title, Publication (year), DOI.

Table of Contents

Articles

The Validity of HOTS Assessment Instrument to Measure Ability of Problem-Solving on Thermochemistry Materials	PDF
Ismi Inayati, Endang Susilaningsih, Jumaeri Jumaeri	1-13
Views of Abstract: 49 PDF: 48	



This work is licensed under a Creative Commons Attribution 3.0 Unported License.

USER				
Username Password Password Password Login				
JOURNAL CONTENT				
Search Scope				
Browse				
By IssueBy Author				

Other Journals



.....

HOME ABOUT LOGIN SEARCH CURRENT ARCHIVES

Home > About the Journal > Editorial Team

Editorial Team

Editor-in-Chief

1. Prof. Dr. Sudarmin Sudarmin, [SCOPUS ID: 57193226009] Jurusan Kimia, Fakultas Matematika dan Ilmu Pengetahuan Alam, Universitas Negeri Semarang, Indonesia

International Editorial Board

- 1. Dr. Ahmad Basheer, [SCOPUS ID: 23099312300] Academic Arab College for Education, Haifa, Israel
- 2. Prof. Dr. David J. Bishop, [SCOPUS ID: 7401913619] Victoria University Melbourne, College of Sport and Exercise Science, Melbourne, Australia
- 3. Prof. Dr. Mick J. Healey, [SCOPUS ID: 7103013018] University of Gloucestershire, Cheltenham, United Kingdom

.....

- 4. Prof. Dr. Martin Jenkins, [SCOPUS ID: 35327219500] Coventry University, Academic Development Team, Coventry, United Kingdom 5. Dr. Mikel Garmendia Mujika, [SCOPUS ID: 25655261300] University of the Basque Country-Euskal Herriko Unibertsitatea, Leioa, Spain
- 6. Asoc. Prof. Dr. Elliot Douglas, [SCOPUS ID: 35253560100] Distinguished Teaching Scholar, and Dean's Fellow for Engineering Education, University of Florida, Gainesville, United States
- 7. Dr. Katrin Tomanek, [SCOPUS ID: 23475955900] Averbis GmbH, Freiburg, Germany 8. Asoc. Prof. Dr. Richard E Eitel, [SCOPUS ID: 6602159623] Teaching Associate Professor, Stevens Institute of Technology, Hoboken, United
- States 9. Prof. Dr. Murat Peker, [SCOPUS ID: 23976567500] Afyonkarahisar Kocatepe Universitesi, Department of Elementary Science Education,
- Afyonkarahisar, Turkey
- 10. Dr. Wei Wang, [SCOPUS ID: 56111827900] Nanjing University, China

Managing Editor

1. Assoc. Prof. Dr. Wahyu Hari Kristiyanto, [SCOPUS ID: 57217680507] Satya Wacana Christian University (UKSW), Salatiga, Indonesia

Θ

is work is licensed under a Creative Commons Attribution 3.0 Unported License.

USER
Username Password Remember me
JOURNAL CONTENT
Search Scope
Search

By Issue

- · By Author By Title
- Other Journals



.....

HOME ABOUT LOGIN SEARCH CURRENT ARCHIVES

Home > About the Journal > Journal Contact

Journal Contact

Mailing Address

Fakultas MIPA Universitas Negeri Semarang. Jl. Taman Siswa, Sekaran, Gunung Pati, Semarang 50229

Principal Contact

Prof. Dr. Sudarmin, M.Si Email: sudarmin@mail.unnes.ac.id

Support Contact

Prof. Dr. Sudarmin, M.Si Email: sudarmin@mail.unnes.ac.id



This work is licensed under a Creative Commons Attribution 3.0 Unported License.

USER
Username
Password
Login
JOURNAL CONTENT
Search
Search Scope
Search
Browse

By Issue

By AuthorBy Title

Other Journals



October 2019

Articles

Home > Archives > Vol 4, No 2 (2019)

Vol 4, No 2 (2019)

Table of Contents

.....

.....

HOME ABOUT LOGIN SEARCH CURRENT ARCHIVES



Saintific Approach in 21st Century Learning in Indonesian Language Learning Vocational School of Pharmacy Angela Diyansih Wisesa Chuntala Views of Abstract: 452 PDF: 480	PDF 71-77
A Comparison of The Learning Outcomes Resulted from Jigsaw and TSTS Learning Models Viewed from The Students' Self R Learning Alfadeo Adi Putratama, Sutriyono Sutriyono, Fika Widya Pratama Ifadeo Adi Putratama, Sutriyono Sutriyono, Fika Widya Pratama	egulated PDF 78-87
Student Evaluations of Professors: Does A Professors' Gender, Race, or Age Influence Student Ratings? Karam Adibifar IViews of Abstract: 178 PDF: 96	PDF 88-98
Analysis of Lecturers Competency Performance Evaluation using Fuzzy Modeling Jeffrey Nugroho, Lilik Linawati, Tundjung Mahatma Views of Abstract: 161 PDF: 283	PDF 99-113
The Influence of Knowledge Management towards Motivation Teaching in Boarding Schools Soeprayitno Soeprayitno, Purwati Yuni Rahayu Views of Abstract: 268 PDF: 211	PDF 114-125
The Effectiveness of Integrated Natural Science Learning by Using Scientific Approach-Based Module to Improve Students' Cre Thinking Skill Dewi Karmiatun, Abdul Haris Odja ✔ Views of Abstract: 153 PDF: 119	eative PDF 126-132
The Think Pair Share Type of Cooperative Learning Model Application using Scientific Approach with Videoscribe Media Aid Narita Dyah Arini, Soetarno Joyoatmojo, Asri Laksmi Riani Views of Abstract: 306 PDF: 139	PDF 133-144
Developing Students' Multicultural Background in Structure Courses Sri Haryanti, Ana Setyandari ଐ Views of Abstract: 99 PDF: 150	PDF 145-153
English Academic Writing for The Students of Widya Dharma University of Klaten Ike Anisa, Sukasih Ratna Widayanti Views of Abstract: 794 PDF: 287	PDF 154-158
Implementation of Dual System Education (DSE) Program in Accounting Expertise Program at SMK PGRI 1 Ponorogo Novela Nariska Putri, Trisno Martono, Sudiyanto Sudiyanto Views of Abstract: 85 PDF: 78	PDF 159-167
Increasing Competency 4C using The G-Suite Application for Education Budi Legowo, Bambang Kusharjanta, Artono Dwijo Sutomo, Mulyadi Mulyadi, Daru Wahyuningsih Views of Abstract: 274 PDF: 256	PDF 168-171
This work is licensed under a Creative Commons Attribution 3.0 Unported License	

Search Scope ~ Search Browse By Issue

By AuthorBy Title Other Journals



Scientific Journal of Universitas negeri semarang

HOME ABOUT LOGIN SEARCH CURRENT ARCHIVES

Home > Vol 4, No 2 (2019) > Karmiatun

The Effectiveness of Integrated Natural Science Learning by Using Scientific Approach-Based Module to Improve Studentsâ€[™] Creative Thinking Skill

.....

Dewi Karmiatun, Abdul Haris Odja

Check for updates

Abstract

The research aimed to investigate the effectiveness of integrated Natural Science learning by using a scientific approach-based module to improve students候 creative thinking Skill at substance pressure concept. The module was developed by employing a 4D model by Thiagarajan, Semmel & Semmel (1974) with one group pretest-posttest design. The research involved 30 students at SMP Negeri 2 Luwuk, particularly in class VIII A2 and its instrument was creative thinking skill test adopted and composed from a test developed by Hu, Weiping (2002) and Panjaitan (2014). The instrument comprised 3 indicators which were thinking fleuony, thinking flexibility, and thinking originality. It used average normalized gain as analysis. The finding of research showed that the result of the normalized N-gain test differed in each of creative thinking indicator. The values of N-gain for an aspect of flexibility and 5.5 with medium category and for an aspect of originality was 0.13 with a low category. In brief, the average value of N-gain for all creative thinking indicators was 0.42 with a medium category. To conclude, the finding confirmed that the integrated Natural Science learning by using scientific approach-based module was effective in improving students候 creative thinking skill at substance pressure concept.

Keywords

Creative Thinking Skill, Module, Integrated Natural Science Learning, Scientific Approach, Substance Pressure

Full Text:

Refbacks

• There are currently no refbacks.



This work is licensed under a Creative Commons Attribution 3.0 Unported License.

USER
Username
Password
Remember me Login
JOURNAL CONTENT
JOURNAL CONTENT
Search Search Scope
JOURNAL CONTENT Search Search Scope All Search
Search Search Search Search Browse



International Journal of Active Learning Terakreditasi SINTA 4 http://journal.unnes.ac.id/nju/index.php/ijal



The Effectiveness of Integrated Natural Science Learning by Using Scientific Approach-Based Module to Improve Students' Creative Thinking Skill

Dewi Karmiatun, Abdul Haris Odja[⊠]

Universitas Negeri Gorontalo, Indonesia

Info Articles	Abstract
History Articles: Received 8 January 2019 Approved 11 July 2019 Published 1 October 2019	The research aimed to investigate the effectiveness of integrated Natural Science learning by using a scientific approach-based module to improve students' creative thinking Skill at substance pressure concept. The module was developed by employing a 4D model by Thiagarajan, Semmel & Semmel (1974) with one group pretest-posttest design. The research involved 30 students at SMP Negeri 2 Luwuk, particularly in class
Keywords: Creative Thinking Skill, Module, Integrated Natural Science Learning, Scientific Approach, Substance Pressure	VIII A2 and its instrument was creative thinking skill test adopted and composed from a test developed by Hu, Weiping (2002) and Panjaitan (2014). The instrument comprised 3 indicators which were thinking fluency, thinking flexibility, and thinking originality. It used average normalized gain as analysis. The finding of research showed that the result of the normalized N-gain test differed in each of creative thinking indicator. The values of N-gain for an aspect of fluency was 0.58 with a medium category, for an aspect of flexibility was 0.57 with medium category and for an aspect of originality was 0.13 with a low category. In brief, the average value of N-gain for all creative thinking indicators was 0.42 with a medium category. To conclude, the finding confirmed that the integrated Natural Science learning by using scientific approach-based module was effective in improving students' creative thinking skill at substance pressure concept.

[™] Address correspondence: Email: abdul.haris.odja@gmail.com p-ISSN 2528-505X e-ISSN 2615-6377

INTRODUCTION

Education is the most influential aspect in forming the nation to be ready for encountering globalization era issues. Education quality in Indonesia remains including in low category as revealed through research by Hans Jellen that sorted the following 8 countries based on the creative skill from average highest to lowest score namely Philippine, United States of America, England, Germany, India, China, Cameroon, Zulu, and Indonesia. In addition, finding of research from Program for International Student Assessment (PISA) held by Organization for Economic Cooperation and Development (OECD, 2014) and Trends in Mathematics and Science Study (TIMSS) regarding rank of students' knowledge ability in fields of mathematics, science, and literacy in real life context placed Indonesia in the 64th position from 65th and it was under the average. Instead, questions provided by PISA were mostly to measure abilities of problem-solving, argumentation, communication, reasoning, and high thinking.

The previous issues have made the Ministry of Education and Culture of The Republic of Indonesia attempt to adjust the load, process enforcement, material deepening, mindset management, and management from KBK (Kurikulum Berbasis Kompetensi or Competency-Based Curriculum) and KTSP (Kurikulum Tingkat Satuan Pendidikan or Educational Unit Level Curriculum) to 2013 Curriculum as managed in Constitution number 20 about Education System. The learning of the 2013 Curriculum aimed to develop 4C (Communication, Collaboration, Critical Thinking and Problem Solving, and Creativity and Innovation) characters. Several experts have elucidated the importance of 4C mastery as media to achieve success, particularly in the 21st century, the century with rapid and dynamic world development. Also, 4C is a soft skill that has more worthwhile than the hard skill for daily implementation.

Finding of observation and interview conducted in one of the schools in Luwuk Subdistrict, Banggai District, Central Sulawesi Province revealed that the learning performed by either physics and biology teachers was nearly the same which concerned on integrated material between the two subjects. Teacher of biology basic was demanded to teach physics material although it was not even the expertise, thus it impacted students in the teaching and learning process where most activity run in classroom discussion and students were not insisted on asking, finding out and solving a problem related to physics. Also, the learning was not related to creative thinking aspect, for instance, a teacher gave chance to students to answer questions as many as they could and teacher facilitated them in finding different answer alternative. Consequently, students' creative thinking ability towards Natural Science concepts was generally low. Thus, students were prone to be bored to learn the Natural Science and their low creative thinking skill was evidenced when they were given several phenomenon or problems in daily life.

Natural Science The learning was appropriate to be used to train the creative thinking (Integrated Natural Science Team, 2010). In addition, it might courage students to be responsive to the environment, thus it would trigger them thinking creatively to solve any problem by applying Natural Science concept. The integrated Natural Science learning was performed with varied models, and it was adjusted with the future type or theme of material. Fogarty (Odja, 2016) stated that the implementation of an integrated learning approach in the classroom was through several models. There were ten models of integrated learning namely fragmented, connected, nested, sequenced, shared, webbed, threaded, integrated, immersed, and networked.

It was a fun learning if it was able to create a learning condition which led students to get involved actively and creatively in the learning process. One of the learning sources and media that could help either students or teachers in a learning process to improve students' creative thinking skill was integrated Natural Science learning module. A module was one of the smallest learning units in regards to certain topic or problem. Independence learning package encompassed a set of learning practice based on systematic plan and design to help students achieve the learning goal. The module was included in printed media or media that is presented in printed form and materials. (Syaodih, 2010: 114)

According to the cognitive theory of Piaget, the age of students at class VIII was around 13-14 years, and they transformed from a concrete operational to formal operational phase. The children at the concrete phase would be easier recognizing and understanding materials entirely first that was marked based on what the real thing was. The module was equipped with students' activities that were able to make students' thinking concretely and emphasized students entirely to find material in regards of concept, theory, or understanding through examples they meet in the daily activity, and students were trained to be able to think creatively through real seeking and experience.

The learning with module made students being active, thinking creatively and helping students in finding the concept. This was based on constructivism theory of Vygotsky which stated that the learning activity required children to obtain ample opportunity to develop the proximal development zone or potential through learning and developing. The module was a form of scaffolding that could be used in the learning particularly at Natural Science thus students were able to master the concept as a demand of curriculum.

The Natural Science learning applying scientific approach-based module comprised activities that could improve students' creative thinking skill. In addition, repetitive learning through module would engage students to directly involve in the learning where the developed module triggering students to be active thus the knowledge they obtained would stay longer. The fact was in accordance with information processing theory namely theory that was related to person's way in obtaining and processing information, saving information, and tracing knowledge from a brain or thought comprising components of a sensory register, short-term memory, long-term memory (Sudirman et al., 2016).

Therefore, the previous cases required an alternative solution to solve a necessary problem of both students and teachers which one of them was by using a scientific approach-based module in the Natural Science learning to improve students' creative thinking skill.

METHODS

The research employed one-group pretestposttest design (Fraenkel & Wallen, 2003) with one experimental group that was tested before and after treatment to observe achievement of students' creative thinking skill as shown in Table 1.

Table 1. The One-Group Pretest-Posttest Design

Group	Pre-test	Treatment	Post-test	
А	01	Х	02	
Not	es: $O_1 = Pre-t$	test, $O_2 = Post-7$	Гest	
X = The learning of Natural Science by Using				
Sci	entific Appro	ach-Based Mod	ule	

The subjects in the research were 30 students from Class VIII A² of SMP Negeri 2 Luwuk, Central Sulawesi Province. The instruments used creative thinking skill tests and their scoring procedures that were adapted and adjusted from the scoring developed by Hu, Weiping (2002) and Panjaitan (2014) comprising 3 indicators namely thinking fluency, thinking flexibility, and thinking originality. The test used to assess creative thinking skill comprising 4 questions. The detail scoring procedures on each indicator of creative thinking could be seen in table 2 below:

 Table 2. Scoring Procedure of Creative Thinking

 Skill Test

SKIII TESt			
Indicator	Assessment	Score	Amount
Fluency	All	1	Score x
(Flu)	responses/		Amount of
	answers of		response
	students		
	without		
	noticing		
	quality		
Flexibility	Correct	2	Score x
(Fle)	answer;		amount of

	amount of		correct
	approach;		answers;
	coverage in		approach;
	the		coverage
	answers		in the
			answers
Originality	Developed	P < 5%;	Note: If
(0)	from	3	probability
	tabulation	5%	is less than
	of all	<u><</u> P <u><</u> 10%	5%, it
	obtained	; 2	obtains 3
	responses	P <u>≥</u> 10%;	points,
	frequency	1	probability
			from 5 to
			10 obtains
			2 points; If
			probability
			is higher
			than 10, it
			obtains 1
			point

module observed from the improvement of ability at students' creative thinking indicator during pretest and posttest. The results of students' creative thinking skill showed improvement as seen from the average of pretest and posttest measured based on guidelines for scoring students' creative thinking skill and it could be seen in the following table 4.

Table 4. Result of Pretest and Posttest Score for
Students' Creative Thinking Skill

Component	Pre test			Post test		
	Flu	Fle	0	Flu	Fle	0
Number of				30		
Students						
Average	8.43	9.2	0	15.83	28.13	0.8
Score						
The Highest	15	16	0	19	36	4
Score						
The Lowest	2	4	0	12	10	0
Score						

Data of preliminary test result (pretest) and final test (posttest) of students' creative thinking skill calculated the improvement stated in the form of n-gain (normalized gain). The N-gain analysis aimed to categorize the amount of improvement of students' creative thinking skill after using a scientific approach-based module. To obtain the normalized gain from the score of creative thinking, it used equations according to (Hake, 2002) namely:

The n-gain value is determined by the equation: N-gain = (score post-test - score pre-test) / (maximum score - pre-test score). According to the following criteria, as shown in Table 2.

Table 2. N-gain Crite	ria
N-Gain Score	Criteria
Score $\leq 0,3$	"Low-g"
$0,3 < \text{score} \le 0,7$	"Medium-g"
Score $\geq 0,7$	"High-g"

RESULTS AND DISCUSSION

The effectiveness of integrated Natural Science learning with scientific approach-based

The table 4 above showed that there was an improvement of students' creative thinking skill as seen from the average score of pretest and posttest. The improvement was measured by using a test of average improvement to observe students' creative thinking skill after implementing the module in the learning. The improvement was then analyzed by applying the normalized N-gain formula in which its result was presented in table 5 below.

 Table 5. Result of N-gain test for Data of Pretest

 and Posttest Data

Indicators	Rata	-rata							
of	Skor		N-	Criteria					
Creative	Pre	Post	gain						
Thinking	test	test	valu						
Skill			e						
Thinking	8.4	15.8	0.58	Mediu					
Fluency	3	3		m					
Thinking	9.2	28.1	0.57	Mediu					
Flexibility		3		m					
Thinking	0	0.8	0.13	Low					
Originalit									
У									
Average N-ga	0.42	Mediu							
	Indicators of Creative Thinking Skill Thinking Fluency Thinking Flexibility Thinking Originalit y Average N-ga	IndicatorsRataofSkCreativePreThinkingtestSkillSkillThinking8.4Fluency3Thinking9.2FlexibilitySkillThinking0OriginalityAverage N-gar Value	IndicatorsRata-rataofSkorCreativePrePostThinkingtesttestSkill15.8Thinking8.415.8Fluency33Thinking9.228.1Flexibility33Thinking00.8Originality4YY1	IndicatorsRata-rataof $Skor$ N-Creative Pre $Post$ gainThinking $test$ $test$ valuSkill $test$ $test$ e Thinking 8.4 15.8 0.58 Fluency 3 3 $-$ Thinking 9.2 28.1 0.57 Flexibility 3 $-$ Thinking 0.2 28.1 0.13 Originalit $ -$ y $ -$ Average N-gar Value $ 0.42$ $-$					

m

Based on tables 4 and 5, overall, there was an improvement in students' creative thinking skill towards 30 students in class VIII A2 of SMP Negeri 2 Luwuk with N-gain calculation showing an average of 0.42 with a medium category. This indicated that the integrated Natural Science learning through using scientific approach-based module was effective in improving students' creative thinking skill as there were activities that could support students in the integrated Natural Science learning process that used scientific approach-based module, students were actively involved in conducting experiments independently either at home or school, and they could analyze to collect data, to discuss and to draw conclusions about the activities. The Natural Sciences learning through module could make students being active, thinking creatively and helping them find their own concepts. Besides, the concept of the scientific approach (Observing, asking, collecting data, associating, and communicating) in the 2013 curriculum could train students to be more independent, creative, and innovative thus students could develop their own knowledge. This was in accordance with the finding of research conducted by Aji Setiawan (2014) which stated that the learning module could improve the creative thinking skills of junior high school students and it could be used as learning alternative source or medium of creative thinking.

Instead of being scaffolding, the scientificbased module in learning was also a medium to facilitate person in self-regulation while learning (self-regulated learning). The compiled module facilitated students to solve problems and tasks that could be finished during lesson hours either at school or outside of learning activities which were at home for example. Thus, learning activities could be carried out by students anytime and anywhere based on the module guideline. In the classroom learning, the teachers facilitated students learning based on their needs. This was in accordance with Woolfolk (Odja, Supardi, Jatmiko, 2016) who expressed that teachers could help or share control on self-regulated learning of students by providing choices in reachable steps in solving problems or tasks. The students' activities steps in the research were clearly presented in the module.

The finding of research was also in accordance with other researches in the Natural Science learning including: (1) Lestari, Sarwanto, Mohammad Masykuri (2015) which showed that the integrated Natural Science module with a scientific approach on waste theme that has been used in learning was considerably effective with percentage of 38%; (2) Ika Sufianti, Syifa'ul Gummah, Bq. Azmi Sukroyanti (2017) which showed that the average creative thinking skill in the experimental group was 72.32% which was categorized as a creative control group at 62.67% which was categorized as sufficiently creative. The findings concluded that there was an influence of the scientific approach on students' creative thinking skill on vibration and wave topics; (3) Taufik Isleyen & Betul Kucuk Demir (2015) which showed that argumentation-based science learning approach had positive influence on students' creative thinking skill; (4) research in the mathematics learning by Tresia Widiani, M. Rif'at, Romal Ijuddin (2016) which showed that mathematics learning with scientific approach and its influence on creative thinking skill improved for 84.48% on average.

The improvement of creative thinking skill based on each indicator was different either from values and categories. The following is a comparison graph of each indicator for creative thinking according to calculation results of N-gain.



Figure 1. Calculation Results of N-Gain for Students' Creative Thinking Skill

The figure 1 above shows that the indicator of creative thinking skill that experienced the most significant improvement is the fluency. The fluency indicator is an ability to create as many ideas as possible. It is one of the strong indicators of creative thinking, and the more ideas will lead to the higher possibility to achieve significant idea. The Natural Science learning through using module provided opportunities for students to deliver as many ideas/answers as possible, where students were facilitated to provide statements based on their initial experience or knowledge. This was based on the calculation result of the fluency indicator that was in the medium category (N-gain of 0.58) which meant that the average students had been able to show many ideas from the test of creative thinking skill provided.

The indicator of flexibility (flexibility) was an indicator of creative thinking that also experienced a significant improvement after the fluency indicator. The indicator was related to the number of ideas or answers that students created, students were where provided facilities/ opportunities to relate answers/ questions with existing concepts, thus the answer was in accordance with the concept of pressure. It did not only contain many answers but also the answers must be in accordance with the concepts they have learned. This could be seen from students' way to solve problems given when working on test questions and this indicator was in the medium category (N-gain of 0.57).

Originality was the most difficult indicator to be trained to students, due to students remained fixated and influenced by several things explained in the module on how to overcome problems. In general, the students were not able to freely express their ideas as only fixating to one idea when overcoming problems, even though there should be other ideas. Based on the obtained data, some students had been able to find a way of solving that was different from the concepts they obtained during learning. The case meant that several answers derived from other concepts or experiences that students have gone through, where there was 1 student who achieved score that was almost full namely 4 out of 6 as the maximum score, and 1 student achieved score of 3, while 17 other students achieved a score of 1 with the calculation results of N-gain of 0.13 with low category.

The originality was a complex aspect of creative thinking indicators. This was as shown by

Michael D. Mumford, Kelsey E. Medeiros, Paul J. Partlow (2012) that showed that despite creative achievement is influenced by many variables, the basis of creativity is maintained to produce highquality, original, and elegant solutions. Besides, the research finding indicated that creative problem solving depended on effective implementation of a complex set of cognitive processes. Another research by Hevy Risqi Maharani, Sukestiyarno, Budi Waluya (2017) showed that students required more intensive guidance than teachers to help students performing each of stage in the creative thinking process. For students in the middle category, the teacher required to provide few guidances and motivations to students from students solving problems until students finding the proper solution. Students in the high category have gone through the creative thinking process fluently, thus teachers required to provide further enrichment material.

The research object that was students at Class VIII aged about 13-14 years. The age had an important influence on students' creative thinking skill. This was in accordance with research of Ugur sak and C. June Maker (2006) that showed the relationship of age, years of education, and special knowledge in the development of children's creativity was good for indicators of originality, flexibility, and elaboration and fluency.

CONCLUSION

Based on the research finding and discussion that have been elaborated, thus it concluded that the implementation of integrated Natural Science learning with scientific-based module was effective in improving creative thinking with a medium category. The improvement of students' creative thinking skill for each of indicator was different. The indicators of fluency and flexibility improved with medium category while the indicators of originality improved with a low category.

REFERENCES

Hake, R. (2002). Relationship of individual student normalized learning. The physics educationresearch conference. Boise: Idaho.

- Hevy Risqi Maharani et al. (2017). Creative Thinking Process based on Wallas Model Solving Mathematics Problem. International Journal on Emerging Mathematics Education (IJEME), Vol. 1, No. 2, September, pp 177-186, P-ISSN: 2549-4996, E ISSN: 2548-5806.
- Hu, Weiping & Adey, Philip. (2002). A Scientific Creativity Test for secondary Student. International Jounal of Science Education, 24:4, hal 389-403
- Ika Sufianti et al. (2017). Pengaruh Pendekatan Saintifik Terhadap Keterampilan Berpikir Kreatfi Siswa. Jurnal Ilmiah Pendidikan Fisika "Lensa", Vol. 5 No. 2, ISSN 2338-4417.
- Lestari et al. (2015). Pengembangan Modul IPA Terpadu dengan Pendekatan Saintifik Tema Sampah Untuk Kelas VII SMP/MTs. Jurnal Inkuiri, ISSN: 2252-7893, Vol.4, N0.2 (hal 116-124)
- Michael D. Mumford et al. (2012). Creative Thinking: Processes, Strategies, and Knowledge. The Journal of Creative Behavior, Vol. 46, Iss 1, pp. 30-47
- Odja, A. H. (2016). Model Konseptual Pembelajaran Terpadu di SMP Meningkatkan Kemampuan Menulis Sains Konsep Kalor. Prosiding Pertemuan Ilmiah XXX HFI Jateng & DIY, Salatiga, ISSN: 0853-0823, 54.
- Odja, A. Haris, Supardi. Imam Z, Jatmiko, Budi. 2016. Using Science Oriented Self Regulated Learning to Improve Student's Writing Skill in Science and Conceptual Understanding. Man In India, 96 (9) : 2627-2636.
- OECD. (2014). PISA 2012 Result in Focus: What 15-Year-Olds Know and What They Can Do With What They Know. Sekretariat OECD: OECD.
- Panjaitan, Muktar B. (2014). Model Pembelajaran Kreatif-Inkuiri Untuk Meningkatkan Pemahaman Konsep Dan Berpikir Kreatif Siswa SMP. Program Pascasarjana, Program Studi Pendidikan Sains, Universitas Negeri Surabaya.

- Permendikbud No. 81. A (2013). Implementasi Kurikulum 2013. Jakarta: Kementerian Pendidikan dan kebudayaan.
- Setiawan, A. (2014). Pengembangan Modul IPA Terpadu Berbasis Sains-Teknologi Masyarakat Dengan Tema Pembuatan Kompos Sebagai Sarana Berpikir Kreatif Siswa SMP/ MTs. Universitas Islam Negeri Sunan Kalijaga: Yogyakarta.
- Sudirman el al. (2016). Proses Berpikir Siswa SMP
 Bergaya Kognitif Field Dependent dalam
 Menyelesaikan Masalah Berdasarkan Teori
 Pemrosesan Informasi. Jurnal Pendidikan:
 Teori, Peneltiian, dan pengembangan, Volume 1
 Nomor 2 Bulan Februari, halaman 237-245
- Syaodih, R. I. (2010). Perencanaan Pengajaran. Jakarta: Rineka Cipta.
- Taufik Isleyen & Betul Kucuk Demir. 2015. The Effects of Argumentation Based Science Learning Approach on Creative Thingking Skills of Students. Educational Research Quarterly, Vol. 39.1
- Tim IPA Terpadu. (2010). Draft Panduan Pengembangan Pembelajaran IPA Secara Terpadu. Jakarta: Kementrian Pendidikan Nasional Direktorat Jenderal Manajemen Pendidikan Dasar dan Menengah Direktorat Pembinaan Sekolah Menengah Pertama.
- Tresia Widiani et al. (2016). Penerapan Pendekatan Saintifik dan Pengaruhnya terhadap Kemampuan Komunikasi Matematis dan Berpikir Kreatif Siswa. Pendidikan Matematika FKIP Untan
- Ugur sak & C. June Maker.(2006). Developmental Variation in Children's Creative Mathematical Thinking as a Function of Schooling, Age, and Knowledge. Creativity Research Journal, Vol. 18, No. 3, 279-291
- Wallen, J. F. (2003). How to design and evaluate research in Education. New York: McGraw-Hill, inc.