

# **Proceedings** (1) **ICMSE 2015** University of Mataram

# Innovation and Advances in Mathematics, Sciences and Education for the 21<sup>st</sup> Century Challenges Lombok, 4 - 5 November, 2015

Penerbit FKIP UNIVERSITAS MATARAM

6: 119.29

25%: 108.98

#### SCIENTIFIC BOARD

- 1. Prof. Dr. Abdul Wahab Jufri, University of Mataram
- 2. Dr. Elyzana Dewi Putrianti, Charite Universitaetmedizin, Berlin, Germany
- 3. Prof. Helmut Erdmann, University of Applied Sciences Flensburg, Germany
- 4. Dr. Imam Bachtiar, University of Mataram
- 5. Prof. James Gannon, University of Montana, USA (present address American University of Sharjah, United Arab Emirates)
- 6. Dr. Lalu Rudyat Telly Savalas, University of Mataram
- Assoc. Prof. Dr. Mian Muhammad Awais, Bahauddin Zakariya University, Pakistan
- 8. Prof. Dr. Moh. Faried Ramadhan Hassanien, University of Zagazig, Egypt
- 9. Dr. Muhammad Roil Bilad, Nanyang Technological University, Singapore (present address Universiti Teknologi Petronas Malaysia)
- 10. Dr. Saprizal Hadisaputra, University of Mataram
- 11. Dr. Syamsul Bahri, University of Mataram
- 12. Prof. Dr. Unang Supratman, University of Padjajaran

Technical Editors:

1. Baiq Nila Sari Ningsih, S.Pd.

2. Alfian Eka Utama

#### ISBN 9786021570425

Copyright: Penerbit FKIP Universitas Mataram

#### TABLE OF CONTENTS

		Page
	Scientific Board List	li
	Preface	lii
	Table of Contents	lv
Code	Article Title	

#### SECTION I: INVITED SPEAKERS

	Important Developments in Science Education: Next Generation Science	
	Standards, Activity Theory, and Sociocultural Perspectives for Framing	10.4
	Science Teaching and Learning (Todd Campbell)	IS-1
	The Educational Practices Framework: The Implementation of the ELPSA	
	Model in West Nusa Tenggara (Tom Lowrie and Sitti Maesuri	10.40
	Patahuddin)	IS-13
	Real Work Is Better than Homework (Brian Coppola, Abstract only)	IS-21
	Antifungal Compounds Isolated from Endophytes against Japanese Oak	
	wilt Pathogen, Raffaelea quercivora (Yoshihito Shiono)	IS-22
	Rapid Recovery of Degraded Reefs Following High Human Mortality from	1111210-1211-121
	the Indian Ocean Tsunami (Andrew H. Baird, Abstract only)	IS-26
	House-farmed Edible-nest Swiftlets of Indonesia and Malaysia: Linked	
	Studies of a New Domestication (Earl of Cranbrook', Sarah Ball, W.L.	
	Goh, Mohammad Saiful Mansor and Muhammad Rasul Abdullah Halim)	IS-27
	Cryptic Species: Genetics and Systematics (Hoi-Sen Yong, Praphathip	
	Eamsobhana, Phaik-Eem Lim, Sze-Looi Song and I. Wayan Suana)	IS-39
	Fouling Control in Membrane Processes: Vibration and Surface	
	Corrugation (Muhammad R. Bilad)	IS-44
	Theory of Metallic Nanoclusters (Elias Saion, Abstract only)	IS-52
	SECTION II: PHYSICS	
OP-02	Temporal Statistical Analysis of the Volcanic Eruption in Mt. Banda Api,	
	Banda Islands, Maluku (Josephus Rony Kelibulin, Desi Kiswiranti, R.R	
	Lokollo and H. Andayani)	PHY-1
OP-07	Load Weight of Boat: Experimental Approach and Hydrostatic	
	Calculations (Agus Dwi Catur, Sukartono, Sinarep and Masrun)	PHY-7
OP-08	Performance of Hinged Blade Savonius Turbine (Sinarep and Agus Dwi	DUN 40
	Catur)	PHY-13
OP-09	The Effect of Biogas Flow Rate Biogas in the Purification of Carbon	
	Dioxide Process with Pumice Absorber (Arif Mulyanto, Nurchayati, Rudy	SUN 22
	Sutanto, and Pandri Pandiatmi)	PHY-22
OP-10	Characterization of Electric and Magnetic Properties of Barium M-	51.1V. 2C
	Hexaferrite Doped with Zinc (Aris Doyan, Susilawati and Ilham Halik)	PHY-26
OP-11	Synthesis by Coprecipitation Method and Characterization of Nickel-	
	Doped Barium M-Hexaferrite (BaFe12O19) (Susilawati, Aris Doyan and	DUN 22
	Munib)	PHY-33
OP-12	Experimental Study on Performance Improvement of Savonius Wind	
	Turbine by Equipping Them with Wind Concentrators (Ida Bagus Alit and	DUN 43
	I Made Mara)	PHY-42
OP-13	The Effect of Agent Gas Flow Rate of Horse Manure Gasification Process	
	to the Performance of Combustion Engine (Rudy Sutanto, Pandri	DUV 47
	Pandiatmi, Arif Mulyanto, and Nurchayati)	PHY-47
OP-14	Solution of the Wood Saxon Potential in Different Angular Momentum	
	Using Finite Difference Method (Siti Alaa', Dian W. Kurniawidi and Susi	
	Rahayu)	PHY-51
		<b>D</b> .

Page iv

OP-16	indivolution of Cus indioparticles Semiconductor (Survaiava	
	Nurma Sari and M. Salahuddin)	DINCE
OP-17	The Effect of Gravel Absorber Application of Plate Solar Collectors on the	PHY-54
	Heat Transfer Rate (Made Wirawan, Mirmanto Badri and Lalu Wira)	DUN CO
OP-19	Freining y study and Synthesis of Thin Film of Crystalling The ITing	PHY-60
	Oxide) with Sol-Gel Spin Coating Technique (Aris Dovan Vanuk	
	Adhadyani, Sushawati and Siti Azizatul Fitri)	DUN CC
OP-20	Study of Geothermal Maronge, Sumbawa West Nusa Tenggara (Pomi	PHY-66
OPE-02	instrument Development for "Causalitic" Hypothetical Physics Learning	PHY-72
	Model Predicted Capable of Increasing Problem Solving Ability of Pro-	
	Service Flysics Students (Joni Rokhmat, Marzuki Hikmawati and Ni	
	Nyoman Sh Pala Verawati)	DUV 02
OPE-03	Device Development of Physics Learning with Scientific Approach and	PHY-82
	the St (Lingage, Explore, Explain, Elaborate Evaluate) Learning Cude	
	Model to increase student's Life Skills (Hikmawati Joni Rokhmat and	
	50(10)	PHY-92
OPE-05	resulting the Effectiveness of PISA-based Teaching Materials on the Tania	PH1-92
	remperature and its Changes of Public and Religion Senior High Schools	
005.00	in raleinbang (Syunenari, Sanjava, and Yenny Anwar)	PHY-101
OPE-06	Study of Students Ability to Solve PISA-like Test with Indonesian Contexts	111-101
	in rights Education of Faculty of Teacher Training and Education	
005 00	Shwijaya University (Ismet, Hartono, Effendi and Rahmi Susanti)	PHY-110
OPE-08	Learning Effectiveness of Inguiry-Discovery Model through Empirical and	111-110
	meditical Review of Critica Level and Physics Concept Understanding	
005.00	among high school students in the City of Malang (Wartono)	PHY-115
OPE-09	Student Learning by Experiment for Testing Characteristics of Resistance	1111 115
005 40	voltage and current in the Resistor Circuit (Fka Murdani)	PHY-122
OPE-10	reciniological Pedagogical Content Knowledge (TPACK) Model with	
	Structural Equation Modeling (SEM) Approach on Prospective Physics	
OPE-11	reacher (Endang Purwaningsih and Muhammad Nur and Wasic)	PHY-126
OPE-11	Prospective Physics Teacher Ability to Design Lesson Plan of Physics	
	Subject in Secondary High School in Term of Technological Podagagiant	
	content knowledge (IPACK) Framework (Endang Purwaningsih and Lig	
OPE-12		PHY-132
071-12	Analyses of Student's Answers toward PISA-like Test with Indonesian	
	Contexts in Physics Education of Faculty Teacher Training and Education	
	Sriwijaya University (Rahmi Susanti, Riyanto, Ismet, Hartono and Effendi	
OPE-14	Nawawi)	PHY-138
01214	Teaching Solid State Physics Course by Using X-Ray Diffraction Data	
OPE-16	(Jannatin 'Ardhuha)	PHY-145
	Development of Diagnostic and Remedial Program-Based Interactive	
	Multimediato Reduce Student's Misconceptions on Geometric Optics	
	(Yahya, Fahmi, Diantoro, Markus, Kusairi and Sentot)	PHY-152
OM-01	SECTION III: MATHEMATICS	
	Parabolic Function as Comparative Means to Markov Model in Predicting	
	Dry and Wet Spells in Southern Lombok (Mahrup, I Gusti Made Kusnarta, Cuk Sukorahardio and Padusung)	
OM-05	Cuk Sukorahardjo and Padusung)	MATH-1
	Nonparametric Estimations of Non-Markov Multistate Models (Rianti Siswi Utami and Danardono)	
OM-06	Siswi Utami and Danardono) Parameter Estimation of Dynamic Panel Data Model Using System	MATH-12
	Generalized Method of Moments(Widya Irmaningtyas and Dedi Rosadi)	
NAMES AND POST OFFICE ADDRESS OF		MATH-17

## OPE-12

# Analyses of Student's Answers toward PISA-like Test with Indonesian Contexts in Physics Education of Faculty Teacher Training and Education Sriwijaya University

## Rahmi Susanti<sup>\*</sup>, Riyanto, Ismet, Hartono, and Effendi Nawawi

Biology Education FKIP Sriwijaya University, Jln. Raya Palembang-Prabumulih Indralaya, km the Ogan Ilir-Indonesia, mamahabnur@yahoo.co.id

**Abstract**-The aim of research is to describe students' answers toward PISA-like tests with Indonese contexts. The research involved 35 students that consisted of 11 groups. The total of PISA-like tests are free essay items. The result of research showed that: 1) 72.7% of students's answers related to temperature a dangerous elements in volcano dust toward crop plants; 2) 36% of students' answers related to wave a frequencies to solve question: effects of earthquake that caused differences of level distroys. 3) 2% of students' answers related to kinds of gases that produced in the volcano that reacted with rain water to a question: effects of earthquake toward acid rain; 4) 36% of students' answers related to lack of diversity a polution to solve question: effect of vegetation destroys caused of smoke; and 5) only 18% of students answers related to abilities of CaCl<sub>2</sub> solution to bond smoke to solve question: function of CaCl<sub>2</sub> to the smoke. The research was concluded that 80% of test items were not answered well based on answer keys.

Keywords: Analyses of student's answers, PISA test, Indonesian context

#### 1. Introduction

Programme for International Student Assessment (PISA) is an international study is measures the ability of 15-year-old students in reading literacy, mathematics, and science. PISt a study that is held every three years, starting in 2000, then 2003, 2006, 2009, and the last in 22 Implementation of PISA is sponsored by the countries who are members of the Organization Economic Cooperation and Development (OECD), including the one that is the country Indonesia. PISA is sponsored by OECD, an intergovernmental organization of 30 industrial countries based in Paris, France. PISA uses the term literacy in each subject to indicate a focus the application of knowledge and ability. For the 2003 assessment, scientific literacy is defined the ability to use scientific knowledge, to identify questions, and to draw conclusions based at evidence to understand and help make decisions about the nature and the changes made a through human activity (OECD, 2003).

Associated with this scientific literacy, educators, scientists, and policy makers agree the development of scientific literacy of students is an important goal in science education Scientific literacy has been defined in various ways, all of which emphasize the ability of studutilize scientific knowledge in real-world situations (AAS, 1990). Furthermore, it is stated a scientific literacy is one's own scientific knowledge and use that knowledge to identify queries acquire new knowledge, explain scientific phenomena, and draw conclusions based on the evide on issues relating to science (OECD, 2012).

For assessment purposes, PISA consists of four interrelated aspects: 1) aspect of content recognizing life situations involving science and technology; 2) aspect of contentis to underse the nature of knowledge based on scientific knowledge includes knowledge about nature knowledge about science itself; 3) aspect of competence is demonstrated scientific competethat include identifying scientific issues, explaining phenomena, scientific, and use of science evidence; and 4) aspect of attitude is showing an interest in science, support for scientific inand motivation to act responsibly towards, for example, natural resources and the environ-(OECD, 2012).

The results of an international assessment conducted by OECD, the science competer Indonesia always below average. In 2000 Indonesia was ranked 38<sup>th</sup> out of 41 participa-

countries, with a score of 393. The results obtained PISA 2003, Indonesia ranks 38<sup>th</sup> out of 40 countries with a score of 395. In 2006, Indonesia ranks 50<sup>th</sup> out of 57 countries participants with a score of 393. In 2009 Indonesia was ranked 60<sup>th</sup> out of 65 participating countries with a score of 383 (OECD, 2010). PISA results last held in 2012, Indonesia ranked 64<sup>th</sup> out of 65 participating countries with a score of 382 (OECD, 2004; OECD, 2007; OECD, 2010; OECD, 2014).

Achievement of Indonesia is still very alarming, especially in science literacy. The average score was below the average score of OECD member countries (500). From 2003 to 2015 the average score for a science tends to go down, which is very worrying is the implementation of the 2012 PISA science literacy for the state of Indonesia is at the lowest position compared to the previous year, both on the acquisition of a score and ranking among OECD member states.

Based on the analysis of the results of PISA 2009, found that of the six (6) levels of ability are formulated in the study PISA, almost all learners Indonesia was only able to master the lesson to level three (3) only, while the other countries involved in this study much reach level 4 (four), 5 (five), and 6 (six). This is a challenge that must be faced in education in Indonesia, and became one of the factors for the development of the curriculum in 2013 primarily related to the deepening and expansion of the material (Kemendikbud, 2014).

Reflecting on the results obtained in the PISA Indonesia shows science literacy students aged 15 years is still very low. Low ability of scientific literacy is influenced by many factors, among others, students, curriculum, teaching models and methods used by teachers, learning resources, teaching materials, infrastructure and learning facilities, and mastery of materials science by teachers. Learners Indonesia generally less trained in solving problems with characteristics such as PISA questions. That at least can be seen from the examples of learning outcomes assessment instruments. In general, the study presents the results of the assessment instrument which is substantially less associated with the context of the life faced by learners and less facilitating learners in expressing the process of thinking and arguing. This is in contrast to the characteristics of the questions that the substance PISA contextual, demanding reasoning, argumentation, and creativity in the finish (Wardhani and Rumiati, 2011). So, that teachers can train learners in thinking to solve problems and apply in life, then the teacher should be trained. It can be started from the preparation of teacher candidates studying at college.

Physic Education Program Study is part of Department of Mathematics and Natural Science Education. Courses in the group Science (Physics, Chemistry, and Biology) equipped with basic knowledge in the field of science that is basic physics, basic chemistry, and general biology. Basic chemistry course is a compulsory course for students on all three study program. Through this basic chemistry course, students attend lectures using problem-based learning model. Students were trained how to solve the problem through a discourse given in lectures. Lecture began with a group discussion to solve the problem, then proceed with a class discussion (Zulkardi, *et al.*, 2014). Based on the above background, then in this paper presents how the results of the analysis of student answers to questions PISA with the Indonesian context.

#### 2. Method

The research is a descriptive study that revealed about the results of the analysis of student answers to similar questions PISA. The study involved 35 students of physical education class of the academic year 2014/2015 the University of Sriwijaya FKIP that administer basic chemistry courses as a research subject. Data retrieval tool in the form of equivalent PISA matter with the Indonesian context. Problem is accompanied by two discourses, which consists of five questions description. The data obtained were analyzed, presented in table form, described and interpreted.

### 3. Result and Discussion

In this study, two discourses, the Ring of Fire and Forest Fire, were presented. Discourse about the Ring of Fire consists of three questions, while the discourse Forest Fire consists of two questions. Both the discourse presented closely related to the condition of the Indonesian state in the region of islands in the Pacific ring of fire ring. Then in the second discourse was closely related to the condition of Indonesia, especially with the South Sumatra area which has a lot of peat

swamp regularly every year there is a fire, especially in 2015 a fire broke out very badly. The discourse about the Ring of Fire and the accompanying three questions presented in the columb

#### Discourse 1:

#### Ring of Fire

Indonesia is an archipelago located in the Pacific ring of fire ring. Therefore, there is still voicanoes that are still active. One is the mountain Sinabung. Sinabung eruption caused volcanic earthquake and damaging buildings, while the lava and volcanic ash impact on plants and animals in the vicinity. A phenomenon that can be found from the eruption of Mount Sinabung, among others yields declined or failed crops, animals, and plants a lot of dead people around must wear masks. Many people around the mountains is difficult to breathe because less oxygen availability, poisoning gases that are emitted by the mountains and the rain water is acidic.

**Problem 1.1:** Try to explain the impact of volcanic ash on the plant, so it can reduce results harvest? Results of student groups to answer questions about the 1.1 was analyzed, described grouped, and the results are presented in Table 1.

	Table 1. Distribution of answers student to problem 1.1		
No	Student Answer	Percentage	
1	Volcanic ash is hot, which can damage and even cause the plant to die as a result of agricultural products declined.	55.54	
2	Volcanic ash closes stomata of the leaves, so sunlight and $CO_2$ can not enter into the leaves that causes the process of photosynthesis is inhibited, resulting in decreased crop production.	45.45	
3	The acidity of volcanic ash can increase the pH of the soil, so the plants can not grow properly, resulting in crop production will decline.	27.27	
4	Volcanic ash contains harmful substances such as sulfur, gold, silver, phosphorus, copper and quartz. Therefore the existence of these substances will disrupt the process of photosynthesis in plants, so the plants can not grow normally and crop production is not optimal. In addition, due to lack of $O_2$ and gas poisoning from volcanic causing plants become dead.	18.18	

Based on the results presented in Table 1 above it can be seen that most of the group students responded that crop production decreased due to the death of plants due to the effect volcanic ash is hot. Plants exposed to the direct influence of volcanic earthquakes and fast proces A total of 45.45% of student groups responded that the ashes of volcanic earthquakes affect is photosynthesis process because the stomata of leaves covered by volcanic ash. Thus the supplie CO<sub>2</sub> for photosynthesis material obstructed and unobstructed sunlight also to reach chlorophyl, it photosynthetic process consequently hampered or even become stalled. This would will result death of the plant. The rest of the student group answer was that ash from volcanic earthquake affect the soil where plants grow. Influence of volcanic earthquakes that ash lowers the pH of it soil and make the soil becomes toxic to plant life. It could be resulted in plant death.

**Problem 1.2:** In the event of an earthquake, there are points that are severely affected by the quite The impact of such destruction occurs periodically observed, there are areas that are not 100 % from the epicenter, but suffered great destruction. On the other hand, there are areas quite far far the epicenter, but suffered severe damage. How can these be explained?

ISBN 9786021570425

The analysis of student answers in solving problem 1.2 are presented in Table 2.

 Table 2. Distribution of student answers to problem 1.2

	Table 2. Distribution of student answers to problem 1.2	
No	Student Answer	Percent age
1	This is caused by the earthquake occurred due to vibration. The vibration wave form. So that the greatest energy that occurs during earthquakes is peak of wave. We see in the picture most severely affected by the earthquake are images A and C. Even though A and C located far apart, but the damage is severe compared to B. This is caused by the region B is not at the peak of vibration so it does not ruin a great experience.	36.38
2	This occurs because the impact of the earthquake damage is influenced by: 1) the depth of the earthquake, 2) the strength of the earthquake, 3) long vibration (earthquake), 4) the structure of the soil (soil conditions), and 5) the condition of the building	18.18
3	Areas bypassed by vibrations when the highest deviation of the wave, hat maximum energy, so that the level of damage also reached a maximum. Conversely area traversed deviation 0 vibes have or not have a deviation, the impact of the damage is lower though situated close to the epicenter.	18.18
	Only answered with image Karenos weak + Baungal Verbeur January Verbeur Slab of land in areas that the earthquake is not in contact with the area of the earthquake so it does not ruin a great experience. Slab of land in remote areas with seismic regions in contact with the earthquake that suffered severe damage.	9.10

Based on the results of the analysis of the answers in Table 2, it could be seen that a 36.36% answer to question problem 1.2 is associated with vibrations that form a wave damage caused by the earthquake were in areas bypassed by vibrations when the highest from the waves. This was due to the region having the maximum energy, so that the damage also reached a maximum. Conversely area traversed deviation 0 vibes have or not deviation, the impact of the damage was lower though situated close to the epicenter. The the student answered with pictures.

There were 18.18% students answered only with images, with no intention of the detailed explanation, however, could be understood from the drawing, the students greatest impact on the area of the peak of the wave. This showed that the damage was must in the area of the peak of the wave (max). Another group of students (18.18%) responsible linking the event of damage to the factors, among others; depth of the earthquake, must duration of vibrations, and whether or not touched by the earthquake plate.

Problem 1.3:In the volcanic earthquakes were accompanied by rain, rain water is usually Explain why it can happen? Results of the analysis of the student group answers to the group problem 1.3 are presented in Table 3.

	Table 3. Distribution of student answer to problem 1.3	
No	Student Answer	
1	Because of the volcanic ash contains chemical composition (SO <sub>2</sub> , H <sub>2</sub> F, HCl, CO <sub>2</sub> , HCl, Cu and Fe), which is acidic, if it reacts with rainwater can cause acid rain	
2	Because volcanic earthquakes generate a lot of gas, namely CO <sub>2</sub> , sulfur, and other substances that then react with water molecules in the air so that the formation of acidic rainwater	
3	Blank	
4	Because it contains volcanic ash layers that cause irritation to the lungs, face and skin in both humans and animals. Easy acid leached layer so that rain water can contaminate the water supply of water at the affected locations. Abu acid can also damage the crop failure	

Based on analysis of student answers showed that 45.45% of student groups stated volcanic ash is acidic because they contain certain chemicals, if the ash reacts with rained there was acid rain. A total of 27.27% of student groups to answer the acid rain occurs has gases emitted from volcanic earthquakes is acidic, and if this gas reacts with rainwater, and formed. There was one group (9.10%) students who answer were not concerned with groups of students (18.18%) did not answer the question. Based on the results of the analysis answers the student group could be obtained that only 27.27% of students answered correct acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed due to gas produced from volcanic earthquakes reacts with rainwater acid rain was formed formed.

#### **Discourse 2:**

#### Forest Fire

Climate change impact on human life and plants on earth, for example due to the prolonged drought caused fires such as fire peat swamp and Ogan Ilir people's plant South Sumatra. A phenomenon found many students are wearing masks, denote vegetation, smoke causes the eyes become painful, even limiting visibility

**Problem 2.1:** Describe the impact of the destruction of marsh vegetation on the earth? Distribution of the results of the analysis of student answer to question 2.1 is presented in

No	Student Answer	Percentage
1	Blank	54.5
2	Damage to populations of plants and animals in the swamp, loss of flora and fauna, and pollution	27.3
3	Damage to the swamp vegetation due to burning leads to reduced germplasm, weaken plants against pests and diseases	18.2

Table 4. Distribution of students answer to problem 2.1

Based on the analysis presented in Table 4 it can be seen that the majority (54.5%) students did not answer the question. A total of 27.3% of the students answered the impact of damage to the marsh on earth is the destruction of the population (plants and animals) and pollution.

**Problem 2.2**: The haze very rapidly lately often causes disruption of aircraft landing at Sultan Mahmud Badarudin Palembang. Ministry of Research and Technology tried to cope with CaCl<sub>2</sub> liquid spray into the air, and the results are very significant decrease smog. How is the role of CaCl<sub>2</sub> fluid to the reduction of the smog?

Results of the analysis of student answer to problem 2.2 is presented in Table 5

No	Student Answer	Percentage
1	Blank	36,36
2	$CaCl_2$ solution trigger the formation of clouds and rain as $CaCl_2$ solution can bind to $CO_2$ and water vapor (H <sub>2</sub> O) contained in smoke.	36,36
3	Smoke was charged particles, CaCl <sub>2</sub> solution was also charged, so will bind, to form a heavier charged particles, because of the influence of Earth's gravity, the particles will fall, and the smoke is reduced.	18,18
4	CaCl <sub>2</sub> solution serves as a smoke absorber	09,09

on the results presented in Table 5, it can be seen that as many as 36.36% of the students did not answer questions. A total of 36.36% of the students replied that CaCl<sub>2</sub> solution binds to CO<sub>2</sub> and H<sub>2</sub>O (g) contained in the smoke. Smoke concept has not been understood by the students, so they declared that water vapor contained in the fumes. Only 18.18% were students who answered according to the desired response pattern, ie CaCl<sub>2</sub> solution that would bind to charged particles of smoke, forming charged particles that are larger and because of the influence of Earth's gravity, these particles fall to the earth's surface.

#### 4. Conclusion

可能的

Based on the research that has been done can be concluded that the equivalent of five questions PISA completed by the student, a row of question number one to number five percentage amount that the correct answer is 54.54%, 36.36%, 27.27%, 27.27% and 18.18%. The average percentage of answers that could not be answered correctly and in accordance with the key to the answer is as much as 67.28%.

### References

American Association for the Advancement of Science (AAAS) .(1990). Science for All Americans, New York: Oxford University Press.

The Ministry of Education and Culture (Kemendikbud). (2014). The teacher training materials:curriculum 2013 Academic Year 2014/2015. Jakarta: Ministry of Education and Culture.

OECD. (2003). Programme for International Student assessment and Non-OECD Counternational Student assessment a

Wardhani, Sri, and Rumiati. (2011). Learning Outcomes Assessment Tools Math Junior (Lean of PISA and TIMSS). Yogyakarta: Centre for Development and Empowermentof Teach and Personnel Mathematics.

Zulkardi, Putri, RII., Hartono, Susanti, R., Riyanto, Siahaan, SM., Nawawi E., and Ismet. (2014) Designing a Learning Environment on Mathematics and Science Education Based on PISA for Indonesian Student-Teacher. Research Report. Indralaya: FKIP Sriwijaya University.

Web sites:

- Web 1: OECD, 2004 PISA 2003: Science Competencies for Tomorrow World Executive Summary.http://www.oecd.org consulted October 14, 2015.
- Web 2: OECD, 2007 PISA 2006: Science Competencies for Tomorrow World Execute Summary.http // www.oecd.org consulted October 14th, 2015.
- Web 3: OECD, 2010. PISA 2009 Results Executive Summary. http://www.oecd.org consult October 14 2015.
- Web 4: OECD, PISA 2014 2012 Result in Focus: What 15-Year-Old Know and What They DO with that they know. http // www.oecd.org consulted October 14th, 2015