The Effects of Using Predict-Observe-Explain Strategy Assisted by Conceptual Change Text towards the Conceptual Mastery of Prospective Primary School Teachers on the Matter and its Changes

by Ridwan 7 Ridwan 7

Submission date: 02-Jun-2022 05:43PM (UTC+0700) Submission ID: 1849037553 File name: 07_The_Effects_of_Using_Predict-Observe-Explain_Strategy.pdf (2.17M) Word count: 8099 Character count: 43889



Vol. 23, 2021

A new decade for social changes





The Effects of Using Predict-Observe-Explain Strategy Assisted by Conceptual Change Text towards the Conceptual Mastery of Prospective Primary School Teachers on the Matter and its Changes

Anasufi Banawi¹, Sulaeman Sulaeman², Wahyu Sopandi³, Asep Kadarohman⁴, Muhammad Solehuddin⁵, M. Ridwan⁶

¹Madrasah Ibtidaiyah Teacher Education Study Program, Institut Agama Islam Negeri Ambon, Ambon, Indonesia, ² State Islam ²⁴ Institute Ambon, Indonesia, ³ Elementary Education Study Program and Chemistry Education Study Program, Universitas Pendidikan Indonesia, Bandung, Indonesia, ⁴Chemistry Study Program, Universitas Pendidikan Indonesia, Bandung, Indonesia

a.banawi@iainambon.ac.id¹, sulaeman@iainambon.ac.id², wsopandi@upi.edu³, kadar@upi.edu⁴, msolehuddin@upi.edu⁵, ridwaniain1968@gmail.com⁶

Abstract. This research aims at determining the differences in the increase of conceptual mastery of the matter and its changes between students who study with the Predict-Observe-Explain Strategy assisted by Conceptual Change Text (POE-ACCT) and students who study with the Expository Strategy. This study involved 63 students who were divided into 2 g 85 ps, a control group (33 students) and an experiment (30 students). The research instrument is in the form of a five-tier diag 60 tic test. The instrument has gone through an experi and empirical validation process. The data obtained were analyzed with descriptive and inferential statistics. The results showed a significant increase in the conceptual mastery of the experimental group (*N-gain* = 0.26) and in the control group (*N-gain* = 0.06), which were significant (p < .05). The POE-ACCT strategy was found more beneficial compared to the Expository Strategy in increasing the conceptual mastery of 0.26 was categorized in a low category and this indicated the need for improvement of the strategy.

Keywords. POE strategy assisted by text of conceptual change, Conceptual mastery, Matter and its changes

Introduction

One of the very important basic concepts and a prerequisite for understanding other science concepts at the next level is the topic of matter and its changes, which are solids, liquids, and gases, and the changes caused by heat and other forces (Howe & Jones, 1993; Johnson, 1998; Snir, Smith & Raz, 2003; Merritt, Shwartz & Kracjik, 2007; Treagust et al., 2010; Ozmen, 2011; Ozmen, 2013; Sopandi, Latip & Sujana, 2017; Banawi et al., 2017). An understanding of objects, substances, and particles is a prerequisite concept for learning science (chemistry) at a higher school level.



However, some research results indicated that teachers' understanding of the basic science concepts to be taught is not optimal and is classified in a sufficient category (Jaelani, 2015). Conceptual understanding of elementary school teacher candidates on the topic of matter and its changes has not been optimal, there are still many who experience misconceptions and do not understand the topic (Sopandi, Latip & Sujana, 2017). The understanding of the students who will be prospective teachers about the presence of particles (solid, liquid, and gas) is good enough. However, most of them do not understand the existence of freeform particles.

94

At the macroscopic level, most of them understand the concepts of expansion, evaporate, condense, melt, and freeze, but they do not understand the concepts of sublimation and crystallization. In fact, the subjects of the above research have studied the topic of matter and its changes in the previous level (elementary, junior high, and high school) as well as in the subjects of Natural Sciences (Basic Physics, Basic Chemistry, Basic Concepts of Natural Sciences, and Elementary School Science Learning) (Banawi et al., 2017). A recent study showed that prospective elementary school teachers did not develop a strong foundation regarding chemistry during their schooling. Therefore, science teaching methods need to be handled more effectively for prospective teachers in primary schools (Harmala-Brasken, Hemmi & Kurten, 2020).

Solutions for the weaknesses of teachers and prospective teachers need to be sought. It can be done with suitable learning models applied in elementary schools. Provision of lectures with a suitable model applied in elementary schools will be a provision for prospective teachers to teach it to their students later. One strategy that can be tried is the Predict-Observe-Explain (POE) strategy. This strategy is known to improve students' mastery of concepts on certain topics (Cos et al., 2021; Cinici & Demir, 2013; Kibirige, Osodo & Tlala, 2014). This strategy is also seen to increase student understanding (Liew & Treagust, 2004; Adebayo & Olufunke, 2015; Teo, Yan & Goh, 2016; Sreerekha, Arun & Swapna, 2016) and can improve misconceptions of teacher and teacher candidates (Ipek et al., 2010). A laboratory activity with Predict-Observe-Explain (POE) can improve and enhance the understanding and attitudes of prospective teachers compared to traditional learning (Vadapally, 2014; Hilario, 2015; Gernale, Aranes & Duad, 2015; Acarsesen & Mutlu, 2016). This strategy also has limitations, including: (1) for elementary school students, writing answers can be a barrier to communicating the idea, stud stud stud studies with limited abilities may have difficulty explaining the reason for their predictions; (2) not suitable for all topics, for example, topics that are not "hands-on"; (3) some demonstrations must be chosen selectively and not repeatedly; and (4) educators need to be careful in making predictive questions (Joyee, 2006).

In order for cognitive conflict to occur based on constructive inderstanding as an effort to recognize and minimize the occurrence of misconceptions, the Predict-Observe-Explain (POE) Strategy would be an alternative solution. Even so, the use of POE Strategy still leaves a misconception in students (Theodorakakos, Hatzikraniotis & Psillos, 2010). In addition, this strategy requires a long time for cognitive conflict and concept change. Thus, more efforts related to the concept change activities are needed.

One strategy approach to conceptual change is Conceptual Change Text (CCT). It is a text containing theories to convince students that they have misconceptions related to scientific facts (Hynd, 2001; Ozkan & Selcuk, 2015). It can also identify and analyze misconceptions and is designed based on the process of concept change Kim & Van Duensen (1998), as cited in (Setyaningrum, 2016). In the Conceptual Change Text, students are asked to provide predictions of a situation, a description of misconceptions, and a scientific explanation of the situation presented (Chambers & Andre, 1997; Balci, 2006; Sahin & Cepni, 2011; Aydin, 2012; Özmen & Aseriazar, 2017). In addition, this text determines students' misconceptions, explains their



reasons, and explains why they are wrong by using concrete examples (Guzzetti, et al., 1997; Ozkan & Selcuk, 2015). The presentation of a misunderstanding in reading material is important to be conducted because it can help the teacher in planning a better learning process (Keles & Demirel, 2010).

Conceptual Change Text or CCT can be integrated with POE as it starts with prediction questions, students can predict answers with the initial knowledge they already have. To observe scientific explanations related to this case, students can undertake activity to express new knowledge that is reasonable and clear. After that, students can explain scientific answers related to these questions (Ültay, Durukan & Ültay, 2014).

However, the use of POE strategy assisted by Conceptual Change Text (POE-ACCT) to master the topic of matter and its changes has never been raised. Besides, investigations regarding the use of POE strategy assisted by Conceptual Change Text on the understanding of prospective elementary school teachers at the macroscopic, submicroscopic (verbal and visual), and symbolic levels, and the direction of its effectiveness have not been carried out. Thus, this research used POE strategy assisted by Conceptual Change Text with a learning tool for the topic of matter and its changes that had been developed previously.

Referring to background above, the proposed research question is "Is there a difference in increasing understanding of the concept of matter and its changes between students who study with the POE Strategy assisted by Conceptual Change Text (POE-ACCT) and students who study with the Expository Strategy? This research is expected to enrich the data of conceptual mastery and strategies that are used so that it becomes an inspiration for improvement and further research.

Method

This research employed quasi-experimental methods. The design used was a non-equivalent pretest-posttest control group design, which aims at comparing two different treatments to the research subjects. The difference between the two measurements is considered to be caused by the treatment. Quasi-experimental design (McMillan & Schumacher, 2001; Cohen, Manion & Morrison, 2007; Sugiyono, 2013; Creswell, 2016; Ridwan et.al., 2020; Malawat et al., 2021; Muhammad et al., 2021) conducted in this research is presented in Figure 1 below:

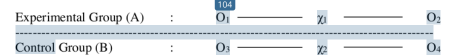


Figure 1. Quasi-Experimental Design

Description:

χ1	: Treatment with POE-ACCT Strategy	
44	: Treatment with Expository Strategy	
\mathbf{O}_1	: Pre-test of POE-ACCT group	
O_2	: Post-test of POE-ACCT group	
O_3	: Pre-test of Expository group	
O_4	: Post-test of Expository group	
	: Random class	



The two classes were given a pre-test, a lecture on the topic of matter and its changes, and a final test (post-test). The initial test and final test are the same.

Instrument

This research used a five-tier diagnostic test instrument in the form of multiple-choices (reliability test, r = 0.774) and non-test instruments in the form of a questionnaire, interview guidelines, and observation sheets. The instrument has been validated by an expert and has been going through an empirical validation process. Expert validation of the test instrument was carried out by three experts (Sugiyono, 2013); a chemistry education expert, a chemist, and a basic education expert. Based on the validity score criteria (Akbar, 2013 in Fatmawati, 2016), in general, the validated instruments belong to the valid category. However, some of the errors contained in the device were corrected. Of the 18 numbers with 81 test instruments, there was one item (Number 3 with 4 items) and 9 other items that were not used, while the other questions were corrected before use so that the questions used were 17 questions with 68 items (obtained from 17 times 4). The order of the number of questions also had an adjustment.

Research Subject

80

The subjects were prospective elementary school teachers in one of the Primary School Teacher Education Study Program (PGSD) in Maluku 67 2017/2018 Academic Year consisting of two classes. Based on randomization, incidentally, Class A was selected as the experimental group and Class B as the control group with 33 (28 female, 5 male) and 30 (24 female, 6 male) students respectively. They come from high school graduates in natural sciences, social sciences, languages, and vocational high schools and they have attended six semesters in their study programs. Lectures that have been taken include the Basic Concepts of Natural Sciences, Elementary School Science Learning, and Elementary School Science Practicum.

Data Analysis

All answers from 63 subjects were typed in the MS-Excel program, and grouped and scored according to the combination of the Five-tier Diagnostic Test answers (Banawi, et al., 2019). ⁶⁰ calculate the magnitude of the increase of students' conceptual understanding based on their pre-test and post-test scores, a normalized gain (N-gain) that was de ⁶⁶ oped by Meltzer (2002) was used. The N-gain calculation results were classified into High ($g \ge 0.70$); Moderate (0.30 $\le g < 0.70$); and Low (g < 0.30) classification. The measurements were based on scores obtained by students based on test results, questionnaires, observations, and interviews. The quantitative data were analyzed with descriptive and inferential statistics. Inferential statistics include the average similarity test (normality and homogeneity) and the average difference test processed with the help of a computer using the SPSS Program 20.0 for Windows (Ghozali, 2006, p. 246).

Results

61

Some too ferences in an increase of conceptual understanding of the topic of matter and its changes in the experimental and control groups are presented in the following Tables.

43

Table 1. Pretest, Posttest, and N-gain Scores of the Students

Student	Exp	erimental Gr	oup	Student		Control C	droup
	Pretest	Posttest	N-gain	-	Pretest	Posttest	N-gain
E-01	8.82	29.41	0.23	C-01	51.47	60.29	0.18
E-02	45.59	73.53	0.51	C-02	40.44	51.47	0.19



E-03	31.62	71.32	0.58	C-03	28.68	34.56	0.08
E-04	0.74	58.09	0.58	C-04	22.79	23.53	0.01
E-05	27.21	72.79	0.63	C-05	20.59	19.12	-0.02
E-06	18.38	11.76	-0.08	C-06	30.88	33.82	0.04
E-07	47.06	62.50	0.29	C-07	20.59	22.06	0.02
E-08	33.82	42.65	0.13	C-08	11.03	4.41	-0.07
E-09	18.38	33.82	0.19	C-09	38.24	47.79	0.15
E-10	60.29	93.38	0.83	C-10	18.38	19.12	0.01
E-11	39.71	32.35	-0.12	C-11	74.26	86.76	0.49
E-12	19.85	20.59	0.01	C-12	17.65	60.29	0.52
E-13	25.00	51.47	0.35	C-13	36.03	46.32	0.16
E-14	12.50	50.00	0.43	C-14	0.74	7.35	0.07
E-15	27.21	20.59	-0.09	C-15	-0.74	7.35	0.08
E-16	80.15	86.76	0.33	C-16	31.62	38.24	0.10
E-17	-6.62	-5.88	0.01	C-17	-1.47	-3.68	-0.02
E-18	25.00	2.94	-0.29	C-18	33.82	29.41	-0.07
E-19	18.38	66.91	0.59	C-19	5.15	31.62	0.28
E-20	11.76	45.59	0.38	C-20	20.59	13.97	-0.08
E-21	25.00	44.85	0.26	C-21	16.18	25.00	0.11
E-22	6.62	27.21	0.22	C-22	30.88	22.79	-0.12
E-23	44.12	88.97	0.80	C-23	-3.68	13.97	0.17
E-24	22.79	20.59	-0.03	C-24	9.56	22.79	0.15
E-25	-5.88	21.32	0.26	C-25	2.94	-8.82	-0.12
E-26	7.35	16.18	0.10	C-26	16.91	0.74	-0.19
E-27	19.12	64.71	0.56	C-27	11.76	4.41	-0.08
E-28	24.26	79.41	0.73	C-28	27.21	27.21	0.00
E-29	34.56	25.00	-0.15	C-29	22.06	38.24	0.21
E-30	27.94	33.82	0.08	C-30	49.26	25.00	-0.48
E-31	28.68	21.32	-0.10				
E-32	2.21	48.53	0.47				
E-33	13.97	9.56	-0.05				
Total	795.59	1422.06	8.65	Total	683.82	805.15	1.74
Average	24.11	43.09	0.26	Average	22.79	26.84	0.06
Std.Dev.	18.22	26.59	0.30	Std. Dev.	17.51	21.03	0.19

Table 1 above presents that the mean pretest scores of the experimental and control groups were not much different (only 1.32 points difference).

 Table 2. Summary of Statistical Test Results for Final Pre-test, Post-test, and N-gain of Experimental and Control Groups

Test	Group	Average Similarity T Avera Group ge Normality Homog					- Conclusio	Diffe Te	rage rence est est	p(sig)
Test	Gloup	Score	Tes Stat Test	-		penenty p	n	Stat Test	р	p(aig)
Prete st	Experim ental Control	24.11 22.79	0.12 8 0.10 0	0.18 4 0.20 0	0.001	0.971	Normal and Homogene ous	0.29 1	0.77 2/2	Not Significa ntly Different ^{a)} p =
Postt est	Experim ental	43.09	0.12	0.20 0	3.631	0.061	Normal and	2.67 3	0.01 0/2	0.386 Significa ntly



	Control	26.84	0.10	0.20			Homogene			Different
			1	0			ous			$^{a)} p =$
N-	Experim	0.26	0.10	0.20	9.239	0.003	Normal	3.21	0.00	0.005 Significa
gain	ental	0.20	1	0.20	9.239	0.005	and Not	8	2/2	ntly
0	Control	0.06	0.11	0.20			Homogene			Different
			5	0			ous			^{a)} p =
										0.001

Description:

^{*)} Kolmogorov-Smirnov (Normal: *p* > .05)

**)Levene Statistics (Homogenous: p > .05)

^{a)} t-test (p/2 > .025), H_0 accepted

Table 2 above presents that the initial conceptual understanding of the experimental and control group students on the topic of matter and its changes is the same or not significantly different (p > .05). After conducting lectures in the experimental group, there was an increase in conceptual understanding. However, the increase is still in the low category (0.26). The N-gain of the experimental group was 0.20 pross greater than the N-gain of the control group.

The final conceptual understanding of the experimental and control group on the topic of matter and its 19 anges was significantly different (p = .005). The increase in conceptual understanding (N-gain) of the experimental group students was significantly different (p < .05) with the increase in conceptual understanding of control group students. This means that the POE strategy assisted by Conceptual Change Text (POE-ACCT) can improve the conceptual understanding of elementary school teacher candidates related to the topic of matter and its changes.

8

Table 3. Summary of Statistical Test Results of Average Pre-test, Post-test, and N-gain Scores on the Aspect Level of Conceptual Understanding

			Aver	age Simi	ilarity T	Test		Aver	0.00	
Leve 1 Scor	Group	Avera ge		nality st*)	ity 7	ogene Fest *)	Conclusio n	Aver Differ Te	rence	Conclu sion
e		Score	Stat Test	Р	Stat Test	Р		Stat Test	Р	p(sig)
Macro	scopic									
Prete st	Experiment al	59.00	0.170	0.016	0.53 7	0.46 6	Abnormal and	0.057 8	0.05 78	Not Signifi
	Control	58.04	0.136	0.163			Homogen eous			cantly Differe $nt^{b)}$, p = 0.0578
Postt est	Experiment al	66.49	0.155	0.043	0.03 0	0.86 3	Abnormal and	0.068	0.06 8	Not Signifi
	Control	58.82	0.096	0.200			Homogen eous			cantly Differe nt ^{b)} ,
										p = 0.068
N- gain	Experiment al	0.14	0.217	0.000	0.05 4	0.81 7	Abnormal and	0.081	0.08 1	Not Signifi
0	Control	-0.01	0.112	0.200			Homogen eous		-	cantly



										Different nt ^{b)} , p = 0.081
Verbal Submic Prete	croscopic Experiment	45.81	0.168	0.019	0.46	0.50	Abnormal	0.332	0.33	Not
st	al Control	48.63	0.135	0.169	1	0	and Homogen eous		2	Signif cantly Differ nt ^{b)} , p =
Postt est	Experiment al	60.61	0.146	0.072	1.52	0.22	Normal and	2.533	0.01 4/2	0.332 Signif cantly
esi	Control	50.20	0.126	0.200	9	1	Homogen eous		4/2	Differnt ^{a)} , p =
N- gain	Experiment al	0.26	0.087	0.200	0.00 7	0.93 4	Abnormal and	0.001	0.00 1	0.007 Signif cantly
	Control	-0.06	0.178	0.016			Homogen eous			Differ $nt^{b)}$, p = 0.001
Visual										0.001
Submic Prete st	croscopic Experiment al	39.39	0.160	0.032	0.32 5	0.57 0	Abnormal and	0.263	0.26 3	Not Signif
51	Control	48.63	0.173	0.023	5	0	Homogen eous		5	cantly Differ $nt^{b)}$, p = 0.263
Postt est	Experiment al	58.47	0.159	0.033	3.59 1	0.06 3	Abnormal and	0.141	0.14 1	Not Signif
	Control	47.45	0.125	0.200			Homogen eous			cantly Differ $nt^{b)}$, p = 0.141
N- gain	Experiment al	0.33	0.106	0.200	6.08 2	0.01 6	Normal and	3.008	0.00 4/2	Signif
	Control	0.10	0.159	0.051			Homogen eous			Differ nt^{a} , p =
Symbo										0.002
Prete st	Experiment al Control	42.25 39.41	0.121 0.163	0.200 0.040	0.00 6	0.94 1	Abnormal and Homogen eous	0.454	0.45 4	Not Signif cantly Differ nt ^{b)} ,
Postt	Experiment	58.29	0.140	0.099	0.42	0.51	Normal	2.578	0.01	p = 0.454 Signif



Control	43.33	0.142	0.127			Homogen eous			Differe nt ^{a)} , p
Experiment al	0.27	0.108	0.200	2.60 4	0.11 2	Normal and	2.344	0.02 2/2	= 0.006 Signifi cantly
Control	0.06	0.079	0.200		-	Homogen eous		_, _	Differente $nt^{a)}$, p =
	Experiment al	Experiment 0.27 al	Experiment 0.27 0.108 al	Experiment 0.27 0.108 0.200 al	Experiment 0.27 0.108 0.200 2.60 al 4	Experiment 0.27 0.108 0.200 2.60 0.11 al 4 2	Experiment 0.27 0.108 0.200 2.60 0.11 Normal al al 4 2 and Control 0.06 0.079 0.200 Homogen	Experiment 0.27 0.108 0.200 2.60 0.11 Normal 2.344 al 4 2 and Control 0.06 0.079 0.200 Homogen	Experiment 0.27 0.108 0.200 2.60 0.11 Normal 2.344 0.02 al 4 2 and 2/2 Control 0.06 0.079 0.200 Homogen

Description: ^{**)}Kolmogorov-Smirnov (Normal: p > .05) ^{**)}Levene Statistics (Homogenous: p > .05) ^{a)} t-test (p/2 > .025), H_0 accepted ^{b)} Mann-Whitney Test (p > .05), H_0 accepted

From Table 3, it appeared that the increase of students' understanding of the verbal submicroscopic, visual submicroscopic, and symbolic level from the experimental and control groups was significantly different (each *p*-value < .05). While the understanding of the macroscopic level was the same or not significantly different (p > .05). This means that in general, the POE-ACCT Strategy can improve the understanding level of prospective elementary school teachers regarding the topic **91** matter and its changes.

The percentage description of the increase in the average score of each level of understanding of the experimental and control groups is presented in Figure 2. Fron the figure, it appeared that the increase in the average score of each level of understanding of the experimental group is higher compared to the control group.

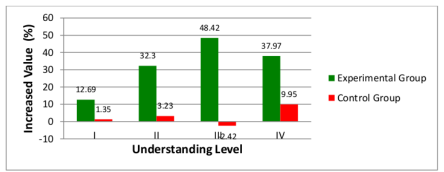


Figure 2. Percentage of Increase in Average Score for Each Understanding Level

To see whether there are significant differences in scores between groups and levels of understanding, the Anova test was used. Anova test is used to measure differences between groups to determine whether there are significant differences or not (Wahyuddin, 2015). In the case of metric dependent variables and trop or three categorical independent variables, Two-ways Anova (Ghozali, 2006: 58) is used. Statistical test results are presented in Table 4 below.



Source	Type III Sum of Squares	F	Sig.	Conclusion p(sig)
Level	5006.975	4.250	0.006	Significantly
				Different ^{c)}
Group	7622.024	19.410	0.000	Significantly
				Different ^{c)}
Level * Group	426.264	0.362	0.781	Not Significantly
				Different ^{c)}

Description: ^{c)} Two-ways Anova (p > .05), H_0 accepted

Table 4 above show that (1) the mean scores of the four levels (Macroscopic, Verbal Spinicroscopic, Visual Submicroscopic, and Symbolic) are significantly different (p < .05), (2) the mean scores of the two groups (Experimental and Control) are significantly different (p < .05), and (3) there is no interaction between Level and Group ($F \ count = 0.362; p > .05$). This means that the lecture of matter and its changes through the POE-ACCT strategy for prospective elementary school teachers was superior compared to lectures with the Expository Strategy in improving conceptual understanding of elementary school teacher candidates.

Table 5. Percentage of Change in Concept Patterns of Elementary School Teacher Candidates

 (E-C)

$(2 \circ)$												
Results		Post-test										
Category		Ex	periment	tal Grou	р				Control	Group		
Pre-test	PK	TPSK	MSK	TPK	M	E	PK	TPSK	MSK	TPK	М	E
PK	6.06*	1.78	0.71	0.00	0.36	0.00	2.75*	3.14	0.20	0.00	0.20	0.00
TPSK	14.44	31.19*	8.02	0.00	1.43	0.71	6.47	37.84*	11.96	0.20	4.51	0.98
MSK	4.10	8.20	3.57*	0.18	2.67	0.18	1.76	10.98	4.71*	0.00	1.57	0.98
ТРК	0.18	0.36	0.00	0.00	0.18	0.00	0.00	0.59	0.00	0.00	0.00	0.20
М	1.96	3.92	0.89	0.00	1.07*	0.71	0.20	4.12	1.96	0.00	1.96*	0.59
Е	0.36	4.46	1.07	0.00	0.53	0.71*	0.00	0.59	0.59	0.00	0.78	0.20*
Total	27.10	49.91	14.26	0.18	6.24	2.31	11.18	57.26	19.42	0.20	9.02	2.95

Description: PK = Paham Konsep (Understand the Concept); TPSK = Tidak Paham Sebagian Konsep (Do not Understand Some Concepts); MSK = Miskonsepsi Sebagian Konsep (Some Misconceptions); M = Miskonsepsi (Misconceptions); TPK = Tidak Paham Konsep (Do not Understand the Concept) and E = Error.

* No change in conception.

From Table 5 above, more than half the number of students in the experimental group (57.40%; 100% - 42.60%) experienced a change in conception. The unchanged conceptions that were found is 42.60% (PK-PK: 6.06%; TPSK-TPSK: 31.19%; MSK-MSK: 3.57%; M-M: 1.07%; E-E: 0, 71%). In total, 24 patterns of conception were found.

Discussion

The mean post-test and pre-test showed that the understanding of elementary school teacher candidates (experimental and control groups) at four levels of understanding (macroscopic, verbal submicroscopic, visual submicroscopic, and symbolic) was varied. The arcentage of understanding of the symbolic level is smaller than the other three levels. The results of this research are in line with the previous research (Banawi et al., 2019)

The mean score of the experimental group was 24.11 and 19 e control group was 22.79 (Table 1). However, there was an increase in the understanding of the experimental group that is in the low category compared to the control group (Table 2). The students that are categorized in the



low category is due to the increase in scores obtained by students is also low. The acquisition of a low final score is allegedly caused by students' lack of understanding in completing the form of test questions used and the doubt in determining the score of Confidence Rating Index (CRI) (Setyaningrum, 2016). Misunderstanding in completing the five-tier diagnostic test caused a lot of students to be included in the error category which subsequently resulted in a low final score. In addition, inaccuracies in determining CRI can impact the final score and the conception category of the students.

Learning with POE-ACCT strategy (or its variants) certainly positions students to solve problems proposed by lecturers through various stages such as predicting, conducting experiments or observing directly, and giving explanations (Nurmalasari, Jayadinata & Maulana, 2016). Thus, the role of lecturers has changed slightly and is increasingly challenging. One effort to answer this challenge is by changing the role of educators, from providers and suppliers to facilitators so that lecturers can share information and knowledge, and practice problem-solving skills with students (Mayasari et al., 2016).

Changing the role of lecturers is certainly not an easy thing. It requires knowledge, lesson planning, and adequate training. Meanwhile, students also need to adapt to lessons conducted by lecturers. Therefore, it is strongly suspected that another factor that caused the low acquisition of student scores is related to learning adaptation. Students are not yet familiar with the stages used in lectures with the POE-ACCT Strategy. Thus, lecturers need to improve the process or how to present the lecture materials. One alternative is to improve the lecture presentation process, for example, by using the Dual Modes program. Lectures with this program combine a scheduled face-to-face learning system and a self-instruction system by studying printed learning materials (Kadarohman & Nurihsan, 2008).

Self-instruction system is designed for individuals to develop a set of knowledge through cognitive restructuring, problem solving, and self-control. Through the existing process, it is expected that adaptive behavior will ocean in the form of changes in individual's self-verbalization from negative to positive. It is believed that independent learning can help students' understanding of learning content (Setiawan, Solehuddin & Hafina, 2019). With the presentation of lectures using the Dual Modes program, it is expected that the effectiveness and efficiency of lectures held can increase. In the end, it can term for students to control their academic performance and support the conceptual understanding of the prospective elementary school teacher candidates on the concepts being studied.

When discussing the difference in the average of post-test cores of the experimental and control groups, it was that the understanding of the macroscopic level and the visual submicroscopic level of the experimental and control group students on the topic of matter and its changes were not significately different (p > .05). Meanwhile, the understanding of verbal submicroscopic and symbolic levels of experimental and control group students on the topic of matter and its changes were significantly different (p < .05). Most students understand the phenomenon (macroscopic level) of the topic of matter and its changes but they cannot explain it well at the submicroscopic level (verbal and visual) and symbolic level (Banawi et al., 2019).

To test the significant increase of understanding in each level of upgerstanding (Macroscopic, Verbal Submicroscopic, Visual Submicroscopic, and Symbolic) of experimental and control groups, the examination of the N-gain test scores of the two groups (Table 3) was conducted. After that, it was obtained that the understanding of the macroscopic level in both groups is the same or not significantly different (p > .05). These results are in line with previous studies (Sopandi, Latip & Sujana, 2017; Banawi, et al., 2017; Banawi, et al., 2018). In the experimental and control groups, the teaching patterns on the surface (listening to lectures and doing exercises) are quite imprinted. The learning experience with conventional learning



experienced by students has become the initial knowledge and initial conception of students in both groups.

Based on the results of inferential statistical tests with the Two-ways Anova (Table 4), it can be concluded that the POE-ACCT strategy is more effective than conventional lecture program (expository) in increasing the conceptual mastery of prospective elementary school teachers at the macroscopic, verbal submicroscopic, visual submicroscopic, and symbolic levels. The experimental group experienced an increase in conceptual mastery and a decrease in misconceptions compared to the control group (Perdana, Suma & Pujani, 2018).

From the pattern of changes in the conception of prospective elementary school teachers that emerged, it is known that there are still misconceptions about the topic of matter and its changes. This topic is at deed one topic or concept where most students have alternative concepts. This finding is in line with previous findings (Bilgin, et al., 2017; Sopandi, 2017; Sopandi et al., 2018). Some misconceptions on the concept (MSK) are indeed different from misconceptions (M). However, an error percentage of more than 10% of the sample (14.26%, see Table 5) can be considered a significant error Caleon & Subramaniam, 2010^a; Caleon & Subramaniam, 2010^b; Kaltakci-Gurel, Eryilmaz & McDermott, 2017).

The results of the descriptive analysis and statistical tests above showed that the understanding of prospective elementary school teachers before and after the use of the POE strategy assisted by Conceptual Change Text (POE-ACCT) is different. Lectures on the matter and its changes through the use of POE strategy assisted by Conceptual Change Text (POE-ACCT) for prospective elementary school teachers is superior compared to the conventional lecture program (Expository Strategy) in improving the conceptual understanding of the prospective elementary school teachers. This is in accordance with similar studies conducted by Setyaningrum and Sopandi (2015) that stated that the conceptual change text can have a better influence on stude [57]

The understanding of elementary school teacher candidates related to the topic of matter and its changes at the macroscopic, verbal submicroscopic, visual submicroscopic, and symbolic levels can certainly be influenced by the delivery of the learning material. Learners can easily understand the subject matter with learning methods from educators who are adapted to the material Khausar, 2014). Science lecturers should believe that learning can shape the competencies and behavior of their students according to the strategies and subject matter they provide. The results of this research can be used as diagnostic data for corrective actions in learning. The questions such as "Are the lesson planning, stages of the POE-ACCT strategy, media, and learning resources appropriate?" can improve the lecture process and the learning tools. Evaluation and reflection on the entire learning process that has been carried out is a necessity. By looking at the results of this research, educators and/or educational researchers can see this as educational research results that can be used as a starting point in the context of educational practice and/or further educational studies (Suyitno, 2009; Banawi, 2017).

Conclusions

56

From the results of this research, it can be concluded that the understanding of elementary student teacher candidates on the topic of matter and its changes at the macroscopic, verbal submicroscopic, visual submicroscopic, and symbolic levels before and after the use of POE strategy assisted by Conceptual Change Text (POE-ACCT) is different. The POE-ACCT strategy can improve the conceptual understanding of elementary school teacher candidates at the verbal submicroscopic, visual submicroscopic, and symbolic levels. However, the increase is still in the low category. The use of the POE-ACCT strategy has succeeded in increasing the understanding of prospective elementary school teachers to more than a quarter (27.10%) in the



'Understand the Concept' (PK) category. However, there are still many students who are categorized in the TPSK category. The percensize of misconceptions was found more in the control group, so the change in concept in the experimental group students tended to be more positive than the control group. Prospective elementary school teachers tend to change their conception according to existing scientific concepts after they learn with the POE-ACCT strategy.

The results of this research have several implications for classroom practice. Improving the lecture process and learning tools used are necessary. The lecture process improvement is directed towards what students and lecturers must do in class so that the understanding level of prospective teachers can be improved from the 'low category' to the 'high category.' The improvement of the lecture process is directed at the importance of students knowing the learning objectives undertaken and the importance of intrinsic learning motivation. While the Conceptual Change Text used needs to be improved according to the needs and ways to study it in lectures. Anotheognplication of this research is that there is a need for further research to find out the efficient use of the Conceptual Change Text on the topic of matter and its changes in the classroom with a self-instruction system.

References 39

- Acarşeşen, B. and Mutlu, A. (2016). Predict-observe-explain tasks in chemistry laboratory: pre-service elementary teachers' understanding and attitudes. *Sakarya University Journal Education*, 6(2), 184-208. DOI: <u>10.19126/suje.46187</u>
- [2] Adebayo, F. and Olufunke, B.T. (2015). Generative and predict-observe-explain instructional strategies: towards enhancing basic science practical skills of lower primary school pupils. *International Journal of Elementary Education*, 4(4), 86-92. DOI: <u>10.11648/</u>
 [48] jeedu.20150404.12
- [3] Aydin, S. (2012). Remediation of misconception about geometric optics using conceptual spange text. *Journal of Education Research and Behavioural Sciences*, 1(1), 001-012. [37]tp://journalcra.com/sites/default/files/issue-pdf/2741.pdf
- [4] Balci, C. (2006). Conceptual Change Text Oriented Instructions to Equilitate Conceptual Change in Rate of Reaction Concepts. (Thesis). The Graduate Shool of Natural and Applied Sciences Middle East Tecnical University. Turkey. <u>https://etd.lib.metu.edu.tr/upload/</u> 12607815/index.pdf
- [5] Banawi, A., Sopandi, W., Kadarohman, A., and Solehuddin, M. (2018). The development of a five-tier multiple-choice diagnostics tests to identify prospective primary school teacher' misconceptions about states of matter and their changes. *Proceedings International Conference on Social Science and Tecnology in Education (ICSATE 2018) Ambon-Indonesia* (11m. 1-10). Ambon: FITK IAIN Ambon.
- [6] Banawi, A., Sopandi, W., Kadarohman, A., and Solehuddin, M. (2019). Prospective primary school teachers' conception range on states of matter and their changes through predict-observe-explain strategy. *International Journal of Instruction*, 12(3), 359-374.
 [70]: 10.29333/iji.2019.12322a
- [7] Banawi, A., Sopandi, W., Kadarohman, A., dan Solehuddin, M. (2017). Pemahaman wujud zat dan perubahannya mahasiswa calon guru dan solusi reflektif: studi pada salah satu 72 guruan tinggi di maluku. Jurnal Inovasi, 11(2), 147-156.
- [8] Bilgin, A.K., Yürükel, F.N.D., and Yiğit, N. (20159) The effect of a developed react strategy on the conceptual understanding of students: "particulate nature of matter". *Journal of Softkish Science Education*, 14(2), 65-81. https://www.tused.org/index.php/tused/article/view/155

TECHNIUM SOCIAL SCIENCES JOURNAL

Technium Social Sciences Journal Vol. 23, 226-241, September, 2021 ISSN: 2668-7798 www.techniumscience.com

- [9] Caleon, I. S., and R. Subramaniam. (2010^a). Development and application of a three-tier diagnostic test to assess secondary students' understanding of waves. *International Journal* of Science Educingon, 32, 939-961. <u>https://doi.org/10.1080/09500690902890130</u>
- [10] Caleon, I.S., Subramaniam, R. (2010^b). Do Students Know What They Know and What They Don't Know? Using a Four-Tier Diagnostic Test to Assess the Nature of Students' Alternative Conceptions. *Res Sci Educ* 40, 313–337 (2010). <u>https://doi.org/10.1007/s11165-007-9122-4</u>
- [11] Chambers, S.K. and Andre, T. (1997). Gender, prior knowledge, interest, and experience in electricity and conceptual change text manipulations in learning about direct current. *Journal of Research in Science Teaching*, 34(2), 107-123. https://doi.org/10.1002/(SICI)1098-2736(199702)34:2<107::AID-TEA2>3.0.CO;2-X
- [12] Cho, H. Carving out a hybrid space: a self-study of contextualizing teaching for social justice in South Korea. Asia Pacific Educ. Rev. (2021). <u>https://doi.org/10.1007/s12564-021-09293-z</u>
- [13] Ayhan Cinici & Yavuz Demir (2013) Teaching through Cooperative POE Tasks: A Path to Conceptual Chastle, The Clearing House: A Journal of Educational Strategies, Issues and Ideas, 86:1, 1-10, https://doi.org/10.1080/00098655.2012.712557
- [14] Cohen, L., Manion, L., and Morris (9) K. (2007). Research method in education. Six edition. New York: Madison Avenue. <u>https://uk.sagepub.com/en-gb/asi/research-methods-in/36/ucation/book/229278</u>
- [15] Coştu, B., Ayas, A. & Niaz, M. (2012). Investigating the effectiveness of a POE-based teachirg7activity on students' understanding of condensation. *Instr Sci* 40, 47–67 (2012). https://doi.org/10.1007/s11251-011-9169-2
- [16] Creswell, J.W. (2016). Resear (55 design: pendekatan kualitatif, kuantitatif, dan mixed. California: Thousand Oaks. <u>https://openlibrary.telkomuniversity.ac.id/pustaka/14172/</u> res(17 ch-design-pendekatan-kualitatif-kuantitatif-dan-mixed-3-e-.html
- [17] Fatmawati, A. (2016). Pengembangan perangkat pembelajaran konsep pencemaran lingkungan menggunakan model pembelajaran berdasarkan masalah untuk sma kelas x. *Edusains*, 4(2), 94-103. <u>https://e-journal.iain-palangkaraya.ac.id/index.php/edusains/article/view/512</u>
- [18] Gernale, J.P., Arañes, F.Q., and Duad, V. (2015). The effects of predict-observe-explain (poe) approach on students' achievement and attitudes towards science. *The Normal Lights*,9(2),
 [11] 1.23.

https://po.pnuresearchportal.org/ejournal/index.php/normallights/article/view/122

- [19] Ghozali, I. (2006). Aplikasi analisis multivariate dengan program spss. Semarang: Badan Pererbit-Undip. <u>https://books.google.co.id/books?id=JdqJAQAACAAJ</u>
- [20] Guzzetti, B. J., Williams, W. O., Skeels, S. A., and Wu, S. M. (1997). Influence of text structure on learning counterintuitive physics concepts. *Journal of Research in Science Teaching*, 34, 701-719. Doi. <u>10.1002/(SICI)1098-2736(199709)34:7<701::AID-T15</u>, 3>3.0.CO;2-Q
- [21] Han, J., Zhao, Y., Liu, M. *et al.* The development of college English teachers' pedagogical content knowledge (PCK) from General English to English for Academic Purposes. *Asia Pacific Educ. Rev.* (2021). https://doi.org/10.1007/s12564-021-09689-7
- [22] Härmälä-Braskén, Ann-Sofi, Hemmi, K., and Kurtén, B. (2020). Misconceptions in chemistry among Finnish prospective primary school teachers – a long-term study. *International Journal of Science Education*, 1-18. https://doi.org/10.1080/09500693.2020.1765046

TECHNIUM SOCIAL SCIENCES JOURNAL

- [23] Hilario, J.S. (2015). The use of predict-observe-explain-explore (poee) as a new teaching strategy in g92 ral chemistry-laboratory. *International Journal of Education and Research*, 3(63) 37-48. https://www.ijern.com/journal/2015/February-2015/04.pdf
- [24] Howe, A. C. and Jones, L. (1993). Engaging children in science. New York: Macmillan Publishing Company. <u>https://www.amazon.com/Engaging-Children-Science-3rd-Howe/dp/</u> 0132/406740
- [25] Hynd, C. R. (2001). Refutational texts and the change process. International Journal of Effectional Research, 35(7), 699-714. DOI: <u>10.1016/S0883-0355(02)00010-1</u>
- [26] Ipek, H.; Kala, N.; Yaman, F. & Ayas, A. (2010). Using poe strategy to investigate student teachers' understanding about the effect of substance type on solubility. *Procedia Social and Behavioral Science*, 2, 648-653. DOI: <u>10.1016/j.sbspro.2010.03.078</u>
- [27] Jaelani. (2015). Deskripsi pemahaman sains guru madrasah ibtidaiyah pada diklat teknis substantif peningkatan kompetensi metodologi pembelajaran di kankemenag kota kediri ta²²n 2015. *Jurnal Inovasi*, 9(3), 273-277.
- [28] Johnson, P. (1998). Children's understanding of changes of state involving the gas state, part 2: evaporation and condensation below boiling point. *International Journal of Science E*(52) ation, 20(6), 695-709. <u>https://doi.org/10.1080/0950069980200607</u>
- [29] Joyce, C. (2006). Predict, observe, explain (poe). Diakses dari <u>https://arbs.nzcer.org.nz/</u> predict-observe-explain-poe
 74
- [30] Kadarohman, A. dan Nurihsan, J. (2008). Program *dual modes* sebagai alternative pegngkatan kualifikasi akademik guru dalam jabatan. *Makalah*. 1-14.
- [31] Kaltakci-Gurel, D., Eryilmaz, A., and McDermott, L.C. (2017). Development and application of a four-tier test to assess pre-service physics teachers' misconceptions sout geometrical optics. *Research in Science* & *Technological Education*, 1-23. https://doi.org/10.1080/02635143.2017.1310094
- [32] Keles, E. and Demirel, P. (2010). A study towards correcting student misconceptions related to the color issue in light unit with poe technique. *Procedia Social and Behavioral Scipnees*, 2, 3134–3139. https://doi.org/10.1016/j.sbspro.2010.03.477
- [33] Khausar. (2014). Pengaruh penerapan metode pembelajaran guru yang bervariasi terhadap peningkatan hasil belajar pada siswa kelas xi 73 ta negeri 1 labuhanhaji timur aceh selatan. Jurnal Genta Mulia, 5(2), 72-85. <u>https://ejournal.stkipbbm.ac.id/index.php/gm/arteste/view/67</u>
- [34] Kibirige, I., Osodo, J., and Tlala, K.M. (2014). The effect of predict-observe-explain strategy on learners' misconceptions about dissolved salts. *Mediterranean Journal of Social Sciences*, 5(4), 300-310. DOI: <u>1012</u>01/mjss.2014.v5n4p300
- [35] Liew, C. W. and Treagust, D. (2004). *The effectiveness predict observe explain (poe) technique in diagnosing student's understanding of science and identifying their level of achievement*. <u>https://espace.curtin.edu.au/bitstream/handle/20.500.11937/2432/</u> 15777_LiewScEdD.pdf?sequence=2&isAllowed=y
- [36] Mahdi Malawat, M. Ridwan, Sulaeman Sulaeman, Darma Darma (2021). <u>The Ritual</u> Ukuwala Mahiate: The Integration of Tradition and Religion of the Indigitous Community of Moluccas, Istonesia, Technium Social Sciences Journal: Vol. 15: A new decade for so7 al changes. <u>https://techniumscience.com/index.php/socialsciences/article/view/2302</u>
- [37] Mayasari, T., Kadarohman, A., Rusdiana, D., dan Kaniawati, I. (2016). Apakah model pembelajaran problem based learning dan project based learning mampu melatihkan keterampilan abad 21?. Jurnal Pendidikan Fisika dan Keilmuan, 2(1), 48-55. DOI: 10.25273/jpfk.v2i1.24

TECHNIUM SOCIAL SCIENCES JOURNAL

- 65
- [38] McMillan, J.H. and Schumacher, S. (2001). Research in education. New York: Addison W21ley Longman. Inc.
- [39] Meltzer, D. E. (2002). The relationship between mathematics preparation and conceptual learning gains in physics: a possible "hidden variable: in diagnostic pretest scores. *American of Physics Teachers*, 70(12), 1259-1268. http://www.physicseducation.net/docs/ AJP-Dec-2002-Vol.70-1259-1268.pdf
- [40] Merritt, J.D., Shwartz, Y., and Krajcik, J. (2007). Middle school students' development of the particle model of matter. A Paper Presented at The Annual Meeting of the National Association of Research in Sc23 ce Teaching, April 2007, New Orleans, LA. pp. 1-29.
- [41] Muhammad Maggalatung, M. Ridwan, Syarifudin Syarifudin, Darma Darma, Sulaeman Sulaeman. (2021). <u>Reviewing Sepa Language Extinction of the Indigenous Peoples of</u> <u>Amahai, Moluccas, Indors ia, Technium Social Sciences Journal: Vol. 22: A new decade</u> for social changes. DOI: <u>https://doi.org/10.47577/tssj.v22i1.4056</u>
- [42] M. Ridwan, Sulaeman Sulaeman. (2020). <u>Revisiting Traditional Communication in</u> <u>Indonesia: Why do Self-Immunity Rituals of Pertuw Indigenous Community,</u> <u>Moluccas</u>, <u>Ternnium Social Sciences Journal: Vol. 14: A new decade for social changes</u>. <u>http://www.techniumscience.com/index.php/socialsciences/article/view/2031</u>
- [43] Nurmalasari, A.L., Jayadinata, A.K., dan Maulana. (2016). Pengaruh strategi predict observe explain berbantuan permainan tradisional terhadap kemampuan berfikir kritis siswa pada mater 13aya. Jurnal Pena Ilmiah, 1(1), 181-190.
- [44] Oo, T.Z., Magyar, A. & Habók, A. Effectiveness of the reflection-based reciprocal teaching approach for reading comprehension achievement in upper secondary school in M16nmar. Asia Pacific Educ. Rev. (2021). https://doi.org/10.1007/s12564-021-09707-8
- [45] Ozkan, G. and Selcuk, G. S. (2015). Effect of technology enhanced conceptual change texts on students' understanding of buoyant force. Universal Journal of Educational R₄₂ arch, 3(12), 981-988. DOI: <u>10.13189/ujer.2015.031205</u>
- [46] Özmen, H. (2011). Turkish primary students' conceptions about the particulate nature of m34 er. *International Journal of Environmental & Science Education*, 6(1), 99-121.
- [47] Özmen, H. (2013). A cross-national review of the studies on the particulate nature of matter and related concepts. *Eurasian J. Physical & Chemical Education*,5(2), 81-110. <u>https://orcid.org/0000-0003-05518-3481</u>
- [48] Özmen, H. and Aseriazar, A. (2017). Effect of simulations enhanced with conceptual change texts on university students' understanding of chemical equilibrium. *J. Serb. Chem. Sd* 2, 1-16. DOI: <u>10.2298/JSC1612220650</u>
- [49] Perdana, G. P., Suma, K. dan Pujani, N. M. (2018). Pengaruh struktur teks terhadap penguasaan konsep dan penurunan miskonsepsi pada listrik dinamis. *Jurnal Pendidikan* (*T*25*ridan Praktik*), 3(1), 13-18. DOI: <u>10.26740/jp.v3n1.p13-18</u>
- [50] Sahin, C. and Cepni, S. (2011). Development of the concept cartoon, animation, an diagnostic branched tree supported conceptual change text: "gas pressure". *Eurasian Journal of 49 hysics and Chemistry Education*, Jan, 25-33. https://orcid.org/0000-0003-2343-8796
- [51] Setiawan, B., Solehuddin, M., and Hafina, A. (2019). Bimbingan kelompok dengan teknik self-instruction untuk meningkatkan self-regulation siswa. Konseling, 1(1), 01-10. DOI: <u>10.31960/konseling.v1i1.317</u>
- [52] Setyaningrum, V. (2016). Perubahan konseptual siswa smppada materi suhu dan kalor melalui teks perubahan konseptual berbasis kartun konsep. (Tesis). Sekolah pascasarjana, Universitas Pendidikan Indonesia, Bandung. <u>http://repository.upi.edu/23356/</u>



- [53] Setyaningrum, V79 an Sopandi, W. (2015). Pengaruh teks perubahan konseptual terhadap pemahaman siswa pada materi suhu dan kalor. *Prosiding Seminar Nasional Fisika Mataram-Lerobok 14 dan 15 November 2015* (1-6). Mataram: Fakultas MIPA Universitas Mataram.
- [54] Snir, J., Smith, C.L., and Raz, G. (2003). Linking phenomena with competing underlying models: a software tool for introducing students to the particulate model of matter. *Science Education*, 87(6), 794-830. <u>https://doi.org/10.1002/sce.10069</u>
- [55] Sopandi, W. (2017). Pengenalan sifat diskontinu material pada peserta didik sekolah dasar kelas tinggi sebagai dasar belajar kimia. Dalam U. S. Saud, W. Sopandi & H. Handayani (Editor), *Bunga Rampai Kajian Pendidikan Dasar: Umum, Matematika, Bahasa, Sosial, dan Sains* (pp. 161-173). Bandung: UPI Press.
- [56] Sopandi, W., Kadarohman, A., Rosbiono, M., Latip, A., and Sukardi, R.R. (2018). The courseware of discontinuous nature of matter in teaching the states of matter and their charges. *International Journal of Instruction*, 11, 61-76. DOI: 10.12973/iji.2018.1115a
- [57] Sopandi, W., Latip, A., and Sujana, A. (2017). Prospective primary school teachers'
 Bederstanding on states of matter and their changes. *Journal of Physics*, Conf. Series *812*, pp 1-8. DOI: 10.1088/1742-6596/812/1/012075
- [58] Sreerekha, S., Arun, R. R., and Swapna, S. (2016). Effect of predict-observe-explain strategy on achievement in chemistry of secondary school students. *International Journal of Education & Teaching Analytics*, 1(1), 1-5.
- [59] Sugiyono. (2013). *Metode penelitian kuantitatif, kualitatif dan r & d*. Bandung: Alfabeta. htps://cvalfabeta.com/product/metode-penelitian-kuantitatif-kualitatif-dan-rd-mpkk/
- [60] 20 yitno, Y. (2009). Landasan filosofis pendidikan. Bandung: UPI-Fakultas Pendidikan.
- [61] Teo, T.W., Yan, Y.K., and Goh, M.T. (2016). Using prediction-observation-explanationrevision to structure young children's learning about floating and sinking. *The Journal of E* 53 *rgent Science*, *JES*, *10*, 12-23.
- [62] Theodorakakos, A., Hatzikraniotis, E., and Psillos, D. (2010). Pec task explorer: a tool for icgupported learning in science. *Paper* (pp. 75-83). CBLIS.
- [63] Treagust, D.F., Chandrasegaran, A.L., Crowley, J., Yung, B.H.W., Cheong, I.P-A., and Othman, J. (2010). Evaluating students' understanding of kinetic particle theory concepts relating to the states of matter, changes of state and diffusion: a cross-national study. *International Journal of Science and Mathematics Education*, 8(1), 141-164. https://doi.org/10.1007/s10763-009-9166-y
- [64] Ültay, N., Durukan, Ü. G., and Ültay, E. (2014). Evaluation of the effectiveness of conceptual change texts in react startegy. *Chemistry Education Research and Practice*, 1-3835 OI: 10.1039/C4RP00182F
- [65] Vadapally, P. (2014). *Exploring students' perceptions and performance on predictobserve-explain tasks in high school chemistry laboratory*. (Disertation). The Graduate School, University of Northern Colorado.
- [66] Wahyudin. (2015). Modul statistika terapan: analisis varians. Bandung: Mandiri.

The Effects of Using Predict-Observe-Explain Strategy Assisted by Conceptual Change Text towards the Conceptual Mastery of Prospective Primary School Teachers on the Matter and its Changes

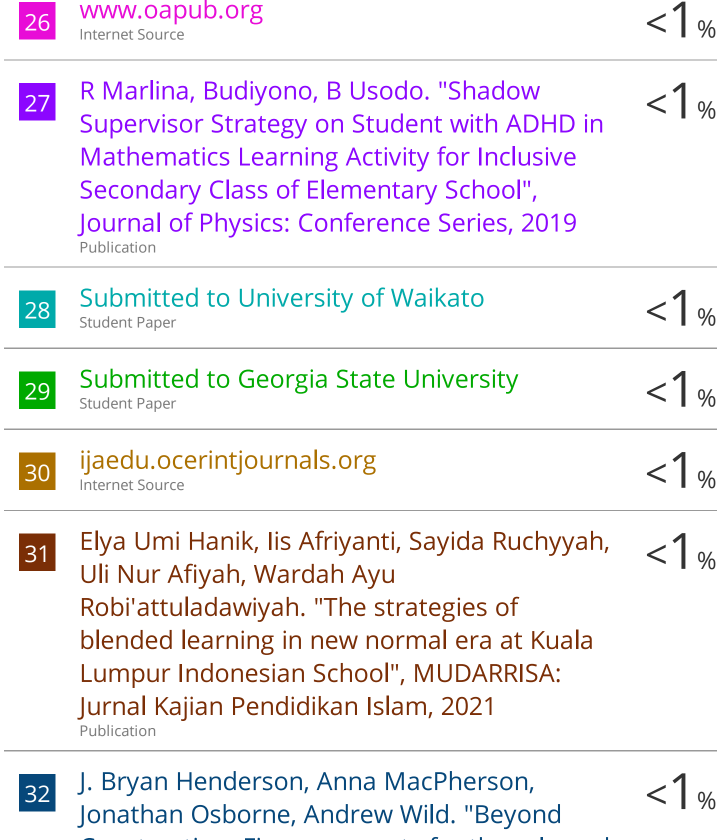
ORIGINALITY REPORT

	6% RITY INDEX	19% INTERNET SOURCES	18% PUBLICATIONS	13% STUDENT PAP	ERS
PRIMAR	YSOURCES				
1	bdksura	baya.e-journal ^e	.id		1%
2	Submitte Student Paper		y of the Sunshi	ne Coast	1%
3	Ralf Wide —a Bina Teaching	enhorn. "Onlin tional Study or g Resources", I	Struzyna, Elliot e Physics Lab E n the Transfer o nternational Jo tics Education, S	Exercises of urnal of	1 %
4	revistas. Internet Sourc				1%
5	Submitte Student Paper	ed to eur			1%
6	journals Internet Sourc	ums.ac.id			1%

7	Rizky Nur Apriliasari, Jumadi, Insih Wilujeng, Heru Kuswanto. "The Effect of Web-Assisted Problem Based Learning Model Towards Physics Problem Solving Ability of Class X Students", Journal of Physics: Conference Series, 2019 Publication	<1%
8	journal.uhamka.ac.id	<1 %
9	Www.ijese.com Internet Source	<1%
10	dspace.uowm.gr Internet Source	<1%
11	eprints.umpo.ac.id	<1%
12	Submitted to Online Education Services Student Paper	<1%
13	www.physiology.org	<1%
14	s3.amazonaws.com	<1 %
15	www.flc.sdu.edu.cn	<1%
16	Submitted to Grand Canyon University Student Paper	<1%



18	Submitted to Ghana Technology University College Student Paper	<1%
19	S Subhan, I M Astra, M Paristiowati. "Specialized social media platform for integrated thematic based science learning", Journal of Physics: Conference Series, 2020 Publication	<1%
20	Submitted to Liverpool Hope Student Paper	<1%
21	knepublishing.com	<1%
22	Bayram Coştu, Alipaşa Ayas. "Evaporation in different liquids: secondary students' conceptions", Research in Science & Technological Education, 2010 Publication	<1%
23	Submitted to Universitas Lancang Kuning Student Paper	<1%
24	www.rsisinternational.org	<1%
25	Submitted to Universiti Teknologi Petronas Student Paper	<1%



Construction: Five arguments for the role and value of critique in learning science",

	International Journal of Science Education, 2015 Publication	
33	Mageswary Karpudewan, Wolff-Michael Roth, Kasturi Chandrakesan. "Remediating misconception on climate change among secondary school students in Malaysia", Environmental Education Research, 2014 Publication	<1 %
34	Robert Gunnarsson, Björn Hellquist, Helge Strömdahl, Dusan Zelic. "Secondary school science teachers' arguments for the particulate nature of matter", Journal of Research in Science Teaching, 2018 Publication	<1%
35	ejer.com.tr Internet Source	<1%
36	www.thinkswap.com	<1%
37	Muammer Çalik. "The Effect of Conceptual Change Pedagogy on Students' Conceptions of Rate of Reaction", Journal of Science Education and Technology, 02/17/2010 Publication	<1 %
38	journal.walisongo.ac.id	<1 %

avesis.istanbulc.edu.tr



39	Internet Source	<1 %
40	Peter Akinsola Okebukola, Olugbemiro J. Jegede. "Students' Anxiety towards and Perception of Difficulty of some Biological Concepts under the Concept - mapping Heuristic", Research in Science & Technological Education, 1989 Publication	<1 %
41	po.pnuresearchportal.org	<1 %
42	Submitted to University of Hull Student Paper	<1 %
43	Dian Safitri, Agus Setiawan, Andi Suhandi, Adam Malik, Siti Ashri Sahida Lisdiani, Sapriadil. "The Effects of Higher Order Thinking (HOT) Laboratory Design in Hooke Law on Student's Creative Thinking Skills", Journal of Physics: Conference Series, 2019 Publication	<1 %
44	Submitted to London Business School Student Paper	<1 %
45	Submitted to University of Portsmouth Student Paper	<1 %
46	digilib.uinsby.ac.id	<1 %

47	sintadev.ristekdikti.go.id	<1 %
48	Submitted to Academic Library Consortium Student Paper	<1 %
49	Angelina Br Sembiring, Nurussakinah Daulay. "The Effectiveness of Group Guidance Services Using Self Management Techniques to Reduce Smartphone Addiction", Jurnal Basicedu, 2022 Publication	<1%
50	Fethiye Karsli, Mahmut Yigit. "Effectiveness of the REACT Strategy on 12th Grade Students' Understanding of the Alkenes Concept", Research in Science & Technological Education, 2017 Publication	<1%
51	ejournal.unsri.ac.id	<1 %
52	Neslihan Ültay, Ümmü Gülsüm Durukan, Eser Ültay. "Evaluation of the effectiveness of conceptual change texts in the REACT strategy", Chemistry Education Research and Practice, 2015 Publication	<1 %
53	didamatica2016.uniud.it	<1%

54	Juan Pedro Ruiz-Fernández, Javier Benlloch, Miguel A. López, Nelia Valverde-Gascueña. "Influence of seasonal factors in the earned value of construction", Applied Mathematics and Nonlinear Sciences, 2019 Publication	<1%
55	Submitted to Xiamen University Student Paper	<1%
56	A R Ningsih, W Sopandi, A Sujana, O Sumarna. "How are misconceptions about material discontinuation by gender in elementary school teacher candidates?", Journal of Physics: Conference Series, 2019 Publication	<1%
57	Ayşe Mentiş Taş. "Metaphors: The Elementary School Teacher Candidates Come Up with Relation to the Concept of "Drama"", Creative Education, 2013 Publication	<1%
58	centaur.reading.ac.uk	<1%
59	id.123dok.com Internet Source	<1%
60	pps.uny.ac.id Internet Source	<1%
61	rd.springer.com	

		<1%
62	shanonlcm.wordpress.com	<1%
63	Kevin Oliver, Michael Hannafin. "Developing and refining mental models in open-ended learning environments: A case study", Educational Technology Research and Development, 2001 Publication	<1%
64	T Supriyadi, J Julia, P D Iswara, A Abdussalam. "ICT-based Al-Qur'an phonology learning", Journal of Physics: Conference Series, 2019 Publication	<1%
65	jacl.andrews.edu Internet Source	<1%
66	B B Jatmiko, K H Sugiyarto, J Ikhsan. "Developing ChemonDro Application on Redox Concepts to Improve Self-Regulated Learning of Students", Journal of Physics: Conference Series, 2018 Publication	<1%
67	www.atlantis-press.com	<1%
68	Submitted to University of New England Student Paper	<1 %

69	repository.uinjkt.ac.id	<1%
70	www.virginiadot.org	<1%
71	garuda.kemdikbud.go.id	<1%
72	N M Dwijayani. "Development of circle learning media to improve student learning outcomes", Journal of Physics: Conference Series, 2019 Publication	<1%
73	Yusuf Hanafi, Nurul Murtadho, Abd Rauf Hassan, M. Alifudin Ikhsan, Tsania Nur Diyana. "Development and validation of a questionnaire for teacher effective communication in Qur'an learning", British Journal of Religious Education, 2019 Publication	<1 %
74	repository.uin-suska.ac.id	<1%
75	repository.unika.ac.id	<1%
76	www.grnjournals.us	<1%
77	cyberleninka.org Internet Source	<1%

78	ejournal.bbg.ac.id	<1%
79	ejournal.sps.upi.edu Internet Source	<1%
80	eudl.eu Internet Source	<1%
81	www.icaseonline.net	<1%
82	A. Halim, Ngadimin, Soewarno, Sabaruddin, and Susanna. "Improvement of High Order Thinking Skill of Physics Student To Prepare Human Resources In Order To Faced of Global Competition In ASEAN Economic Community", Journal of Physics: Conference Series, 2018 Publication	<1%
83	I Wayan Distrik, Chandra Ertikanto, Agus Suyatna, Wayan Suana. "THE EFFECT OF REAL MODEL IN ENHANCING METACOGNITION OF ABSTRACT PHYSICS TOPIC", International Journal of Research -GRANTHAALAYAH, 2018 Publication	<1%
84	R Dewi, A Samsudin, M G Nugraha, W Liliawati. "An analysis of students' mental models using temperature and heat transfer- diagnostic test (THT-DT)", Journal of Physics: Conference Series, 2019 Publication	<1 %

85	e-journal.undikma.ac.id	<1%
86	fmipa.unima.ac.id Internet Source	<1%
87	ijsshr.in Internet Source	<1 %
88	jurnal.uts.ac.id	<1%
89	Oaji.net Internet Source	<1%
90	www.obsesi.or.id	<1%
91	Benjamin Kok Siew Gan, Eng Lieh Ouh. "Designing Learning Activities for Experiential	<1 %
	Learning in a Design Thinking Course", 2019 IEEE International Conference on Engineering, Technology and Education (TALE), 2019 Publication	

93	Mustafa Baser, Ömer Geban. "Effectiveness of conceptual change instruction on understanding of heat and temperature concepts", Research in Science & Technological Education, 2007 Publication	<1%
94	Nancy R. Romance, Michael R. Vitale. "Implementing an in-depth expanded science model in elementary schools: Multi-year findings, research issues, and policy implications", International Journal of Science Education, 2001 Publication	<1%
95	albianggito.blogs.uny.ac.id	<1%
96	doktori.bibl.u-szeged.hu Internet Source	<1%
97	repository.bilkent.edu.tr	<1%
98	scribd.com Internet Source	<1%
99	www.ln.edu.hk Internet Source	<1%
100	Khaled Nasser Ali Al-Mwzaiji, Ali Abbas Falah Alzubi. "Online self-evaluation: the EFL writing	<1%

Alzubi. "Online self-evaluation: the EFL writing

skills in focus", Research Square Platform LLC, 2021 Publication

- 101 L Jasdilla, Y Fitria, W Sopandi. "Predict Observe Explain (POE) strategy toward mental model of primary students", Journal of Physics: Conference Series, 2019 Publication
- Lereko G. Mohafa, Makomosela Qhobela, Mosotho J. George. "Evaluating the influence of interactive simulations on learners' academic performance in stoichiometry", South African Journal of Chemistry, 2022 Publication
- Mansyur, Jusman, and Darsikin Darsikin. "Enhancing Direct Instruction on Introductory Physics for Supporting Students' Mental-Modeling Ability", International Education Studies, 2016. Publication
- 104 S Syukriah, C Nurmaliah, A Abdullah. "The implementation of project-based learning model to improve students' learning outcomes", Journal of Physics: Conference Series, 2020 Publication

<1%

<1%

<1%

Exclude quotes	Off
Exclude bibliography	Off

Exclude matches Off