EFFECTIVENESS OF STRUCTURED-WORKSHEET USE TO REDUCE STUDENT MISCONCEPTIONS IN STOICHIOMETRY

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ABSTRACT

This study aims to describe the effectiveness of Structured Problem-oriented worksheets (Structured Worksheet) in reducing misconceptions of 2nd Senior High School Lamongan students in the 2019/2020 Academic Year. This study involved 19 students from 2nd Senior High School Lamongan. The effectiveness measured by three indicators consist of: the level of mastery learning of students after Learning Activity Using Structured Worksheet; reduction of students’ misconceptions; and student response questionnaire. Data obtained from learning outcome tests were included in the learning outcomes analysis format. Diagnostic test data were analyzed using descriptive statistics to find out what percentage of students experience misconceptions. Student response data in the form of satisfaction and motivation questionnaires were analyzed descriptively. The results showed that the average level of student learning completeness was 93% and was above the Standard Minimum Score of 80. The percentage of concept errors experienced by students on stoichiometry material decreased to 98%. Based on the questionnaire given, 89.5% of students have high satisfaction with stoichiometry learning using Structured Worksheet. As much as 78.9% of students have a high level of learning motivation. Based on the results, applying a Structured Worksheet in learning effectively reduces students’ misconceptions in stoichiometry.

Keywords: effectiveness, misconception, stoichiometry, structured worksheet

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1. INTRODUCTION

Chemistry is one of the branches of natural sciences that requires understanding of concepts and mathematical by students (Ariyaldi, 2017). One of the subject matter of chemistry taught in high school is the calculation of chemistry called stoichiometry. This subject is given to the tenth grade students of high school. Stoichiometry contains not only theoretical but also chemical calculations.

In stoichiometry, students not only required to be able to complete chemical calculations, but also connect the basic concepts that have been obtained and apply in the chemical calculation concept. If the students master mathematics calculation, then the students will not have any significant difficulty in solving the problem of chemical calculation. In addition to mastering that, students are also required to master the concept of moles as a basic ability to learn stoichiometry. This was supported by Bou Jaoude and Barakat who stated that students’ mathematical expertise also contributes to their difficulties. A student who cannot manipulate numbers readily is unlikely to be successful in learning about moles” (Kind, 2004). This is the reason that stoichiometry is not an easy topic because it is complex and complicated material. If students do not understand this material well, then students will be constrained to master the next materials. Stoichiometry is a basic concept of
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chemistry that requires understanding qualitative and quantitative aspects related to chemical phenomena to solve various chemical problems in high schools and colleges (Sunyono, 2015). Stoichiometry is a chemical calculation that must be understood correctly because it underlies other chemical concepts, namely moles, chemical equilibrium (Jusniar et al., 2019).

Based on the results of interviews with several chemistry teachers and students, it is known that students have difficulty in understanding the material because many concepts are abstract and mathematical calculations that make students confused. Misconceptions perhaps highly resistant to change, fixed for years, and unaffected by classroom teaching (Luoga et al., 2013). Therefore, analysis is carried out through pre-test to find out whether the students’ concept of stoichiometry is correct or not.

Previous research has shown that students have difficulty understanding stoichiometry (Furio et al., 2002). Such difficulties can cause students to encounter misconception in stoichiometry (Nilawati, 2016). A misconception is a mismatch of students’ understanding of science agreed upon by scientists (Barke et al., 2009; Mondal, B. et al., 2013). Misconception can be caused by teacher explanations, textbooks, and students’ prior knowledge (Jusniar et al., 2019; Kelly et al., 2019).

Research on stoichiometry misconceptions has been widely done. A common mistake of students in stoichiometry is the use of chemical symbol and the calculation of the number of ratios (Glažar, S., 2002). Nilawati et al. (2016) have found that misconceptions were experienced by high school students in grade X, including: calculation of relative mass based on the number of molecules that make up the compound; relative mass has gram/mole units; particles used to compose compounds in the form of atoms and or molecular elements; particles of a compound are the constituent elements of the compound; molar mass has gram units and microscopic images of molecular compounds in the form of ions; 1 mole is the mass of NA gram substance that. Jusniar et al. (2019) stated concept errors experienced by students in grade eleven of Senior High School 2 Gowa, consist of: the number of moles of the reagent and the product is equal to the number of element indexes in the substance; the number of substance moles is an inverse comparison with the reaction coefficient; dissociation reaction is the bond-breaking reaction among molecules; increased concentration increases the surface area so that the number of effective collisions increases; in exothermic reactions there is an increase in the enthalpy of the reactions (Luoga et al., 2013). Kelly et al. (2019) examined the misconception of high school students in Swaziland, namely error in equalizing reaction equations.

One alternative solution to overcome learning difficulties and misconceptions is to use teaching materials in the form of student worksheets. Worksheet is a vital instrument in supporting learning activities, both groups and individuals, and questions written on the worksheet (Prastowo, 2014). The use of worksheet in chemical learning is very commonly aplicated. Students’ ability to find concepts of electrolyte and non-electrolyte solutions in learning using Inductive-worksheet reached an average of 91.17% (Virtayanti et al., 2018). In addition, students’ ability to understand the concept of electrolyte and non-electrolyte solutions in learning using Inductive-worksheet reached an average of 91.91% which is classified to an excellent category (Virtayanti et al., 2018). This shows that by using worksheet the ability of students to find their own concepts to be achieved has been very good. Virtayanti (2017) on the development of science generic skill-oriented-worksheet in chemical equilibrium learning concluded that the increased understanding of the concept of chemical equilibrium of students before and after learning is classified into a high category with an average N-Gain of 0.85.

Deyanti (2008) mentioned that worksheet is divided into two, namely unstructured-worksheet and structured-worksheet. Unstructured-worksheet is a means to support
learning materials as a source of student learning activities used by teachers to deliver learning. Structured-worksheet is a worksheet designed to guide students in a lesson work program with little help from the teacher to achieve the intended goals in the learning (Deyanti, 2008)

Structured test-oriented worksheet is an worksheet designed in such a way that in learning, students gain their knowledge and understanding independently and structured. Structured test-oriented worksheet (structured-worksheet) is designed to guide students to correct student misconceptions.

Based on the explanation above, it is necessary to review the effectiveness of the use of Structured-worksheet to reduce student misconceptions in stoichiometry. Therefore, the researchers wanted to conduct a study with the title Effectiveness of structured-worksheet use to reduce student misconceptions in stoichiometry.

2. RESEARCH METHODS

2.1 Research Design
The research design used in this study is a descriptive analysis that is the design of research that seeks to describe a symptom of a phenomenon or event systematically and accurately and in depth. In the research, descriptive design is used to describe 2nd Senior High School Lamongan students learning outcomes which is taught by using structured-worksheet in stoichiometry.

2.2 Place and Time of Research
The research was conducted at 2nd Senior High School Lamongan for the 2019/2020 academic year. The object of research is stoichiometry in chemistry lessons. This is based on pre-research results which show that most students have difficulty with stoikometric material.

2.3 Stages of Research
The research stage consists of three stages, namely pre-research, identification of misconceptions, overcoming misconceptions by applying structured-worksheet teaching materials. The research planning sequences are described below.

2.3.1 Pre-Research
Pre-research was carried out with the aim of knowing the preliminary overview of chemicals that became difficult for most students. Pre-research was conducted by interviewing several teachers and students. After knowing the preliminary overview of the pre-research results, the preparation of research proposal proposals and arranging instruments is carried out.

2.3.2 Identification of Misconceptions
Pre-research results showed that most students had difficulty in understanding stoichiometry. The percentage of misconceptions of students experienced in stoichiometry was identified using stoichiometry diagnostic test instruments.

2.3.3 Overcoming Misconceptions by Applying Structured-worksheet Based Teaching Materials
The purpose of this section is to determine the effectiveness of the use of structured-worksheet based teaching materials to reduce student misconceptions in stoichiometry. As for knowing the effectiveness measured by three indicators, namely:
a. Level of student learning completeness after learning activities using structured-worksheet based teaching materials. The instrument used is a written test given after teaching and learning activities.
b. Reduction of student misconceptions. Instruments in the form of written tests.
c. Student response to learning using structured-worksheet based teaching materials. The instrument used is a questionnaire of students' response to learning using structured-worksheet-based teaching materials.

The instrument is given after teaching and learning activities.

2.4 Research Variables
The research variables analyzed are:
a. Level of student learning completeness after teaching and learning activities.

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b. Misconceptions experienced by students of 2nd Senior High School Lamongan on stoichiometry.
c. Students’ response to learning using structured-worksheet-based teaching materials.

2.5 Data Analysis Techniques
Research instruments in the form of multiple choice test questions consisting of 23 questions. Before being used to retrieve data, feasibility and validation trials are conducted in the form of content validation and reliability. In addition, the structured-worksheet instrument is validated by 3 experts, with expert assessment results used as the basis for determining the validity of the content using Aiken’s V formula (Aiken, 1985). The formula is used to calculate the coefficient of the validity of the fill with the following equation:

\[ V = \frac{\sum s}{n(c-1)} \]

Explanation:
\[ s = r - l_0 \]
\[ l_0 = \text{lowest validity assessment number} \]
\[ c = \text{highest validity assessment number} \]
\[ r = \text{number given by the assessor}. \]

2.5.1 Data Analysis of Test Results
Data obtained from the study results test is included in the format of analysis of learning results, then each student is given a score with the following determinations.

\[ \% \text{ achievement} = \frac{\text{amount achieved by students}}{\text{total score of all questions}} \times 100\% \]

Students are said to complete their learning if they achieve greater grades equal to the minimum completion criteria.

2.5.2 Reduction of Misconceptions
Calculation of the effectiveness of structured-worksheet (E) from student misconception data as follows.

\[ E = \frac{\text{pre - test percentage} - \text{post test percentage}}{\text{pre - test percentage}} \times 100\% \]

Effective if the value of E ≥ 31% (Ansori, 2018)

2.5.3 Analysis of Student Response Data
Student response data in the form of satisfaction and motivation questionnaires were analyzed descriptive

![Figure 1. Research Flow](image-url)
3. RESULT AND DISCUSSION

The results of the test question are as follows: validity of content of 91% and reliability of multiple choice of 0.72 which means it is feasible to use. In addition, expert assessment scores on structured-worksheet are used to calculate the coefficient of content validity using Aiken's V formula. From the calculation result obtained the coefficient of content validity of 0.82 which means that the worksheet is valid or adequate with a slight revision in some parts.

3.1 Test Results

The average cognitive score on stoichiometry increased after students carried out structured-worksheet assisted teaching and learning activities. The final test results showed an average score of 93 with the lowest score on the final test result was 83, while the minimum completion criteria score was 80. Because the lowest score on the final test is greater than the minimum completion criteria, it can be ascertained that all students in grade 11 of 2th Senior High School Lamongan on stoichiometry had learning completion after being taught using structured-worksheet assisted learning.

3.2 Reduction of Misconceptions

Test results showed that there were 15 student misconceptions that appeared before learning. Previous research has also shown that there were 16 misconceptions in stoichiometry experienced by students (Aini, 2016). This means that there are still many concepts that students do not understand properly. However, after learning using structured-worksheet, students had a decrease in misconceptions in stoichiometry to 1 misconception. Details of misconceptions shown in Table 1.

Table 1. Details student misconceptions

<table>
<thead>
<tr>
<th>Number</th>
<th>Misconception</th>
<th>% Pretest</th>
<th>% Posttest</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Students assumed calculating relative mass based on the number of compound</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Students assumed the relative mass to be a mass of 1 mole</td>
<td>11</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>Students assumed the relative mass to have gram/mole unit</td>
<td>11</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>4</td>
<td>Students assumed the relative mass to have a gram unit</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>5</td>
<td>Students assumed the relative mass to have a unit of atomic mass unit</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>6</td>
<td>Students assumed molecular/covalent compound particles to be ions</td>
<td>16</td>
<td>5</td>
<td>67</td>
</tr>
<tr>
<td>7</td>
<td>Students assumed 1 gram of compound contains a molecular amount of relative molecular mass of compound molecules</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>8</td>
<td>Students assumed the constituent particles of compounds in the form of atoms and or molecules of the constituent elements</td>
<td>32</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>9</td>
<td>Students assumed the unit of molar mass of the substance is grams</td>
<td>11</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>10</td>
<td>Students assumed molar masses to have gram units and microscopic representations of molecular compounds in the form of ions</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>Students assumed molar masses to have units of atomic mass units and microscopic representations of molecular compounds in the form of ions</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>12</td>
<td>Students assumed 1 mole of the compound to contain 1 particle of the compound</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
<tr>
<td>13</td>
<td>Students assumed the particle types of each substance to be the same</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>
Effectiveness of Structured-Worksheet Use to Reduce Student Misconceptions in Stoichiometry

3.3 Student Response Data Analysis

The criteria for student learning satisfaction level are presented in Table 2 below.

<table>
<thead>
<tr>
<th>Score range</th>
<th>Number of students</th>
<th>%</th>
<th>Learning satisfaction criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>45 – 60</td>
<td>17</td>
<td>89.5</td>
<td>High</td>
</tr>
<tr>
<td>30 – 44</td>
<td>2</td>
<td>10.5</td>
<td>Medium</td>
</tr>
<tr>
<td>15 – 29</td>
<td>0</td>
<td>0</td>
<td>Low</td>
</tr>
</tbody>
</table>

Based on these results, it is known that 89.5% of students have high satisfaction with stoichiometry learning using structured worksheet, and 10.5% students have moderate/sufficient level of learning satisfaction. This means that students have an excellent level of learning satisfaction during stoichiometry learning using structured-worksheet. The criteria/classification of students’ learning motivation level are presented in Table 3 as follows.

<table>
<thead>
<tr>
<th>Score range</th>
<th>Number of students</th>
<th>%</th>
<th>Learning motivation level</th>
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<tr>
<td>123-151</td>
<td>15</td>
<td>78.9</td>
<td>High</td>
</tr>
<tr>
<td>91 – 122</td>
<td>4</td>
<td>21.1</td>
<td>Medium</td>
</tr>
<tr>
<td>59 – 90</td>
<td>0</td>
<td>0</td>
<td>Low</td>
</tr>
</tbody>
</table>

Based on Table 3, it is known that 78.9% of students have a high level of learning motivation and 21.1% of students have a moderate level of learning motivation. This means that students have excellent learning motivation in stoichiometry learning using structured-worksheet.

The results showed that structured-worksheet-assisted learning effectively reduced the tendency of misconceptions experienced by students.

### Table 2: Student Learning Satisfaction Level

<table>
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</tbody>
</table>

The average effectiveness of structured-worksheets (E) from student misconception data showed a score of 98% greater than 31%. The results showed that structured worksheet-assisted learning effectively reduced the tendency of misconceptions experienced by students.

Some of the misconceptions experienced by students in this study are in line with previous research. For example, students initially continued to write units at relative atomic mass. In line with Roikah’s research (2013), stated that gram/mole is units of relative atomic mass. This is not in accordance with the theory that the relative molecular mass and relative atomic mass have no unit because it is a comparison between the mass of the substance and the mass of 1/12 atom C-12 (Roikah, 2013).

In addition, students initially considered particles of an ionic compound to be the constituent elements of the compound. This is also in line with previous research, students state that ionic compounds are composed of molecules (Aini, 2016). The correct concept states that ionic compounds do not contain molecules, ionic compounds are composed of ions (Brady, 1999).

Students consider the mass to be comparable to the coefficient. The correct concept states that the reaction coefficient is comparable to the number of moles and volume, not the mass of the compound. This is in line with previous research which stated that students consider the coefficient comparison to be a mass comparison (Wahyuni, Eka, 2010).
4. CONCLUSION

The results showed that the level of student learning completedness was at an average of 93 and higher than the minimum completion criteria of 80. The average effectiveness of structured worksheet (E) from student misconception data shows a score of 98% greater than 31%. The questionnaire given to students showed that 89.5% of students had high satisfaction with stoichiometric learning using structured-worksheet and as many as 78.9% of students had a high level of learning motivation. Implementation of structured-worksheet-assisted learning is effective to reduce student misconceptions in stoichiometry.
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REFERENCES


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