Development of e-Student Worksheets Based on Multiple Representations of Factors Affecting Reaction Rates

Farah Meutia1*, Nurdin1, Sri Winarni1

1Study Program of Science Education, Postgraduate Program, University of Syiah Kuala, Banda Aceh, Indonesia

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Abstract. The research had been carried out to develop the e-student worksheet (e-SW) based on multiple representational learning models on the material factors which affect the rate of reaction to determine its effectiveness in understanding the concepts and activities of students, as well as the teacher’s and the student’s responses towards e-worksheet application. The research method and development (R&D) of the Analysis, Design, Development, Implementation, and Evaluation (ADDIE) model were used for the development of e-SW. The research samples used were the students of class XI MIPA 1, and the chemistry teachers of class XI of senior high school 3 Banda Aceh, then the determination of the sample for implementation was carried out using random sampling techniques. Based on the results of the study, it can be concluded that an e-worksheet based on the developed multiple representation learning models on the factors which affect the reaction rate fulfilled the very feasible criteria with the acquisition of validity and reliability of 0.85 and 85. Complete understanding of the concepts and activities of students using e-worksheet was splendid, namely 84.8 and 85%. The response of students and teachers to the development of e-worksheet based on the multiple representation learning models was also splendid.

Keywords: e-student worksheet; multiple representations; reaction rate

Introduction

During the Covid-19 pandemic, the government decided to implement learning from the home policy with an online (brave) or online system. Therefore, teachers are required to be able to create a learning process boldly and creative and innovative teaching materials so that students can absorb learning knowledge well, one of which is the presentation of e-SW using electronic media or what is known as student electronic sheets (e-SW) (Asma, et al., 2020). e-SW is a learning tool designed electronically, contains systematic and interesting material to achieve the expected competencies, and can access it anywhere and anytime (Supriadi, 2015).

Chemistry learning either directly or at discussing abstract topics that require visualization to improve students’ understanding of concept by linking the three levels of representation, namely macroscopic, submicroscopic, and symbolic (Susilaningsih, et al., 2019). One of the materials in chemistry that involve the relationship between the three levels are reaction rates (Wiyarsi, et al., 2019). In fact, there are still many teachers who do not link the three levels, namely macroscopic, submicroscopic, and symbolic in learning (Nurpratami, et al., 2015; Fitri, 2016).

In chemistry learning, teachers emphasize the macroscopic level rather than the submicroscopic and symbolic level, so that students are unable to imagine how the processes and structures of a substance are.
Therefore, various forms of representation are needed that can visualize the material and it is hoped that students can observe the symptoms that occur, analyze, and draw conclusions so that students will get a concept that can be understood and not only memorized in nature (Li and Arshad, 2014; Alighiri et al., 2018). Efforts to solve chemical problems will be easier if learning chemistry is done by practicing using multiple representational abilities (Sari & Seprianto, 2018).

Learning that involves macro-submicro-symbolic phenomena can improve the mental models of students and the effectiveness of learning. Multiple representation interconnection learning is effective in correcting students' misconceptions on stoichiometric material (Sunyono, et al., 2015; Nilawati, et al., 2016). The multiple representation-based learning models are more effective in improving the conceptual understanding of low and medium ability students (Sunyono & Meristin, 2018).

The results of the needs analysis that had been carried out at senior high school 3 Banda Aceh obtained several problems that occurred in the learning process, namely the teacher had not done the learning that linked the three levels of representation, especially on the material factors that affected the rate of reaction, where the teacher focused more on learning on formula writing training, molecules, training in chemical calculations, and memorizing reactions, and does not focus on how to process and describe the events of the reaction rate itself. Then, the teaching materials in schools, especially in the material reaction rate are still limited and the available student worksheets are only practicum worksheets, and the characteristics of students' understanding in the chemistry learning process vary, where not all students quickly understand the chemistry material being taught.

Based on these problems, we need a learning model that can accommodate the three levels of representation and that is able to access learning needs with various backgrounds of students' abilities, namely a multiple representation learning models supported by teaching materials that have been developed in accordance with online learning conditions, namely multiple-based e-SW representation. Student worksheets based on multiple representations can be used to improve students' creative thinking skills (Mutia & Prasetyo, 2018). Student worksheet based on multiple representations is effective in increasing the mastery of concepts in chemical materials (Yuliana, et al., 2018).

Method

Research data collection was carried out at Senior high school 3 Banda Aceh in the odd semester of the 2020/2021 school year from September 1 to November 25, 2020. Development of e-SW uses the ADDIE model research and development (R&D) method with the stages of Analysis, Design, Development, Implementation, and Evaluation. The selection of the ADDIE development stage is due to the ADDIE learning process which has been commonly used both traditionally by teaching material developers (Cahyadi, 2019).

ADDIE procedures, namely: (1) Analysis, which consists of performance analysis, student character analysis, and learning material needs, and material analysis; (2) Design, the design process of e-SW design which will be designed in such a way based on a multiple representation learning models in accordance with the criteria of a good worksheet; (3) Development, at this stage the e-SW design has been created and validated and the design has been revised; (4) Implementation, the results of the worksheet products that have been obtained and meet the requirements and are valid are then given to students so that learning can be done online through Microsoft Teams; (5) Evaluation, at this stage several aspects will be assessed, namely the results of student activities, student understanding of concepts, student responses and teachers of Senior high school 3 Banda Aceh.

The instruments used were needs analysis sheets, student characteristics analysis sheets, questionnaire sheets, student activity sheets that had been validated by a team of experts in their fields. The population of this e-SW development research was all chemistry teachers and students of class XI senior high school 3 Banda Aceh. The implementation population (trial) was all first semester students of class XI IPA at Senior high school 3 Banda Aceh in the 2020/2021 school year. The sample for the collection of teacher response data was all 5 chemistry teachers in class XI and the determination of the implementation sample was carried out by purposive sampling techniques and use the implementation design of one-shot case study. The students selected were 33 students of class XI MIPA 1.

The results of the data obtained during the next study were analyzed for the data, tested for validity using expert agreement stated by Gregory (2007), by making a contingency table for two experts which can be seen in Table 1.

| Table 1. Contingency Table |
|----------------------------|
| 
| Rater 1 | Weak | Strong |
|---------|------|--------|
| Rater 2 | Weak | A      | B      |
|         | Strong| C      | D      |
Validity Coefficient = \[
\frac{D}{A+B+C+D}
\]

The scoring of the validity assessment of e-SW and research instruments can be seen in Table 2.

| No | Indeks Gregory | Category          |
|----|----------------|-------------------|
| 1  | < 0.4          | Low Validity      |
| 2  | 0.4-0.8        | Moderate Validity |
| 3  | > 0.8          | High Validity     |

(Source: Retnawati, 2016)

Then, the e-SW reliability was tested and the research instrument used Inter-Rater Reliability (IRA) by utilizing two raters. How to estimate reliability can be calculated with the following formula (Retnawati, 2016).

\[
IRA = \frac{The \ number \ of \ cases \ that \ are \ discern \ the \ same \ by \ both \ raters}{Number \ of \ Cases} \times 100
\]

The validation result is said to be reliable if the percentage agreement is > 75% (Ibrahim, et al., 2020).

Result and Discussion

Development of e-SW based on multiple representations

Development research using the ADDIE stage which aims to produce a product, namely e-SW which is designed based on multiple representation learning models. The description of each ADDIE stage carried out by researchers in developing multiple representation-based e-SW is as follows:

1. Analysis Stage

This stage is the first step in developing a multiple representation-based e-SW. The purpose of this stage is to find out what things are needed in order to get a proper e-SW.

a. Performance Analysis

This stage describes common problems faced in the chemistry learning process that has been carried out by several previous researchers. The textbooks used are only in the form of a composition of definitions and material summaries that do not pay attention to chemical concepts at 3 levels of representation, namely macroscopic, microscopic, and symbolic (Pahriah & Hendrawani, 2018). Sundami & Azhar (2019) report that the lack of application of 3 levels of representation in learning is one of the factors that cause chemical material to be difficult for students to understand because in chemistry there are so many abstract concepts. The results of the Needs Analysis through a questionnaire on the chemistry teacher senior high school 3 Banda Aceh, are as follows: (1) The teacher rarely links the three levels of multiple representations in the learning process; (2) The available worksheet is only in the form of practicum worksheet; (3) The characteristics of students vary, namely that some are quick to accept material and some are slow to accept or understand the material.

b. Student Analysis

At this stage, an analysis of student characteristics is carried out in terms of several aspects, namely learning interest, learning motivation, learning independence. The results of the analysis of student characteristics will be taken into consideration in developing e-SW based on multiple representation learning models. This stage is carried out by distributing questionnaires to class XI MIPA students. The results of data acquisition for student characteristics can be seen in Figure 1.

![Figure 1. Analysis of Student Aspects](image)

The results of the analysis in Figure 1 show that the indicators of learning interest, student learning motivation, and learning independence are 63.7%; 67.3%; and 56.3%. Independence in learning is the lowest student characteristic. According to Putri and Festiyed (2019), they report that independent learning is needed in the current advancement of technology and information, if students fail to build independence in learning it will have an impact on student success. In addition to interest, motivation, and learning independence, student learning styles are also analyzed which aims to see which learning styles are most suitable for students which consist of 3 aspects, namely audio, visual and kinesthetic learning styles, so that the e-SW designed will be adjusted to the style student learning. The results of the analysis of student learning styles can be seen in Figure 2.
The results of the analysis can be seen that the audio and visual learning styles obtain success proportions of 76.1% and 72.3% respectively.

Based on the results of the student analysis, the multiple representation-based e-SW learning models are very suitable to be developed and implemented to students because: (1) worksheet is designed digitally, so that students can access it wherever and whenever as well. is expected to increase the independence of students in studying chemicals, especially the factors that affect the rate of reaction; (2) E-SW based on the multiple representation learning models, there is an exploration-imagination stage, where at this stage it requires students to conduct group discussions and present their findings so that they can adjust students’ learning styles in audio; (3) e-SW based on multiple representational learning models also presents some content such as images, learning videos, learning animations that link learning levels macroscopically, sub-microscopically, and symbolically, so that it can visually adjust student learning styles. Learning with visual representations would result in higher learning performance and lower cognitive load (Hsin, et al., 2015).

c. Material Analysis

In this stage, the analysis is carried out using the literature study method which aims to identify the main parts of the material to be taught and arranged systematically. The results of the material analysis are the factors that influence the rate of reaction, namely the concept of reaction rate, collision theory, and activation energy, as well as factors that affect the rate of reaction (concentration, temperature, surface area, and catalyst).

2. Design Stage

At this stage, what is done is designing the e-SW and compiling instruments that support the development process. The preparation of e-SW takes into account the important elements in the e-SW development process, namely titles, study instructions, basic competencies or subject matter, supporting information, tasks/work steps, and assessments (Prastowo, 2015). The e-SW draft that has been designed can be seen in Figure 3.

**Figure 2.** Results of Analysis of Student Learning Styles

![Figure 2](image)

**Figure 3.** e-SW Preliminary Design

![Figure 3](image)
3. Development Stage

At this stage, the validation process for the e-SW has been developed. The E-SW was validated by 3 validators, namely 2 expert lecturers and 1 chemistry teacher. The assessment of the quality of e-SW is based in terms of material aspects, learning model components, presentation, readability, and attractiveness of the design. During the validation process, there are parts that need to be revised, suggestions and improvements can be seen in Table 3.

Table 3. Validator Suggestions Against e-SW

| Validator | Suggestion |
|-----------|------------|
| 1         | - Need to increase image resolution  
- Increase the font size of some image captions that are still relatively small  
- At the orientation stage, chemical phenomena that occur in everyday life and pictures should also be shown  
- Pay attention to the stages of the learning model multiple representations are clearly described on e-SW  
- Make sure that each question in drawing conclusions on the picture/illustration is given an initial introduction so that students are not confused so that the answer will be more directed towards the desired answer |
| 2         | - We recommend that you add a bibliography  
- The description in Figure 3 should be clarified  
- Added hint / function symbols in e-SW  
- In learning objectives, it is better if each item is associated with a macroscopic, submicroscopic, and symbolic level |

The results of the revision of e-SW based on suggestions from the validator can be seen more clearly in Figure 4.

Table 4. Results of e-SW Validation and Research Instruments

| No | Rated aspect                              | Index | Category          | Percentage Agreement | Category |
|----|------------------------------------------|-------|-------------------|----------------------|----------|
| 1  | e-SW                                      | 0.85  | High Validity     | 85                   | Reliable |
| 2  | E-SW Assessment Instrument                | 1     | High Validity     | 80                   | Reliable |
| 3  | Questions                                 | 1     | High Validity     | 90                   | Reliable |
| 4  | Activity Assessment Instruments           | 1     | High Validity     | 100                  | Reliable |
| 5  | Student Response Questionaire Instrument  | 1     | High Validity     | 88                   | Reliable |
| 6  | Teacher's Response Questionaire Instrument | 1     | High Validity     | 100                  | Reliable |
| 7  | Student Characteristics Assessment Instruments | 1 | High Validity     | 84.6                 | Reliable |

4. Implementation (Test) Stage

At this stage, after the developed e-SW is declared valid and reliable, the e-SW is tested on students. The implementation of this research was carried out in a limited manner which was piloted in the senior high school 3 Banda Aceh. This implementation was carried out in November 2020 for 33 MIPA 1 class XI students.

The implementation process is carried out online using the Microsoft Teams application. Microsoft Teams is one of the online learning media designed in Microsoft 365 that brings together conversations, content, assignments, and applications in one place that allows teachers to create a dynamic learning environment, and can also offer distance learning experiences that can be socially connected such as learning, in-class (Situmorang, 2020). The trial was carried out to see how the activities and conceptual understanding of students and the responses of
students and teachers to the e-SW trial were based on the multiple representation learning models.

5. Evaluation Stage

At this stage, an evaluation of the results of the e-SW feasibility assessment is carried out, student responses, teacher responses, observations of student activities, and student understanding of concepts so that it can be concluded whether the e-SW based on the multiple representation learning models that have been developed is feasible or not for use in chemistry studies with the factors that affect the rate of reaction.

a. Students' Concept Understanding

Concept understanding is seen based on the results of students' learning completeness which is measured based on the minimum completeness criteria value at senior high school 3 Banda Aceh, namely 76. The results of the student understanding test can be seen in Table 5.

Table 5. Results of Students' Concept Understanding

| Value | Completeness | Number of Students | Percentage |
|-------|--------------|-------------------|------------|
| ≥ 76  | Completed    | 28                | 84.8%      |
| < 76  | Not Completed| 5                 | 15.2%      |
| Amount|              | 33                | 100%       |

Based on Table 3, it can be seen that 28 students have achieved mastery learning with a percentage of 84.8%, while students who have not achieved completeness in learning are 5 people with a percentage of 15.2%. A class is said to have completed learning if in the class there are ≥ 75% of students who have completed learning (Sumaryati, et al., 2018). This means that students can understand the material factors that affect the rate of reaction macroscopically, sub, and symbolically. This shows that their understanding is high order thinking because E-SW is full of intellectual stimuli, so that e-SW based on multiple representational learning models applied to students is effective in understanding students' concepts. The multiple learning models of representation are effective on students' mastery of concepts (Lestari, et al., 2020; Kusumaningsih, et al., 2018).

b. Student Activity

Observations of student activities during the multiple representation-based e-SW trials using the observation assessment sheet instrument of student activities. This observation sheet was filled in by 2 observers. The observer was a senior high school 3 Banda Aceh teacher. Observers/observers observe the activities of students during online learning.

Recapitulation of student activity observations in the activity analysis obtained a percentage of 85%, it can be concluded that the activity after using e-SW based on the multiple representation learning models is very good, such as the research results of Sutamiati, et al. (2015) reported that the activities of students in learning using e-SW based on multiple representations continued to increase from the first to the fourth meeting. Likewise, the research results (Putrizal, 2015) reported an increase in student activity after the use of multiple representation-based worksheets.

c. Responses of Students and Teachers on the Development of e-SW Based on Multiple Representation Learning Models

Students who filled out the questionnaire responses to e-SW were 5 students who had conducted the e-SW trial, while the teachers who filled out the response questionnaire were 5 chemistry teachers at senior high school 3 Banda Aceh.

Students gave a very good response to the developed e-SW, namely the acquisition of an average score of 81.39%. In addition to the positive responses given by students, the teacher also gave a very good response to the e-SW that was developed, namely the acquisition of an average score of 93.5% with very good criteria. Student responses to multiple representation-based teaching materials show a positive response (Helsy, et al., 2017). The multiple representation-based worksheets that were developed received good responses from teachers and students (Noor, et al., 2019).

Conclusion

Based on the results of the study, it can be concluded that the e-SW based on the multiple representation learning models developed on the factors that affect the reaction rate fulfills the very feasible criteria and can be used. The completeness of understanding the concept of students using e-SW is very good, namely 84.85%. The activity of students using e-SW was very good, namely 85%. The response of students and teachers to e-SW based on the multiple representation learning models that were developed was very good.

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