THE RESULT OF VALIDATION TESTING AND STUDENTS RESPONSE TO GEOSCIENCE STUDENTS WORKSHEETS TO IMPROVE STUDENT SCIENTIFIC WORK AND CONCEPTUAL MASTERY

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Abstract
Geoscience is a study of earth, it is easy to find around everyday student’s life. The aim of this research is to develop Geoscience Students Worksheets based on scientific work to enhance students scientific work and conceptual mastery also to test the validity of the Geoscience Students Worksheets through experts appraisal and students response. This reasearch is R & D research using 4D model until Develop stage. Data collection techniques including survey and interview technique. The question in the questionnaire consists on closed ended and open ended, the close ended question it to measure the validity and students response while open ended question for obtaining suggestions from all experts and students. Moreover, interview conducted during preliminary study. There are two validators in this research, they are content and learning media expert with Science Education educational background. In addition, ten students respondents in this research are already took the Geoscience Course last year. Quantitative data was analyzed by comparing the score with certain criteria and qualitative data was analyzed with finding common topics. Validation result and students respon results show that Geoscience Students Worksheets is very valid with score from content expert, learning media expert, and students consecutively 90,01%, 85,70%, and 89,4%.

Keywords: Students Worksheets, Geoscience, Scientific, Valid
INTRODUCTION

Geoscience is the scientific study of earth, including geology, geochemist, geophysics, paleontology, and other disciplines to earth's condition in the past, present, and future. This point of view is based on the dynamic climate condition (King, 2019). Geoscience learning is not well developed in many countries. It still becomes an interesting discussion topic regarding recent research findings suggest implement a different way of teaching it. This suggestion appears because previous learning activities are not relevant to the job demand nowadays (Mikes, 2015; Neenan, 2016). Some weaknesses in geoscience teaching and learning are the unclear purpose of the study (Neenan, 2016), class based-learning (Waldron et al., 2016), the lack of industrial demand skills (Mikes, 2015), and it is for students to gain misconceptions (King 2008). The finding from the preliminary study students tends to memorize than understanding, even though they know that basic process will guide to advance mastery of every subject.

According to Ibrahim (2012), Science and Technology development is related to conceptual understanding. It can be triggered by providing interaction between students and their everyday environment to gain various phenomenon inquiries (Haryono, 2017).

The mentioned activity will lead to conceptual mastery through experiential learning. This experiential learning includes finding concepts after finishing a set of scientific works. Scientific works are including hands-on and minds-on (Wenning, 2007). It follows these steps consecutively define the problem, state a hypothesis, design an experiment, collecting and analyzing data, present the result of the data, and making a conclusion (Etkina et al., 2006).

One of the ways to improve conceptual mastery and scientific working is through conducting skill-based-learning (including using a modified daily life student environment (Waldron et al., 2016) as well as using field-based learning (Almquist et al., 2011). During field-based learning, proper learning material has required. The teacher needs to prepare the match learning tools for students.

To resolve the mentioned problems above, an alternative solution is needed. Such as creating students worksheets based on the constructivism approach to guide students to find their concept through scientific work. This student worksheets was created based on Geoscience course learning outcomes and to help students plan, doing, and evaluate their projects. So, after the course hopefully, students will gain concepts through their scientific work and also reflecting on what they have done in one semester.

Based on problem mentioned above, it is important for researchers to research about developing Geoscience Students Worksheets based on field-work to Improve Students Scientific Work and Concept Mastery in the validity and students response stage especially through validity and students response point of view.

METHOD

This research is Research and Development using 4D Thiagarajan (1974) model and was conducted until Develop stage. During the first stage, Define, all of the preliminary studies were done including front-end analysis to analyze the student interest, difficulties, lecturer perspective, and the demand of the curriculum both national curriculum for junior high school students and curriculum for preservice teacher’s curriculum. Task and concept analysis was done to specify the student requirement based on curriculum and student interest. After specifying the task and concept, then specific learning objectives were following.

The second stage is Design, in this stage, prototype was made based on the result of previous stage. During Design stage, all specific learning objectives then divided into some section and proper student activity then arranged in line with it. After completing all component, prototype of Geoscience Student Worksheets was made. This prototype then being validated by two expert to obtain suggestions for revision. Some students then randomly choosen to read and give suggestion to the revised version of Geoscience Student Worksheets. This step to receive student response toward the revised version of Geoscience Student Worksheets, revision was made to fulfil the suggestion from students. Two last steps written above are in the Develop stage

Research Target

The test targets in this research are a geoscience content expert, a learning media expert, and ten student who took Geoscience course in the previous year. Both experts educational background is master of science education. The experts are validators of media and the students were respondents to gain a response from. The response including legibility, attractiveness, and what component should be added to the developed student worksheets.

Data Collection Technique

There are two data collecting techniques in this research the first technique is questionnaire and the second technique is interview. In the questionnaire there are two kinds of questions, closed ended questions to validate/to gain exact scores from the validators and open ended question for gaining information about improvement requirement.
Similar with the validators, students questionnaire are consist of closed ended question about their response to the Geoscience Students Worksheet and the open ended question also to receive more suggestions from students point of view. Interview was conducted during Define stage (first step in this research).

There are six indicators for content expert validator they are content completeness, content accuracy, language, contextuality, presentation, and scientific work. Furthermore for learning media expert, there are seven indicators they are desain of cover and content, course presentation, availability of supporting resource, practicability, suitability the user and the activities, and suitability of the developed media with activities. Also for students, there are four indicators including language, attractiveness, content, and display of the component. Moreover, open ended question consist of question about what is strengths and weakness of the geoscience students worksheet and suggestion for improvement.

Quantitative data was analized using this following guidelines:
\[ \text{Va} = \frac{T_{Sh}}{T_{Se}} \times 100\% \]
\[ \text{Ve} = \frac{T_{Sh}}{T_{Se}} \times 100\% \]

with:
- Va = Expert validity
- Ve = Students response
- T_{Sh} = Maximum score
- T_{Se} = Score from experts or respondents

The result of validation then compared to Table 1 to receive the conclusion of geoscience students worksheets.

**Table 1. Student Worksheets Validation Criteria**

<table>
<thead>
<tr>
<th>No</th>
<th>Validity Criteria</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>85,01% - 100%</td>
<td>Very valid, no revision required</td>
</tr>
<tr>
<td>2</td>
<td>70,01% - 85%</td>
<td>Valid enough, minor revision required</td>
</tr>
<tr>
<td>3</td>
<td>50,01% - 70,00%</td>
<td>Not valid, major revision required</td>
</tr>
<tr>
<td>4</td>
<td>01,00% - 50%</td>
<td>Not valid, can not be continued to next step</td>
</tr>
</tbody>
</table>

**RESULTS AND DISCUSSIONS**

The result of the research are listed below:

1. Define
   - In this stage, researchers define the requirements for better learning, especially the learning media requirements. This stage including front-end analysis, learner analysis, task analysis, concept analysis, and specifying instructional objectives. Furthermore, some problems were found in this part of the research namely: the lack of student interest and scientific work during Geosains classes. Also, after carefully analyzed the curriculum, there were overlapping topics with another course. Another problem such as student misperception about learning is memorizing everything so that it gives impact on the students final score. During the research, learner analysis here was not explicitly analyzed due to the student’s targets are common students. Task and concept analysis were done by comparing the department curriculum and national curriculum including the 21st century demands in the learning process. Form this process, it found that some topics in the previous course are not necessarily included in the Geosains course because they have been taught in another course before such as the theory of earth formation, the earth surface, and geological history. Although it seems that all of the mentioned topics above are commonly relevant to geoscience, those topics are overlapping with another course. However, Geosains here firmly refers to weathering, especially due to physics, chemist, and biological agents. Moreover, after finding the concept problem and the proper concept, tasks were arranged. The Task here including doing a project to explore why weathering happens and how to protect stone based artefacts. In this project, students explore the cause of weathering, how to minimize the effect of weathering and possible ways to minimize the weathering process through scientific reading and proposing ideas. The last process is specifying instructional objectives. All needed activities described above then are transcribed into specific indicators.

2. Design
   - In this stage, the researcher focus on designing a prototype of the media. There are three important steps during this stage, they are media selection, format selection, initial design. During media and format selection, according to the result of the Define stage, it was concluded that in the worksheets it has to have section for the field project, reflecting the project, and write down the concept from students during the project. Also, misconception and the correct concept have to be written explicitly in the student worksheets. These parts are important because the main purposes of this student’s worksheets are to improve student scientific work and concepts understanding. Sometimes, during a project, students find the wrong concept. By comparing them, hopefully, it will help them
to understand the concept last longer. The media being selected in this research is Students Worksheets. In the worksheets, there are cover, preface, and learning indicators. In the main content, there are 4 different chapters. First chapter consists of review of student prior knowledge, second chapter consists of a project to investigate why do the stone weathering. This project is a group project, and every week, the group scientific work are being monitored through several question in the students worksheets, from finding a problem until concluding the research. In the chapter 3, there is another project. The project is preventing the stone-based artifact from weathering. The same as with previous project, there are reflection in every stage of scientific working in every steps of their work. Chapter 4 consists of many scientific articles where students can gain information from. Through this reading activity, student read and write the main concept according to core concepts of the course, identify what they found during the project and compare it to the scientific articles. There are spaces for student to write the wrong and correct concepts. In the end of the students worksheets is references.

3. Develop

During develop stage, the expert appraisal step is including validating and obtaining suggestions for improvement of the media. There were two validators in this step, they are learning media and content validator. The result of the content validator is shown in Table 2 below.

**Table 2. The Result of Validity Testing from Content Expert**

<table>
<thead>
<tr>
<th>No</th>
<th>Aspect</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Content Completeness</td>
<td>85%</td>
</tr>
<tr>
<td>2</td>
<td>Content Accuracy</td>
<td>86.36%</td>
</tr>
<tr>
<td>3</td>
<td>Language</td>
<td>91.67%</td>
</tr>
<tr>
<td>4</td>
<td>Contextuality</td>
<td>100%</td>
</tr>
<tr>
<td>5</td>
<td>Presentation</td>
<td>91.67%</td>
</tr>
<tr>
<td>6</td>
<td>Scientific work</td>
<td>85.41%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>90.01%</td>
</tr>
</tbody>
</table>

There are six indicators used in testing the validity of Geoscience Student Worksheets, which is shown in Table 2 above. The highest score is in the content completeness aspect and the lowest score is content completeness. Since the content completeness aspect gets the highest score, it means that the presented contents in the student worksheets are related to students’s real life phenomenon, in contrast, the lowest score was given to the content completeness. Several suggestions were given by the validator in this aspect, including to specify the meaning of scientific work in the worksheets, giving more comment space, give more specific indicators in every activities, giving picture credit to the embedded pictures in the worksheets too. The validator also gives comment that the “Geoscience” term has to be strictly defined before entering the main content of the student’s worksheets to make sure that students are not misinterpret the definition of geoscience.

This Geoscience Student Worksheets was also validated by the learning media expert and the result can be seen in Table 3.

**Table 3. The Result of Validity Testing from Learning Media Expert**

<table>
<thead>
<tr>
<th>No</th>
<th>Aspect</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cover design</td>
<td>80%</td>
</tr>
<tr>
<td>2</td>
<td>Content design</td>
<td>85.36%</td>
</tr>
<tr>
<td>3</td>
<td>Course presentation</td>
<td>87.67%</td>
</tr>
<tr>
<td>4</td>
<td>Availability of supporting resource</td>
<td>87.5%</td>
</tr>
<tr>
<td>5</td>
<td>Practicability</td>
<td>84.56%</td>
</tr>
<tr>
<td>6</td>
<td>Suitability the user and the activities</td>
<td>85.41%</td>
</tr>
<tr>
<td>7</td>
<td>Suitability of the developed media with activities</td>
<td>85%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>85.07%</td>
</tr>
</tbody>
</table>

As seen in Table 3, the highest score is course presentation because all of the components in the Geoscience Students Worksheets is well documented, including there is space for students for writing and analyzing student’s misconception. On the other hand, the lowest score is cover design due to lack of color contrast and unclear title so that the cover does not describe the worksheets content appropriately.

After revising the Geoscience Students Worksheets, the worksheets is then being read by the student to obtain their response to it and the result is shown in the Table 4.

**Table 4. The Result of Student Response Test**

<table>
<thead>
<tr>
<th>No</th>
<th>Aspect</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Language</td>
<td>90.70%</td>
</tr>
<tr>
<td>2</td>
<td>Attractiveness</td>
<td>86.67%</td>
</tr>
<tr>
<td>3</td>
<td>Content</td>
<td>90.25%</td>
</tr>
<tr>
<td>4</td>
<td>Display</td>
<td>90.26%</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>89.47%</td>
</tr>
</tbody>
</table>

According to the result research, it was found that the highest score is in the language aspect. It shows that the Geoscience Student’s Worksheets is easy to understand by students (90.70%) (Table 4). This high language score similar to the validation result from the content expert (91.67%)(Table 2). On the other hand, the lowest is in attractiveness. This finding is relevant to the validation result from learning media experts.
(86.67% from students and 87.67% from learning media expert), which means that design aspects need to be improved.

The other aspect, content, from students is 90.25% (Table 4) when the content validity give 85% (Table 2) for content completeness and accuracy 86.36% (Table 2). This may because the written content in the Geoscience Students Worksheets is concise and clear for students. Display aspect is the second lowest score, 89.4% (Table 4), the learning media validator also give the similar result, 80% (Table 3) in cover design and 85.36% (Table 3) in course presentation, so that this aspect also need some revision.

The result of validations from both validators and students’s response show that this Geoscience Students Worksheets is very valid. They are 90.01% (Table 2) from content validator, 85.07% (Table 3) from learning media validator, and 89.4% (Table 4) from students.

Aspect cover design is still low in learning media expert score due to the size and the type of the font that being used in the cover of Geoscience Students Worksheets. In the Geoscience Students Worksheets there are some parts where the written font is too small or use too complicated font style, whereas people tend to remember the bigger size of the font (Halamish et al., 2018) and easy to read font (Nakahata et al., 2016; Dressler, 2019).

Beside the font size and style, the others factor that contribute to the low score of design both from students and learning media validators is the color. Some of the background color in the Geoscience Student Worksheet is cold toned color, which can decrease the speed of reading (Rello, L., & Jeffrey, P.B., 2017; Aslan, Y. 2019) and also the retention rate od graduate (Oluwakemi & Tayo, 2015).

The content of the Geoscience Students Worksheets is very valid through the expert validation. This result is because the activities provided in the Student Worksheets facilitated students to create new concept. Students will develop new concepts through activities will grow students gradual understanding (Vosniadiu, 2019).

The cover design is shown in the Figure 1 below. In the the are some components such as the title, writers, illustration, and affiliation.

![Figure 1. Cover of Geoscience Students Worksheets](image)

CONCLUSION AND SUGGESTION

Conclusion
According to the research result it can be concluded that the Geoscience Students Worksheets is very valid from validator of content, validator of learning media, and from the students response. The score consecutively are 90.01%, 85.07%, dan 89.4%. This Geoscience Students Worksheets is can be continued to test it’s effectivity in a real class learning.

Suggestion
It is recommended for other researchers to entangle more expert in developing learning
media, including practitioner in the related field, using more features in the Geoscience Students Worksheets, and invite more students to participate in the students response test.

REFERENCES


Dressler, E. 2019. *Understanding the Effect of Font Type on Reading Comprehension/Memory under Time-Constraints*. United States of America: University of Nebraska Omaha.


