Development and Validation of a Scientific Literacy Test on Global Warming Theme

Abstract—A research and development study was conducted to develop an scientific literacy instrument test in the global warming theme for middle school students. Random sampling method was used to involve 112 fifteen-year students who attend the natural science course at three middle schools in Bandung. The test was 36 multiple-choice item format which followed the framework PISA 2015 in the global warming theme encompassing three essential concepts, photosynthesis, environmental pollution and the causes and effects of global warming. Characteristics of the test was analyzed by using content validity ratio and classical test analysis, including test reliability, item content validity, item difficulty index, item discrimination index, point biserial coefficient and Ferguson’s delta. The developmental result was 30 scientific literacy items in the global warming theme which is able to measure the expected concepts and discriminate between high and low-achieving students.

Keywords—scientific literacy; global warming; instrument test;

I. INTRODUCTION

The 2013 Curriculum trains students to more observation, questioning and reasoning in an integrate learning theme. The aim is to provide students with the necessary abilities to develop their creativity and have a complete knowledge about the environment and life, as well as having a strong personal foundation in the social life environment. It is in line with a term the “scientific literacy” that set by PISA [1].

However, in reality, Indonesia students’ literacy ability lags far behind other countries which participating the OECD Program for International Student Assessment (PISA). Indonesia’s PISA result tend to be stagnant since year 2000 to 2012, only acquire an average score below the international average score set by PISA [1,2]. Various efforts have been made by the governments in various aspects of learning at schools, one of which was a learning assessment.

Assessment and testing are an integral part of classroom learning [3]. Some research has been conducted relate scientific literacy assessment. Soobard and Rannikmae [4], did a research about assessing scientific literacy students by using interdiscipline scenario, A.A Istri Rai [5], did a research about development scientific literacy test for junior high school using bali culture contexts and also Adeleke and Joshua [6] did a reasearch about development and validation of scientific literacy achievement test to assess senior secondary school students’ literacy acquisition in physics. In order to development scientific literacy skills of junior high school students, the test that needed is the test that correspond to the curriculum used, so in accordance with learning's purpose.

Anderson [7] says that the discrepancy between the assessment purpose and the learning can cause problems. If the assessment does not correspond to the learning objectives, assessment results can not reflect the achievement of learning objectives. Therefore, to improve student’s scientific literacy in integrated science learning, besides the need to develop appropriate learning, also needed a good assessment to assess the learning.

That which leads the author to develop a scientific literacy test for middle school students learning using contextual theme for integrated science teaching. A scientific literacy test was developed under the theme of global warming. Global warming theme raised as a contextual theme with the students' everyday life and includes the integration of science concepts. The global warming theme also includes scientific literacy domain that is the context of science, science process competencies, content or knowledge of science and students' attitudes toward science.

II. RESEARCH METHOD

This study was a research and development method that is limited to a trial usage stage, as proposed by Sugiyono [8]. It consists of several stages of exploring the potential problems, gathering information, designing a product, validating the design, improving the design, and testing product designs. A scientific literacy test was developed in accordance with test blueprint that were prepared in the designing product stage. Each test item was constructed following the appropriate context of the global warming theme, and based on the aspects of PISA 2015 scientific literacy [1].

The constructed items represent each domain of scientific literacy, i.e. the competence, knowledge and attitudes This construction aims to the test items directly identify where the students’ weakness lies. Distribution of item test in each domain of scientific literacy are presented in Table I.
Depletion of Ozone (O₃)

The atmosphere is an ocean of air and a precious natural resource for sustaining life on earth. However, human activities both national and individual interests to cause harm to this common resource, especially damaging to the ozone layer that serves as a protective shield for life on earth. An ozone molecule consists of three oxygen atoms. The ozone molecule is very rare, less than 10 in a million molecules in the air. Every day the ozone is formed and decomposed or disappeared. However, for nearly a billion years, the presence of ozone in the atmosphere plays an important role in maintaining life on earth. Ozone protects life on earth. About 90% of ozone is found in the stratosphere instrumental absorbs ultraviolet radiation (UV-B) are dangerous from the sun. In the last decade the ozone depletion occurs because Chlorofluorocarbons (CFCs).

Scientific literacy test item on the global warming theme was developed in the simple multiple-choice format consists of four possible answers. Sample question can be seen in Fig. 1. An item test that has been developed further validated constructs or contents to see the item legibility and suitability with the scientific literacy domain.

### TABLE I. DISTRIBUTION OF THE ITEM TEST IN EACH SCIENTIFIC LITERACY DOMAIN

<table>
<thead>
<tr>
<th>Literacy domain</th>
<th>Item number</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explaining phenomena scientifically</td>
<td>3, 5, 21, 22, and 32</td>
<td>5</td>
</tr>
<tr>
<td>Interpreting data</td>
<td>4, 11, 12, 13, 15, 19, 25, 29, and 33</td>
<td>9</td>
</tr>
<tr>
<td>Evaluating and designing scientific enquiry</td>
<td>1, 7, 16, and 35</td>
<td>4</td>
</tr>
<tr>
<td>Content knowledge</td>
<td>2, 9, 17, 23, 24, 28, 30, and 36</td>
<td>8</td>
</tr>
<tr>
<td>Procedural knowledge</td>
<td>6, 20, and 34</td>
<td>3</td>
</tr>
<tr>
<td>Epistemic knowledge</td>
<td>8, 14, 26, 27, and 31</td>
<td>5</td>
</tr>
<tr>
<td>Attitude</td>
<td>10 and 18</td>
<td>2</td>
</tr>
</tbody>
</table>

![Fig. 1. A sample of scientific literacy item test on the global warming theme (a) context, (b) question, dan (c) options.](image101x337to552x603)

**III. RESULT AND DISCUSSION**

This section will explain the developmental result of the scientific literacy test on the global warming theme. The quality of the test refers to an overall test quality which includes validity and reliability test [9], as well as item test quality which includes the difficulty index (P), discrimination index (D), and the point biserial coefficient (rpbi) [10].

### A. Construct validation

A qualified test is a test that has good validity. It can be used to measure what we expect can be measured by the instrument test [9]. The construct validity were conducted by two faculty members and five experienced middle school science teacher uses a validation sheet suggested by Wilson et al. [11]. It is then analyzed using the Content Validity Ratio (CVR) [12] which the result is presented in Fig. 2.

![Distribution of CVR score each test item.](image101x337to552x603)

Based on the CVR score of each test item, it is then compared with a CVR critical score (0.62) of seven panelists (ne) [11]. The accepted test item if the CVR score larger than a score CVR critical.

### B. Reliability

Scientific literacy test reliability was measured using the Kuder-Richardson formula (KR-20). KR-20 value of the scientific literacy test obtained at 0.75. If the KR-20 is greater than 0.7 then a test is considered reliable for the group measurement, and if the KR-20 is greater than 0.8 it is a reliable test for use in assessing individual [10].

### C. Point biserial coefficient

A point biserial coefficient is a measure of the reliability of each item test obtained from the correlation of scores per item with a total score [10]. Distribution of biserial coefficient per item can be seen in Fig. 3.

An acceptable point biserial coefficient is greater than or equal to 0.2 (rpbi ≥ 0.2) [10]. There are items which shows very low reliability compared to other items. These scores taken into consideration whether the item about maintained, revised or discarded, after previously analyzed related to difficulty and discrimination index.
D. Difficulty index

Difficulty index is a measure of the ease or difficulty of a test item. A good item test when its difficulty index is not too difficult and not too easy. The scientific literacy test had an average difficulty index of 0.70. Judging from the average of difficulty index, the whole scientific literacy test item on the global warming theme has a moderate difficulty index. Specifications 36 item difficulty index of the science literacy test on the global warming theme can be seen in Fig. 4.

E. Discrimination index

Discrimination index is a measure of the item's discriminatory power. By measuring the discrimination index, we can differentiate between high and low-performing students from the test results. The better the discrimination index, the better an item in distinguishing between high and low-ability students in the group. An acceptable value is equal to or greater than 0.3. The developed literacy test has an average discriminatory index of 0.32. A complete data about each item discrimination index can be seen in Fig. 5.

F. Ferguson's delta

Ferguson's delta is a discriminatory power of the test as a whole. Ferguson's delta of the literacy test was 0.96. If a test has Ferguson's delta is greater than 0.90, then the test is considered to have great discriminatory power [10]. Recapitulation of the whole classical theory test analysis is presented in Table II.

<table>
<thead>
<tr>
<th>Evaluation Measure</th>
<th>Values of the RCET</th>
<th>Desired Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty index ( (P) )</td>
<td>Average of 0.70</td>
<td>0.30-0.90</td>
</tr>
<tr>
<td>Discrimination index ( (D) )</td>
<td>Average of 0.32</td>
<td>≥0.30</td>
</tr>
<tr>
<td>Point biserial coefficient ( (r_{phi}) )</td>
<td>Average of 0.33</td>
<td>≥0.20</td>
</tr>
<tr>
<td>Reliability index ( (r_{KR 20}) )</td>
<td>0.75</td>
<td>≥0.70</td>
</tr>
<tr>
<td>Ferguson's delta ( (\delta) )</td>
<td>0.96</td>
<td>≥0.90</td>
</tr>
</tbody>
</table>

Based on the classical and CVR test analysis, from the 36 questions were constructed, acquired 30 final items which have been revised and can be used as an assessment of scientific literacy test on the global warming theme. Six questions were discarded based on the consideration of an easy difficulty index category, low discrimination index, and low point biserial coefficient as an instrument test. It is clear that the sixth question is not able to measure what should be measured.

IV. CONCLUSION

The development of scientific literacy test on the global warming theme for middle school students obtained 30 items which are valid and reliable. This test can discriminate well between high-performing students and low-performing students. Overall evaluation of the science literacy test on the global warming theme showed positive results. Thus, it can be used to measure the level of students’ scientific literacy in learning about global warming theme, which encompasses photosynthesis, environmental pollution and the causes and effects of global warming. And can be used by teachers as an evaluation tool for teachers on materials related to the theme.

References


