**Development of student worksheets oriented towards Assessment for Learning to improve student learning outcomes in thermochemistry material**

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| **Abstract:** Thermochemistry material is often considered difficult by students because it involves concepts based on chemical calculations. The difficulty of thermochemistry material results in low learning outcomes among students. The low learning outcomes are caused by teachers being less interactive during lessons and the absence of a feedback process to assess student understanding. One learning approach that emphasises feedback is assessment for learning oriented learning. This study aims to develop assessment for learning oriented worksheets suitable for improving students' learning outcomes in thermochemistry. The study was conducted at SMAN 14 Surabaya with 34 students as respondents. The research procedure adopted the 4D model, limited to the develop stage. The criteria for suitable student worksheets were assessed through validity, practicality, and effectiveness. The validity results obtained a median of 4 from the three validators, indicating valid criteria. The practicality data showed that student responses to the worksheets received a percentage of 94%-100% in the good category. Observations of relevant student activities yielded a percentage of 84%-100%. Effectiveness data from the Wilcoxon test yielded a significance value of 0.000 (p < 0.05), indicating a significant difference between pretest and posttest scores. N-Gain analysis showed that 31 students were in the high category and 3 in the moderate category. Based on validity, practicality, and effectiveness, the student worksheet oriented toward assessment for learning is suitable for use in improving student learning outcomes in thermochemistry. | **Article History**Received: 2Revised: Published:.. 2017**Key Words :**Student Worksheet;Assessment for Learning; Learning Outcomes |

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**Introduction**

Chemistry is a subject included in the independent curriculum in learning outcomes phases E and F. The learning outcome for phase F in chemistry states that students are able to use chemical energy transformations in everyday life, including thermochemistry and electrochemistry (Ministry of Education, Culture, Research, and Technology, 2022). Thermochemistry is a branch of chemistry that studies the relationship between energy and chemical reactions or the energy that occurs during chemical processes. This subject is often considered difficult by students because it involves abstract concepts and problem-solving based on chemical calculations, which require a deep understanding (Achmad et al., 2017).

This is evidenced by the results of a pre-research study conducted at SMAN 14 Surabaya, where 86.1% of 36 students considered chemistry to be a difficult subject to understand. Meanwhile, students' difficulty in understanding thermochemistry material can impact their learning outcomes. The low learning outcomes of students are demonstrated in the pre-research study by Achmad et al. (2017) conducted at MAN 1 Pontianak, where Grade XI MIPA students achieved an average score of 62.73 on their thermochemistry exam. Thermochemistry material is closely related to subsequent material, and it will be problematic if students do not understand this material, as it will affect subsequent material. Therefore, it is necessary for students to achieve learning outcomes that meet the criteria for achieving learning objectives in thermochemistry material.

The Learning Objective Achievement Criteria (KKTP) are criteria used in the Merdeka Curriculum to determine whether students have successfully completed their subjects. Each educational institution sets its own KKTP. Students are considered to have mastered a learning objective if they achieve a competency score of ≥ 75.

The low learning outcomes are caused by the use of conventional methods by teachers in presenting the material, which makes students feel bored and uninterested in learning the material. The suboptimal learning process at school and students' tendency to be passive in learning activities are due to teachers focusing more on transferring knowledge, which can be a cause of low learning outcomes among students (Fatonah et al., 2016). Therefore, one approach to learning that can improve learning outcomes is assessment for learning.

Assessment for learning is a continuous assessment process aimed at collecting and demonstrating evidence of student learning outcomes to determine the extent of their learning achievements, so that they know what they need to continue and how to obtain it in the best way (Rosana et al., 2020). The approach in learning assessment that prioritises feedback is assessment for learning (Sudarsono & Muchlis, 2023).

The advantage of assessment for learning is that students have the opportunity to develop their creativity and activities during the learning process, thereby improving learning outcomes. This is supported by research conducted by Sudarsono & Muchlis (2023), which found that learning outcomes can be effectively improved through the use of STUDENT WORKSHEET oriented towards assessment for learning on buffer solution material. The research results were proven by student responses, relevant student activities, and N-gain, which were classified as valid, practical, and effective. Thus, theoretically and empirically, the assessment for learning oriented learning approach can effectively improve students' learning outcomes. However, based on a pre-study conducted at SMAN 14 Surabaya, 86.1% of 36 students stated that the learning methods implemented by teachers still did not provide feedback to students, particularly regarding effective learning strategies during thermochemistry lessons. To realise assessment oriented learning, there needs to be a guide to help students carry out the steps of assessment oriented learning. This guide takes the form of a student worksheet. Based on this background, the purpose of this study is to produce a feasible assessment oriented student worksheet to improve student learning outcomes in thermochemistry.

**Research Method**

This type of research is R&D research using the 4-D model designed by Thiagarajan et al. (1974). However, this research is limited to the development stage. The research procedure for developing STUDENT WORKSHEET is presented in Figure 1 as follows:

|  |
| --- |
| DevelopeRevisionValidationTrial RunAnalysisReport WritingReviewFormulation Student WorksheetInitial DesignDesignFormulation of IndicatorsTask AnalysisConcept AnalysisDefineStudent analysisFront-end analysis |

**Figure 1.** Research and Development Design of the 4-D Model

(Adaptation Thiagarajan *et al*., 1974)

The definition stage aims to determine and define the learning objectives to be achieved in a learning material. This stage consists of five steps, namely front-end analysis, learner analysis, task analysis, concept analysis, and indicator analysis. The design stage aims to design the student worksheet that is being developed and the initial design. The development stage includes expert appraisal and developmental testing (Thiagarajan *et al.*, 1974). This stage involves review, revision, validation, testing, analysis, and report writing.

The validity of the student worksheets in this study was assessed by three validators. The validators provided assessments on the validation sheet with a score range of 1–4 using a Likert scale, as shown in the following table:

**Table 1.** Score Skala Likert

|  |  |
| --- | --- |
| **Score** | **Assessment** |
| 1 | Not good |
| 2 |  Not very good |
| 3 |  Good |
| 4 | very good |

(Adaptation Riduwan, 2016)

The validation data is ordinal data. Ordinal data is data that is not comparable and cannot be calculated using mathematical operations (Lutfi, 2021). The validation results can be calculated using the median. Student worksheets are considered valid if the median score obtained is ≥ 3.

Student responses are measured as an assessment of practicality aspects. Measurement uses a student response questionnaire and is supported by the results of observations of student activities. The percentage of student responses is calculated using the Guttman scale score in the following table:

**Table 2.** Guttman Scale

|  |  |
| --- | --- |
| **Answer** | **Score** |
|  **Positive** | **Negative** |
| Yes | 1 | 0 |
| No | 0 | 1 |

(Riduwan, 2016)

The data obtained was calculated in percentage form. The student worksheets was deemed feasible and received a positive response if the results of the student response questionnaire obtained a percentage of ≥ 61% (Riduwan, 2016). A limited trial was conducted using observation sheets of student activities and was observed by observers. The results of student activity observations can support the questionnaire results if many relevant activities are carried out, namely ≥ 61% (Riduwan, 2016).

The effectiveness of student worksheets can be determined from the improvement in the pretest and posttest results of each student. After the pretest and posttest scores are obtained, they are analysed using a normality test to determine whether the data is normally distributed or not. If it is normally distributed, a paired sample t-test will be performed, but if the data is not normally distributed, a Wilcoxon test will be performed using SPSS 16 software. 0 with the following hypotheses: (1) H0 = there is no difference in the mean between pretest and posttest scores (2) H1 = there is a difference in the mean between pretest and posttest scores. The decision for the paired t-test is based on the significance value (sig.) with the following conditions: (1) If the sig. value (2-tailed) < 0.05, then H0 is rejected and H1 is accepted, indicating that there is a difference in the mean between the pretest and posttest. (2) If the sig. value (2-tailed) > 0.05, then H0 is accepted and H1 is rejected, indicating that there is no difference in the mean between the pretest and posttest.

The pretest and posttest scores will then be analysed using the N-gain test to determine the improvement in pretest and posttest results. The N-gain scores obtained are interpreted based on the following table:

**Table 3.** Interpretation N-gain score

|  |  |
| --- | --- |
| **N-gain Score** | **Category** |
| g $\geq $ 0,7 | High |
| 0,7 $> $g $\geq $ 0,3 | Moderate |
| g $< $0,3 | Low |

(Hake, 1998)

The student worksheet is considered to have improved learning outcomes if it obtains at least a moderate N-gain score (0,7 > g > 0,3).

**Result and Discussion**

The development of assessment for learning oriented student worksheets in this study used the 4-D development model (define, design, develop, and disseminate) adapted from Thiagarajan (1974). However, it was limited to the develop stage only.

The define stage consists of five steps, namely front-end analysis, student analysis, task analysis, concept analysis, and indicator analysis. Front-end analysis aims to improve learning effectiveness by identifying problems faced by students in learning chemistry. The results of the pre-research questionnaire in class XI of SMAN 14 Surabaya showed that 83% of students had not achieved the target in learning thermochemistry material. Next, the student analysis involved analysing the subjects that students found difficult to learn, namely thermochemistry material. Then, the task analysis was carried out by determining the tasks that needed to be completed by the students. The tasks are included in the student worksheet. Concept analysis involves detailing concepts relevant to the main topics related to thermochemistry. Indicator analysis involves analysing the learning objectives that students must achieve in accordance with the learning outcomes of phase F as outlined in the independent curriculum.

During the design stage, student worksheets and initial designs were formulated. The design of the student worksheets consisted of a cover page, introduction, table of contents, concept map, instructions for using the worksheets, assessment for learning components with thermochemistry material, and a bibliography. The initial design of the student worksheets developed is presented in the following image:

 

**Figure 2.** Initial design of student worksheets

 After completing the design stage, the initial draft of the worksheet will be validated by two chemistry lecturers and one chemistry teacher. The validation aspects include content validity and construct validity. Content validity involves the alignment of learning objectives with learning outcomes in the curriculum, as well as the accuracy of facts, concepts, principles, laws, and theories contained in the student worksheets. Construct validity involves the alignment of the student worksheets with the steps of assessment for learning. The results of the student worksheets validation assessment can be seen as follows:

**Table 4.** Student Worksheets Validation Results

|  |  |
| --- | --- |
| **Validity Criteria** | **Median** |
| **Student Worksheets****1** |  **Student Worksheets****2** |  |
| Content validity | 4 | 4 |  |
| Validity of the construct | 4 | 4 |  |

based on table 4, the student worksheet can be declared valid in terms of content and suitability for assessment for learning-oriented learning, with a median score of ≥ 3. after obtaining the validation assessment, a limited trial will be conducted to determine the effectiveness and practicality of the developed student worksheet. the limited trial of the student worksheet was conducted on 34 grade xi students at sma negeri 14 surabaya, using the one-group pretest-posttest design method, comparing the pretest results before using the student worksheet and the posttest results after using the developed student worksheet. The student response questionnaire was measured to see the results of practicality and supported by the results of observations of relevant student activities during limited trials using student worksheets. The recapitulation of the response questionnaire is described in the following table

**Table 5.** Results of Student Response Questionnaire

| **No.** | **Statement** | **Positive Response (%)** | **Category** |
| --- | --- | --- | --- |
|
| 1 | this student worksheet helps me to understand thermochemistry material. | 97 | Good |
| 2 | This student worksheet helped me become interested in learning thermochemistry. | 94 | Good |
| 3 | This student worksheet helped me identify thermochemical systems, environments, and reactions in everyday life. | 97 | Good |
| 4 | This student worksheet helped me draw conclusions based on the results of my analysis of environmental system data and exothermic and endothermic reaction experiments. | 94 | Good |
| 5 | At the beginning of the student worksheet, there were achievement targets that motivated me to study in order to achieve those targets. | 94 | Good |
| 6 | The feedback provided in the student worksheet does not improve my learning process **(negative statement).** | 94 | Good |
| 7 | The feedback provided on this student worksheet helped me identify better learning strategies. | 100 | Good |
| 8 | With the provision of learning plans, I am better prepared to participate in the learning process. | 100 | Good |
| 9 | This student worksheet helps me identify my strengths and weaknesses in the learning process. | 100 | Good |
| 10 | Reflecting on the student worksheet has helped me discover the learning methods that work best for me. | 97 | Good |
| Average of all aspects | 96,7 | Good |

Based on Riduwan (2016), the STUDENT WORKSHEET developed can be categorised as practical if it obtains a percentage of ≥ 61%. Based on the results of the questionnaire obtained, the student worksheet oriented towards assessment for learning received a positive response from students with an average of 96.7% for all aspects of the statement, which is in line with the research. (Sudarsono & Muchlis, 2023) Assessment oriented student worksheets that received positive responses from students indicate that the developed student worksheets had an effect on increasing student motivation through feedback, helping teachers understand student learning strategies, and identifying students' strengths and weaknesses. The results of the student response questionnaire are supported by observations of relevant activities. The results of the observations during the trial can be seen as follows:

**Table 6.** Results of Student Activity Observations

|  |  |  |
| --- | --- | --- |
| Trial | Relevant Activities (%) | Relevant not Activities (%) |
| STUDENT WORKSHEET 1 | 95,2 | 4,8 |
| STUDENT WORKSHEET 2  | 96,4 | 3,6 |

Table 6 above shows that relevant activities in the first meeting were 95.2%, while in the second meeting, relevant activities were 96.4%. Relevant activities included writing learning targets, conducting practical work according to procedures, analysing data, answering questions, giving presentations, and reflecting on the learning that had been done. Meanwhile, irrelevant activities included playing with mobile phones, causing disturbances during learning, and asking questions unrelated to the lesson material.

 The effectiveness of student worksheets is measured based on improvements in learning outcomes using comparative data from pre-tests and post-tests. Comparative data can be said to be effective if there is an increase between the pretest and posttest results. The data was tested using the N-gain score, the results of the N-gain test can be seen in the following table:

**Figure 3.** N-Gain Score Test Result

Based on Figure 3 above, it shows that 31 students were classified as high, while 3 students were classified as moderate. Thus, it can be concluded that the use of student worksheet oriented towards assessment for learning can effectively improve student learning outcomes, as evidenced by higher post-test scores than pre-test scores.

**Conclusion**

The conclusion of the research results that have been obtained is that the assessment for learning-oriented student worksheet to improve learning outcomes in thermochemistry material is declared feasible to be used as a learning medium. In terms of validity, it can be stated as valid based on content and construct validity by obtaining a median score of 4. Then the practicality aspect can be stated as practical based on the student response questionnaire of 96.7% and supported by the results of student observations by obtaining a percentage of 84% -100%. In terms of effectiveness, it can be stated as effective as evidenced by the N-gain test, as many as 31 students are included in the high category, as many as 3 students are included in the medium category.

**Recommendation**

 Further research is recommended to implement assessment-for-learning-oriented student worksheets in a wider range of locations and with a larger number of students so that the results can be generalised, and to extend the duration of the research in order to obtain more optimal results.

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**References**

Achmad, N., Kurniati, T., & K, R. A. (2017). ANALISIS HASIL BELAJAR SISWA DITINJAU DARI KEMAMPUAN MATEMATIKA PADA MATERI TERMOKIMIA DI KELAS XI MIPA MAN 1 PONTIANAK Nur Achmad\*, Tuti Kurniati dan Rizmahardian A.K. *Ar-Razi Jurnal Ilmiah*, *5*(2), 152–158.

Fatonah, D. S. R., Ashadi, A., & Haryono, H. (2016). Studi Komparasi Pembelajaran Kimia Menggunakan Model Inquiry Based Learning (IBL) dan Problem Based Learning (PBL) Pada Materi Termokimia Kelas XI SMA N 1 Sukoharjo Dengan Memperhatikan Kemampuan Matematik Tahun Pelajaran 2015/2016. *Jurnal Pendidikan Kimia*, *5*(2), 36–43. https://jurnal.fkip.uns.ac.id/index.php/kimia/article/view/8338

Hake, R. R. (1999). Interactive-engagement versus traditional methods: A six-thousand-student survey of mechanics test data for introductory physics courses. *American Journal of Physics*, *66*(1), 64–74. https://doi.org/10.1119/1.18809

Kemendikbudristek. (2022). Salinan Keputusan Kepala Badan Standar, Kurikulum, dan Asesmen Pendidikan, Kementerian Pendidikan, Kebudayaan, Riset, dan Teknologi Nomor 008/H/KR/2022 Tentang Capaian Pembelajaran Pada Pendidikan Anak Usia Dini Jenjang Pendidikan Dasar dan Jenjang Pendid. In *Kemendikbudristek* (Issue 021).

Kimia, J. P., Theresa, G., & Sudarsono, A. (2023). *KELAYAKAN LKPD BERORIENTASI ASSESSMENT FOR LEARNING ( AFL ) UNTUK MENINGKATKAN HASIL BELAJAR PESERTA DIDIK PADA MATERI LARUTAN*. *8*(2), 95–108.

Lutfi, A. (2021). *Research and Development (R&D): Implikasi dalam Pendidikan Kimia*. Universitas Negeri Surabaya.

Riduwan. (2016). S*kala Pengukuran Varabel-Variabel*. Bandung: Alfabeta.

Rosana, D., Widodo, E., Setianingsih, W., & Setyawarno, D. (2020). Pelatihan Implementasi Assessment Of Learning, Assessment For Learning Dan Assessment As Learning Pada Pembelajaran IPA SMP di MGMP Kabupaten Magelang. *Jurnal Pengabdian Masyarakat MIPA Dan Pendidikan MIPA*, *4*(1), 71–78. https://doi.org/10.21831/jpmmp.v4i1.34080

Sudarsono, G. T. A., & Muchlis. (2023). Kelayakan LKPD Berorientasi Assesment for Learning (AfL) untuk Meningkatkan Hasil Belajar Peserta Didik pada Materi Larutan Penyangga. *Jurnal Pendidikan Kimia*, *8*(2), 95–108. https://doi.org/https://doi.org/ 10.36709/jpkim.v8i2.27

Thiagarajan, S., Semmel, D. S., & Semmel, M. I. (1974). *Instructional Development for Training Teachers of Exceptional Children: A Sourcebook*. Leadership Training Institute/Special Education, University of Minnesota; the Center for Innovation.

**Guide to Writing References**

Writing references should use reference management applications such as Mendeley, EndNote, Zotero, or others. The format of writing used in the JP (Jurnal Paedagogy) is in accordance with the format of the APA (American Psychological Association).

**Journal articles:** Umugiraneza, O., Bansilal, S., & North, D. (2016). Teachers’ Confidence and Beliefs in Teaching Mathematics and Statistics Concepts. *International Scientific Researches Journal*, 72(9), 31-46

**Book**: Fridman, A. (2008). Plasma Chemistry. Cambridge: Cambridge University Press

**Articles in proceedings**: Roeva, O. (2012). Real-World Applications of Genetic Algorithm. In International Conference on Chemical and Material Engineering (pp. 25–30). Semarang, Indonesia: Department of Chemical Engineering, Diponegoro University.

**Thesis and dissertation, research reports**: Istadi, I. (2006). Development of A Hybrid Artificial Neural Network – Genetic Algorithm for Modelling and Optimization of Dielectric-Barrier Discharge Plasma Reactor. PhD Thesis. Universiti Teknologi Malaysia.

**Chapter in edited book**: Hovmand, S. (1995). Fluidized Bed Drying. In Mujumdar, A.S. (Ed.) Handbook of Industrial Drying (pp.195-248). 2nd Ed. New York: Marcel Dekker.

**Website**: United Arab Emirates architecture. (n.d.). Retrieved June 17, 2010, from UAE Interact website: http://www. uaeinteract.com/

**Articles from the websites**: Benton Foundation. (1998, July 7). Barriers to closing the gap. In Losing ground bit by bit: Low-income communities in the information age (chap. 2). Retrieved from http://www.benton.org/library?low-Income/two.html