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<https://doi.org/10.58421/gehu.v5i1.1000> ISSN 2963-7147 721 Newspaper homepage:

<https://journal-gehu.com/index.php/gehu> Development of E-LKPD PjBL With the Insertion
of Tri Hita Karana to Improve the Activeness and Learning Outcomes of Class III

Elementary School Students Ni Luh Made Sriariani¹, I Wayan Kertih², I Wayan Widiana³

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Ganesha, Singaraja, Bali, Indonesia Article Info ABSTRACT Article history: Received

2025-12-10 Revised 2026-01-07 Accepted 2026-01-12 The e-LPKD PjBL model with Tri

Hita Karana (THK) insertion has not been developed, and student learning outcomes and

learning activities are deficient. The purpose is: produce e-LKPD, determine the validity

and practicality of the media, and explain the effectiveness of E-LKPD PjBL with THK

NIinsertion in Improving the Activeness and Learning Outcomes of Science Students. The

data collection method is in the form of questionnaires and tests. The type of development

research is with the ADDIE model. The study focuses on E-LKPD, with 20 students from

grade III A, 22 from grade III B, and four teachers. The data analysis technique uses

percentages, prerequisite analysis tests, and hypothesis tests. The results of the study are

as follows: (1) E-LKPD is accessed in the form of a link, (2) the results of media validity are

94.38%, material validity is 93.84%, very valid, (3) the results of the practicality percentage

are 89.99%, very practical. (4) The results of the effectiveness test obtained Pillai's Trace,

Wilks'Lambda, Hotelling's Trace, and Roy's Largest Root values each have a statistical

value of $F = 83.776$ and a significant figure of 0.001, this value is smaller than the

significance level of 0.05 ($p < 0.05$). So, it can be concluded that there is an influence of

learning activity and learning outcomes together between students who study with E-LKPD

PjBL with THK insertion and without using e-LKPD. The implication for basic education is

that it can implement THK with the Pjbl model. Keywords: Activeness E-LKPD Learning

Outcomes PjBL This is an open-access article under the CC BY-SA

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madesriariaani13@gmail.com 1. INTRODUCTION PjBL, as a learning model that emphasizes student involvement in real projects, provides opportunities for students to actively learn, collaborate, and apply their knowledge in relevant contexts [1], [2]. PjBL has great potential; its implementation in many schools is

<https://doi.org/10.58421/gehu.v5i1.1000> 722 still limited. One of the main challenges in developing E-LKPD with the insertion of PjBL is the lack of adequate resources and infrastructure [3]. The limited learning resources that rely solely on the school's handbook, distributed to each student, underscore the urgency of developing digital learning media, namely electronic learner worksheets (E-LKPD) [3], [4], [5]. Many schools, especially in remote areas, face limited knowledge about designing eLKPD with project insertion. Learning media in the form of books and printed LKPD/LKS are considered not to have varied [6], [7]. In addition, teachers often do not have sufficient training to design and use E-LKPD effectively in the context of PjBL. This results in an inability to utilize technology optimally in the learning process, thereby reducing the effectiveness of PjBL implementation in elementary schools [8]. The government has suggested implementing PjBL into the implementation of learning in elementary schools [9], [10]. The government suggested this because PjBL, when applied according to the characteristics of children in elementary school [11], [12]. PjBL is implemented in research and education to help learners learn to solve problems in their surrounding environment [13]. However, in elementary schools, they still teach by asking questions in the realm of knowledge alone, often ignoring the importance of developing students' learning activity [8]. 2 The lack of support from schools and the government in integrating PjBL into the curriculum is also a barrier to the development of innovative E-LKPD [14]. LKPDs made by educators tend to be summaries of ordinary problem exercises. This is the cause of students being less interested in doing it, as the LKPD form does not include a work step and uses printed paper without contextual pictures that attract students' attention during learning [15]. Findings in educational institutions indicate that some of the LKPDs used are

not digital-based and that there is a lack of interaction due to limitations in the use of technology [16]. The teaching materials presented in elementary school learning, especially e-lkpd, do not contain local wisdom values such as THK. This is because the teaching materials provided by students are government-designed, so they do not align with the characteristics of local wisdom [17]. Based on observations at SDN 10 Sanur South Denpasar, several obstacles were encountered in the learning of IPAS in grade III of elementary school, namely the lack of student learning activities. This can be seen when students do the tasks given by the teacher: they tend to be passive, unenthusiastic, and do not express their opinions. There is no student worksheet (LKPD) that can increase student learning activities and student learning outcomes. Based on the interview results, it was also found that obstacles existed, namely that teachers often lacked sufficient training to design and use E-LKPD effectively in the context of PjBL. Based on the results of the document study on the LKPD, students were not well integrated with local Balinese wisdom. The integration of Balinese local wisdom into elementary school learning can take the form of THK [18] teaching. Based on the recording of documents on the average learning outcomes of third-grade students at SDN 10 Sanur Denpasar, it was found that the average student learning outcomes were low, below the KKTP, at 70. Therefore, it is important to identify and address these problems so that ELKPD with PjBL insertion can be implemented effectively [19] and improve learning quality

<https://doi.org/10.58421/gehu.v5i1.1000> 723 by increasing student learning activity. In addition, Bali, which is famous for its local wisdom, THK must remain in the classroom [20]. In learning in elementary schools, especially elementary schools in urban areas such as Denpasar, there are obstacles, namely the implementation of learning with insertion THK very minimally implemented, carried out only on certain content or material topics and because of the student environment in densely populated areas and a modern environment, even though THK is universal and can be applied to all material content, especially IPAS. THK will stimulate habituation in learning. Students will begin to

get used to respecting each other's opinions and differences with their friends, thereby creating a harmonious classroom atmosphere [21]. [22], [23], [24], [25]. Therefore, developing e-lkpd PjBL with the insertion of THK in improving the Activeness and Learning Outcomes of Social Science for Grade III Students of SD N 10 Sanur Denpasar. The advantage of e-lkpd is that it provides guidance to involve students in various activities that develop their skills, creativity, and engagement [26]. Developing eLKPD can create a learning process that is effective, efficient, and aligned with the learning objectives [27].

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The purpose of this research is to create a design E-LKPD PjBL with insertion THK, analyze validity, analyze practicality, and obtain effectiveness in increasing student learning activity. This research has the latest design, which is designed with the canva application, can be accessed in print and electronically, and there are video tutorials to work on the project and are inserted THK. 2. METHOD The research method is research and development. The research design, as applied to the ADDIE model, is as follows.

Figure 1. E-LKPD PjBL Development Design with THK Insertion through the ADDIE Model (Modified from: Tegeh et al., 2014) The object of the research is the domino card media of diversity, while the subject of the research is the students of SD N 10 Sanur Denpasar, consisting of III A (20 people), III B (22 people), and four teachers as practitioners. The research instrument consists of a questionnaire on the validity of media, materials, practicality, small-group trials, and learning competencies, comprising 30 items that have been tested for validity and reliability. The multiple-choice test instrument consists of 20 questions that have been declared valid

<https://doi.org/10.58421/gehu.v5i1.1000> 724 and reliable, show good differentiation, are of good difficulty, and are deceitful in the good category. Data analysis techniques include quantitative and qualitative methods. Quantitative by conducting an analysis prerequisite test consisting of normal, homogeneous, box's M, and multicorrelation test and hypothesis test to test the effectiveness of media on learning outcomes, learning activity, and simultaneously to measure learning outcomes and learning activity.

Meanwhile, qualitative research was conducted to gather input from judges on media

improvements. 3. RESULTS AND DISCUSSION 3.1. Results Results of the design and

construction of E-LKPD PjBL with Insertion THK. That is, at the design stage, it is created

in Canva and then uploaded to Flip Builder, so it receives a link and can be accessed

online. 2 The result of the design and construction of the E-LKPD PjBL by means of THK

is shown in the following table and figure. Table 1. E-LKPD PjBL design with THK insertion

No. Design Description 1 Application □ Microsoft Word is used to compile the alignment of

the content of the elkpd □ Adobe Photoshop is used to edit photos (content). □ Adobe

Illustrator is used to prepare design assets for the LKPD, including shading elements and

other assets. □ Flip PDF converts precompiled lkpd files into flipbook files. 2 Steps Step by

step. □ Determining the overall content of the elkpd □ Prepare the content needed

(photos) for the LKPD □ Prepare designs for LKPD, such as backgroun, element designs,

and other designs in Adobe Illustrator. □ After all the design assets and content have been

collected, compile the entire elkpd content in Microsoft Word. □ Next, convert the compiled

file to a flipbook in the PDF Flip application. □ The last step is to upload the flipbook file to

the Flippdf server so that it can be accessed online. 3 Specification □ The minimum

specifications of computers and other devices needed to access flipbook files to run

optimally are □ Laptop/computer with 4GB RAM capacity and 50GB memory □

Smartphone = the latest operating system of Android and ios

<https://doi.org/10.58421/gehu.v5i1.1000> 725 The image of the final product of E-LKPD

PjBL by way of THK is shown in the following image. Figure 1. E-LKPD PjBL Cover with

THK Insertion and Barcode Figure 2. Table of Contents and Author Biography The

results of research and development include the results of the design and development of

E-LKPD PjBL with THK Insertion in increasing the activity and learning outcomes of IPAS

of Grade III elementary school students, including data on the validity of materials and

media, data on the results of small group tests, data on practicality results, data on the

results of post-test experimental groups and control groups. Results of Validity of E-LKPD

PjBL with THK Insertion The results of the validity of the E-LKPD PjBL with THK Insertion that two experts have assessed are shown in the following table. Table 3. Data on the Validity of E-LKPD PjBL with Insertion THK No. Aspects Expert I Expert II Quantity Percentage (%) 1 Text Message Design 27 29 56 45,16 2 Image Message Design 19 20 39 24,19 3 Organizing 15 14 29 23,38 Quantity 61 63 124 100 Percentage 45,92 48,46 - - Total Percentage Achievement Rate 94,38 The validity results for the E-LKPD PjBL media with THK Insertion are 94.38% in the very valid category, suitable for use without revision. The results of the validity of the material on the Validity of E-LKPD PjBL with THK Insertion are shown in the following table.

<https://doi.org/10.58421/gehu.v5i1.1000> 726 Table 4. Data on the Validity Results of the E-LKPD Project Based on Validity Materials Learning with THK Insertion Yes Aspects Expert I Expert II Quantity Percentage (%) 1 Curriculum 14 14 28 22,95 2 Material 17 18 35 28,68 3 Evaluation 10 9 19 15,57 4 Language 20 20 40 32,78 Quantity 61 61 122 100 Percentage 46,92 46,92 - - Total Percentage Achievement Rate 93,84 Results of the validity of E-LKPD materials PjBLwith Insertion THK, namely 93.84% in the category of very valid, suitable for use without revision. Results of Small Group Trials for E-LKPD PjBLwith Insertion THK. In a small-group trial with 10 students, the results are shown in the following table. The validity of e-LKPD is consistent with previous research, which found that THK-oriented LKPD for Grade V elementary school students is valid based on media and material tests [29]. The LKPD content aligns with the learning objectives. The feasibility of the presentation (learning objectives, learning outcome indicators, and activities) was rated as valid, with the material in the LKPD arranged sequentially and systematically [29], [30], [31], [32]. Practical Results of E-LKPD PjBL with THK Insertion The practicality of E-LKPD PjBL with THK Insertion, as assessed by four classroom expert teachers, is shown in the following table. Table 5. Data on the Results of the Practicality of E-LKPD PjBL with THK Insertion Yes Aspects I II III IV Quantity Percentage (%) 1 Attraction 18 16 16 18 68 26,98 2 Contents 14 13 14 13 54 21,42 3

Usage 14 14 14 14 56 22,22 4 Language 10 9 10 10 39 15,47 5 Evaluation 9 9 9 8 35
 13,88 6 Quantity 65 61 63 63 252 100 7 Percentage (%) 23,21 21,78 22,5 22,5 - - 8 Total
 Percentage (%) 89,99 Results of the Percentage of practicality of E-LKPD PjBLwith
 Insertion THK 89.99 in the very practical category. The results of this research are in
 accordance with previous research, which states that E-LKPD, combined with interactive
 media and learning models, can improve student learning outcomes. Therefore, the
 researcher conducted ¹ research on the development of E-LKPD through a combination
 of PjBL-based E-LKPD, which has six stages: (1) Determining basic questions, (2)
 Designing project planning, (3) Preparing schedules, (4) Monitoring project progress, (5)
 Assessing results and (6) Evaluating experiences [33], [34]. The PjBL model is suitable for
 application at the elementary school level because it can train students to identify existing
 environmental problems and develop

<https://doi.org/10.58421/gehu.v5i1.1000> 727 solutions through the project they create. By
 involving students, they will be skilled in critical and creative thinking [35]. Data Analysis
 Results The data analysis presented the results of the prerequisite test and the hypothesis
 test of the Effectiveness of E-LKPD PjBL with THK Insertion. Results of the Analysis of the
 Prerequisite Test of the Effectiveness of E-LKPD PjBL with THK Insertion The results of
 the analysis prerequisite tests include normality, homogeneity, the box'm test, and the
 multicollinearity test. Table 6. Results of Normality Test Analysis of Activeness Data and
 Learning Outcomes Kolmogorov-Smirnova Shapiro-Wilk Statistic Df Sig. Statistic Df Sig.
 Experimental learning activity ,170 20 ,133 ,938 22 ,217 Experimental Learning Outcomes
 ,142 20 ,200* ,942 22 ,264 Activeness of Learning Control ,183 20 ,077 ,924 20 ,120
 Control Learning Outcomes ,098 20 ,200* ,951 20 ,383 The results of the normality tests
 for learning activity and learning outcomes were ¹ based on the Kolmogorov-Smirnov and
 Shapiro-Wilk tests, both with p-values > 0.05, indicating that both data sets are normally
 distributed. Table 7. Results of Analysis of the E-LKPD PjBL Homogeneity Test with THK
 Insertion No. Homogeneity Test Significance results 1 Learning Activity Based on Average

0,152 2 Learning Outcomes Based on Average 0,924 The results of the homogeneity test of activeness and interest in learning were tested using a statistical test for homogeneity, with the p-value for both data > 0.05 , indicating that the data are homogeneously distributed. The use of MANOVA also requires a test of homogeneity of variance matrices, performed with the Box's M test in SPSS 26.0 for Windows. The results of the variance-covariance matrix homogeneity test are presented in Table 8. Table 8. Results of Box's M Homogeneity Test Analysis Box's M 7.361 F 2.320 df1 3 df2 420219.242 Sig. .073

<https://doi.org/10.58421/gehu.v5i1.1000> 728 Based on Table 8, the value $F = 2.320$ has a significance value of 0.073. The significance figure was greater than 0.05 ($p > 0.05$). This shows that the variance-covariance matrix between dependent variables is not different, **1 in other words**. So, the variance matrix for the variables of activity and learning outcomes is the same (homogeneous). The results of the multicollinearity test aim to determine whether **there is a** relationship between two bound variables. Multicollinearity can be assessed using Pearson's correlation in SPSS 26.0 for Windows. The Pearson Correlation value (r) is 0.241 with a significance value of 0.124. The correlation value was smaller than 0.8, and the significance value was greater than 0.05 ($p > 0.05$). This shows that the correlation value between the activeness variable and learning outcomes is not significant. Thus, it can be concluded that there is no correlation between the variables of activity and learning outcomes, or that multicollinearity does not occur. Results of Effectiveness Test Analysis The first hypothesis test used the one-way ANOVA formula in SPSS 16.00 for Windows. The test criterion is that if the value of F is significant at the 0.05 level, then H_0 is rejected; this means that there is an influence of E-LKPD PjBL on student learning activity with the insertion of THK. Table 9. Results of the First Hypothesis Test Analysis Variable Sum of Squares Df Mean Square F Sig. Activeness of learning Between Groups 19815,287 1 19815,287 45,155 ,001 Within Groups 17553,118 40 438,828 Total 37368,405 41 Based on Table 9, a value of $F = 45.155$ with a significance of 0.001,

which is less than 0.05; thus, H₀ is rejected. This means that there is an influence of E-LKPD PjBL with THK insertion on student learning activity. The second hypothesis test uses the one-way ANOVA formula in SPSS 16.00 for Windows. The test criterion is that if the value of F is less than 0.05, then H₀ is rejected; this means that there is an E-LKPD PjBL with the insertion of THK on the Learning Outcomes of elementary school students. Table 10. Results of the analysis of the second hypothesis test

Sum of Squares	df	Mean Square	F	Sig.
Learning outcomes Between Groups	5841,564	1	5841,564	36,323
Within Groups	6432,841	40	160,821	
Total	12274,405	41		

Based on Table 10, a value of F = 36.323 with a significance of 0.001, which is less than 0.05; thus, H₀ is rejected. This means that there is an influence of E-LKPD PjBL on the learning outcomes of elementary school students with the insertion of THK.

<https://doi.org/10.58421/gehu.v5i1.1000> 729 The third hypothesis test was carried out using the MANOVA formula with Wilks' Lambda analysis in SPSS 16.00 for Windows. The calculation was carried out using SPSS 16.00 for Windows with a significance level of 5%. If the significance level is less than 0.05, then the null hypothesis is rejected, meaning that **1 there is a** simultaneous difference in the bound variables between groups. Table 11. Results of the Third Hypothesis Analysis

Effect	Value	F	Sig.
Classes Pillai's Trace	,811	83.776b	,001
Wilks' Lambda	,189	83.776b	,001
Hotelling's Trace	4.296	83.776b	,001
Roy's Largest Root	4.296	83.776b	,001

The conclusion of this hypothesis test was made **based on the** F analysis of Pillai's Trace, Wilks' Lambda, Hotelling's Trace, and Roy's Largest Root analysis. If all four have an F value with a significance of less than 0.05, then H₀ is rejected, and H₁ is accepted. **1 Based on the** multivariate test, as presented in Table 4.11, it can be interpreted that the statistical values of Pillai's Trace, Wilks' Lambda, Hotelling's Trace, and Roy's Largest Root each have a statistical value of F = 83.776 and a significant number of 0.001 is smaller than the significance level of 0.05 (p < 0.05) thus H₀ is rejected and H₁ is accepted. So, it can be concluded that there is an influence of the learning activity and learning outcomes on students who study with E-LKPD PjBL with THK

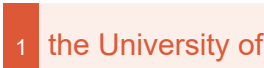
insertion and without using e-LKPD. 3.2. Discussion E-LKPD PjBL with THK Insertion Increases Learning Activity The results of this study are in accordance with previous research, which stated that the use of LKPD PjBL-based Digital is a manifestation of technology use in the context of education, providing relevant and appropriate means for the times. The main advantage of E-LKPD PjBL lies in the ease of access for both teachers and students, aligning itself with the demands of the times [36], [37], [38]. On the E-LKPD platform, learning materials are presented in multimedia, integrating pictures, videos, and interesting questions to work on. This not only increases the attractiveness of learning but also increases learning activity [39], [40]. E-LKPD PjBL with THK Insertion Improves Learning Outcomes The results of this study are in line with previous research indicating that project-based learning (PBL) holds promise for education, especially as a method to improve 21st-century skills and a connected worldview [41], [42]. The use of LKPD with THK content can serve as an innovative learning solution, applicable in online or direct learning. The use of THKbased e-LKPD can serve as a teaching material for elementary school learning, thereby improving learning outcomes [43]. There is integration of THK values. THK is a HinduBalinese philosophy that emphasizes harmony between humans and God (Parahyangan), humans and humans (Pawongan), and humans and the environment (Palemahan). This

<https://doi.org/10.58421/gehu.v5i1.1000> 730 integration aims to improve student learning outcomes through a holistic, creative, and contextual approach, especially in areas with strong Balinese cultural roots [21], [44]. E-LKPD PjBL with THK Insertion Increases Activeness and Learning Outcomes The results of the study are supported by previous research, which states that ELKPD, or Electronic Student Worksheets, is a teaching material and an interactive medium that supports learning. The PjBL model leads to the development of positive attitudes and important interpersonal skills. This includes effective interaction during project presentations, teamwork, perseverance, and creative thinking. The advantage of E-LKPD is that it is easier and more flexible, and can be used

anywhere, thereby improving learning outcomes and student activities [8], [45]. The students not only acquire technical and soft skills through a project-based learning approach, but also propose sustainable solutions to real-world problems, many of which have been fully implemented or developed. Overall, students feel more motivated and motivated to do a good job, driven by recognition of the social or environmental impact of their work. Perceived ethical values contribute to the learning experience [46], [47], [48]. 4.

CONCLUSION There was an influence of the learning activity and learning outcomes, and of activity and learning outcomes together, on students who studied with E-LKPD PjBL with THK insertion and without using E-LKPD. The advantage of E-LKPD PjBL with THK Insertion is that it can be accessed anywhere, anytime; it contains Balinese local wisdom that is universal, does not consume storage space, and is equipped with learning videos.

Suggestions for future research to develop E-LKPD with a broader range of IPAS materials. The theoretical contribution is that science learning materials in elementary schools are closely related to Balinese local wisdom, such as caring for and preserving the universe. Implications for students include the ability to create projects that integrate THK's local wisdom. Implementation in the curriculum includes structuring learning through PjBL stages and incorporating local wisdom from THK. **ACKNOWLEDGEMENTS** I would like

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