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# DIDAKTIKA TAUHIDI

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## Implementation and Evaluation of Infographic Media Interactive Nearpod Assisted Collaborative Learning on Plant Parts

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Abstract: This research aims to develop interactive infographic media, assisted by the Nearpod website, to enhance participation, motivation, and academic achievement among fourth-grade students in learning the material on plant parts. The development model used in this study is ADDIE, which consists of five stages: analysis, design, development, implementation, and evaluation. The research was conducted at SDN 25 Indralaya, involving 31 fourth-grade students. The development process of the interactive media began with an analysis of teachers' and students' needs to assess the learning conditions and media requirements. The media was designed by combining text, images, and videos to create an engaging and informative display. After the design phase, implementation was carried out through trials with students and teachers to evaluate the practicality of using the media. The results of the study show that the developed interactive infographic media effectively increased students' understanding. The N-Gain scores from the students' pretest and posttest reached 0.875, indicating a significant improvement and categorizing the result as high. Additionally, the responses from the questionnaire showed positive feedback from both teachers and students, with satisfaction scores of 100% and 95.6%, respectively. Based on these findings, this study concludes that interactive infographic media, with the assistance of the Nearpod website, can serve as an effective alternative to support the learning process in fourth grade, particularly in understanding plant parts, and demonstrates the potential of information and communication technology in improving the quality of education.

### INTRODUCTION

Progress rapid in technology information and communication (ICT)

provides impact significant in various sectors, including in the world of education (Ngongo, et al., 2019). This



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development requires existence implementation adjustment and technology in learning use adapting to the changing demands of the era developing. With the development increasingly advanced technology rapid, world of education must adapt themselves and utilize ICT as tool Supporter in create environment comfortable and efficient learning. The main goal from This development is build skills that are relevant to current and future needs. Skills the known as 4C which includes ability think critical thinking, communication, creativity and innovation, and cooperation collaboration (Collaboration) (Anggreni & Yohandri, 2022). Therefore, the rapid development Technology Information and Communication Technology (ICT) encourages the world of education to adapt self and integrate technology in learning so that it is more interactive and innovative in accordance with the demands of the modern era.

Interactive media is combination various types of media, such as animations, audio, infographics, images, and text, which are stored in digital format. The purpose of This packaging is for conveying information and messages to audience, so that can support the learning process teaching in an effective way (Safitri et al., 2022). Interactive media allow user to control channel learning through election available options, which encourage involvement active in the process of knowledge. Therefore, obtaining interactive media is very much needed to convey information in a way efficient and supportive learning by improving participation active participant educate.

One of interactive media form is infographics web-based or information platform that can accessed in a way interactive via the internet. Infographics is visual representation that presents information, data, or knowledge in form images, graphics, and text to make it easier understanding. This media helps convey message in a short and interesting way, so that complex information become easier understood by the audience. With the progress digital technology, infographics now can served in a more dynamic and interactive form.

Nearpod is a digital learning media that can accessed via the web and works as room Study for teachers and students in both online and offline modes.

According to (Minalti, 2021) Nearpod is application facilitating learning interaction between students and both straight teachers away indirectly, through diverse feature interesting that creates experience innovative, interactive and effective learning. Meetings in virtual space, Where the teacher can make A presentation containing images, text, videos, even quiz to play together (Baalwi et al., 2022). In addition, the use of the Nearpod platform has proven can increase participation student in the learning process.

Collaborative learning is a learning model that prioritizes involvement active participant educate in the learning process as well as help them develop skills cognitive and social according to stage development, especially in children age school basic. This model applies approach Work The same in group small, where participants educate discuss and resolve problem together use reach objective learning (Parwati & Mulyati, 2021).

At the stage beginning media development, needs analysis becomes base main in designing learning media that is in line with the good expectations of student and teachers. The results of the analysis to the needs of students, teachers, learning media, and design instructional show that there is attention big on aspects pedagogical (50%), technical (53%), cognitive (50%), social culture (100%), aesthetics (53%), and (50%).These evaluation findings indicate the high demand for learning media that is interactive, easy accessed, as well as interesting from visual aspect (Putri et al., 2024).

Stages furthermore in media development is perform validation process to the media that has designed. This validation aims to find out to what extent the suitability or validity of the media. Validation stage beginning carried out by media experts in their entirety score obtained from three aspect namely 80 of smor maximum 80 with a percentage of 100% and categorized as "Very Valid". In line with research conducted by (Mansur et al., 2020) which developed learning media based on infographics with the aim of improving interest learning. validation results by media experts show level validity by 81.67%, while validation from expert material to obtain percentage 79.69%. Second

results the included in valid category, so that the media developed stated worthy to use in the learning process. Stage validation furthermore done by experts material to know extent of depth and accuracy Contents the material presented in learning media. Validation expert material by obtaining score obtained from third aspect namely 77 of score maximum 80 with a percentage obtained of 96.12% and categorized as "Very Valid" In line with research (Suratmi et al., 2020) with title Development Of Assessment Instruments Based On Higher Order Thinking Skills (HOTS) For Elementary School Students, results validation to obtain score of 93.57 with very worthy category.

However, implementation, in learning in class Still often depend on method conventional like lectures and use book text that sometimes not enough capable to awaken interest Study students. This condition was also found in learning Knowledge Natural and Social Sciences (IPAS) in grade IV, especially on the topic about parts plants. Based on results observation and interview, it is known that student experience difficulty in understand

draft part plant along with its function Because lack of available learning media visualize material well. In addition, the limited source under - learning interesting also influences low participation active student during the learning process ongoing.

Efforts in overcome existing problems, this research aims to develop infographic media interactive assisted by the Nearpod website which can utilized as source Study alternative for student class IV. This media arranged to be able to serve material about parts plant with more view interesting, through fusion between text, images and videos for use help increase understanding students. With the existence of learning media This, it is hoped that the IPAS learning process will be more fun, easy understood, and able support improvement results Study student.

#### METHOD

This research was conducted at SDN 25 Indralaya with subjects as many as 31 students Class IV. Research Methods Used is research and development (R&D). Research development is A studies science used to create or design a particular product

Collaborativ Compliance

as well as test eligibility its use (Fatirul et al., 2022). Research taking place in the 2024/2025 academic year. collection techniques used in This research is observation, interview, documentation, sheet validation, questionnaire response and test. Procedure This research follows the ADDIE model which consists of of five stages namely Analysis, Design, Development, Implementation and Evaluation (Cahyadi, 2019). From the stages the researcher do infographic media design and development interactive assisted by the Nearpod website which was initiated from stages analysis, design, development, implementation and evaluation.

Table 1Teacher Response Questionnaire Grid

No	Aspeet	Aspeet Indicator			
1	Content	Compliance	1		
	Eligibility	material to			
		competence			
		basis and			
		indicators			
		Compliance	2		
		the material			
		presented in			
		the media			
		with need			
		participant			
		educate			
		Compliance	3		
		the material			
		presented in			
		the media			
		with			
		characteristics			
		participant			
		educate			

	e Leaming	material with	
	Model	need	
		collaborative	
		learning	
		Media's	5
		ability to help	
		find draft	
		learning	
		Media	6
		capabilities	
		can practice	
		participant	
		educate	
		forcommunica	
		te, collaborate,	
		and deliver	
		opinion they	
		in group	7
		Media's	/
		ability to help	
		pasticipant	
		educate hone	
		ability	
		thinkcritical	
		Media	8
		capabilities	
		can practice	
		participant	
		educate	
		develop soul	
		leadership	
		they in group	
3	Linguistics	Clarity	9
		information in	
		the media	
		Implementatio	10
		n of	
		communicativ	
		e and EBI	
		compliant	
		language	
4	Material	Convenience	11
		in understand	
		draft	
		Clarity	12
		coverage the	
		material	
		presented in	
		the media	
5	Media		13
5	Media	Clarity and	13
5	Media	Clarity and readability of	13
5	Media	Clarity and readability of writing in the	13
5	Media	Clarity and readability of writing in the media	
5	Media	Clarity and readability of writing in the media The accuracy	13
5	Media	Clarity and readability of writing in the media The accuracy of the layout	
5	Media	Clarity and readability of writing in the media The accuracy of the layout on the media	14
5	Media	Clarity and readability of writing in the media The accuracy of the layout on the media The presence	
5	Media	Clarity and readability of writing in the media The accuracy of the layout on the media The presence of interesting	14
5	Media	Clarity and readability of writing in the media The accuracy of the layout on the media The presence	14

illustrations	
and photos	
Attractiveness	16
media	
visualization	
Convenience	17
use of medi in	
safe and	
comfortable	
Media's	18
ability to	
increase	
interest and	
motivation	
study	
participant	
educate	
Praticality	19
media usage	17
Media	20
durbility for	20
use in a way	
 continously	

		Media's ability to	14
		help focus study	
3	Contents	Understand	15
		material parts-parts	
		plant from the	
		media	
		Media contribution	16
		to development	
		study	
		Compliance level	17
		difficulty material	
		with abilty	
		participantedcate	
		Completeness	18
		material in the	
		media fpr support	
		learning	
		Clarity delivery	19
		information or	
		material in the	
		media	
		Compliance	20
		material with	
		objective learning	

Table 2 Student Response Questionnaire Grid

Table 3 Indicator Grid Test

No	A t	Tradicator	Indicator No.		Table 3 Indicator Grid Test				
1	Aspeet Media View	Convenience understand images	Question 1	Learning Objectives	Question Indicator	Cogniti ve Level	Questi on Numbe		
		and illustrations  Clarity of writing in the media  Compliance color	2	Understand function parts plant	Student can identify parts plants	C1	1		
		with material Level of boredom moment using media	4		that function absort water and minerals				
	Interest to media 5 Understand view ng the Consistent design 6 process o	Understandi ng the	Student capable	C2	2				
		6	photosynthe	determine results from					
		Layout media elements (text, images, graphics)	7	sis in plants	the process of photosynthe				
		Quality images and graphics used	8	Identifying	sis Student can	C2	3		
2	Interest	Attractiveness	9	characteristi c features part plant	determine				
	Student in Media	Motivation study moment using media	10		part plant based on shape and color				
		Desire for keep going using media	11	Understand	Student	C2	4		
	media to	The visual appeal of media to participanteducate	12	function part plant in breeding	capable determine part plants				
		Media suitability with interest	13		protected by fruit				
		participant educate to technology		Analyze function	Student can conclude	C3	5		

	C		
root for	function		
plant	root for		
	plant		
Analyze	Student can	C3	6
impact	explain		
damage part	impact		
plant	damage		
	leaves n		
	plants		
Understand	Student can	C2	7
connection	explain		
between	work the		
part plant	same		
	between		
	roots and		
	stems		
	support life		
	plant		
Understand	Student can	C2	8
role flowers	explain		
and fruits in	connection		
breeding	between		
0	function		
	flowers and		
	fruit in		
	support		
	breeding		
Developing	Student can	C4	9
innovative	propose the	CI	
ideas based	idea of		
on part plant	utilization		
on part plant	leaf in life		
	daily		
Devoloping	Student can	C4	10
creative	propose	Ci	10
ideas based	method		
	utilise bii		
on part plants	plant in a		
piants	way creative		
	way creative		

Stage the first thing to do that is analysis, this stage is carried out by analyzing the needs of teachers and students through activity observation and interviews to see and understand the learning process being carried out, methods learning applied by teachers as well as to obtain information in a way deep about various obstacles or problems faced in the learning process, especially in subjects science lessons.

Next, it is carried out stages design (design) namely to design a product that will used. This stage is carried out by selecting a media platform, design material, flowchart design, design framework media display, and results data collection. Designed product based on results analysis of teacher and student needs that have been done previously. Stages furthermore that is development (devolopment) developing media design that has been designed previously become a learning medium physique in the form of infographic media interactive assisted by the Nearpod website. Media that has developed done stages validation with media and material experts.

Learning media products that have been designed furthermore tested try on stage Implementation (Implementation). Media trials were conducted with teachers and students class IV to find out practicality in media usage. Trial student done by trial individual and trial group small. After the media has been tested, then done questionnaire response with teachers and students with the aim know teacher and student responses towards the media. Stages furthermore is evaluation

(Evaluation) by conducting trials field use measure effectiveness of the media developed. Trial This field involves 20 students class IV which is not included in trial individual and group small. To assess effectiveness, students given question pretest and posttest of 10 questions related to science material about parts plants. The results of the pretest and posttest were analyzed using calculation N-Gain score.

#### RESULT & DISCUSSION

In section results and Discussion from this article, researchers presenting the data obtained from infographic media test interactive assisted by Nearpod and analysis the effectiveness of the media in increase understanding student

#### Results

Stage implementation implemented after researcher do evaluation to products that have been developed and carried out repair based on input as well as bait come back from media and materials expert. At stage This is a learning media product tested try as results the end that has been fixed in accordance with criticism suggestions from validators at the stage previously. Learning media products

that have been revised Then stated as product the end that can accessed through link https://bit.ly/bagianbagiantumbuhan













Figure 1 Infographic Media

Stages next test done with provide media to teachers and conduct trials on students through trial individual (3 students) and trial group small (8 students). Trial on students implemented with simulation guided

learning directly by researchers use media The process in simulation learning customized with module learning that has been compiled by researchers. After the media trial was conducted, teachers and students will fill in questionnaire For know view they related use of the media. The results of filling questionnaire teacher the response can seen in table 4.

Table 4 Recapitulation of Teacher and Student Response Questionnaire

No	Aspect	Score	Score Max	Presentation (%)	Category
	Evaluation	Acquisiti			
		on			
1	Teacher Response	20	20	100%	Verry
					Good
2	Response Individual	59	60	98%	Verry
	Trial Phase Students				Good
3	Respons Small Group	153	160	95,6%	Verry
	Trial Phase Students				Good
Amount		232	240	96,6%	Verry
					Good

obtained Assessment from questionnaire teacher and student responses reach score 232 of the total score maximum 240, with percentage of 96.6% which includes in "very good" category. The score was show that the media developed considered very feasible and effective For used in the learning process.

Next At the stage This evaluation has purpose of assessing extent of learning media assisted by the Nearpod website which has made capable support the needs in activity learning. Stage This evaluation was carried out through field trials to assess level effectiveness from the media that has developed. Trial activities involving 20 participants educate class IV who previously did not participate in trial individual or group test small use avoid influence knowledge previously related to media use. Effectiveness test done by giving question protest and posttest consisting of out of 10 questions choice double on the IPAS topic regarding parts plants. Giving pretest questions before the learning process to identify knowledge beginning students, while giving posttest questions conducted after learning with the help of media has been completed.

Table 5 Pretest and Posttest Results with N-Gain Scores

NT-	Name	Mark		Posttest-Pretest	Score Max	N-Gain	Category
No	Learners	Pretest	Posttest	-	Pretest	Score	-
1	JS	60	90	30	40	0,75	Currently
2	RA	40	90	50	60	0,83	Tall
3	PILL	50	90	40	50	8,0	Tall
4	FA	60	100	40	40	1	Tall
5	SA	50	90	40	50	0,8	Tall
6	RBN	50	100	50	50	1	Tall
7	RNH	60	90	30	40	0,75	Currently
8	MR	50	90	40	50	8,0	Tall
9	YD	50	80	30	50	0,6	Currently
10	RMK	80	90	10	20	0,5	Currently
11	ASY	40	70	30	60	0,5	Currently
12	JS	60	80	20	40	0,75	Currently
13	ME	60	90	30	40	0,75	Currently
14	DH	60	90	30	40	0,75	Currently
15	DF	60	100	40	40	1	Tall
16	MFP	40	90	50	60	0,83	Tall
17	MDP	50	90	40	50	0,8	Tall
18	RAP	60	100	40	40	1	Tall
19	RAN	40	100	60	60	1	Tall
20	MCI	50	100	50	50	1	Tall
Α	varage	53,5	91	39	46,5	0,838	Tall

Learning outcomes student before and after using media analyzed using N-Gain formul, and obtained the average score was 0,838 which is included in category high. This is show that infographic media interactive Nearpod- assisted effective in help student understand material parts plants. These findings are in line with research conducted by (Ningsih et al., 2023) that the learning media developed effective used in learning by acquiring score 81.13% in class experiment.

#### Discussion

At this stage, the researcher carry out a trial implementation by involving one teacher, namely guardian class IV, and eleven student class IV at SD Negeri 25 Indralaya. The main objective from This stage is to measure level practicality of infographic media interactive developed using Nearpod platform. Trial implemented in two stages. The results of the evaluation show that the teacher gave a perfect assessment with a score of 100%, which is classified as in "Very Good" category. Meanwhile, the response students on trial individual showed an average value of 98%, and the trial group small reaching 95.6%, both are also in the "Very Good" category. In Overall, the general, average assessment from teachers and students

is 96.6%, which indicates level very high practicality. This finding is consistent with the results research (Afriani et al., 2022) in his study " Development of Learning Media" Infographics Based on Android in Social Studies Content for Grade IV Elementary Schools," which shows level practicality high with percentage teacher response 94% and students 93.8%. Results obtained the in line with research (Sulistyawati et al., 2022). Based on results said, can concluded that infographic media interactive assisted by Nearpod website get response positive and in accordance with learning needs, so that worthy used in the learning process teach.

Next for the stage end in media development is evaluation, which is carried out since beginning together media and materials expert For evaluate validity of learning media. Evaluation to be continued with implementation through a trial on one teacher and 11 students class IV at State Elementary School 25 Indralaya, consisting of from the trial individual and group small. Teachers and students No provide suggestions for improvement, so that revision only carried out on aspects technical. Media then tested in scale more big with 20 students For measure effectiveness use N-gain method. The results show The N-gain score is 0.838 (very effective category), in line with with study previously (Patriot et al., 2023). The media stated effective in understanding increase students, especially on the material on Parts Plant in Science lesson. Products end from study This is an infographic media interactive based on valid, practical and feasible collaborative learning used in grade IV of elementary school.

#### CONCLUSION

This type Study is study development (R&D) using the ADDIE model, which consists of of five stages, namely Analysis, Design, Development, Implementation, and Evaluation. The product developed in the form of infographic media interactive assisted by the Nearpod website for material parts plants in students Class IV. Stages the beginning of what was done researcher is analysis need towards teachers and students, which aims For know condition learning and the need for supporting media. Furthermore, researchers enter to stage design, which includes platform selection, learning media design, compilation materials,

flowchart creation, and design framework media display and results data collection.

Stage implementation implemented with do a trial use of media and distribution questionnaire For measure response users. The results that questionnaire show teacher response to learning media reached 100%, which is classified as in very good category. In addition, the test results in a way individual to obtain percentage 98%, and trial in group small yielding 95.6%, both are also in very good category.

Next, it is done stage evaluation through trial field involving 20 participants educate Class IV. Learning outcomes student before and after using media analyzed with use N-Gain formula, and obtained the average score was 0,838 which is included in category high. Findings This indicates that infographic media interactive assisted by Nearpod website effectively in increase understanding student to the material studied.

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