

Article Title

¹First Author, ²Second Author

¹First affiliation, Address, City and Postcode, Country

²Second affiliation, Address, City and Postcode, Country

ARTICLE INFO

Article history:

Accepted: Date Month Year

Approved: Date Month Year

Keywords:

Keyword1

Keyword2

Keyword3

Author Correspondence:

Author,
Department
University
Address

E-mail: author@author.com

ABSTRACT

The abstract should be clear, concise, and descriptive. This abstract should provide a brief introduction to the problem, objective of paper, followed by a statement regarding the methodology and a brief summary of results. The abstract should end with a comment on the significance of the results or a brief conclusion. Please write abstract max 250 words

INTRODUCTION

The Introduction ought to give readers with the background data required to know your study, and the reasons why you conducted your experiments. The Introduction ought to answer the question: what question/problem was studied? Please don't write a literature review in your Introduction, however, do cite reviews wherever readers will realize a lot of data if they need it. Whereas writing the background, make certain your citations are relevant, well balanced, and current (not older than ten years). Once you have got provided background material and expressed the matter or question for your study, tell the reader the aim of your study. Typically, the explanation is to fill a niche within the information or to answer an antecedent unrequited question. The ultimate factor to incorporate at the top of your Introduction could be a clear and precise statement of your study aims.

METHOD

Contains the type of research, time and place of research, targets, research subjects, procedures, instruments and data analysis techniques as well as other matters related to the research method which can be written in sub-sections, with sub-sub-headings.

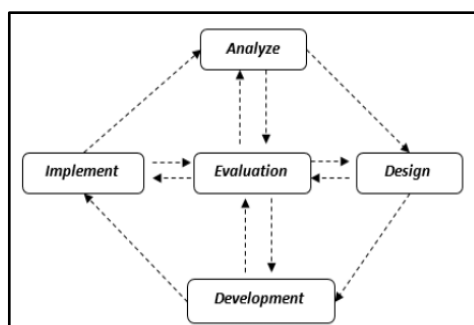


Figure 1. Design of ADDIE model

RESULTS

The results obtained from this development research are in the form of an articulate storyline-based learning multimedia product used to support the learning process on the Material of Temperature and Heat for Class VII Junior High School. The stages in development research include seeing potential problems, collecting data, product design stages, product validation, product revision, and product testing. The model used in this development research is ADDIE: analysis, design, development, implementation, and evaluation. The results showed that the learning multimedia developed was feasible to be used in the learning process. This is based on the validity, effectiveness, and practicality of learning multimedia based on articulate storylines. Based on the results of the validation obtained, the level of validity of learning multimedia is 0.78 with a valid category. Where the aspects that are assessed are aspects of the construct and aspects of content, the validation data can be seen in Table 1.

Table 1. The results of the validation of learning multimedia based on the articulate Storyline

No	Aspects of assessment	Aikens (V)	Category
1	Construct aspect	0,77	Valid
2	Content aspect	0,79	Valid
3	Average	0,78	Valid

DISCUSSION

Developing learning multimedia based on an articulate storyline on Temperature and Heat material has passed the development stage using the ADDIE model, which includes the Analysis, Design, Development, Implementation, and Evaluation stages. At the analysis stage, an initial analysis is carried out to determine the potential problems, the needs of students, and curriculum analysis. The second stage is the design stage, where at this stage, the design of learning multimedia designs is carried out, which will be developed in the form of storyboards and flowcharts. Furthermore, at the multimedia development stage, which has been completed, it is designed, validated by experts, and implemented. But before that, the multimedia will be revised according to the validator's suggestions and comments. A limited trial was conducted at the implementation stage using a one-group pretest-posttest research design. The last stage is the evaluation stage. Where at this stage, a formative and summative evaluation is carried out. Formative evaluation is carried out at each stage of development due to the need for revision. While the summative evaluation is carried out at the last stage, which aims to assess the feasibility of the multimedia developed at the implementation stage.

CONCLUSION AND SUGGESTION

Based on the results of the research obtained process of developing learning multimedia based on articulate storylines was created using the ADDIE development model (Analysis, Design, Development, Implementation, and Evaluation), which includes several stages, namely analyzing potential and problems, making multimedia designs, make multimedia according to the design, implement multimedia and the last is to evaluate to revise multimedia at every stage of its manufacture. Articulate storyline-based learning multimedia is said to be feasible with a level of validity of 0.78 with a valid category, the level of effectiveness obtained from the n-gain test of 0.56 with a medium category, and the level of practicality of multimedia obtained from the results of the questionnaire response of teachers by 90% and participants students by 86.87% in the very good category.

Based on the limitations of the research, there are several suggestions shown for the improvement of development research at a further stage, including learning multimedia based on articulate storylines on Temperature and Heat material that has been developed, which will be more interesting if it can be developed into complete multimedia, be it animation, simulation, video and the addition of multimedia background. Articulate storyline-based learning multimedia can be further formed on other physics materials. Extensive trials can be carried out for further developers at the implementation stage.

ACKNOWLEDGMENT

The author would like to thank the Department of Physics Education for the support provided so that the study can be completed on time.

REFERENCES

- Agustin., & Zuhdi, U. (2021) Pengembangan Media Pembelajaran Interaktif Menggunakan Articulate Storyline 3 Pada Materi Sifat Dan Perubahan Wujud Benda Untuk Meningkatkan Hasil Belajar Siswa Kelas V SD. Jurnal Penelitian Pendidikan Guru Sekolah Dasar, 9(8), 1-9.