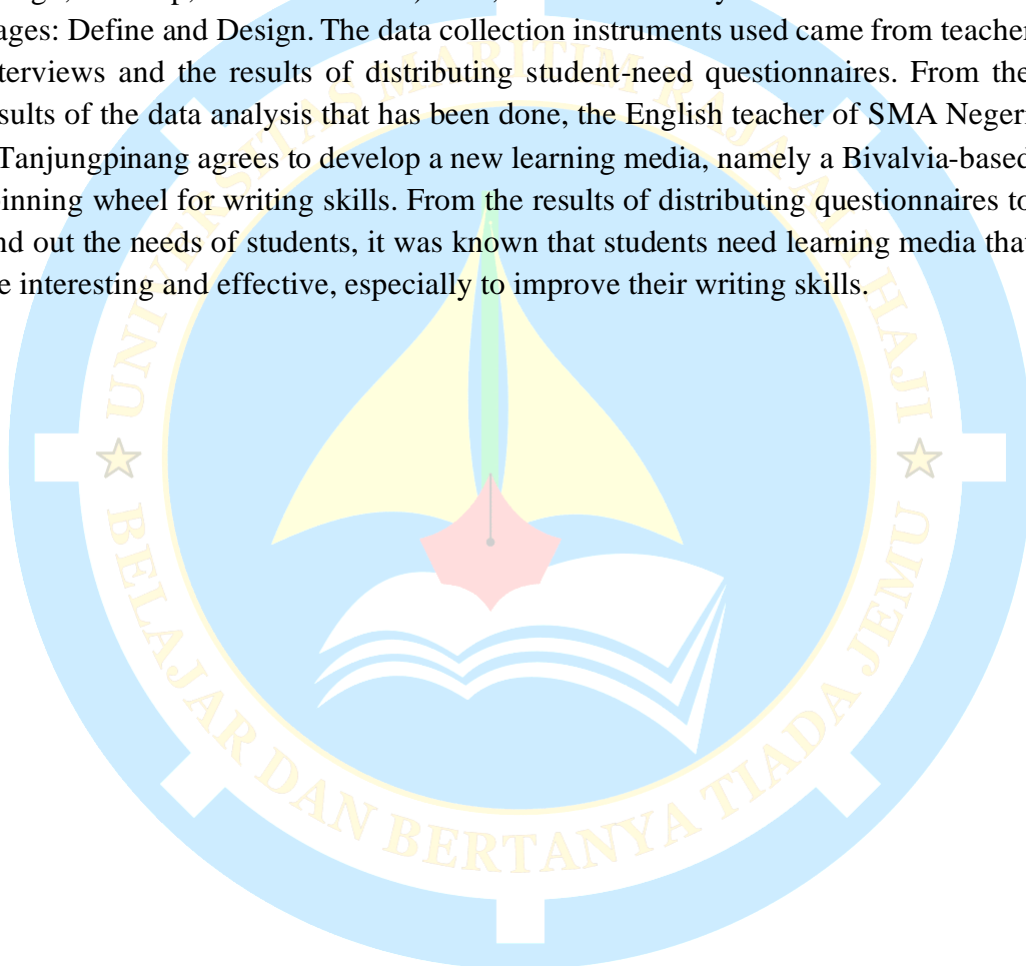


ABSTRACT

Yoli Andini. 2024. Designing Bivalvia-Based Spinning Wheel For Writing. Skripsi. Tanjungpinang: English Education Study Program . Faculty Of Teacher Training and Education, Universitas Maritim Raja Ali Haji. Advisors: (I) Assist. Prof Elsa Ernawati Nainggolan, S.Pd., M.Pd., (II) Assist. Prof. Rahma Nuzulia, S.Pd., M.Li.

Keyword : Bivalvia-Based Spinning Wheel, English Writing Skill, Teaching Media

This study aims to design a Bivalvia-Based Spinning Wheel learning media for writing skills. This research was conducted at SMA Negeri 5 Tanjungpinang, Riau Islands Province, in the 2023/2024 school year in class X with 22 students. This type of research was Research and Development (R&D). Research and Development (R&D) with the research model used Thiagarajan's 4D (Define, Design, Develop, and Disseminate). Still, this research only focuses on the first two stages: Define and Design. The data collection instruments used came from teacher interviews and the results of distributing student-need questionnaires. From the results of the data analysis that has been done, the English teacher of SMA Negeri 5 Tanjungpinang agrees to develop a new learning media, namely a Bivalvia-based spinning wheel for writing skills. From the results of distributing questionnaires to find out the needs of students, it was known that students need learning media that are interesting and effective, especially to improve their writing skills.



ABSTRAK

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Penelitian ini bertujuan untuk merancang media pembelajaran Bivalvia-Based Spinning Wheel For Writing Skill. Penelitian ini dilakukan di SMA Negeri 5 Tanjungpinang Provinsi Kepulauan Riau tahun ajaran 2023/2024 di kelas X yang berjumlah 22 siswa. Jenis penelitian yang digunakan adalah Research and Development (R&D). Research and Development (R&D) dengan model penelitian menggunakan 4D (Define, Design, Develop, dan Disseminate) Thiagarajan. Meski begitu, penelitian ini hanya berfokus pada dua tahap pertama: Define dan Design. Instrumen pengumpulan data yang digunakan berasal dari wawancara guru dan hasil penyebaran angket kebutuhan siswa. Dari hasil analisis data yang telah dilakukan, guru bahasa Inggris SMA Negeri 5 Tanjungpinang sepakat untuk mengembangkan media pembelajaran baru yaitu Bivalvia-Based Spinning Wheel For Writing Skill. Dari hasil penyebaran angket untuk mengetahui kebutuhan siswa diketahui bahwa siswa memerlukan media pembelajaran yang menarik dan efektif terutama untuk meningkatkan keterampilan menulisnya.

