

## ABSTRAK

### PENGEMBANGAN DIGITAL LEMBAR KERJA PESERTA DIDIK (D-LKPD) BERBASIS ANYFLIP PADA MATERI ASAL-USUL NENEK MOYANG BANGSA INDONESIA SMA KELAS X

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Penelitian ini bertujuan untuk mengembangkan Digital Lembar Kerja Peserta Didik berbasis *Anyflip* pada materi asal usul nenek moyang bangsa Indonesia yang layak digunakan oleh siswa SMA kelas X.

Penelitian ini menggunakan metode penelitian pengembangan model Borg dan Gall, tetapi langkah-langkah yang digunakan hingga langkah-langkah ke-7, meliputi (1) penelitian dan pengumpulan data, (2) perencanaan, (3) pengembangan draft produk, (4) uji coba lapangan terbatas, (5) penyempurnaan produk awal, (6) uji coba lapangan, (7) penyempurnaan produk hasil uji lapangan.

Hasil penelitian menunjukkan bahwa produk Digital LKPD berbasis *Anyflip* layak digunakan sebagai sarana evaluasi pembelajaran. Hal ini ditunjukkan melalui hasil rekapitulasi data yang menunjukkan bahwa dari ahli materi mendapat kriteria “baik” dengan perolehan skor 3,83. Hasil validasi ahli media mendapat kriteria “sangat baik” dengan skor 4,43. Hasil validasi ahli evaluasi tergolong kriteria “baik” dengan skor 3,83. Hasil validasi praktisi guru I tergolong kriteria “baik” dengan perolehan skor 3,36 dan praktisi guru II tergolong kriteria “baik” dengan skor 3,9. Hasil uji coba lapangan tergolong kriteria “sangat baik” dengan perolehan skor 4,25.

**Kata Kunci:** Digital LKPD Berbasis *Anyflip*, Asal-usul Nenek Moyang Bangsa Indonesia

**ABSTRACT**

**DIGITAL DEVELOPMENT OF STUDENT WORKSHEETS BASED ON ANYFLIP ON THE MATERIAL OF THE ORIGIN OF THE INDONESIAN NATION'S ANCESTORS FOR SENIOR HIGH SCHOOL CLASS X**

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*This study aims to develop a Digital Student Worksheet based on Anyflip on the material of the origins of the ancestors of the Indonesian nation that is suitable for use by class X high school students.*

*This study uses the Research & Development method of Borg and Gall model, with 7 steps include (1) research and data collection, (2) planning, (3) product draft development, (4) testing limited field trials, (5) improvement of the initial product, (6) field trial, (7) refinement of the product resulting from the field test.*

*The results show that the Anyflip-based Digital LKPD product is feasible to be used as a learning evaluation tool. This is indicated by the results of the data recapitulation which shows that the material experts gave the "good" criteria with a score of 3.83. The results of the media expert validation got the criteria of "very good" with a score of 4.43. The results of the evaluation expert validation are classified as "good" criteria with a score of 3.83. The results of the validation by the teacher practitioner I are classified as "good" criteria with a score of 3.36; and the teacher practitioner II are classified as "good" criteria with a score of 3.9. The results of the field trial are classified as "very good" criteria with a score of 4.25.*

**Keywords:** Anyflip-Based Digital LKPD, The Origins of the Ancestors of the Indonesian Nation