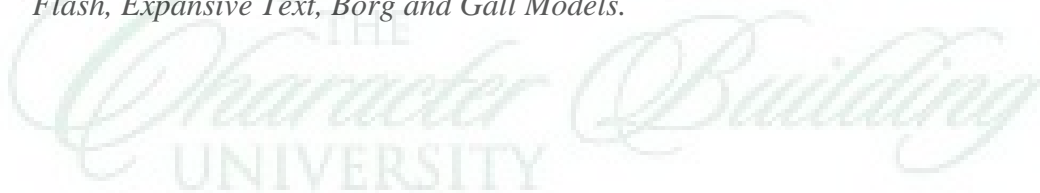


ABSTRACT

Imelda Rahma Harahap, NIM 2163311018, Development of Electronic Handout Teaching Materials Assisted by Adobe Flash Material Text Explanation Grade VIII at SMP Negeri 6 Medan Year of Learning 2019/2020, Indonesian Language and Literature Education Study Program/S1, Indonesian Language and Literature Department, Faculty of Language and Arts, Medan State University.

This research is based on the problem of lack of teaching materials provided by the school, because teaching materials that do not vary learning feel boring for students. To solve the problem, it is necessary to develop interesting teaching materials that must be prepared in accordance with the Basic Competency of Curriculum 3013. This research aims to (1) develop teaching materials so as to produce teaching materials products in the form of electronic handouts assisted by adobe flashon the grade VIII planetary text meter at SMP Negeri 6 Medan, (2) describing the feasibility of electronic handouts as teaching material of planetary text in grade VIII in SMP Negeri 6 Medan. This research uses research and development (R&d) methods using Borg and Gall models, namely potential and problems, data collection, product design, design validation, design improvements, product trials, product revisions, usage trials, product revisions, product results. The results of this study were produced in the form of adobe flash-assisted electronic handouts on grade VIIIplanation text material with a 83.80% feasibility percentage of the material experts and included a highly feasible category, the feasibility score according to the design expert was 96% and included a very feasible category, furthermore the teacher's response to the field of study was 93.75% and included in the category was very feasible, as well as 76.82% based on the student response and included in the category of worthy. So it can be concluded that the product of teaching materials of electronic handouts assisted by adobe flashmateri textplanation deserves to be used as an additional teaching material in school.

Keywords: *Teaching Materials Development, Electronic Handouts, Adobe Flash, Expansive Text, Borg and Gall Models.*



ABSTRAK

Imelda Rahma Harahap, NIM 2163311018, Pengembangan Bahan Ajar *Handout* Elektronik Berbantuan *Adobe Flash* Materi Teks Eksplanasi Kelas VIII di SMP Negeri 6 Medan Tahun Pembelajaran 2019/2020, Program Studi Pendidikan Bahasa dan Sastra Indonesia/S1, Jurusan Bahasa dan Sastra Indonesia, Fakultas Bahasa dan Seni, Universitas Negeri Medan.

Penelitian ini bertolak dari masalah kurangnya bahan ajar yang disediakan oleh sekolah, karena bahan ajar yang tidak bervariasi pembelajaran terasa membosankan bagi siswa. Untuk mengatasi permasalahan tersebut, diperlukan pengembangan bahan ajar yang menarik yang harus disusun sesuai Kompetensi Dasar Kurikulum 3013. Penelitian ini bertujuan untuk (1) mengembangkan bahan ajar sehingga menghasilkan produk bahan ajar berbentuk *handout* elektronik berbantuan *adobe flash* pada materi teks eksplanasi kelas VIII di SMP Negeri 6 Medan, (2) mendeskripsikan kelayakan *handout* elektronik sebagai bahan ajar materi teks eksplanasi di kelas VIII di SMP Negeri 6 Medan. Penelitian ini menggunakan metode *Research and Development* (R&D) dengan menggunakan model *Borg and Gall*, yaitu potensi dan masalah, pengumpulan data, desain produk, validasi desain, perbaikan desain, uji coba produk, revisi produk, uji coba pemakaian, revisi produk, hasil produk. Adapun hasil penelitian ini ialah telah dihasilkan produk bahan ajar berbentuk *handout* elektronik berbantuan *adobe flash* pada materi teks eksplanasi kelas VIII dengan persentase kelayakan 83.80% dari ahli materi dan termasuk kategori sangat layak, nilai kelayakan menurut ahli desain ialah 96% dan termasuk kategori sangat layak, selanjutnya respon guru bidang studi ialah 93.75% dan termasuk kategori sangat layak, serta 76.82% berdasarkan respon siswa dan termasuk dalam kategori layak. Sehingga dapat disimpulkan bahwa produk pengembangan bahan ajar *handout* elektronik berbantuan *adobe flash* materi teks eksplanasi layak digunakan sebagai bahan ajar tambahan di sekolah.

Kata Kunci: Pengembangan Bahan Ajar, *Handout* Elektronik, *Adobe Flash*, Teks Eksplanasi, *Model Borg and Gall*.

