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**PENGEMBANGAN MEDIA VIDEO ANIMASI MENGENAI PENCEGAHAN KARIES
GIGI PADA ANAK SEKOLAH DASAR
DI SDITQ IMAM MALIK KOTA BANDUNG TAHUN 2021**

ABSTRAK

103 hal, 5 bab, 9 tabel, 4 gambar, 19 lampiran

Karies gigi merupakan suatu penyakit gigi dan mulut yang paling banyak diderita oleh anak dibawah usia 12 tahun. Pencegahan karies gigi dapat dilakukan dengan menggosok gigi 2 kali sehari, menghindari makanan yang manis, menggunakan sikat gigi yang berbulu lembut, makan sayur dan buah. Tujuan penelitian ini adalah untuk mengembangkan media video animasi mengenai pencegahan karies gigi pada anak sekolah dasar yang dapat digunakan dalam pendidikan kesehatan gigi. Metode penelitian yang digunakan yaitu *Exploratory sequential mixed method* diawali dengan penelitian kualitatif lalu tahap kedua yaitu penelitian kuantitatif. Data penelitian ini berasal hasil wawancara mendalam kepada 7 siswa, selanjutnya dilakukan penilaian kelayakan media oleh 2 orang ahli dan 67 siswa, lalu hasil kuesioner *pretest posttest* yang dibagikan kepada 67 siswa. Data pengetahuan diolah dengan menggunakan uji *Paired T-test*. Hasil penelitian ini menunjukkan bahwa pengetahuan meningkat dilihat dari rata-rata semula 6.69 menjadi 9.52 serta media video animasi layak digunakan dilihat dari hasil penilaian ahli media mendapatkan skor 85% termasuk kriteria sangat layak, penilaian ahli materi mendapatkan skor 100% termasuk kriteria sangat layak, dan penilaian pengguna mendapatkan skor 79,1% termasuk kriteria layak. Berdasarkan hasil penelitian dapat disimpulkan bahwa media video animasi pencegahan karies gigi sangat layak sebagai media informasi. Penulis mengajukan rekomendasi yaitu media video animasi dapat dijadikan sebagai media pembelajaran bagi anak sekolah dasar.

Kata kunci : *Pencegahan Karies Gigi Anak Sekolah Dasar, Pengembangan Media, video animasi*

Daftar Pustaka :20 (2012-2020)

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**DEVELOPMENT OF ANIMATION VIDEO ABOUT CARIES PREVENTION ON
STUDENTS AT SDITQ IMAM MALIK KOTA BANDUNG IN 2021**

ABSTRACT

103 page, 5 chapter, 9 table, 4 picture, 19 enclosure

Dental caries is a dental and oral disease that mostly affects children under the age of 12 years. Prevention of dental caries can be done by brushing teeth 2 times a day, avoiding sweet foods, using a soft-bristled toothbrush, eating vegetables and fruit. The purpose of this study was to develop an animated video media regarding the prevention of dental caries in elementary school children that can be used in dental health education. The research method used is exploratory sequential mixed method, starting with qualitative research and then the second stage is quantitative research. The data of this study came from the results of in-depth interviews with 7 students, then a media feasibility assessment was carried out by 2 experts and 67 students, then the results of the pretest posttest questionnaire were distributed to 67 students. Knowledge data was processed using the Paired T-test. The results of this study indicate that knowledge increases from the original average of 6.69 to 9.52 and animation video media is feasible to use, judging by the results of the assessment of media experts getting a score of 85% including very feasible criteria, material expert assessments getting a score of 100% including very feasible criteria, and user ratings get a score of 79.1% including eligible criteria. Based on the results of the study, it can be concluded that the animated video media for preventing dental caries is very feasible as a medium of information. The author proposes a recommendation that animated video media can be used as a medium of learning for elementary school children.

Keywords : Animation Video, Caries Prevention on Students, Media Development

Bibliography : 20 (2012-2020)