

ABSTRAK

Suci Rahmizul, Pengaruh Metode Demonstrasi Berbantuan Media Video Terhadap Hasil Belajar Pemangkasan Rambut Solid Pada Siswa Kelas XI SMK Negeri 10 Medan. Skripsi. Fakultas Teknik Universitas Negeri Medan, 2018.

Penelitian ini bertujuan untuk mengetahui hasil belajar pemangkasan rambut solid setelah dibelajarkan dengan metode demonstrasi berbantuan media video maupun setelah dibelajarkan metode demonstrasi tanpa media serta mengetahui pengaruh penggunaan metode demonstrasi berbantuan media video terhadap hasil belajar pemangkasan rambut solid pada siswa Kelas XI SMKN 10 Medan.

Penelitian termasuk jenis penelitian quasi eksperimen. Sampel dalam penelitian ini sebanyak 2 kelas yang ditentukan secara acak sederhana (*random sampling*), satu kelas diajarkan dengan metode demonstrasi berbantuan media video (kelas eksperimen) dan kelas lainnya diajarkan dengan metode demonstrasi tanpa media (kelas kontrol). Teknik pengumpulan data menggunakan tes hasil belajar sebanyak 46 soal dalam bentuk pilihan berganda yang telah dinyatakan valid dan reliabel. Teknik analisis data menggunakan uji-t atau pendekatan *Independent Sampel T-Test* dengan bantuan program SPSS.

Hasil penelitian menunjukkan bahwa hasil belajar siswa kelas eksperimen setelah diajarkan dengan metode demonstrasi berbantuan media video pada materi pemangkasan rambut solid diperoleh rata-rata nilai postes sebesar 83,93 dan hasil belajar siswa kelas kontrol setelah diajarkan dengan metode demonstrasi tanpa media diperoleh rata-rata nilai postes sebesar 79,30. Hasil uji hipotesis diperoleh nilai $t_{hitung} > t_{tabel}$ ($4,158 > 2,00$) dan nilai sig $0,000 < 0,05$. Dengan demikian disimpulkan bahwa ada pengaruh metode demonstrasi berbantuan media video terhadap hasil belajar pemangkasan rambut solid siswa kelas XI SMK Negeri 10 Medan. Metode demonstrasi berbantuan media video memberikan pengaruh lebih tinggi sebesar 5,84% terhadap hasil belajar siswa pada materi pemangkasan rambut solid dibandingkan metode demonstrasi tanpa media.

Kata Kunci: Metode Demonstrasi, Video, Pemangkasan Rambut Solid

ABSTRACT

Suci Rahmizul, The Effect of The Demonstration Method Assisted by Video Media on The Learning Outcomes of Solid Hair Trimming in Class XI SMK Negeri 10 Medan. Thesis: Faculty of Engineering, State University of Medan, 2018.

This study aims to knowing the learning outcomes of solid hair trimming after being taught with demonstration methods assisted by video media and after being taught with demonstration methods without media, and knowing the effect of using demonstration methods assisted by video media on learning outcomes of solid hair trimming in class XI SMK Negeri 10 Medan.

This study included a type quasi-experimental research. The sample in this study were 2 classes which were determined by simple random sampling, one class was taught by the demonstration methods assisted video media (experimental class) and the other class was taught by the demonstration methods without media (control class). Data collection techniques by using learning outcomes tests as many as 46 questions in the form of multiple choices that have been declared valid and reliable. Data analysis techniques used the t-test or the Independent Sample T-Test approach with the help of the SPSS program.

The results showed that the experimental class students learning outcomes after being taught with the demonstration methods assisted by video media obtained posttest average value of 83.93 and control class student learning outcomes after being taught with demonstration methods without media obtained posttest average value of 79.30. Hypothesis test results obtained t -count $>$ t -table ($4.158 > 2.00$) and sig. value $0.000 < 0.05$. Thus it was concluded that there was the influence of the demonstration methods assisted by video media on the students learning outcomes of solid hair trimming in class XI SMK Negeri 10 Medan. The demonstration methods assisted by video media had a higher effect of 5.84% on student learning outcomes on solid hair trimming material compared to the demonstration method without media.

Keyword: Demonstration Method, Video, Solid Hair Trimming.