

ABSTRAK

Keberhasilan pertolongan terhadap penderita kecelakaan lalu lintas tergantung kepada tiga hal yaitu kecepatan ditemukan, kecepatan meminta bantuan pertolongan serta kecepatan dan ketepatan bantuan. Tujuan dari penelitian ini adalah untuk mengetahui Pengaruh Education Based On Audio Visual Aids Terhadap Keterampilan Management Of Traffic Accident Pada Club Bersepeda Onyx Tahun 2021 (Ds. Sumberdadi Kec. Sumbergempol Kab. Tulungagung).

Desain penelitian yang digunakan adalah Quasy Experiment dengan pendekatan One-Group Pre-post Test Design. Populasi penelitian ini Semua anggota club bersepeda Onyx di Desa Sumberdadi berjumlah 50 responden. Sampel penelitian Sebagian populasi yang memenuhi kriteria inklusi penelitian dengan jumlah 30 responden yang dipilih menggunakan teknik purposive sampling. Instrumen penelitian lembar observasi. Pengolahan data berupa editing, coding, scoring, tabulating, dan analisa data menggunakan uji non-parametrik wilcoxon sign rank test dengan program SPSS.

Hasil penelitian ini menunjukkan bahwa responden sebelum diberikan Education Based On Audio Visual Aids pada kelompok bersepeda Onyx di Desa Sumberdadi sebagian besar mempunyai keterampilan sedang dengan jumlah 17 responden (57%). Sedangkan sesudah diberikan Education Based On Audio Visual Aids sebagian besar mempunyai keterampilan baik dengan jumlah 19 responden (63%). Berdasarkan uji statistic wilcoxon sign rank test 0,000 dengan α 0,05.

Terdapat Pengaruh Education Based On Audio Visual Aids Terhadap Keterampilan Management Of Traffic Accident Pada Club Bersepeda Onyx Tahun 2021 (Ds. Sumberdadi Kec. Sumbergempol Kab. Tulungagung). Media audio visual yang menampilkan realitas materi dapat memberikan pengalaman nyata pada peserta saat mempelajarinya sehingga mendorong adanya aktivitas diri, dan mempraktikannya.

Kata Kunci: kecelakaan lalu lintas, audio visual aids, pertolongan pertama

ABSTRACT

The success of helping people with traffic accidents depends on three things, namely the speed of being found, the speed of asking for help and the speed and accuracy of assistance. The purpose of this study was to determine the Effect of Education Based On Audio Visual Aids on Management of Traffic Accident Skills at the Onyx Cycling Club in Sumberdadi Village in 2021.

The research design used is Quasy Experiment with One-Group Pre-post Test Design approach. The population of this study are all members of the Onyx cycling club in Sumberdadi Village. Research sample Most of the population that meets the research inclusion criteria with a total of 30 respondents were selected using purposive sampling technique. Observation sheet research instrument. Data processing in the form of editing, coding, scoring, tabulating, and data analysis using non-parametric Wilcoxon sign rank test with SPSS program.

The results showed that the respondents before being given Education Based On Audio Visual Aids in the Onyx cycling group in Sumberdadi Village mostly had moderate skills with a total of 17 respondents (57%). Whereas before Education Based On Audio Visual Aids was given, most of them had good skills with a total of 19 respondents (63%). Based on the statistical test Wilcoxon sign rank test 0.000 with 0.05.

There is an Effect of Education Based on Audio Visual Aids on Traffic Accident Management Skills at the Onyx Cycling Club in 2021 (Ds. Sumberdadi Kec. Sumbergempol Kab. Tulungagung). Audio-visual media that displays material can provide real experiences for participants when studying it so as to encourage self-activity, and practice it.

Keywords : traffic accidents, audio visual aids, first aids