

## ABSTRAK

**ATHAR KIDAMU, NIM. 831413274. Skripsi 2014. “Meningkatkan Gerak Dasar Dribbling Dalam Permainan Bola Basket Melalui Metode Modeling Pada Siswa Kelas V SDN 1 Bulango Timur”. Bimbingan dari Dr. Hj Aisah R. Pomatahu, Dra, M.Kes dan Mirdayani Pauweni, S.Pd, M.Pd**

Masalah yang ditemukan dalam penelitian pada permainan bola basket di SDN 1 Bulango Timur yakni apakah metode modeling dapat meningkatkan gerak dasar dribbling dalam permainan bola basket pada siswa kelas V SDN 1 Bulango Timur?

Metode penelitian yang digunakan adalah metode penelitian tindakan kelas yang dilaksanakan di SDN 1 Bulango Timur pada siswa kelas V berjumlah 17 orang siswa. Data penelitian diambil dengan menggunakan lembar pengamatan guru dan siswa, serta evaluasi terhadap materi yang diterapkan pada setiap siklus. Berdasarkan hasil analisis data pada observasi, siklus I dan siklus II pemberian tindakan dalam penelitian tindakan kelas ini menunjukkan keberhasilan melalui peningkatan kemampuan siswa kelas V dalam melakukan teknik dasar dribbling, sebagai berikut : Sikap pada observasi data awal rata-rata kemampuan siswa mencapai 57,65, siklus I mencapai 70,18 dan siklus II mencapai 83,12. Pengetahuan pada observasi data awal rata-rata kemampuan siswa mencapai 55,29, siklus I mencapai 72,53, dan siklus II mencapai 87,06. Keterampilan pada observasi data awal rata-rata kemampuan siswa mencapai 42,04, siklus I mencapai 66,44, dan siklus II mencapai 85,29. Dengan kata lain, hipotesis yang di rumuskan yaitu “jika metode modeling diterapkan maka gerak dasar dribbling dalam permainan bola basket pada siswa kelas V SDN 1 Bulango Timur dapat ditingkatkan” diterima. Jadi penelitian tindakan kelas (PTK) ini dapat dikatakan telah berhasil.

*Kata Kunci : Dribbling, Metode Modeling.*

## ABSTRACT

**ATHAR KIDAMU, NIM. 831 413 274. Thesis, 2014. "Improving Basic Motion Dribbling In Basketball Game Through Modeling Methods In Grade V students at SDN 1 Bulango Timur". Guidance of Dr. Hj. Aisah R. Pomatahu, Dra, M.Kes, and Mirdayani Pauweni, S.Pd, M.Pd.**

Problems found in research on the game of basketball at SDN 1 Bulango Timur namely whether the modeling method can improve the basic motion dribbling the basketball game at the Grade 5 students at SDN 1 Bulango Timur?

The method used is the method of action research conducted at SDN 1 Bulango Timur V grade students numbered 17 students. The data were taken by using a sheet observations of teachers and students, as well as an evaluation of the material applied in each cycle. Based on the analysis of data on observation, the first cycle and second cycle of action provision in this classroom action research demonstrated success through increased capacity in the V grade students perform basic dribbling techniques, as follows: The attitude at the beginning of the data observations the average ability of students reached 57.65 , reaching 70.18 cycle I and cycle II reached 83.12. Knowledge at the beginning of the data observations the average ability of students reached 55.29, reaching 72.53 cycle I and cycle II reached 87.06. Observation skills on preliminary data the average ability of students reached 42.04, reaching 66.44 cycle I and cycle II reached 85.29. In other words, the hypothesis is formulated that "if the modeling method applied to the basic motion dribbling the basketball game at the V Grade students at SDN 1 Bulango Timur can be improved" acceptable. So action research (PTK) can be said to have succeeded.

*Keywords: Dribbling, Modeling Methods.*