

ABSTRAK

Muhammad Rizky Ramadhan. 2024. *Pengaruh Penggunaan Model Pembelajaran ECIRR Berbantuan Media Gimkit Terhadap Hasil Belajar IPAS Siswa Kelas 4 Di SDN Sobrah Wungu Madiun.* Skripsi. Program Studi pendidikan Guru Sekolah Dasar, FKIP, Universitas PGRI Madiun. Pembimbing (I) Dr. Muhammad Hanif, M.M., M.Pd., (II) Vivi Rulviana, M.Pd..

Penelitian ini dilakukan di SDN Sobrah Kabupaten Madiun. Sekolah ini beralamat di jalan Beringin No. 01, Sobrah, Kec. Wungu, Kab. Madiun, Jawa Timur. peneliti melaksanakan penelitian di sekolah tersebut karena hasil belajar IPAS pada beberapa siswa di sekolah tersebut yang masih terbilang kurang. Penelitian ini dilakukan untuk mengetahui apa pengaruh dari penggunaan model pembelajaran *ECIRR* berbantuan media *Gimkit* terhadap hasil belajar IPAS siswa kelas 4 di SDN Sobrah Wungu Madiun. Penelitian ini menggunakan teknik penelitian Kuantitatif menggunakan desain *One-Group Pretest-Posttest*. Dalam desain penelitian ini pembelajaran diukur sebelum dan setelah *treatment* atau perlakuan. Di dalam penelitian ini sebelum diberikan perlakuan kelas diberikan *pretest* terlebih dahulu yang dimana didapatkan hasil belajar rata-rata siswa kelas yaitu 71, sedangkan setelah melakukan *pretest*, siswa diberikan perlakuan menggunakan *model pembelajaran ECIRR berbantuan media Gimkit*, selanjutnya siswa diberikan *posttest* untuk melihat nilai akhir yang dimana hasil belajar siswa mendapat rata-rata 86. Berdasarkan hasil uji normalitas menggunakan *Shapiro-Wilk*, diketahui nilai signifikansi dari *pretest-posttest* kelas, nilai signifikasinya $> 0,005$. Maka dapat disimpulkan bahwa data *pretest* dan *posttest* berdistribusi normal. Diketahui juga nilai *Sig. (2-tailed)* adalah sebesar $< ,001$ $< 0,005$, maka *Ho* ditolak dan *Ha* diterima. Sehingga dapat disimpulkan bahwa ada perbedaan rata-rata antara hasil belajar *pretest* dan *posttest*, yang artinya ada pengaruh penggunaan model pembelajaran *ECIRR* berbantuan media *Gimkit* terhadap hasil belajar IPAS siswa kelas 4 di SDN Sobrah Wungu Madiun

Kata kunci: Model *ECIRR*, *Gimkit*, Hasil Belajar, IPAS

ABSTRACT

Muhammad Rizky Ramadhan. 2024. *The Effect of using the ECIRR Learning Model Assisted by Gimkit Media on Science Learning Outcomes for Grades 4 Students at SDN Sobrah Wungu Madiun.* Thesis. Elementary School Teacher Education, FKIP, PGRI Madiun University. Advisor (I) Dr. Muhammad Hanif, M.M., M.Pd. (II) Vivi Rulviana, M.Pd

This research was conducted at SDN Sobrah, Madiun Regency. This school is located at Jalan Beringin No. 01, Sobrah, Wungu District, Madiun Regency, East Java. The researcher carried out research at the school because the learning results of science science in some students at the school were still somewhat lacking. This study was conducted to find out what is the effect of the use of the *ECIRR* learning model assisted by *Gimkit* media on the learning outcomes of science science students in grade 4 at SDN Sobrah Wungu Madiun. This research uses Quantitative research technique using a One-Group Pretest-Poster design. In the design of this study, learning is measured before and after treatment. In this study, before being given classroom treatment, they were given a pretest first, where the average learning outcome of class students was 71, while after conducting a pretest, students were given treatment using the *ECIRR* assisted learning model *Gimkit* media, then students are given a posttest to see the final score where the student's learning results get an average of 86. Based on the results of the normality test using Shapiro-Wilk, it is known that the significance value of the pretest-posttest class is > 0.005 . Therefore, it can be concluded that the pretest and posttest data are normally distributed. It is also known that the value of Sig. (2-tailed) is $<.001 < 0.005$, so H_0 is rejected and H_a is accepted. So it can be concluded that there is an average difference between pretest and posttest learning outcomes, which means that there is an influence of the use of the *ECIRR* learning model assisted by *Gimkit* media on the learning outcomes of 4th grade students at SDN Sobrah Wungu Madiun.

Keyword: *Model ECIRR, Gimkit, Learning Result, IPAS*