

## ABSTRAK

**ATASYA FEBRIANA SARI BR GINTING, NPM: 1815010006 : "Meningkatkan Hasil Belajar Siswa Menggunakan Model *Picture and Picture* di Kelas IV Pada Tema 6 Subtema 1 Materi Daur Hidup Hewan SD Negeri 043951 Surbakti Tahun Pelajaran 2021/2022".**

Jenis penelitian yaitu penelitian tindakan kelas (PTK) dengan menggunakan model pembelajaran *Picture and Picture* Tema 6 Subtema 1. Penelitian ini bertujuan untuk pelaksanaan pembelajaran, ketuntasan belajar, serta peningkatan hasil belajar siswa melalui model pembelajaran *Picture and Picture* di Kelas IV Pada Tema 6 Subtema 1 Materi Daur Hidup Hewan SD Negeri 043951 Surbakti Tahun Pelajaran 2021/2022. Penelitian ini dilaksanakan di SD Negeri 043951 Surbakti. Subjek penelitian ini adalah siswa kelas IV SD Negeri 043951 Surbakti yang berjumlah 27 orang siswa. Objek dalam penelitian ini adalah penggunaan model pembelajaran *Picture and Picture* di Kelas IV Pada Tema 6 Subtema 1 Materi Daur Hidup Hewan SD Negeri 043951 Surbakti Tahun Pelajaran 2021/2022. Pengumpulan data yang digunakan adalah lembar observasi guru, aktivitas siswa dan tes esai sebanyak 3 soal. Teknik analisis data yang digunakan adalah rumus pelaksanaan pembelajaran aktivitas guru dan siswa, dan hasil belajar yang terdiri dari ketuntasan belajar individu, ketuntasan klasikal, dan rata-rata hasil belajar siswa.

Penelitian ini dilakukan dengan dua siklus. Hasil akhir dari penelitian ini di peroleh deskripsi kegiatan observasi guru dan siswa berkriteria baik karna deskripsi kegiatan guru mencapai 81,4% sedangkan deskripsi kegiatan observasi siswa mencapai %% serta yang tuntas secara individu 24, secara klasikal 88,8% dan rata-rata %% dengan demikian hasil analisis data diatas dapat disimpulkan bahwa dengan penggunaan model pembelajaran *Picture and Picture* dapat meningkatkan hasil belajar siswa di Kelas IV Pada Tema 6 Subtema 1 Materi Daur Hidup Hewan SD Negeri 043951 Surbakti Tahun Pelajaran 2021/2022.

**Kata Kunci : Pembelajaran, Hasil Belajar, Model *Picture and Picture***

## ABSTRACT

**ATASYA FEBRIANA SARI BR GINTING, NPM: 1815010006 : "Improving Student Learning Outcomes Using Picture and Picture Models in Class IV on Theme 6 Sub-theme 1 Material for Animal Life Cycle at State Elementary School 043951 Surbakti Academic Year 2021/2022".**

The type of research is classroom action research (CAR) using the Picture and Picture learning model Theme 6 Sub-theme 1. This study aims to implement learning, complete learning, and improve student learning outcomes through the Picture and Picture learning model in Class IV in Theme 6 Sub-theme 1 Material for Animal Life Cycle at State Elementary School 043951 Surbakti for the 2021/2022 Academic Year. This research was conducted at SD Negeri 043951 Surbakti. The subjects of this study were fourth grade students of SD Negeri 043951 Surbakti, totaling 27 students. The object of this research is the use of the Picture and Picture learning model in Class IV in Theme 6 Sub-theme 1 Animal Life Cycle Material at State Elementary School 043951 Surbakti Academic Year 2021/2022. The data collection used is the teacher's observation sheet, student activities and essay tests with 3 questions. The data analysis technique used is the formula for implementing the learning activities of teachers and students, and learning outcomes consisting of individual learning mastery, classical mastery, and average student learning outcomes.

This research was conducted in two cycles. The final result of this study obtained a description of teacher and student observation activities with good criteria because the description of teacher activities reached 81.4% while the description of student observation activities reached %% and those who completed individually were 24, classically 88.8% and an average of % % Thus, the results of the data analysis above can be concluded that using the Picture and Picture learning model can improve student learning outcomes in Class IV in Theme 6 Sub-theme 1 Animal Life Cycle Material at SD Negeri 043951 Surbakti for the 2021/2022 Academic Year.

**Keywords: Learning, Learning Outcomes, Picture and Picture Model**