ABSTRACT

Abdul Fahmi Godang, Student ID Number 411417073. Improving Student Learning Outcomes of Class VIII Student at SMP Negeri 2 Limboto on the Learning Material of Probability. Undergraduate Thesis. Mathematics Education Study Program, Department of Mathematics, Universitas Negeri Gorontalo.

The Supervisors: (1) Drs. Sumarno Ismail, M.Pd and (2) Siti Zakiyah, S.Pd., M.Pd.

This study is conducted using the Osborn model with the aim of improving student learning outcomes on the learning material of probability in mathematics. This study applies the Classroom Action Research (CAR), and it was carried out in one cycle in class VIII at SMP Negeri 2 Limboto in the 2022-2023 academic year. The subject of the research amounted to 26 students. Techniques of data collection use observation sheets of teacher activities, observation sheets of student activities, and learning outcome tests. The indicator of success used in this study is the achievement of the minimum criteria both in the aspects observed in the learning process of at least 75% of all observed aspects, this applies the observations of teacher and student activities and the learning outcome tests, it has to fulfil a minimum of 75% of all students to achieve the minimum completeness criteria (KKM). The results of the study show that the use of Osborn model can improve student learning outcomes on the learning material of probability. This is proven by (1) the observation results of teacher activities with an average value of 86,54%, (2) the observation results of student activities with an average value of 84.09%, and (3) the learning outcome test results which show the value of 88,46% out of all students who achieved minimum completeness criteria.

UPT. BAHASA

LEMBAR PENGESAHAN

SKRIPSI

MENINGKATKAN HASIL BELAJAR SISWA KELAS VIII SMP NEGERI 2 LIMBOTO PADA MATERI PELUANG MENGGUNAKAN MODEL PEMBELAJARAN OSBORN

Oleh: Abdul Fahmi Godang 411417073

Telah Diuji dan Dipertahankan Didepan Dewan Penguji

Hari/Tanggal

: Jumat/ 16 Juni 2023

Waktu

: 09.00-10.30 WITA

Mekanisme Hybrid

: - Offline : Ruang Sidang Matematika FMIPA UNG

-Online: Via Zoom

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