

ABSTRAK

Penelitian ini bertujuan mengkategorikan tingkat kesulitan soal dan mendeskripsikan level kognitif dari KKO indikator soal penilaian akhir tahun (PAT) 2021/2022 mata pelajaran kimia kelas XI MIPA di SMAN 8 Pontianak. Penelitian ini berbentuk deskriptif kuantitatif. Teknik pengumpulan data adalah wawancara dan dokumentasi. Dokumentasi diperoleh dari guru kimia melalui google formulir yang berisi jawaban dan soal PAT. Subjek penelitian berjumlah 150 peserta didik kelas XI MIPA yang telah mengikuti Penilaian Akhir Tahun. Hasil penelitian yang diperoleh yaitu kategori sulit berjumlah 4 soal (13,3%), sedang 10 soal (33,3%) dan mudah 16 soal (53,4%). Hasil analisis yang diperoleh guna memperbaiki penyebaran tingkat kesulitan soal kedepannya.

Kata-kata Kunci : Tingkat Kesulitan Soal, PAT, Kimia

ABSTRACT

This research is aimed to categorize and describe the cognitive aspects of KKO indicator questions on end-year assessment 2021/2022 of chemistry on grade XI MIPA at SMAN 8 Pontianak. The type of this research is quantitative descriptive. The technique of data collection in this research is using interviews with students dan documentation. The documentation was obtained from chemistry teacher by using google forms which include questions and answers of end-year assesment. The subject of this research is students of XI MIPA which amount 150 students that had finished the end-year assessment. The results of this research are 4 questions with high level of difficulty (13,3%), 10 questions with medium level of difficulty (33,3%), and 16 questions with easy level of difficulty (53,4%). The results of the analysis obtained are to improve the distribution of the difficulty level of questions in the future.

Keywords : Questions Difficulty Level, PAT, Chemistry