

**ANALYSIS OF THE SUITABILITY STUDENT WORK SHEET (LKPD)  
BIOLOGY FOR CLASS X STATE MAN RANTAUPRAPAT KAB.  
LABUHAN BATU LEARNING YEAR 2017/2018**

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**ABSTRACT**

The purpose of this study is to determine the feasibility of the Class X LKPD (LKPD) that is used in MAN Rantauaprat Labuhan Batu Regency based on the feasibility of content, technical presentation, construction and graphics. Subjects in this study is the Working Width of Students (LKPD) Biology used by MAN Rantauaprat students. This research is descriptive research, using quantitative data. Assessment of the suitability of LKPD books using assessment standards by the National Education Standards Agency (BSNP). Data analysis we've by calculating percentage of conformity component of Student Work Sheet (LKPD). The results showed that the book analyzed included in the criteria very well with the average percentage score of 97.04% on the content feasibility aspect, 85% on the aspects of construction, and 93.32% on the technical aspects and 85.29% on the feasibility of graphics, so the overall percentage of 90.16%. Prokaryotes basic material obtained the highest average score of 92.12%, while the lowest average score obtained on the subject matter of the Virus is 87.92%. From the result of the analysis Working Width of Students (LKPD) used in MAN Rantuprapat have high level of conformity and in accordance with standard of content, technical, construction and graphics set by BSNP. This indicates that LKPD Biology used by MAN Rantauaprat can be feasible to be used.

**Keywords:** Analysis, feasibility of contents, construction, technical, graphics, Student Work Sheets (LKPD)

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