

**PEMANFAATAN MEDIA *NERPOD* DALAM PEMBELAJARAN  
MENCERITAKAN KEMBALI TEKS FABEL PADA PESERTA  
DIDIK KELAS VII DI SMP NEGERI 1 KANDANGHAUR  
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***ABSTRACT***

*This research is motivated by the low ability of students to retell the contents of fable stories that have been read or heard in written form. One of the factors is that educators do not take advantage of innovative technology-based learning media. The purpose of this research is to examine the writer's ability to plan, implement and evaluate learning to retell the contents of fable stories in written form using nearpod media; Improving the ability of students to retell the contents of fable stories heard in written form; examine differences in abilities between experimental class students who use nearpod media and control class students who use power point media; and examine the effectiveness of nearpod media in learning to retell the contents of fable stories in written form. The research method used is a quantitative method with a quasi-experimental type of research. The results of this study can be concluded that the author is able to examine learning planning using nearpod media with a value of 3.7, and implement and assess learning to retell the contents of fable stories with a value of 3.64. The ability of experimental class students to use nearpod media in learning to retell the contents of fable stories with an average score of 54.5 on the pretest and 88.00 on the posttest average. There is a significant difference in learning outcomes between the experimental class students who use nearpod media, and the control class using power point media. This is based on the statistical calculation of the Wilcoxon test. Nearpod media is effectively used in learning to retell the contents of fable stories in written form. This is evidenced by the analysis of the Mann-Whitney data in the statistical test table which shows  $Asymp.sig$  (2-tailed) is  $0.000 < 0.05$ . This means that nearpod media is effectively used in learning to retell the contents of fable stories.*

**Keywords:** *Retelling, fable text, nearpod.*