

**PEMBELAJARAN MENGIDENTIFIKASI KALIMAT TESIS PADA
TEKS EKSPOSISI MENGGUNAKAN METODE COOPERATIVE
SCRIPT PADA SISWA KELAS X SMK PASUNDAN 4 BANDUNG
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by

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ABSTRACT

To get the desired information in more detail, a reader can do it by intensive reading or reading carefully. One of intensive reading that can be done is, by identifying the thesis sentences in the exposition text. As for the problems faced by students today, namely the difficult learners in identifying sentence thesis teks exposition. In this study the writer uses the Pre-Experiment research method. The results of the study are based on data processing that the writer has done as follows. (1) Students are able to identify thesis sentences in the exposition text by using the cooperative script method properly. This is evident with the results of the pretest and posttest. The average score of pretest is 62,5, while the average score of post test is 76. So, there is an increase value of Pretest to Posttest by 13,5 or 37,5%. It means that students of X class of SMK Pasundan 4 Bandung are able to identify the thesis sentences in the exposition text by using the cooperative script method; (2) The writer is able to carry out learning activities to identify the thesis sentences in the exposition text by using the cooperative script method in X class of SMK Pasundan 4 Bandung. This can be proven from the assessment of the teacher in the field of Indonesian language on planning and implementing learning. The average value obtained by the writer is 3,9. The ability of the writer to carry out learning activities to identify the thesis sentences in the exposition text by using the cooperative script method in X class of SMK Pasundan 4 Bandung is successful with category A (Very Good); and (3) The cooperative script method is precisely used in learning to identify the thesis sentences in the exposition text. This is evidenced by the results of statistical calculations with the results of $t_{count} 99,5 > t_{table} 6,8$ at a 95% confidence level db 29. Thus, the writer concluded that the cooperative script method is effectively used in learning to identify the thesis sentences in the exposition text in X class of SMK Pasundan 4 Bandung.

Keywords: cooperative script, thesis sentence in the exposition text, learning, thesis sentence structure, thesis sentence requirements.