

**PERBEDAAN HASIL BELAJAR SISWA MENGGUNAKAN MODEL
PEMBELAJARAN KOOPERATIF TIPE *Numbered Head Together*
(NHT) DENGAN *Two Stay Two Stray* (TSTS) DI KELAS
XI IA SMA N 1 HAMPARAN PERAK
T.P. 2011/2012**

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ABSTRAK

Penelitian ini bertujuan untuk mengetahui perbedaan hasil belajar siswa menggunakan model pembelajaran kooperatif tipe *Numbered Head Together* (NHT) dengan *Two Stay Two Stray* (TSTS) pada sub materi pokok Alat Indera Pada Manusia di Kelas XI IA SMA N 1 HAMPARAN PERAK T.P. 2011/2012.

Jenis penelitian ini adalah penelitian eksperimen. Populasi dalam penelitian ini adalah seluruh siswa kelas XI IA SMA N 1 HAMPARAN PERAK yang terdistribusi ke dalam 2 kelas dan seluruhnya berjumlah 72 orang. Sample dalam penelitian adalah seluruh populasi, sehingga penelitian ini disebut penelitian populasi.

Adanya perbedaan hasil belajar tersebut dibuktikan melalui pengujian hipotesis dengan menggunakan uji-t dan taraf kepercayaan $\alpha = 0,05$, dimana $t_{\text{hitung}} > t_{\text{tabel}}$ ($3,64 > 2,003$) yang berarti dalam penelitian ini H_0 ditolak sekaligus menerima H_a . Sehingga dapat disimpulkan bahwa ada perbedaan secara statistik dimana kelas NHT ($\bar{X}_1 = 80,09$; $SD = 9,55$) lebih tinggi hasil belajarnya daripada kelas yang menggunakan model TSTS ($\bar{X}_2 = 72,69$; $SD = 7,64$) pada sub materi pokok Alat Indera Pada Manusia di Kelas XI IA SMA N 1 HAMPARAN PERAK T.P. 2011/2012.

The Different of Student Learning Result by Using Cooperative Learning Model Numbered Head Together (NHT) Type and Two Stay Two Stray (TSTS) Type in XI Grade of Science Programme in SMA N 1 HAMPARAN PERAK Academic Year 2011/2012

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ABSTRACT

The purpose of this research is to know the contrastive of students learning result which established by cooperative learning model *Numbered Head Together* (NHT) type and *Two Stay Two Stray* (TSTS) type in sub topic Human Sense Organ in XI Grade of Science Programme SMA N 1 HAMPARAN PERAK Academic Year 2011/2012.

Kind of this research is an experimen research. The population of the research is all of the student in 11th Grade of Science Programme SMA N 1 HAMPARAN PERAK which included into 2 classes with total 72 students. The sample of the research was all of the populatian, so the research called the population research.

The existence of differences in learning outcomes is demonstrated through hypothesis testing using t-test and confidence level of $\alpha = 0,05$, where $3,64 \text{ t-test} > \text{t-table } 2,003$, which means in this study received Ha, Ho is rejected at the same time. So it can be concluded that there was statistical difference where learning the result of NHT ($\bar{X}_1 = 80,09 ; SD = 9,55$) model is higher grade than the classroom learning the result of the TSTS ($\bar{X}_2 = 72,69 ; SD = 7,64$) model in sub topic Human Sense Organ in XI Grade of Science Programme SMA N 1 HAMPARAN PERAK Academic Year 2011/2012.