

ABSTRAK

Chandro Surya Bagus L.Tobing, NIM 4153111009. Studi Literatur Analisis Kemampuan Koneksi Matematis Siswa Dengan Menggunakan Model Pembelajaran Kooperatif Tipe Think Talk Write (TTW).

Penelitian ini memiliki tujuan untuk mengetahui kemampuan koneksi matematis siswa dengan model pembelajaran kooperatif tipe think talk write. Jenis penelitian dipakai ialah penelitian dengan pendekatan kualitatif. Penelitian kualitatif menggunakan data deskriptif atau verbal dari orang-orang yang telah diamati perilakunya. Metode yang dipakai ialah studi kepustakaan. Jenis data yang dipakai ialah data sekunder. Sumber data sekunder yang dipakai riset ini ialah pengaruh model pembelajaran kooperatif tipe think talk write terhadap kemampuan koneksi matematis siswa. Dari hasil pencarian peneliti mendapatkan 3 jurnal dan 2 skripsi yang relevan dengan topik penelitian. Dari jurnal tersebut didapat bahwa adanya pengaruh model pembelajaran kooperatif tipe think talk write terhadap kemampuan koneksi matematis siswa.

Kata kunci: koneksi matematis, kooperatif, think talk write.



ABSTRAK

Chandro Surya Bagus L.Tobing, NIM 4153111009. Literature Study Analysis Of Students' Mathematical Connection Ability With The Think Talk Write Type Of Cooperative Learning Model.

This study aims to determine students' mathematical connection abilities with the think talk write cooperative learning model. The type of research used is research with a qualitative approach. Qualitative research uses descriptive or verbal data from people who have behaved. The method used is literature study. The type of data used is secondary data. Secondary data is data that already exists, so we just need to find and collect existing data. The secondary data source used in this research is the influence of the cooperative learning model of the think talk write type on students' mathematical connection .From the search results, the researchers found 3 journals and 2 thesis relevant to the research topic. From the journal it was found that there was an influence of the think talk write cooperative learning model on students' mathematical connection abilities.

Keywords: mathematical connection abilities, cooperative, think talk write.

