



Contribution ID: 240

Type: **Presentation**

Experiment- A true eye-opener for physics students

Q Motsoeneng, N C Moji, D Dale, T Hlatshwayo and W Mtangi.

An investigation of what happens to the temperature of a mixture of ice and water at zero degrees celsius when left to heat up on its own. Students only learned later that the heat absorbed was used to break the bonds.

Primary author: Mr MOTSOENENG, John (University of Pretoria)

Presenter: Mr MOTSOENENG, John (University of Pretoria)

Track Classification: Track E - Physics Education