

Title: Teaching-learning activities from thermal physics at different school levels

Author: Tomáš Kopřiva

Department: Department of Physics Education

Supervisor: RNDr. Věra Koudelková, Ph.D., Department of Physics Education

Abstract: This bachelor thesis focuses on demonstrating how the pupils' understanding of concepts from thermal physics develops over their studies at primary schools and secondary schools at three levels. Laboratory work materials for pupils are also available for each concept and experiments are demonstrated on videos.

Keywords: thermal physics, experiments, Framework Educational Programmes