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ACTIVITY SAMPLE PROJECT BASED LEARNING SUPPORTED WITH SCENARIO ON THE UNIT OF MATTER AND HEAT IN 6TH GRADE

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Abstract

Method used is essential for training pupils as individuals that search, ask, think creatively, criticize, have ability to solve and positive attitude to lessons, practise technical information in daily life and become science literate. Project-based method which is ideal for different learning activities and enabling students to get so many skills at secondary schools supports students' independence, provides various backings for pupils that have different capability. Flexible approach in this programme supports activities and these activities may be used with the other teaching methods. Scenario method is one of them. Worksheet about Matter and Heat based on this technique is prepared in this study, too. Concordantly, study has descriptive qualification. In this study, there are activity samples on Matter and Heat Unit for 6th grades that are upon Scenario Technique of project based method. Worksheet prepared by the way of Scenario Technique based upon project based method takes part in this study. On worksheet, there are seven scenario techniques based on project based method which have seventeen objectives.

Key Words: Project based learning, Scenario, Matter and Heat.