NATIONAL UNIVERSITY OF SCIENCE & TECHNOLOGY



FACULTY OF INDUSTRIAL TECHNOLOGY

DEPARTMENT OF TECHNICAL TEACHER EDUCATION

PROJECT TITLE:

An investigation into ways of creating a conducive environment for learning drawing and painting at Form one and two levels

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ABSTRACT

This study sought to determine ways of creating a conducive environment for learning drawing and painting at forms one and two level. It had been noted that some schools that offer drawing and painting lack certain provisions that contributes in creating a conducive learning environment in this subject. The study sought to identify the problems encountered by pupils in the learning of drawing and painting.

The study will focus on the availability of drawing and painting materials in the selected schools, availability and the conditions of learning facilities, suitability of infrastructure being used for drawing and painting lessons. It will also focus on the, qualifications and teaching experience of teachers taking up drawing and painting lessons and their teaching strategies used. It will also look at the amount of working space allocated to each pupil. Accessibility of community resource centers is also a factor this study will look at. The study will also invite suggestions on provisions that can contribute towards creating a conducive learning environment

In this study drawing and painting teachers and forms ones and two pupils from selected schools were used as subjects. The questionnaire was used as a research tool, to gather relevant information from the respondents.