

# THE EFFECTIVENESS OF THE USE OF MULTIMEDIA POWER POINTS IN TEACHING FOR THE TITLE 'THE PHASES OF THE MOON' SCIENCE YEAR FIVE SK RPR BATU KAWA

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### **ABSTRACT**

This study aim to assess how much effectiveness use of method interactive Power Point in improving pupil Year 5. Topic Science subject that chosen is Phase of The Moon in Earth and The Universe. This study is shaped kuasi-eksperimen which involves 24 pupils from class 5 Iltizam and 5 Bestari in Sekolah Kebangsaan Rancangan Perumahan Rakyat Batu Kawa Padawan, Kuching Sarawak. Research sample chosen by aim comprise from two pupil group with levels of achievement which almost same, grouped to experimental group and control group. Researcher directly involved in this study, with experimental group taught with Power Point method while control group on the other hand taught conventionally. Instrument study used is a set achievement test which contains 20 choice variety objective questions. Both pupil group will sit pretest and posttest.

**Key word:** multimedia power point, effectiveness, mastery, conventional.

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#### **CHAPTER ONE**

#### 1.0 Introduction

Selection of teaching and learning methods in the classroom is crucial. Appropriate methods will improve the effectiveness of teaching and learning. Teaching and learning in the classroom to help students achieve the objectives of teaching and increase the share of science presented. The use of graphic elements and colors are directly attracting the attention of students. This is an important element in the process of teaching and learning because it can enhance the understanding and avoid misconceptions and interpretation

According to The Free On-line Dictionary of Computing, © Denis Howe 2010' Multimedia is Any collection of data including text, graphics, images, audio and video, or any system for processing or interacting with such data. Often also includes concepts from hypertext.

This term was once almost synonymous with CD-ROM in the personal computer world because the large amounts of data involved were best supplied on CD-ROM. DVD s and broadband Internet connections have now largely replaced CDs as the means of delivery.

A "multimedia PC" typically includes software for playing DVD video, audio hardware and can display video on a television. It may also include a television receiver and software to record broadcast television to disk and play it back. The Multimedia Personal Computer (MPC) standard was an attempt to improve compatibility between such systems.