Homepage

What is a Cyberhunt?

What are the advantages?

Some Hints & Issues

What to Think about?

Taxonomy of Bloom

Bloom and Andesron & Krathwohl

Diagram: Cyberhunt Plan

Skills you need

Example: How to create

HTML: Save & Open File

How to search: Google

Lesson Plan: Template

Classroom Implementation

Teacher Reflection Sheet

Learner Reflection Sheet

**Download Templates** 

Cyberhunt: Paper

Session Outcomes

Cyberhunt: Powerpoint

Example 1

Example 2

Example 3 PP



Copyright 2007, 2008, 2009



## TRAINING OF TEACHERS: USING CYBERHUNTS AS AN INTRODUCTION TO THE INTERNET

IN THE

## ABSA SMIS (Science Mathematics & Technology In Schools) PROJECT

Welcome to the webpage that will enable you to gain more knowledge and skills related to Cyberhunts!! The following web pages will try to empower you to create your own cyberhunts. The main aim is that learners create cyberhunts on topics related to topic in learning areas within the NCS curriculum.

E-Mail: andre.duplessis@nmmu.ac.za

Special thanks to Prof Paul Webb of the NMMU & Mr Vernon Naidoo, our project manager

Special thanks to Dr Johann McFarlane & Prof Paul Webb for their sound boarding and insight in the research

Designed by Dr André du Plessis Nelson Mandela Metropolitan University Copyright 2007,2008,2009, 2010 Updated: 21 March 2011

