

Unit 5 - Assignment 1 - D1

Scientific ideas and developments can be communicated through PowerPoint presentations in the scientific world. The PowerPoint will consist of slides for each topic/subtopic; they are easy to follow as they contain diagrams, tables, etc. It also gives scientist a chance to discuss ideas and develop them. For example, teachers showing the students the information on the PowerPoints to teach the topics they are learning about.

Another example is the internet, i.e. websites; Researchers could look up the information and further develop their ideas. For example, is a student Is writing an essay and researching the information on trusted websites i.e. GCSE Bitesize, chemguide, etc. The websites will communicate the developed ideas of the topic.

In addition, ideas and developments can be communicated through text books as they can read about scientific ideas and developments, for example 'The origin of species' by Charles Darwin; this develops the idea of man evolving from apes.

