



Goerudio

543223-LLP-1-2013-1-LV-KA4-KA4MP

Name, surname T.S. – I.P. Class: IV B Subject: Organic Chemistry School: Ginori Conti - Elsa Morante

English Version

The model is an associative image which shows the comparison of some notion, process or phenomenon of science or mathematics with some every day or natural object, process or phenomenon.

Notion, process or phenomenon	Acid-base reaction
Definition or explanation	An acid-base reaction is a chemical reaction that occurs between an acid and a base.
Model	
Description of the model	The model is a guy, a DJ, that play music in a club. The guy is called Acid and play acid music mixing different songs. This means that the music is a base used for dance. The similarities are the action of mixing that is the reaction, the result or product is that people that will dance. The other similarities are in the name of the reagents, acid and base, and the names of the DJ (Acid) and the music (Base). We can also say that people sweat could resemble water product.

Versione Italiana

Il modello è costituito da un'immagine che mette a confronto una nozione, un processo o un fenomeno scientifico o matematico con qualche oggetto, processo o fenomeno della vita di ogni giorno

Nozione processo o fenomeno	Reazione acido-base
Definizione o spiegazione	In chimica, si dice reazione acido-base una reazione chimica in cui non vi è alcuna variazione dagli stati di ossidazione degli elementi dei reagenti a quelli dei prodotti.



Lifelong
Learning
Programme

This project has been funded with support from the European Union.
This material reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



Goerudio

543223-LLP-1-2013-1-LV-KA4-KA4MP

Modello	
Descrizione del modello	Nel disegno c'è un ragazzo che fa il DJ e produce un mix di canzoni. Il DJ, chiamato Acid DJ, mixa la musica per produrre una base per ballare, come richiesto dal pubblico.



Lifelong
Learning
Programme

This project has been funded with support from the European Union.
This material reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.