Thematic Module Title

#

[**OVERVIEW**](#_rql70rew6arb) **2**

[MENTAL MAP](#_hts112kppxva) 3

[**TEACHERS INVOLVED**](#_sbof57vemhue) **3**

[**UNIT 1**](#_ms6c2fk58dle) **4**

[LESSON 1](#_e418pqllnjc5) 4

[LESSON 2](#_j7ul9ab8vjye) 4

[**QUIZ**](#_fw65m4l5temy) **4**

[**UNIT 2**](#_k6xavz893nav) **5**

[LESSON 1](#_bban5almdytj) 5

[LESSON 2](#_180f94ktawce) 5

[**QUIZ**](#_hgrhejxmhxy7) **5**

#

#

# OVERVIEW

## MENTAL MAP

<thematic module title> mental map

# TEACHERS INVOLVED

NAME OF THE TEACHER

Brief curriculum. 5 lines.

#

# UNIT 1

Description of the unit:

## LESSON 1

Content of the lesson 1

## LESSON 2

Content of the lesson 2

# QUIZ

Purpose of the quiz.

question 1

Single-choice

What is the most beautiful city in Spain?

- Barcelona

- Valencia

\* Estepona

question 2

Multichoice

What are the partners of the DEMETER project?

- Finland

\* Sweden

\* France

- Germany

\* Croatia

\* Spain

question 3

True/false

ICAROS project was previous to DEMETER project?

\* True

False

…..

# UNIT 2

Description of the unit:

## LESSON 1

Content of the lesson 1

## LESSON 2

Content of the lesson 2

# QUIZ

Purpose of the quiz.

question 1

answer/answers

question 2

answer/answers

…..

# IMPORTANT

## Platform

Use Google Docs. Juan Carlos Moreno (jmorper037@maralboran.es) will share a copy of the template to work on it.

## Teachers involved

Include a picture of the teachers with a brief description of his/her curriculum, position, etc.

## QUIZZES

Kind of quizzes:

* True/false
* Single-choice
* Multichoice

## PICTURES

Every picture has a footer. Example:

*Picture1: Description of the picture.*

Files of the pictures distributed in a zip file apart of the document.

Format:

* Only JPG or PNG

Name of the pictures:

|  |  |
| --- | --- |
| MENTAL MAP | MENTAL.PNG |
| REST OF THE PICTURES | FIGURE1.JPGFIGURE2.JPG…. |
| TEACHERS INVOLVED | NameOfTheTeacher.JPG example “Kalle.jpg” |

## Highlighting

If you want to highlight a phrase use in the text:

<highlight>

The project was nominally centered on the design, development, testing and operation of small radio controlled Quadcopters, popularly known as “Drones”.

</highlight>

Result in the course website:



## Example

<http://www.thematic-learning.com/course/introduction/>