

Concept Maps International High School Teacher Programme 2023

Milena Vujanović

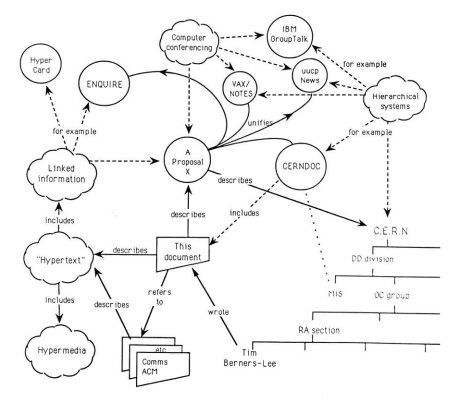
03/07/2023

Information Management: A Proposal

Abstract

This proposal concerns the management of general information about accelerators and experiments at CERN. It discusses the problems of loss of information about complex evolving systems and derives a solution based on a distributed hypertext system.

Keywords: Hypertext, Computer conferencing, Document retrieval, Information management, Project control





What do you know about concept maps?

Concept Map needs to answer **Focus Question Graphic Organiser** represents Organised Knowledge is comprised of **Key Concepts** Linking words connected with İS are in consist of Hierarchical Structure contribute



Why do we do this?

It is benefitial to <u>you</u> because:

it will help you organise your knoweldge!

It is benefitial to <u>me</u> because:

03.07.2023

➤I get a PhD! ©

Constructing Concept Maps

1. Focus question ——— What do you know about Hogwarts?

2. Stop and think

03.07.2023

Chose a starting concept and 2 – 5 key concepts

School for magic

Students

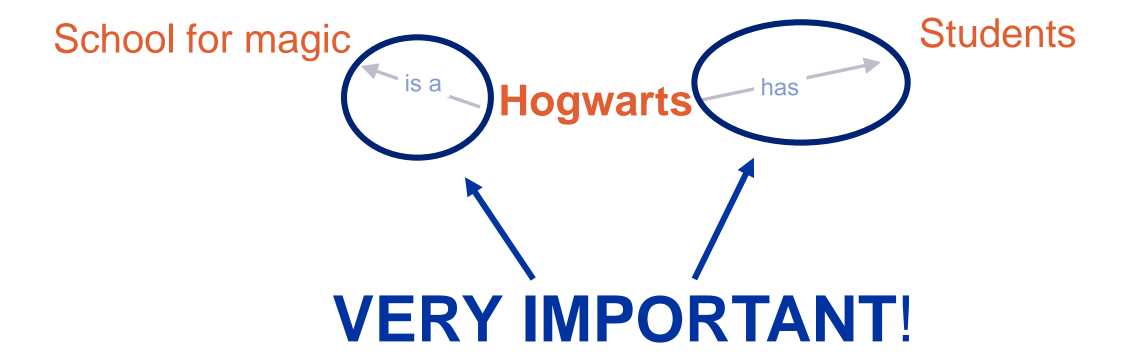
Hogwarts

- 1. What do you know about Hogwarts?
- 2. 2-5 key concepts
- 3. Link and use ARROWS



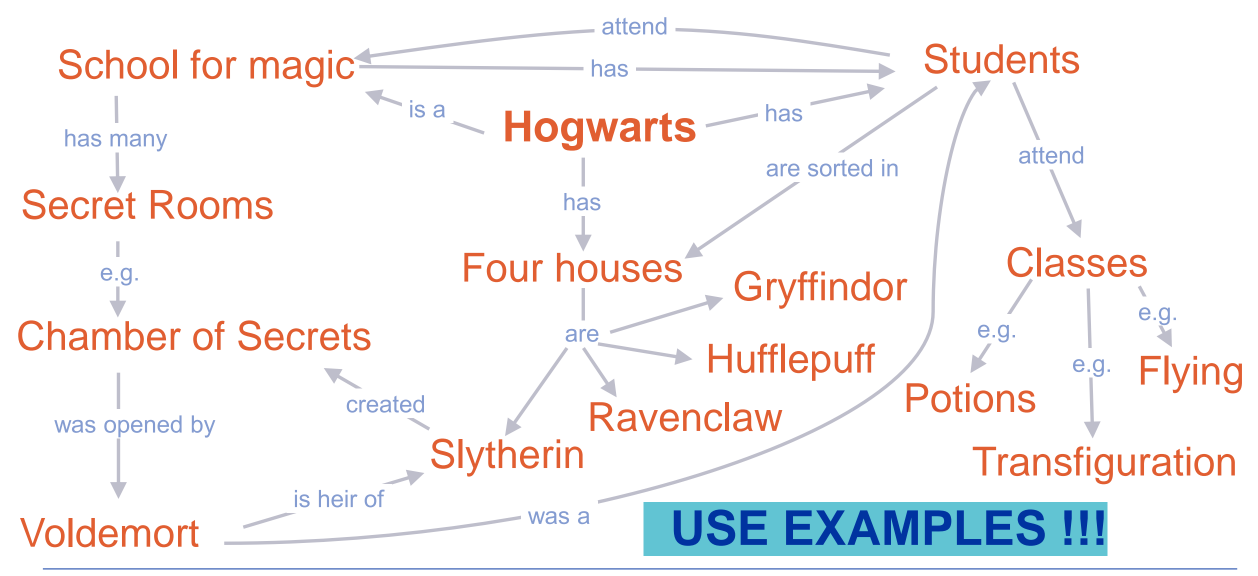


- 1. What do you know about Hogwarts?
 - 2. 2-5 key concepts
- 3. Link and use ARROWS and LINKING WORDS!!!



- 1. What do you know about Hogwarts?
- 2. 2-5 key concepts
- 3. Link and use ARROWS and LINKING WORDS !!!

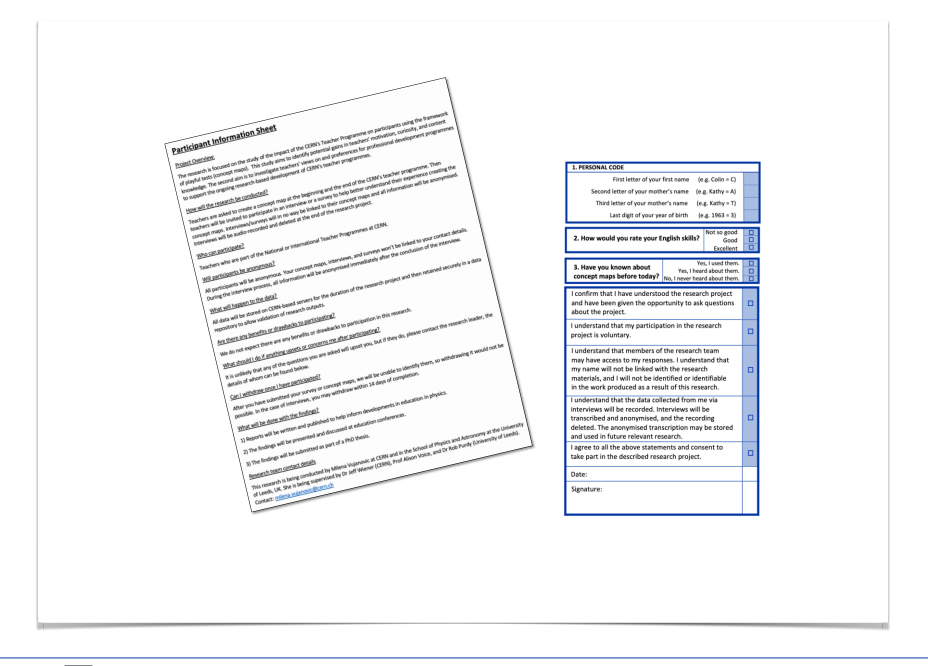






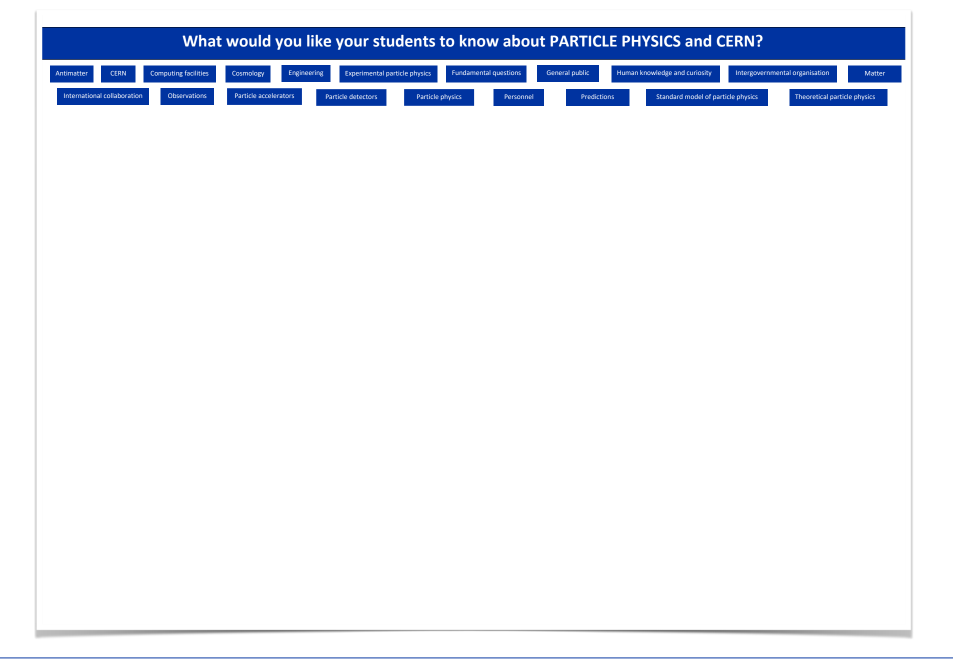
Now, it is your turn!





What would you like your students to know about PARTICLE PHYSICS and CERN?







What would you like your students to know about PARTICLE PHYSICS and CERN?

- 1. Stop and think about the focus question
- 2. Chose your starting concept
- 3. Then chose 2 5 key concepts to start your not
- 4. Connect concepts with arrowed lines and linking words
- 5. Expand

≥15 minutes





Time to write the code and sign the consent form!



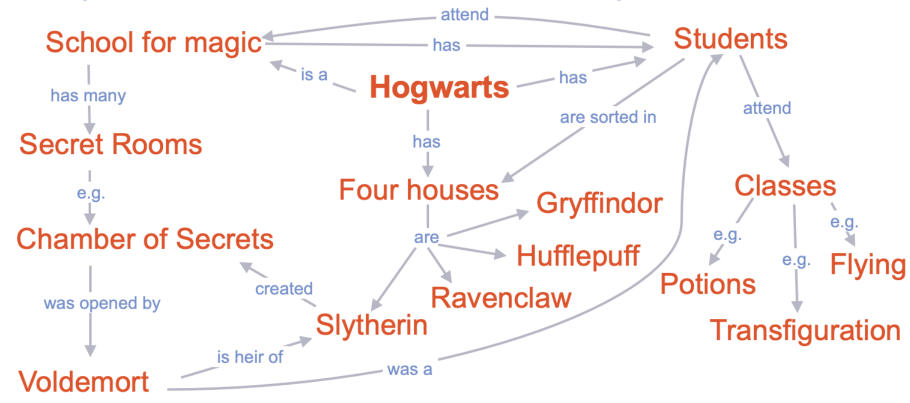
What would you like your students to know about PARTICLE PHYSICS and CERN?

- 1. Stop and think about the focus question
- 2. Chose your starting concept
- 3. Then chose 2 5 key concepts to start your map

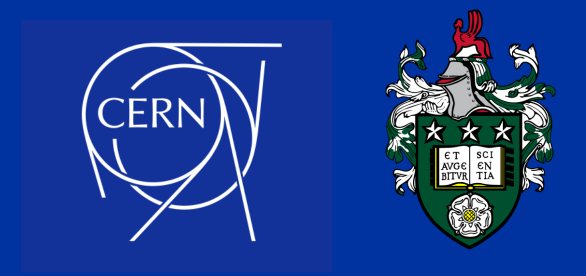
03.07.2023

4. Connect concepts with <u>arrowed lines</u> and <u>linking words</u>

5. Expand



Pens down! Let's talk!



Thank you for your participation!