

MIND MAPS

KEYWORDS

Active teaching
Deepening /
Complements
Motivation
Interaction
Team work

DESCRIPTION

The mind map is a way of schematically illustrating concepts in relation to a central idea. It can be created in advance and projected during a session, or constructed during the session, thus promoting active pedagogy, where students organize and represent their knowledge around a central idea.



WHY IS IT INTERESTING ?

- Allows a new central idea to be approached and represented in a simple way
- Makes the link between different taught concepts
- Shows the complementarity between different disciplines

Suitable for learners of level



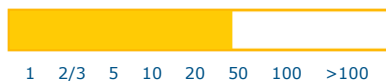
Investment time before session



Investment time post session



Suitable for managing large groups



Duration of the act



HOW TO DO IT ?



1. Choose the central idea



2. Reflecting on concepts related to the central idea



3. Connecting the concepts

FIRST STEPS

- Choose a central idea
- Reflecting on concepts related to the central idea
- Classify the concepts by proximity with the central idea
- Create a mind map by expanding the tree structure

MIND MAPS

REFERENCES



Framindmap



coggle

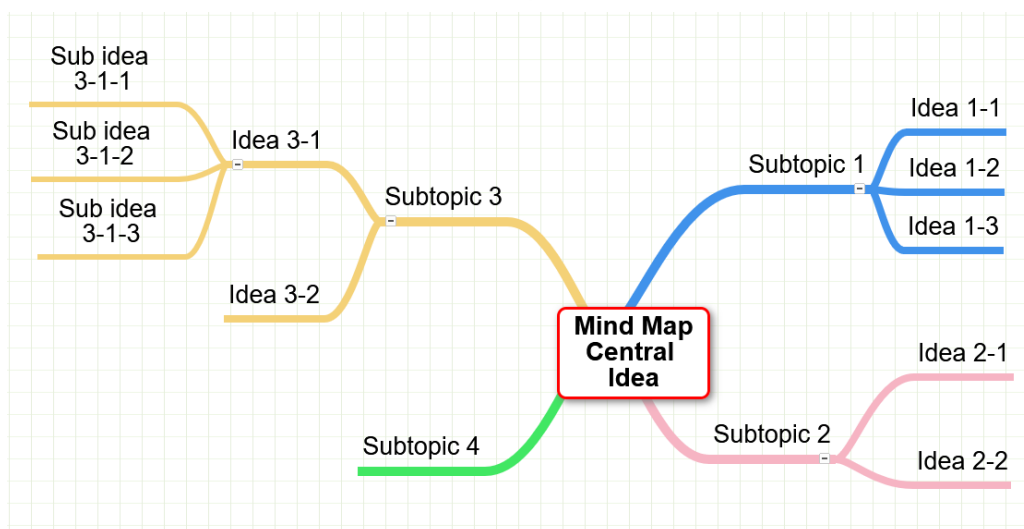
Lucidchart

EXAMPLES OF USEAGE



- To introduce a new disciplines and the skills to be acquired
- To illustrate the links between acquired and to be acquired competencies
- To organize a project
- To tackle a complex problem
- In general, to create links

EXAMPLES



OUR ADVICES



- Start with a simple central idea, identify the concepts and sort them out with the students
- Do not hesitate to use digital tools, but think about familiarising yourself with the software before use

MISTAKES TO AVOID ?



- Clearly define the limits of the map
- Pay attention to the relative importance of elements

