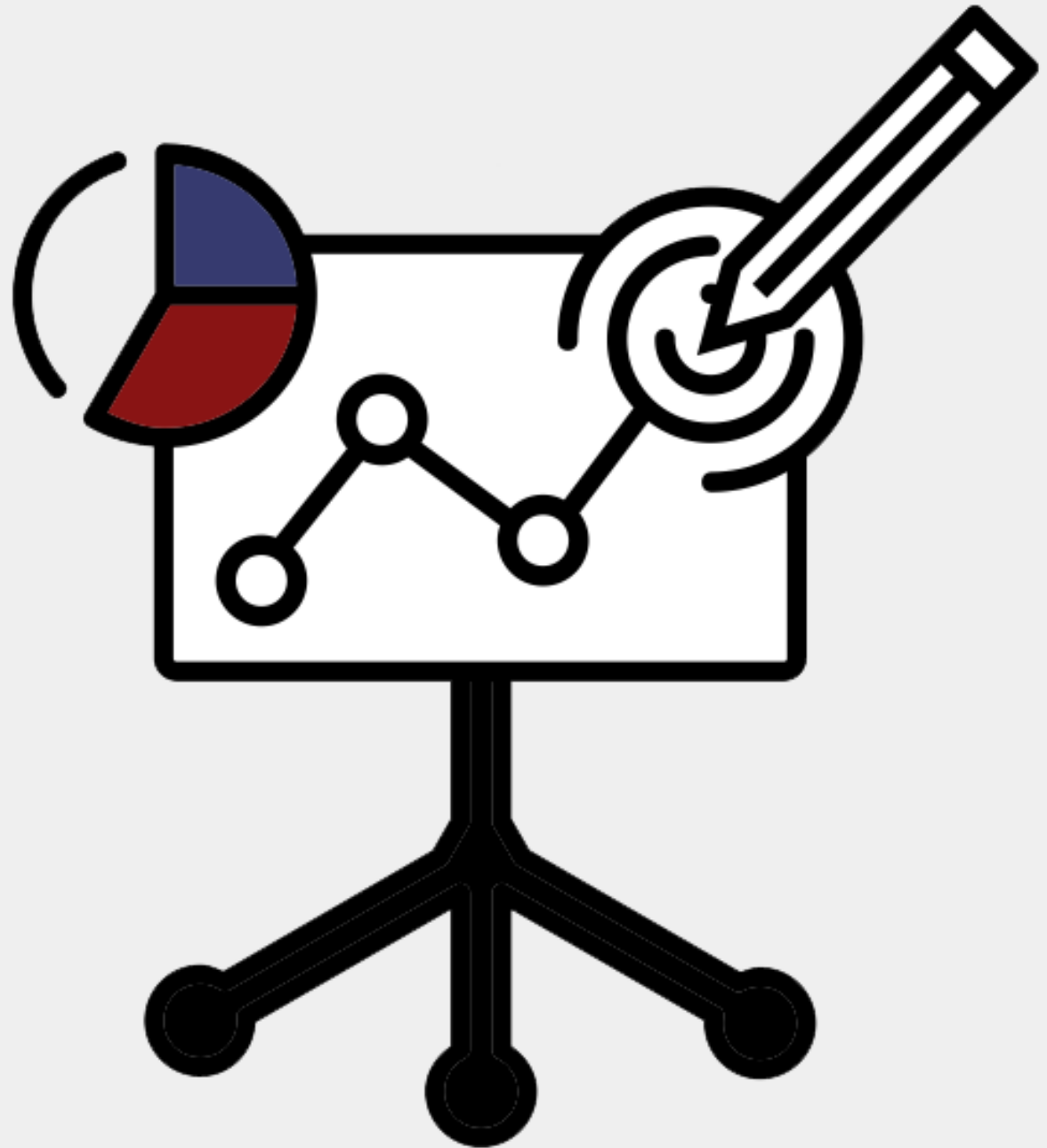


Design
and
organize
a project



Choose a topic

Brainstorming

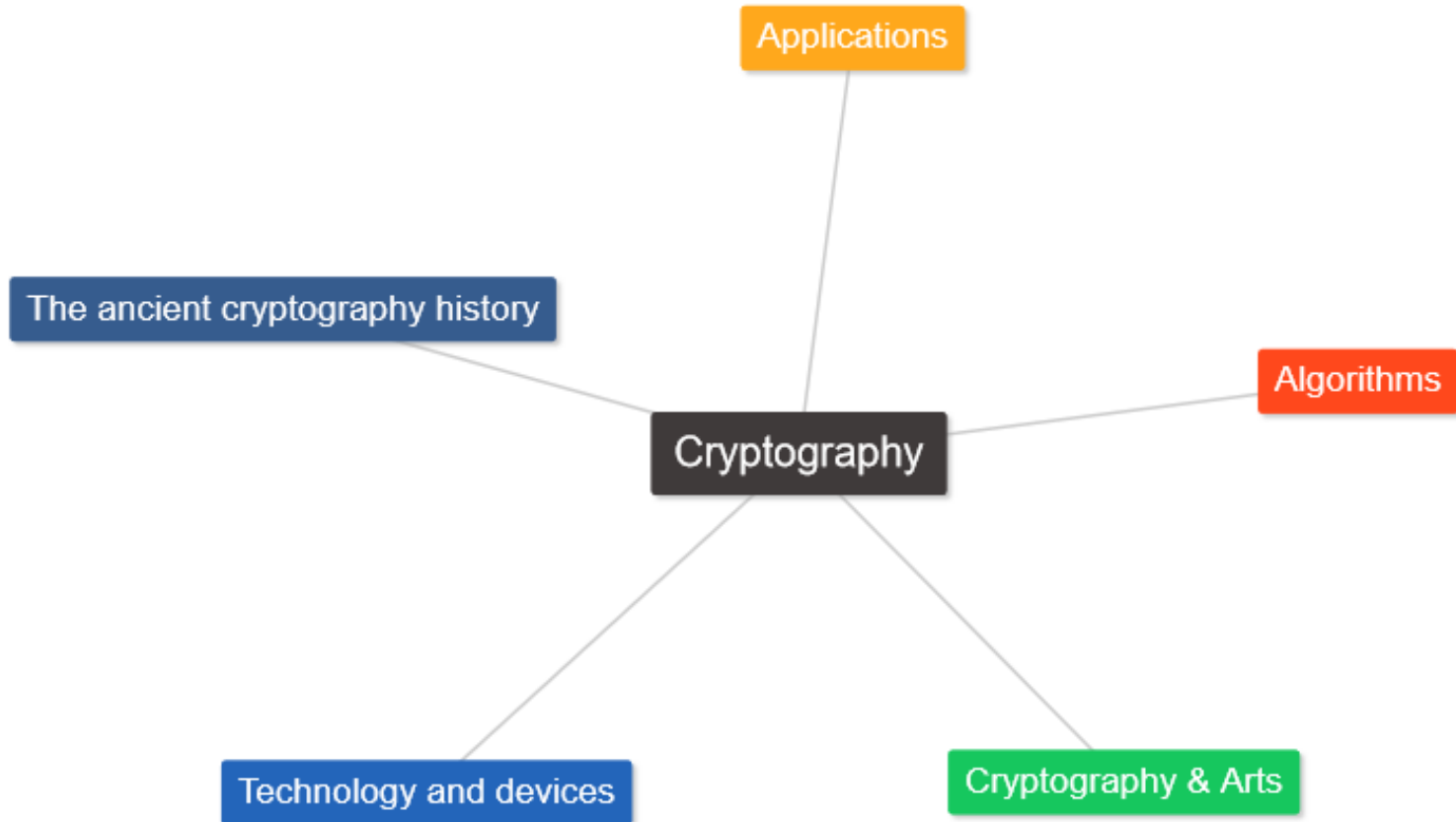
Use of a word cloud application to record and present students' preferences and proposals

Cryptography

Artificial_intelligence

Arts

Analyse the topic



Use of mind map

Formation of groups

knowledge level

student's interests

student's skills

gender

friendship



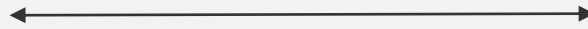
Formation of groups

Same topic



Formation of groups

Subtopic 1



Subtopic 2



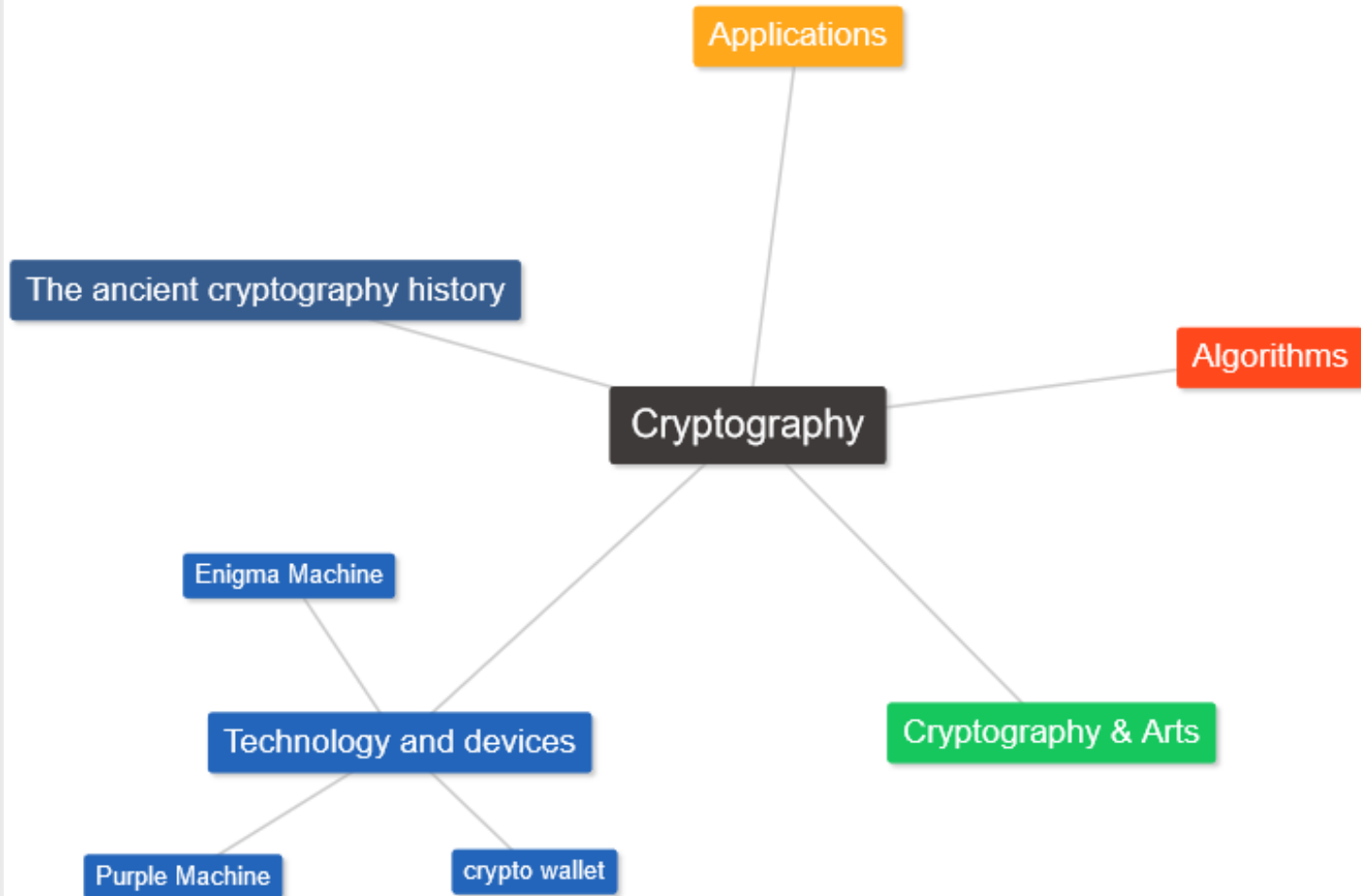
Subtopic 3



Subtopic 4



Analysis of the (sub)topic



Guided investigation

Background knowledge



Guided investigation

New knowledge



Guided investigation

How?



Guided investigation

What and how will we present?



Tools for collaboration

Mainly Asynchronous Tools

Edmodo: an educational network for sharing, communicating, collaborating in groups

Wiki: a set of webpages which supports open editing, a revision tracking mechanism, and a discussion feature

Padlet: allows to insert little sticky notes online with ideas, anonymously or with name

Email

Discussion forum



Tools for the deliverables

Collaborative editing tools (e.g. Google docs and Google slides)

Web 2.0 tools for digital artefacts

timeline, comic, digital story telling, digital poster, websites, video

Tools for Assessment

Assessment of ...

the deliverables

the whole process

Self-assessment

Peer-assessment

Google forms

Rubrics

Rubistar

Rubric Maker

Rcampus – iRubric

Quick rubric