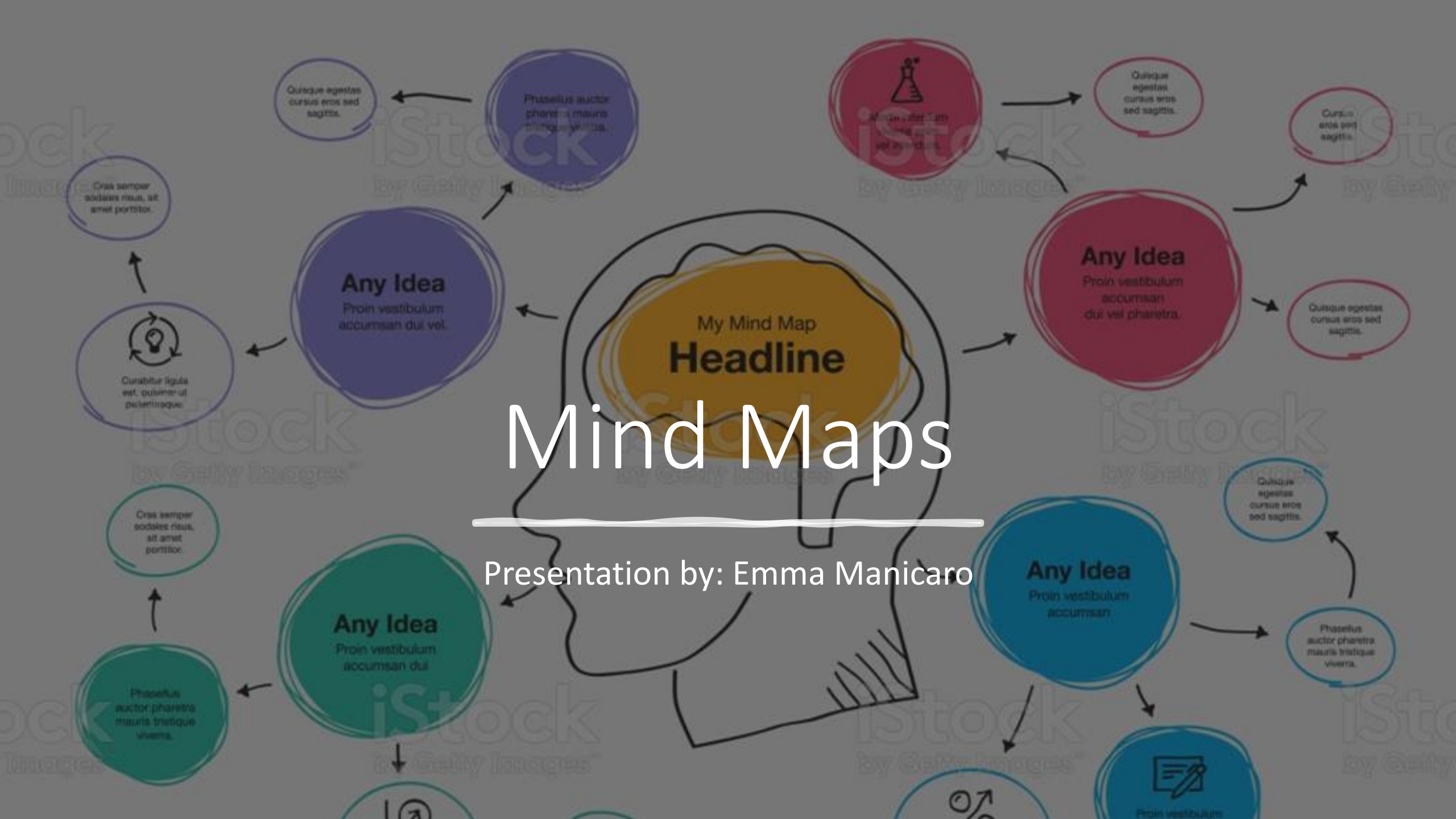


Mind Maps

Presentation by: Emma Manicaro













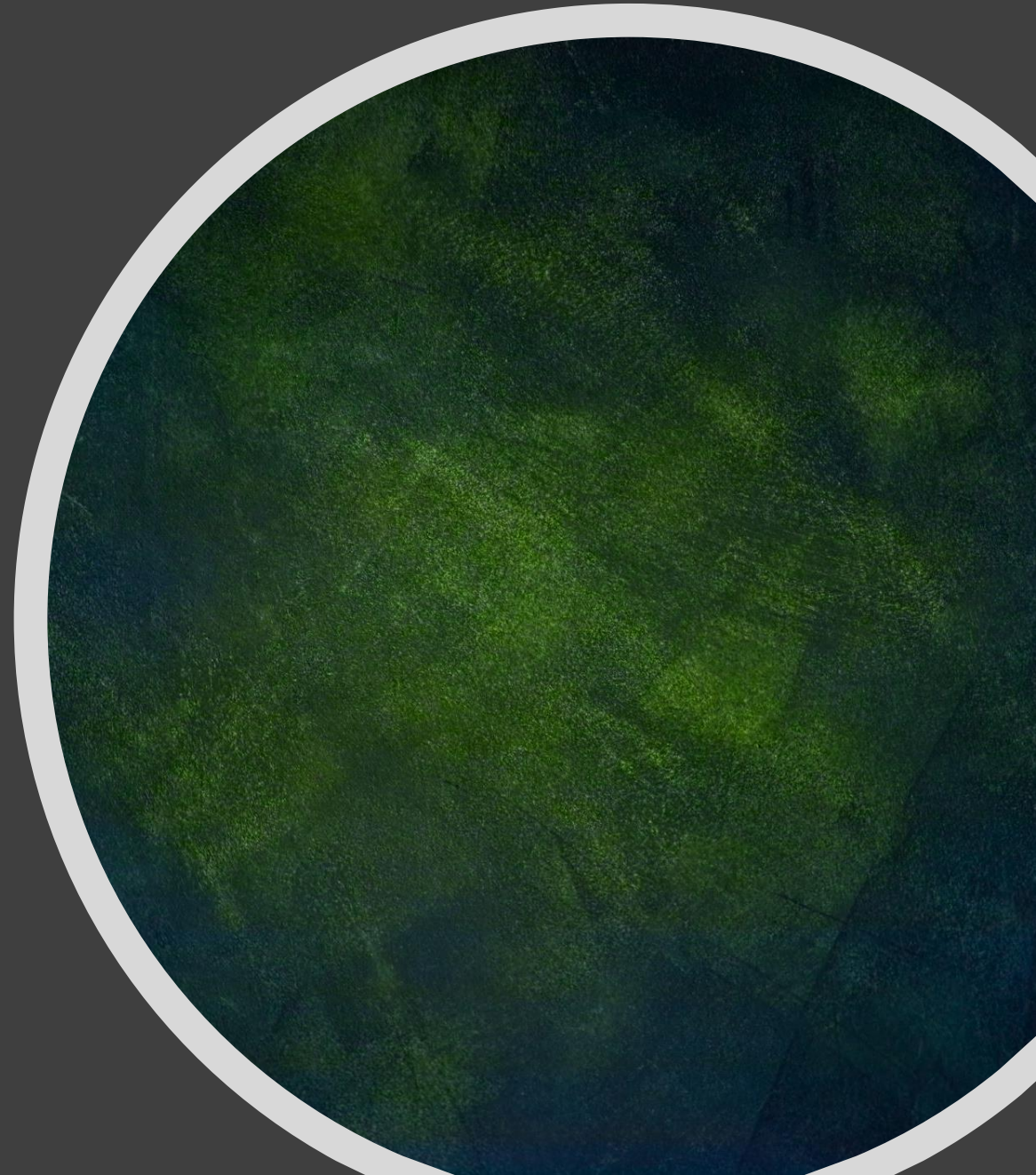
Mind Maps

Originated in the late 1960s by Tony Buzan.

Mind Maps are now used by everyone.

Mind Maps Uses

-  Memory
-  Creativity
-  Learning
-  Teaching
-  Organising and Planning
-  Presentations
-  Group Collaboration
-  Problem Solving

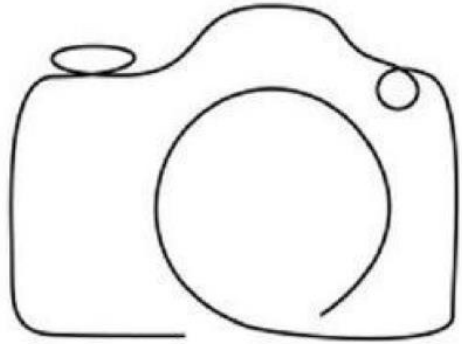


STEP ONE

- Start in the CENTRE of the blank page turned sideways.
- This is because starting in the centre gives your brain freedom to spread out in all directions and to express itself more freely and naturally.



a picture is worth



a thousand words

STEP TWO

- Use an IMAGE or PICTURE for your central idea
- This is because an image is worth a thousand words and helps you use your imagination.
- A central image is more interesting, keeps you focused, helps you concentrate, and gives your brain more of a buzz!



STEP THREE

- Use COLOURS throughout
- This is because colours are as exciting to your CONNECT your MAIN BRANCHES to the central image and connect your second- and third-level branches to the first and second levels, etc.
- Our brain works by association.
- It likes to link two (or three, or four) things together.
- If you connect the branches, you will understand and remember a lot more easily.

STEP FOUR

- Use ONE KEY WORD PER LINE
- This is important because single key words give your Mind Map more power and flexibility.



STEP FIVE

- Use IMAGES throughout
- Each image, like the central image, is also worth a thousand words.
- So if you have only 10 images in your Mind Map, it's already equal of 10,000 words of notes!



Why Mind Map?

Improves
thinking

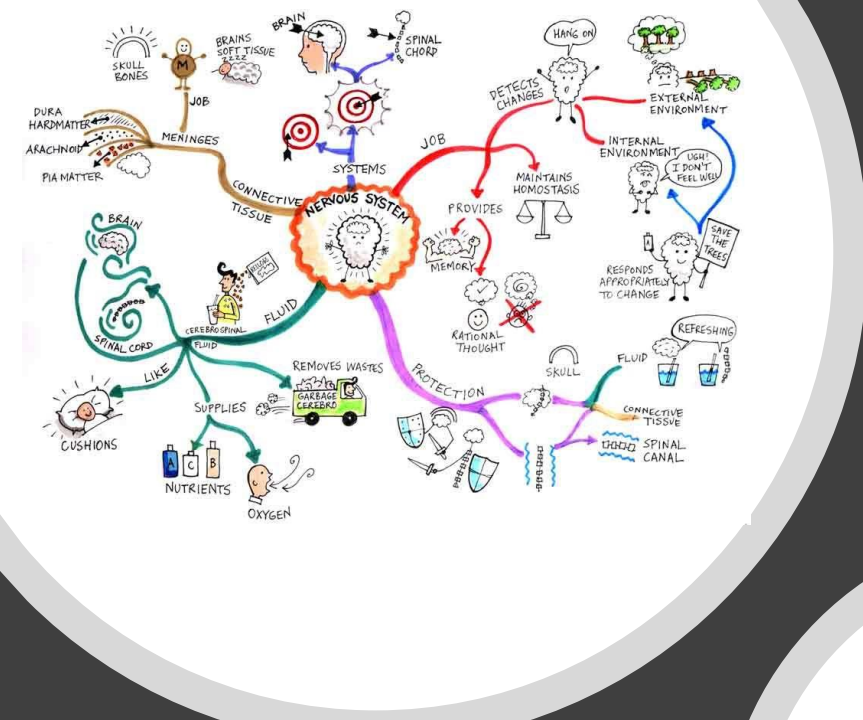
Productive
planning

Straightforward

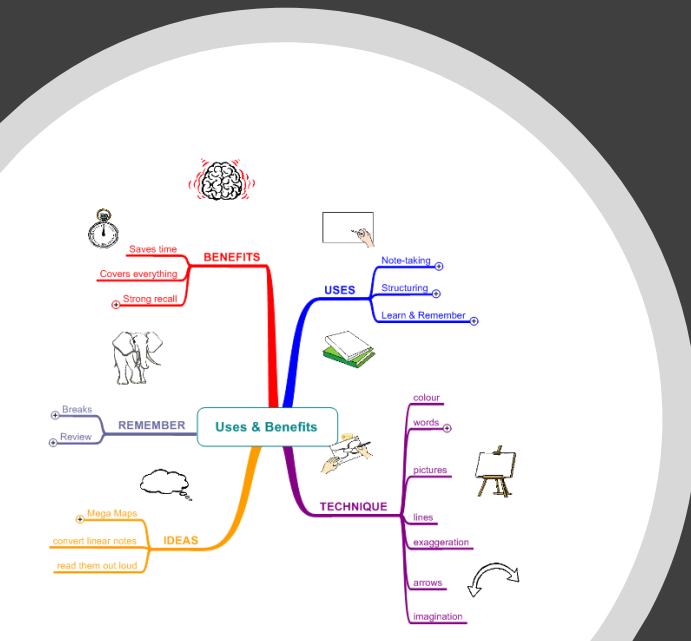
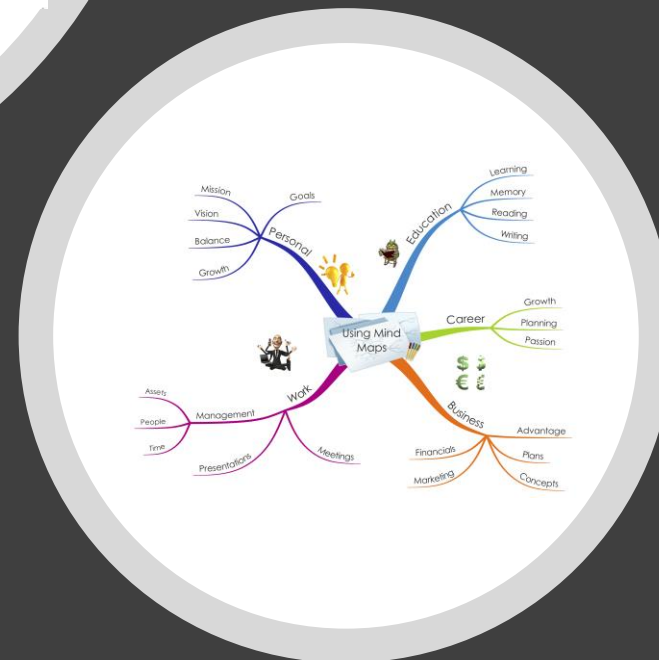
Effective
problem
solving

Contribute to
exam success

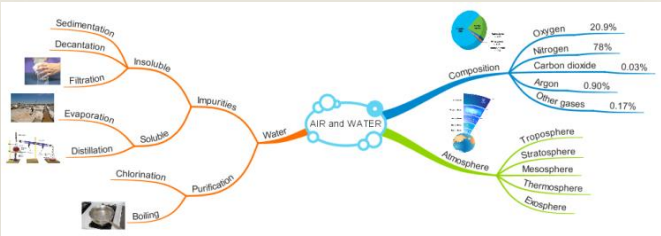
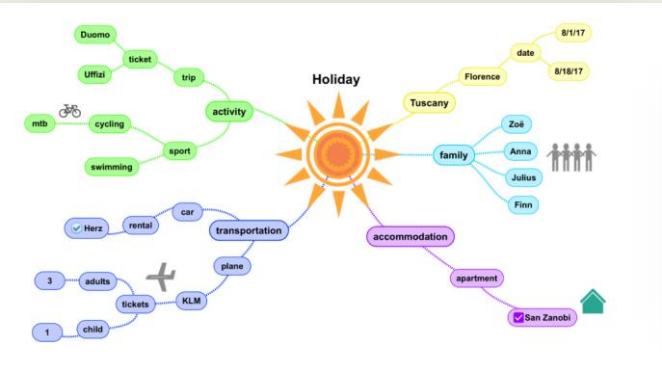
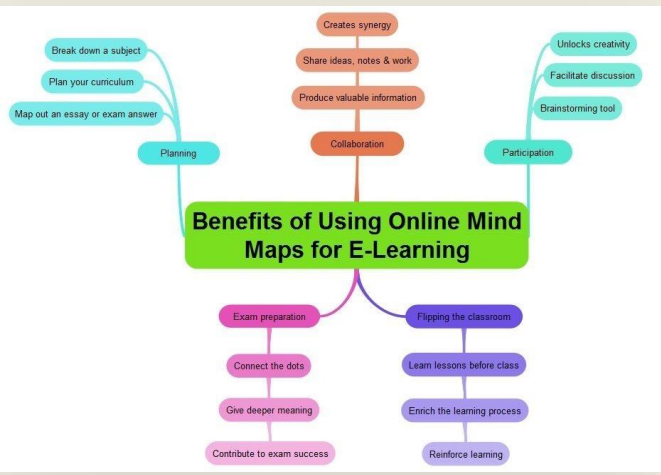
Make studying
more fun



Mind Maps



Mind Maps



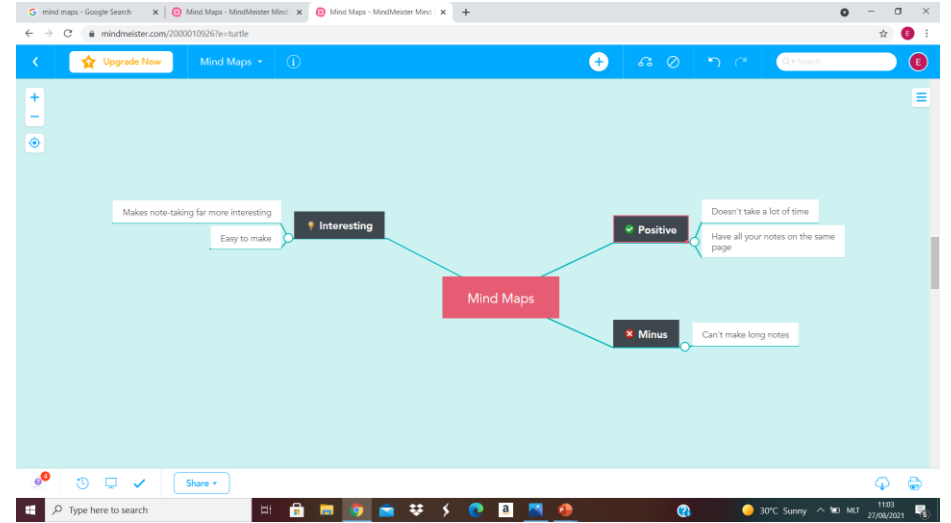
Evaluation



Join us on Mind Meister
to share your thoughts
using this and the PMI
tool!

<https://www.mindmeister.com/2000010926?e=turtle>

Press the plus button every time you want to create a new branch and drag and drop to create a stem





Making life just that little bit easier...