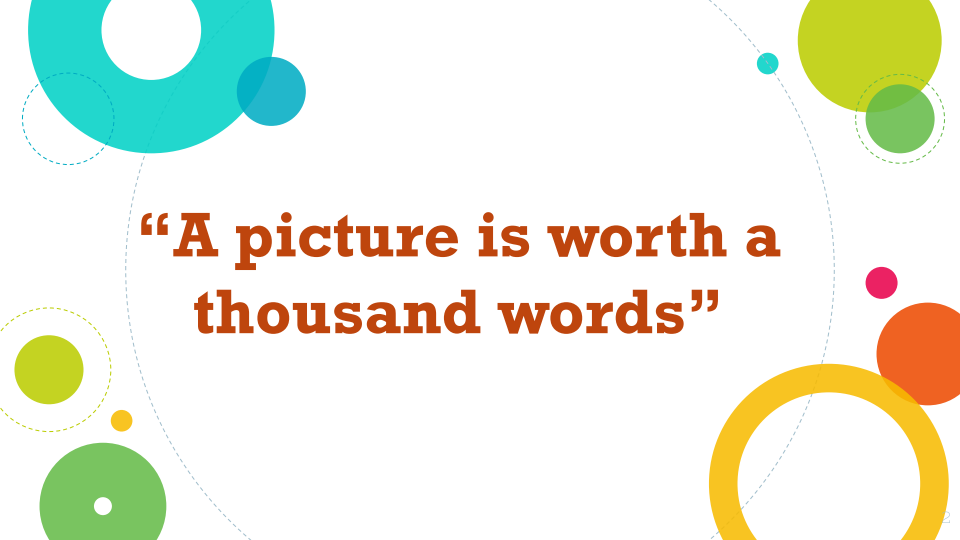
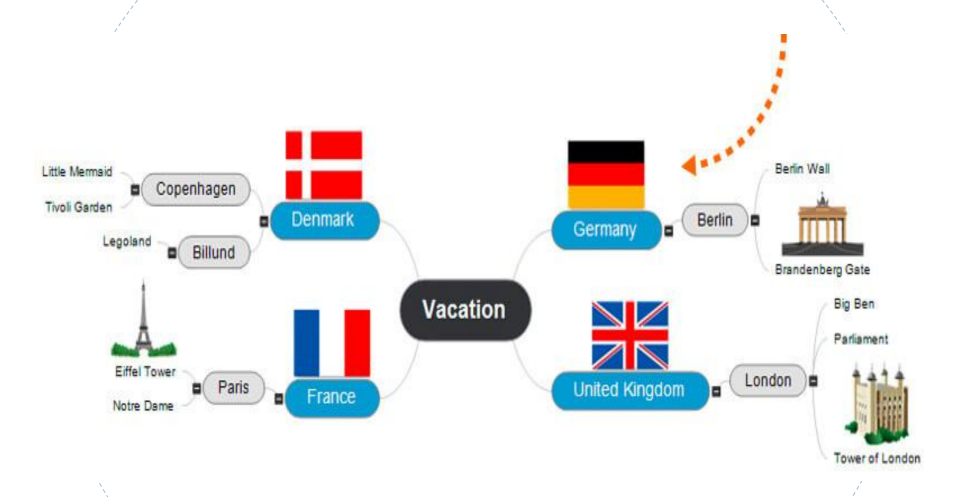
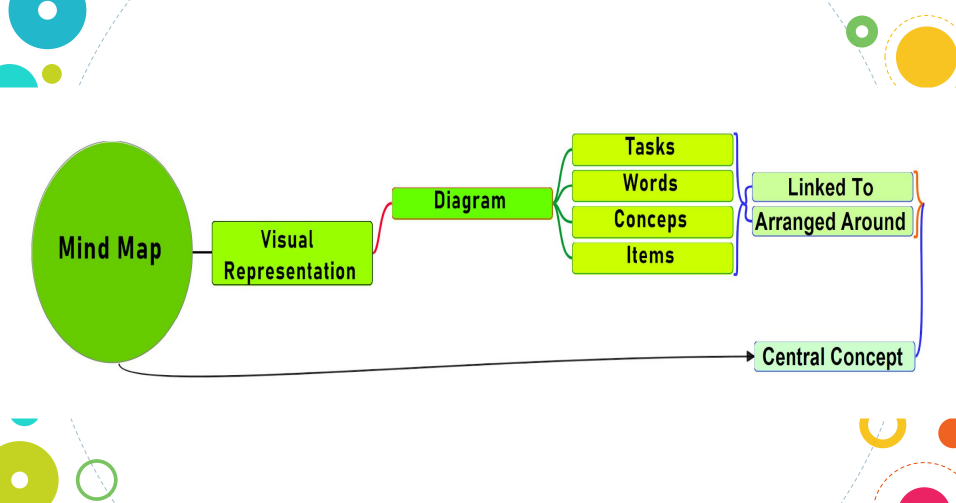


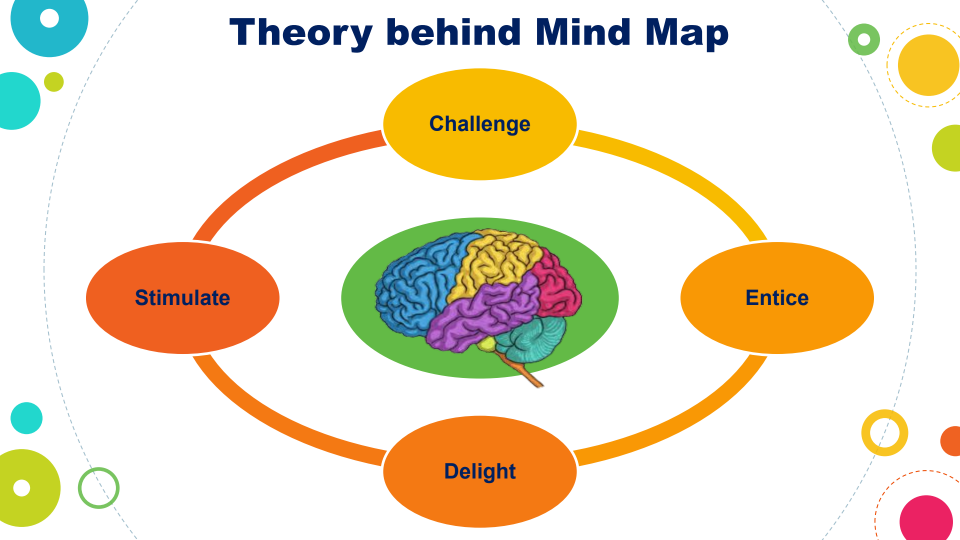
Academic Consultant

CIET-NCERT









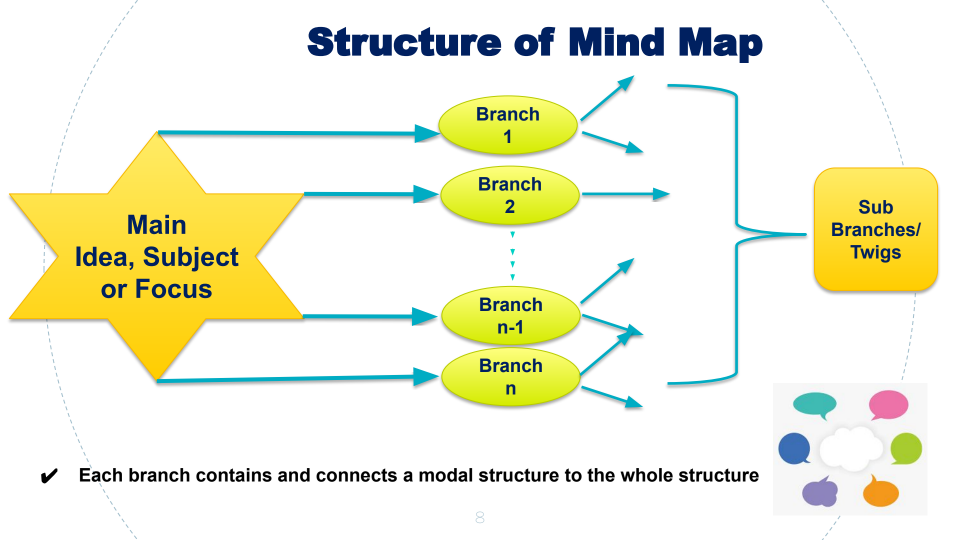
- •A mind map's radial structure directly corresponds to the way our brains store and retrieve information.
- •A mind map conveys hierarchy and relationships between individual ideas, enabling you to see the big picture.
- •A mind map makes use of mental triggers (such as pictures, colors and connections) to help your brain memorize things more easily.
- The best part mind mapping doesn't feel like work!



Productivity

Creativity

Flexibility



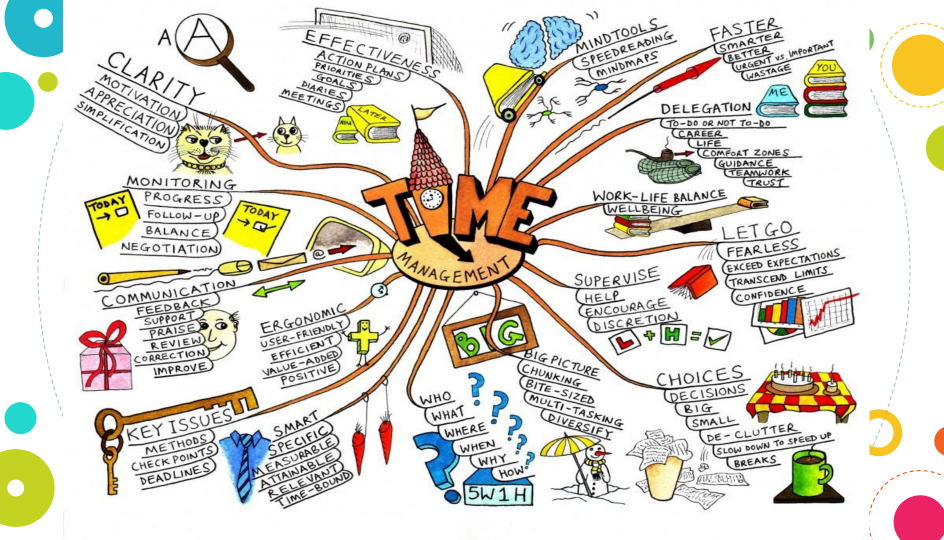
Natural organizational structure

Radiates from centre

 Use lines, symbols, words, color according to simple brain friendly concept



GOALS



Tips to create effective mind maps

- Use lower case letters
- Use Keywords only
- Use pictures or symbols.
- Use colour for different branches, ideas or links.
- Use colour to make things stand out. (Anything that stands out on the page will stand out in your mind.)
- Think in 3-D.
- Use arrows to show links between different parts.
- Don't get stuck in one area. Explore other branches too.
- Put ideas down as they come to you, wherever they fit. You don't have to finish



Mind Mapping Software

FreeMind

Xmind

Compendium

Coggle

Wisemapping

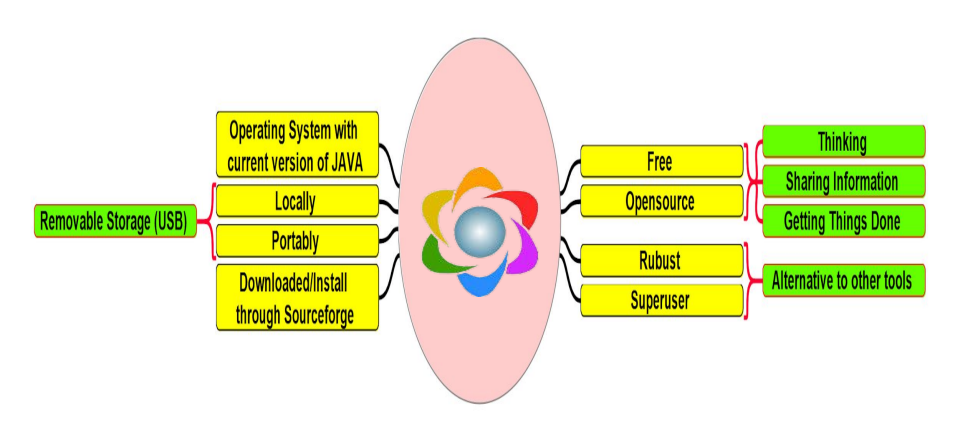
• Freeplane

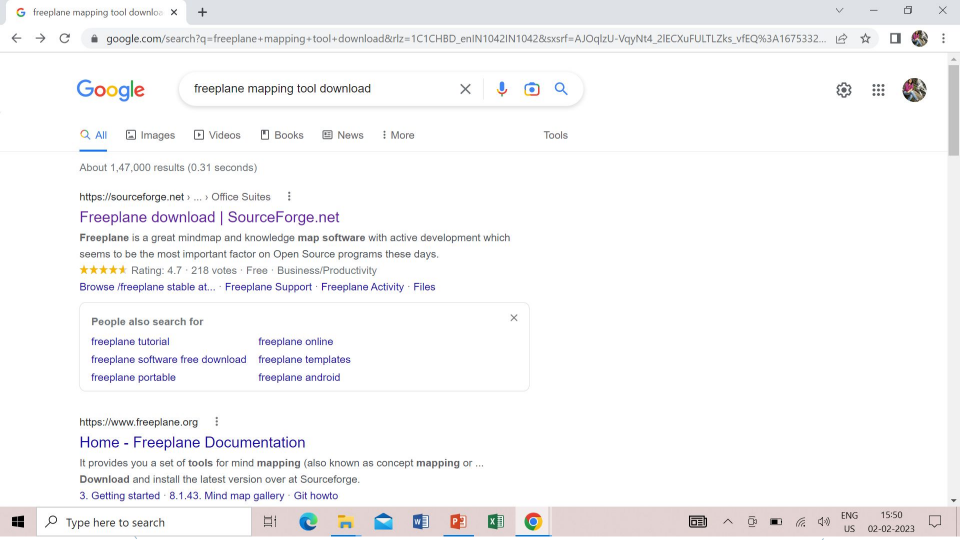
Semantik

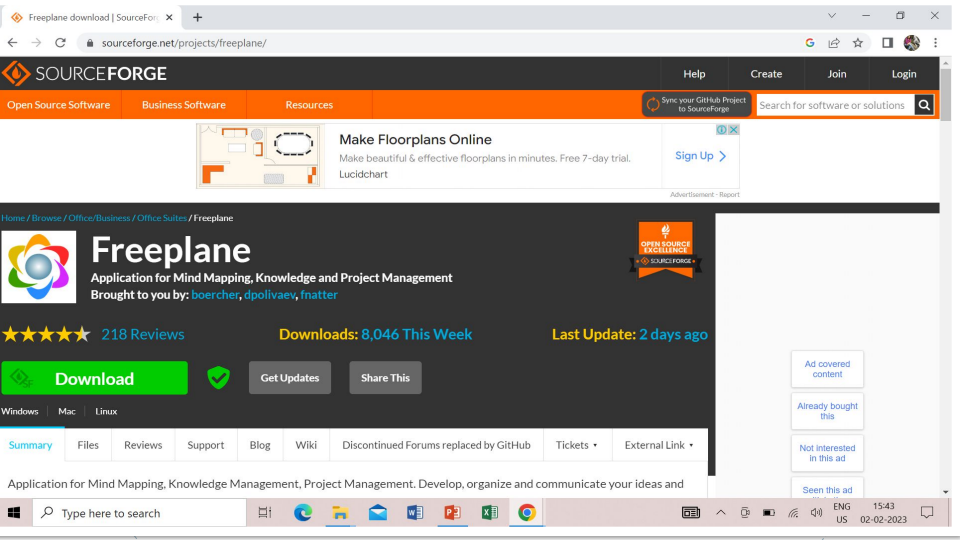
Mindmeister

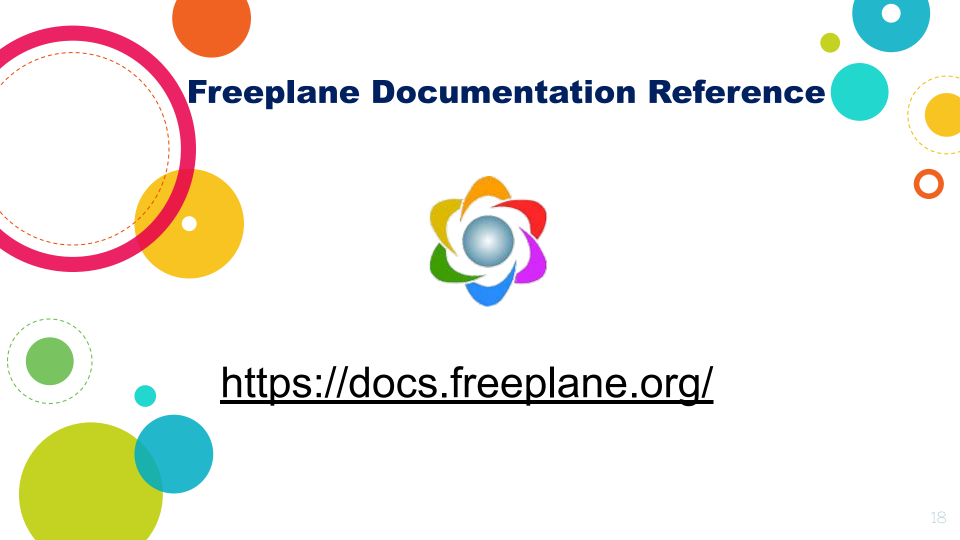














References

- https://www.mindmeister.com/blog/mind-mapping-benefits-who-needs-mind-maps/
- https://www.mindmapping.com/mind-map
- https://www.sess.ie/dyslexia-section/study-tips-and-mind-maps