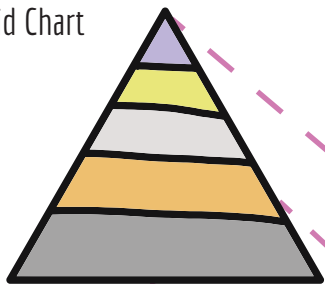
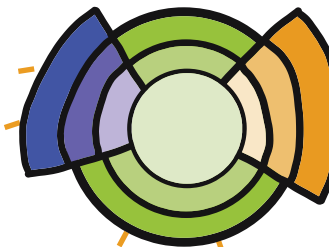


Different diagrams for thinking, learning, brainstorming, and presenting.  
Here is pointed out their difference from the Mind Map.  
Arrows lead to points the diagram does not meet to be a Mind Map.

Pyramid Chart



Pie chart



Draw a picture of your topic in the middle of the paper and use at least three colors

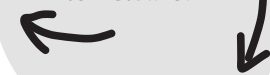


Use pictures, symbols, codes and dimensions



Choose keywords and write them in block letters

Create accents, use arrows and connect lines



## The 10 rules of T. Buzan's MIND MAP, i.e. making a mind map

Always use unlined paper and start horizontally



Use colors throughout the Mind Map by creating your own color coding system



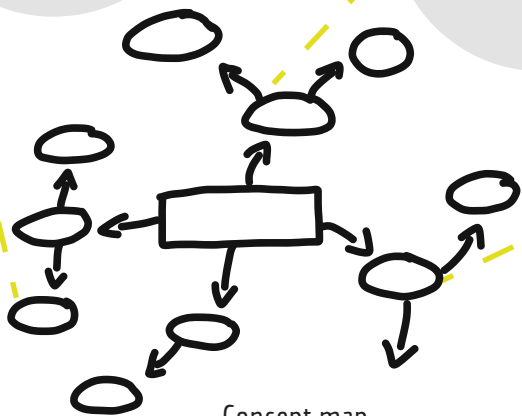
Place each word and picture on a separate branch



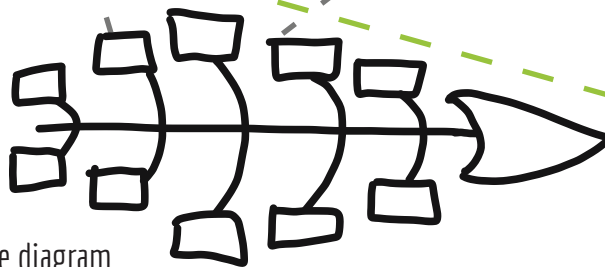
Keep the branches the same length as the word or picture on it

Bring the branches radially out of the center and make them move in different directions. Play with the thickness of the line - the farther from the center, the narrower the line

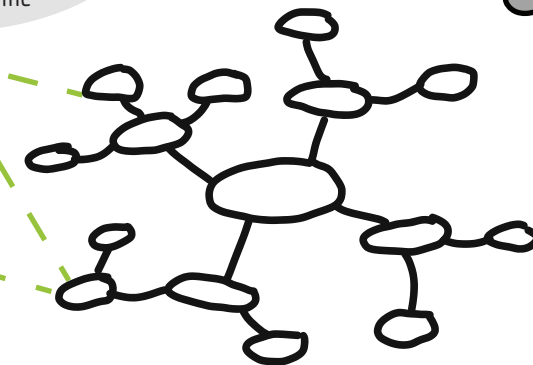
Draw a Mind Map with the goal of creating clarity. That is, divide the branches logically and systematically



Concept map



Fishbone diagram



Spider web