#### [http://www.digitalchalk.com/wp-content/uploads/2013/09/digitalchalk-visual-learning.jpg](http://www.google.com.au/url?sa=i&source=imgres&cd=&cad=rja&uact=8&ved=0CAgQjRwwAA&url=http://www.digitalchalk.com/blog/visual-learning&ei=3G-hVevsIci6mAXb7IFY&psig=AFQjCNE8H9fwuXpIZTj3oYoHMAm-B0IsOQ&ust=1436729692627776)

#### Visual Learners

**Always have the "big picture" in front of you**A topic overview should be used, especially when studying its parts or details.

**Organise your notes with the big picture in mind**Organising might involve ordering or colorings to suit the topic overview

**When trying to remember things,**  
close your eyes to get a picture or image of the information.

**Once you understand something,**practice applying the information in place of repeating facts.

**Use mind maps**Instead or written outlines, use mind maps to organize, to visualize ideas, connections, sequences, and conclusions. Brainstorm using illustrations, mind maps and models.

**Organise your study space**   
remove distractions, and use posters and notes to remind you.

**Illustrate your notes**with images, graphs and diagrams.

**Use color**  
This might be highlighters or coloured pens for notes. Use different coloured paper for different subjects or topics.

**Look pictures or videos covering the things you are studying**Videos, overheads and PowerPoint demonstrations, graphs, maps, and media programs.