

Review

4 different learning styles:

1. Visual
2. Auditory
3. Kinesthetic / Tactile
4. Multimodal

Dominant style defines best way to learn new info – may not be the same style for all tasks

- K – 3rd – use more kinesthetic
- 4th – 8th – use more visuals
- 9th – college – use more auditory



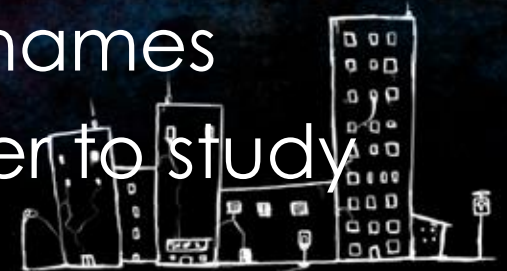
Learning Styles

Visual Learning



Characteristics of Visuals

- Usually...
 1. Like to read
 2. Good spellers
 3. Memorize by seeing
 4. Organized
 5. Good handwriting
 6. Notice details
 7. Remember faces better than names
 8. Easily distracted by noise; prefer to study alone

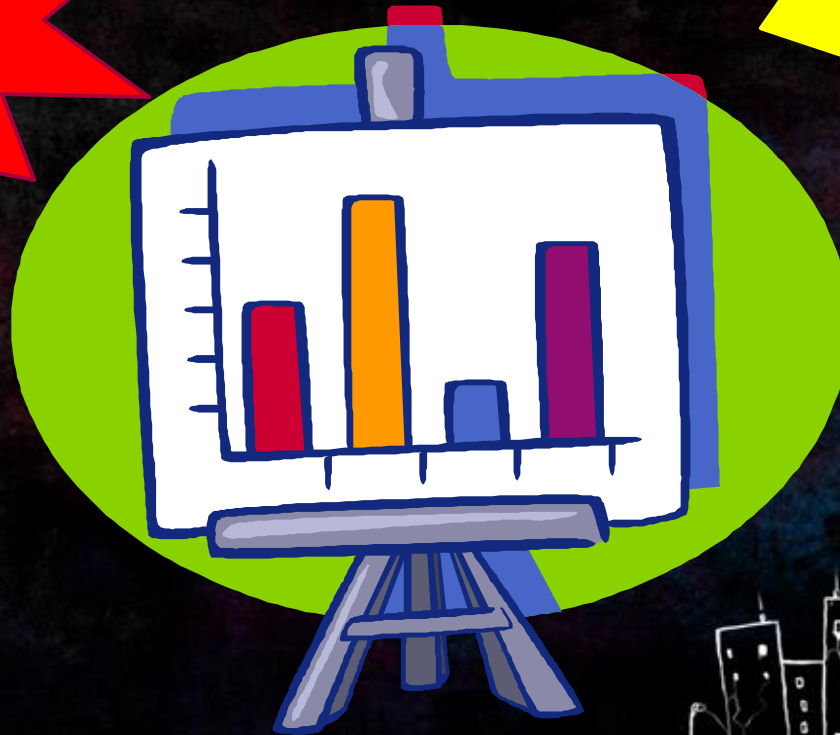


Visual Learning

Show me and I'll understand

Lightening comes before thunder

The British were known as the Redcoats



Types of Visual Learners

1. Visual-linguistic

- Like to learn via written language

2. Visual-spatial

- Do better w/charts, demonstrations, videos and other visual materials
- Easily see faces & places, use imagination, seldom get lost in new surroundings...



Career Ideas

- Visual Arts



not
e list



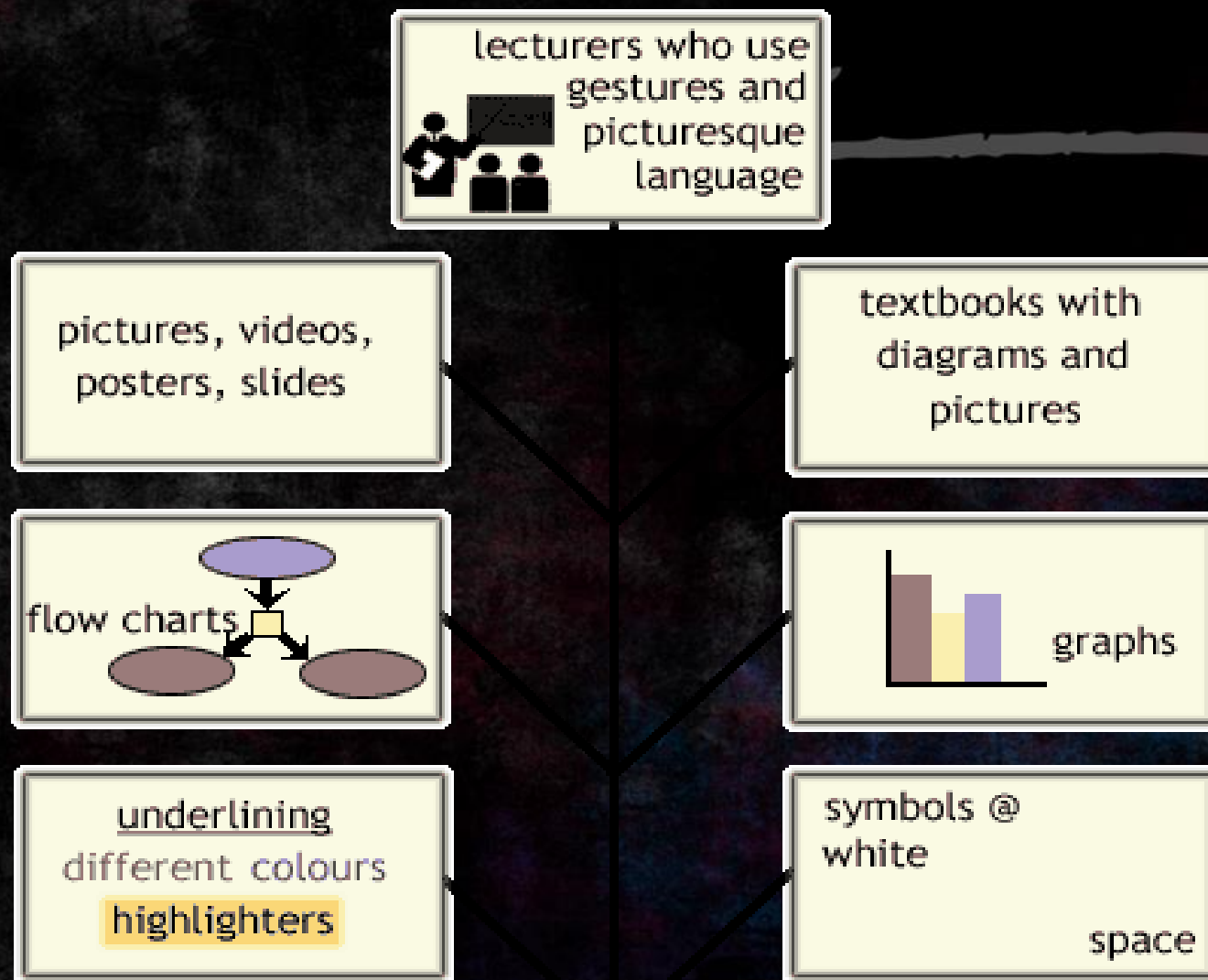
How do 'Visuals' Learn?



- 👁️ Using materials such as:
 - pictures, puzzles, charts, thinking maps, graphs, etc.
- 👁️ Having a clear view of teacher when they speak so they can see:
 - their body language and facial expression
- 👁️ Take notes
 - prefer to take **detailed** notes to absorb info
- 👁️ They like handouts!
- 👁️ Love color (highlighters)



Graphically Speaking



When Studying at home....

- 👁 Use **color** to highlight important points
- 👁 Illustrate ideas as picture and visualize info to help memorize
- 👁 Using brainstorming bubble before writing ideas down (thinking maps)
- 👁 Write a story and illustrate it
- 👁 Use multi-media (e.g. computers / videos)
- 👁 Study in quiet place away from verbal disturbances
- 👁 Annotate!!!!!!!!!!!! Use color!

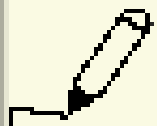


Studying at home....

- 👁 Use flashcards but minimize info so you can take mental picture
 - 👁 Add pictures or symbols to the cards
- 👁 When learning **math**, make charts to organize info
- 👁 **Math problem** involves a sequence of steps? Draw a series of boxes, each containing appropriate bit of info in ea. sequence
- 👁 Read illustrated books
- 👁 Visual Learning



Graphically Speaking again



draw things,
use diagrams

write exam answers

recall the pictures
made by your pages

practice turning
your **visuals**
back into words



Visual Activity

- Visual Acuity Test
 - In 20 seconds, see how many details you can remember about the picture to follow.



