Layout of written resources: geometric, cognitive, and visuals.

+ very special images using, among other things, an image processing created by Rafael Rozendaal.

Trial flic.kr/p/KCdkB9 + to the right

Cognitive resources.

These are the capacities of our brain that allow us to interact with our environment: they allow us to perceive, concentrate, acquire knowledge, reason, (adapt and interact)

There are several cognitive functions:

Attention: the ability to concentrate for a period of time, to do two things at the same time.

Memory: ability to retain visual, verbal information in the short and long term.

Working memory: manipulating information in memory (example of mental arithmetic)

Executive functions: ability to organize, to implement strategies to deal with unusual situations.

Visuospatial functions: ability to orient and find one's bearings.

Social cognition: these are the abilities to understand others, to identify different emotions and to correctly interpret one's environment.

Medically:

A brain injury, a developmental disturbance, mental disorders can disrupt cognitive functioning and impact autonomy on a daily basis.

This is why I work on these methods in order to make them really factual and possibly (pedagogically) different, being able to adapt to a new form of learning.

