**How to make things easier to see:**

-different color

-different Intensity

-different size

-different shape

-make it flicker

-enclose it

-2D Position

-different Orientation

-add marks to it

-different length

-different width

-numerosity

-Items located near each other are considered to be a group → they belong together

-Items with similar color, shape, size, or orientation are considered to be a group → they belong together

-items with similar motion are considered to be a group → they belong together

→ motion is a very strong cue (example: is stronger than color)

-items than have continuity with each other are considered to be a group → they belong together

-items with a closed contour are considered to be a group → they belong together

-items with a common region (sam background, inside the same enclosure,...) are considered to be a group → they belong together

-items connected to each other are considered to be a group → they belong together

→ stronger than similarity, weaker than common region

-if items differ in multiple aspects, they are grouped faster → makes it easier to see different groups,...

-common groups unified

-sidebar unified, more colorful

-overall color combination unified