

Schema in Stored Memory

- fill in gaps (reconstructive memory)
- ignore info not in line with schema (bias/stereotyping) and focus on info that is (confirmation bias)

Do you see any difference? Is there a difference?

a) yes

b) no

Slide 1

- fill in gaps (reconstructive memory)
- ignore info not in line with schema (bias/stereotyping) and focus on info that is (confirmation bias)



Do you see any difference? Is there a difference?

a) yes

b) no

Slide 2

- fill in gaps (reconstructive memory)
- ignore info not in line with schema (bias/stereotyping) and focus on info that is (confirmation bias)

