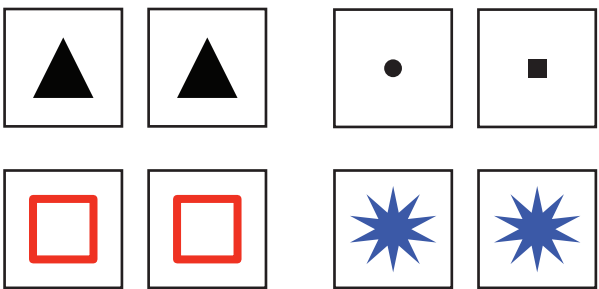
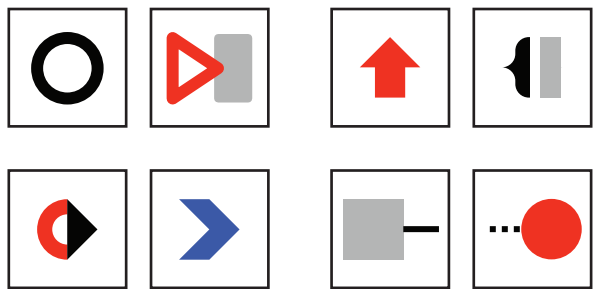


Reference Group

Group A
Pairs that are hard
to differentiate

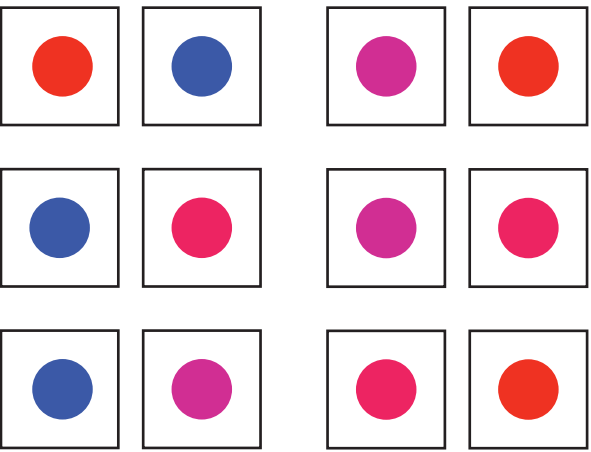


Group B
Pairs that are highly
differentiable

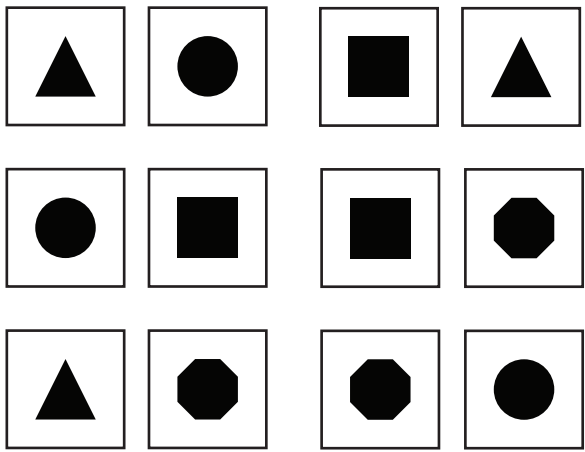


Primitive Pairs

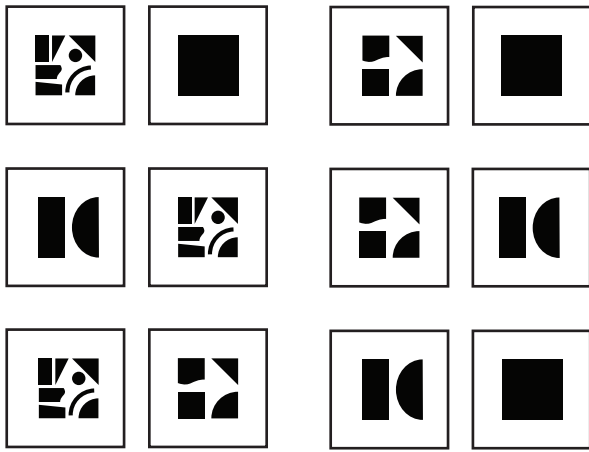
Group C
Colour hue



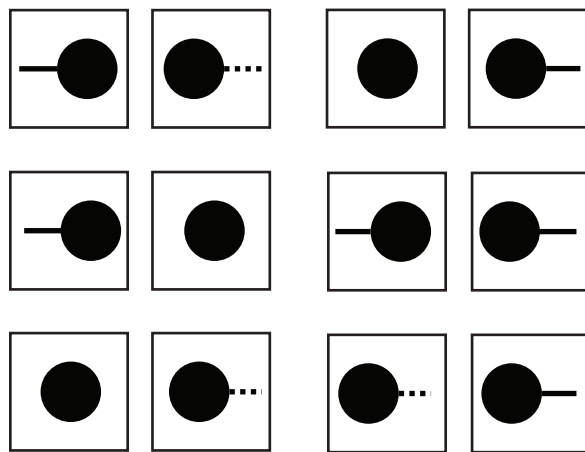
Group D
Basic Shape



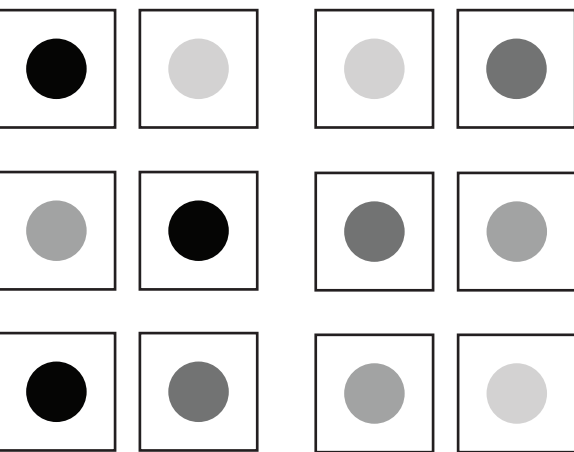
Group E
Components



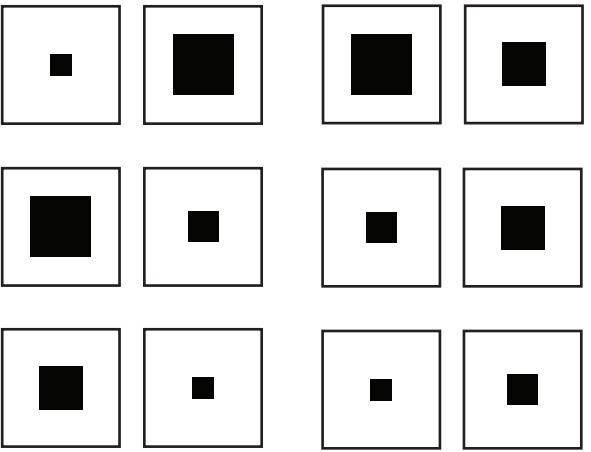
Group F
Connection Lines



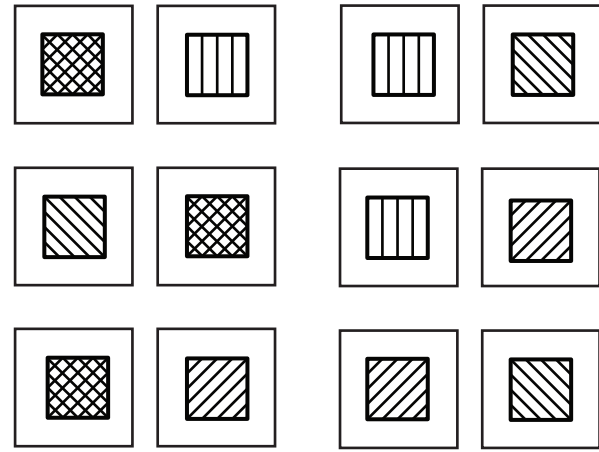
Group G
Luminance



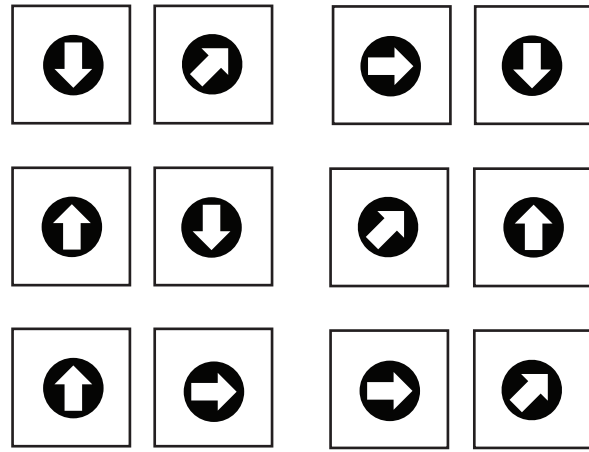
Group H
Size



Group I
Texture

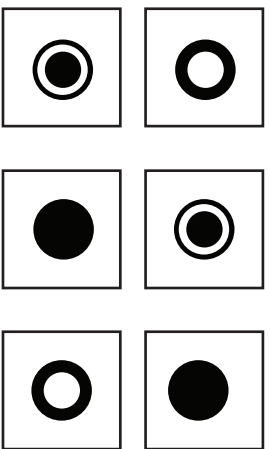


Group J
Orientation

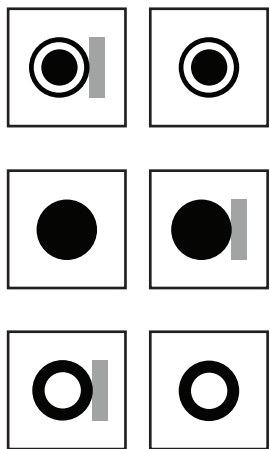


Application-specific Pairs (File System)

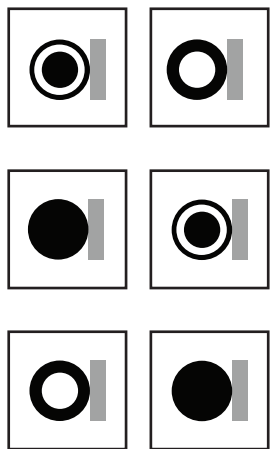
Group O
Evaluation 1



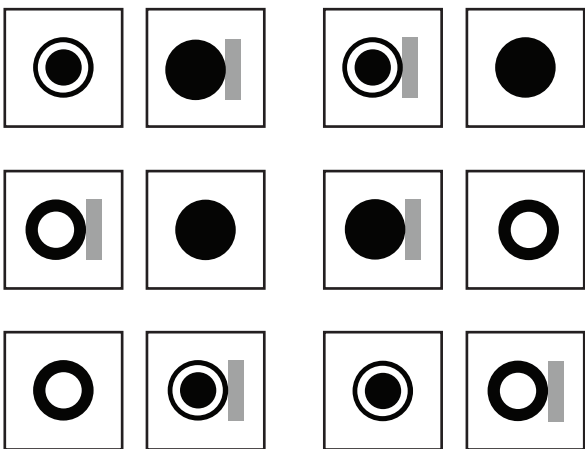
Group P
Evaluation 2



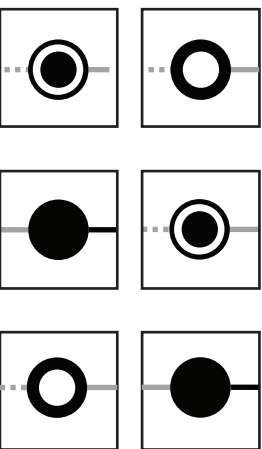
Group Q
Evaluation 3



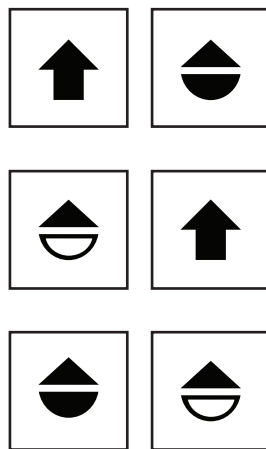
Group R
Evaluation 4



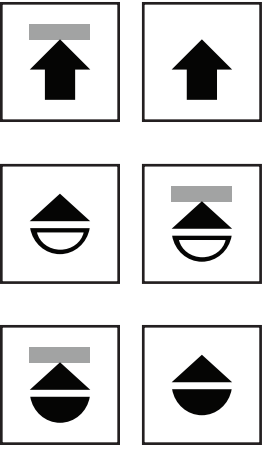
Group S
Evaluation 5



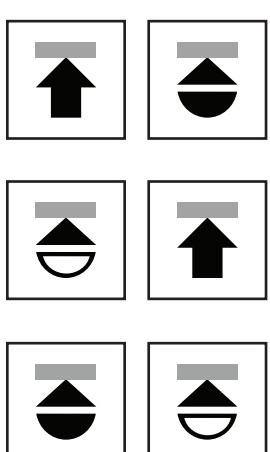
Group T
Evaluation 6



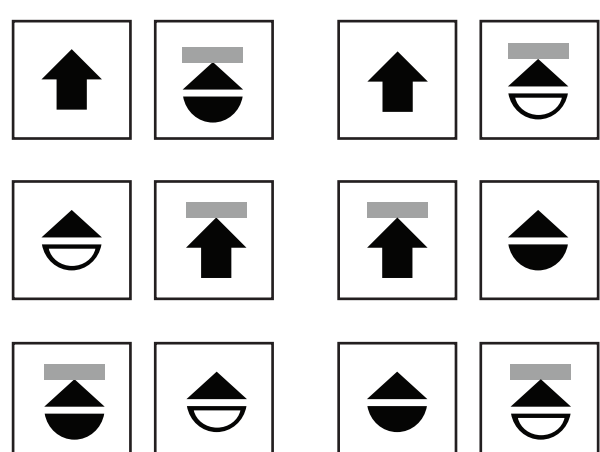
Group U
Evaluation 7



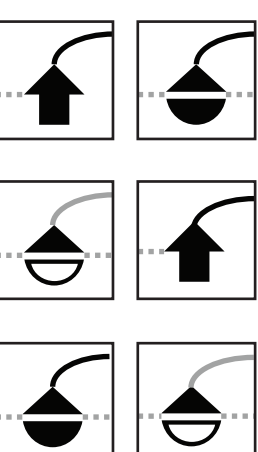
Group V
Evaluation 8



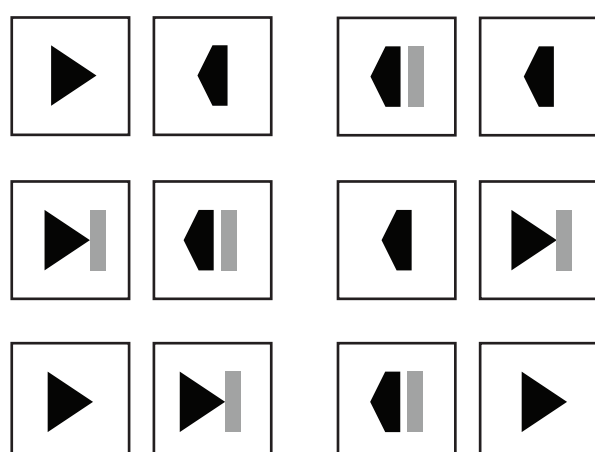
Group W
Evaluation 9



Group X
Evaluation 10



Group Y
Evaluation 11



Group Z
Evaluation 12

