Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 0.3m (i.e. ideal detail/size)









Visual Acuity 6/48
For a 6/48 level of visual acuity these are the smallest /most detailed images that are likely to be seen at 0.3m (i.e. minimum detail/size)



Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 0.5m (i.e. ideal detail/size)









Visual Acuity 6/48
For a 6/48 level of visual acuity these are the smallest /most detailed images that are likely to be seen at 0.5m (i.e. minimum detail/size)









Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 1m (i.e. ideal detail/size)









Visual Acuity 6/48
For a 6/48 level of visual acuity these are the smallest /most detailed images that are likely to be seen at 1m (i.e. minimum detail/size)







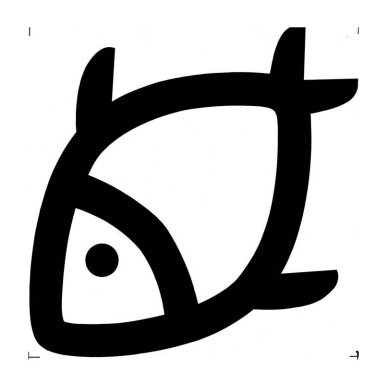


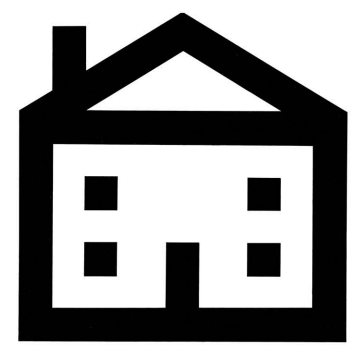
Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 2m (i.e. ideal detail/size)





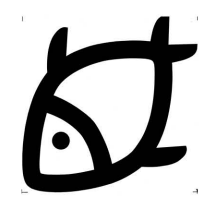
Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 2m (i.e. ideal detail/size)





Visual Acuity 6/48

For a 6/48 level of visual acuity these are the smallest /most detailed images that are likely to be seen at 2m (i.e. minimum detail/size)

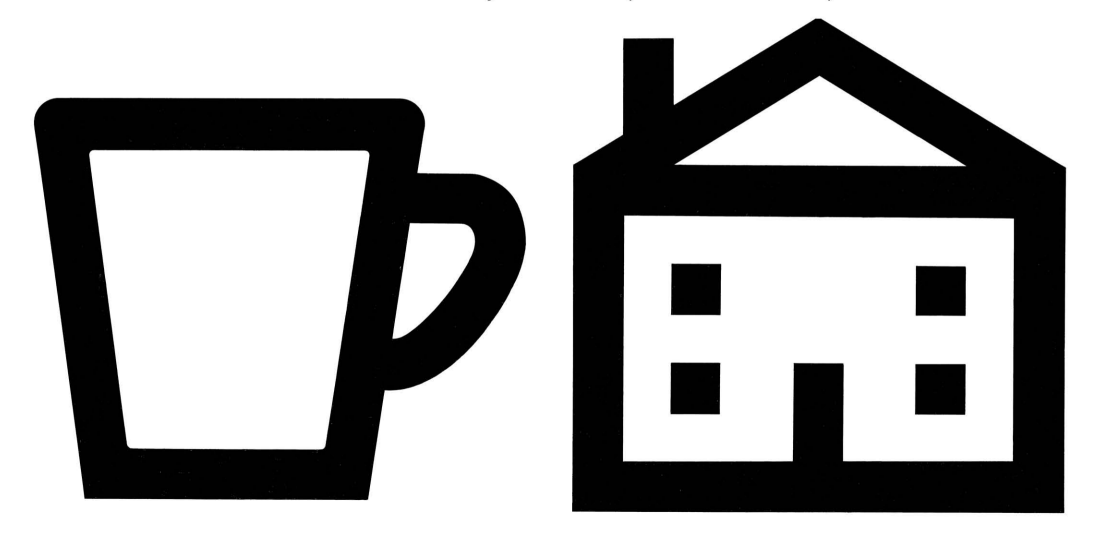








Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 3m (i.e. ideal detail/size)



Visual Acuity 6/48
For a 6/48 level of visual acuity images of this size and detail should be easily seen at 3m (i.e. ideal detail/size)



Visual Acuity 6/48

For a 6/48 level of visual acuity these are the smallest /most detailed images that are likely to be seen at 3m (i.e. minimum detail/size)





Visual Acuity 6/48

For a 6/48 level of visual acuity these are the smallest /most detailed images that are likely to be seen at 3m (i.e. minimum detail/size)



