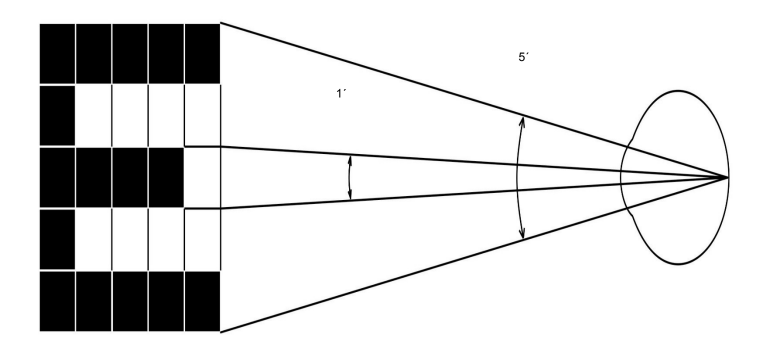
## Estimation of visual acuity

XUAVUAXT HAYOUX YUXTHAOV XOATVHUY

0000 00000 0000

ШΕМ EJWM шештэ 3 2 3 6 5 6 M M E 3 M W E



Physiological base: 1 minute - is the limit of two-point discrimination in a normal eye

Visus is the ratio of the distance from which the tested person could read letters of a given size, i.e. here 5 m, to the distance from which a normal eye can read them which is the number found at the corresponding line of the table. The fraction is not evaluated, i.e. one writes:

V = 5/5 (normal eye)

V = 5/10 (reduced acuity)