Snellen Eye Chart

Legal Notice

If you have serious problems with your eyesight, please seek the advice of a qualified eye care professional.

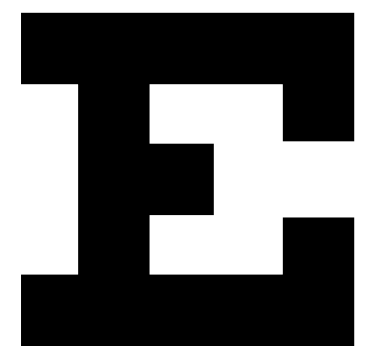
This work is released into the public domain. This document was originally designed by Joel Schneider in May 2002, adapted by Bates Method International in 2020.

Technical Notes

The document is laid out to be printable on either letter sized or A4 paper. Distance values for normal eyesight are marked in both Imperial and metric units.

When printing the PDF version of this document, be sure to disable the "Fit to Page" print option.

To quickly test whether the eye chart is printed at the correct size, measure the height of the big letter E. It should be 3.49 inches (88.7 millimeters) high. This height represents 5 minutes of subtended arc at 200 feet (60.96 meters).



60 m

100 ft.

200 ft.

30 m

70 ft.

0

21 m

60 ft.

50 ft.

40 ft. PECFD 12 m

30 ft. EDFCZP 9 m

25 ft. F E L O P Z D 7.5 m

DEFPOTEC

6 m