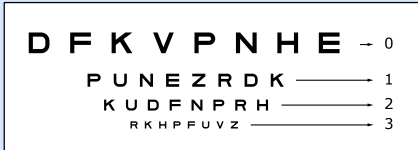
Chart 1: for use with Section 2 Empathise with Mild Vision Loss

This chart determines the no. of glasses required to simulate vision loss equivalent to being borderline for being able to drive in the UK*.

- 1. Use any corrective glasses that you normally wear, but don't wear any simulation glasses.
- 2. Stick this test chart on a wall at eye level, in a position with good lighting.
- 3. Lay out the tape measure on the floor and place your toe at the 150cm mark.
- 4. Read the letters on the chart (below). Stare at each letter individually, rather than trying to read the whole row at once. Have a guess at letters even if you're not sure.
- 5. Read down the chart until you identify the smallest row for which you can read at least 7 letters correctly.
- 6. The number of simulator glasses you should wear is written next to the smallest row that you can read correctly.



7. Go back to the "Basic procedure" instructions in section 2.1



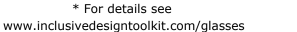




Chart 2: for use with Section 4 Test Against Our Benchmark

This chart determines the number of glasses required to check if a product meets the 1% benchmark*.

- 1. Use any corrective glasses that you normally wear, but don't wear any simulation glasses.
- 2. Stick this test chart on a wall at eye level, in a position with good lighting.
- 3. Lay out the tape measure on the floor and place your toe at the 150cm mark.
- 4. Read the letters on the chart (below). Stare at each letter individually, rather than trying to read the whole row at once. Have a guess at letters even if you're not sure.
- 5. Read down the chart until you identify the smallest row for which you can read at least 7 letters correctly.
- 6. The number of simulator glasses you should wear is written next to the smallest row that you can read correctly.



7. Go back to Section 4.





