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Subject: Hijacked: SEAL's vision.

Posted by [icedog90](#) on Fri, 08 Apr 2005 06:40:11 GMT

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Sir Phoenixicedog90, SEAL is correct:

<http://science.howstuffworks.com/question126.htm>

20/20 is normal. 20/15 means that when you're standing 20 feet away from the eye chart, you'd see the same amount of detail that a normal person would see if he were standing 15 feet away from the eye chart. Meaning you have better vision.

If it was something like 20/50, it would mean that when you're standing 20 feet away from the chart, you'd see the same amount of detail as someone standing 50 feet away, which would mean you'd have worse vision.

Try reading this post:

icedog90I think there's a difference between actually having 20/15, and having better-than-20/20 vision but having a harder time seeing up close.

The only reason I don't really believe you can see close up as well is because you're complaining about micro-text. I can see micro-text just fine without losing my place or anything. It's just something you're not used to, which makes it annoying.

Which was after I did my own research long before you.

And SEAL, the way you're putting this argument is just retarded, and I'm pretty sure you don't even know what the hell I'm talking about.

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