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COURSE CODE:PHS212

Write short note on two eye defects

MYOPIA: (nearsightedness) This is a defect of vision in which far objects appear blurred but near objects are seen clearly. The image is focused in front of the retina rather than on it usually because the eyeball is too long or the refractive power of the eye's lens too strong. Myopia can be corrected by wearing glasses/contacts with concave lenses these help to focus the image on the retina.

People may experience

Visual: blurred vision or distorted vision

Eyes: squinting or eye strain

Also common: headache

HYPEROPIA: (farsightedness) This is a defect of vision in which there is difficulty with near vision but far objects can be seen easily. The image is focused behind the retina rather than upon it. This occurs when the eyeball is too short or the refractive power of the lens is too weak. Hyperopia can be corrected by wearing glasses/contacts that contain convex lenses.

People may experience

Visual: blurred vision, vision disorder, or distorted vision

Eyes: eye strain or squinting

Also common: headache