

Assignment: Short notes on Short sightedness, Fax sightedness, Night blindness, and color Blimeness?

Short Sightedness:

Shoot sightalness is an eye condition in which far-away objects con be seen blurry and near objects con be seen charoly. Myopia 18 du Scientific name of short signatures. It is coused

by the eye being foo long or the cornea is curved and result in light to be focused incorrectly on refina. Suother couse is alust papele ules spend abot of time using digities

devices, are become the traged of shoot sightenders.

Treatment: The Problem con be corrected by consect lenses (concave lense) or by refractive Surgery.

Forgy Wedness: Known as 'typeropia's is a common eye problem in which close objects appear blurry while the distant ones appear

auses: The couse is flut eye being for short the light to be focused incorrectly on retina.

(whe: It can be word by contact lend

(convex lense) or refractive surgest.

, cimature:



Day: _ Nylt blindness: Also Rusun as Nyctalopia, is a condition in which a person has difficulty Seeing in low-light or night time. causes: It is caused by problem in resina and unable to send visual signer to the brown. Furthermore, it can also be caused by deficiency in vitoman A, a genetic disorder such as retinitis Pigmentale, or cortain medication. These rotes are short in length a spolements of rolling to remove stronger. In use of might vision goggles ttempt each note on around Color Blindneger palge known as whore vision déficiency ((VD), 13 à condition in which a person has difficulty distinguishing costain colors, particularly red, green or blue. Causes: It is coused by the frohlem du Photopiaments in que cones cells of deting uluch are responsible for color vision. one sour couse is genetic, it can be freue fort and inherited to scendants. Trestment: There is no trestment as such but some sparel glegges, contact lense or software con help people with also blindness to Perceive colors betters