

- 21** A long-sighted person **cannot** see objects clearly that are a short distance away because the image is blurred.

Where is the image formed relative to the retina and which type of lens is used to correct long-sightedness?

	position of image	lens used for correction
A	behind retina	converging
B	behind retina	diverging
C	in front of retina	converging
D	in front of retina	diverging