Do eye glasses and contacts lenses for the same person have the same focal length?

a) Yes

b) No
When using a magnifier, if a smaller focal length lens is used it will (compared to using the original magnifier):

a) Make the image larger on the retina.

b) Make the image the same on the retina.

c) Make the image smaller on the retina.
Which end of the telescope should you look into?

a) Left

b) Right

c) Either would give the same effect.
The image is

a) Erect

b) Inverted

c) Depends if you hold the telescope upside down or not.
If you move your eye further from the eye piece

- a) The amount of light entering the eye decreases
- b) The image formed on the retina gets smaller
- c) The image formed on the retina is no longer in focus
- d) The image formed on the retina stays the same

- e) a and d