

Answer on Question #46572-Physics-Other

In practical experiment involving the use of optical pins, parallax is reduced or removed if on slightly displacing one's eye from side to side.

the object and image are not coincident but move together in same directions

the object and image move in opposite directions relative to each other

the object and image are coincident and move together in the same direction

the object and image are coincident and remain stationary

Answer

The object and image are not coincident but move together in same directions.