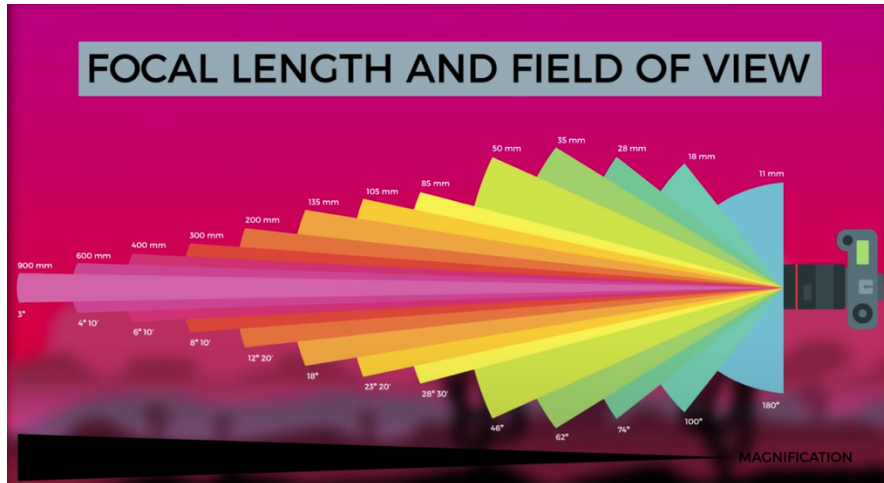
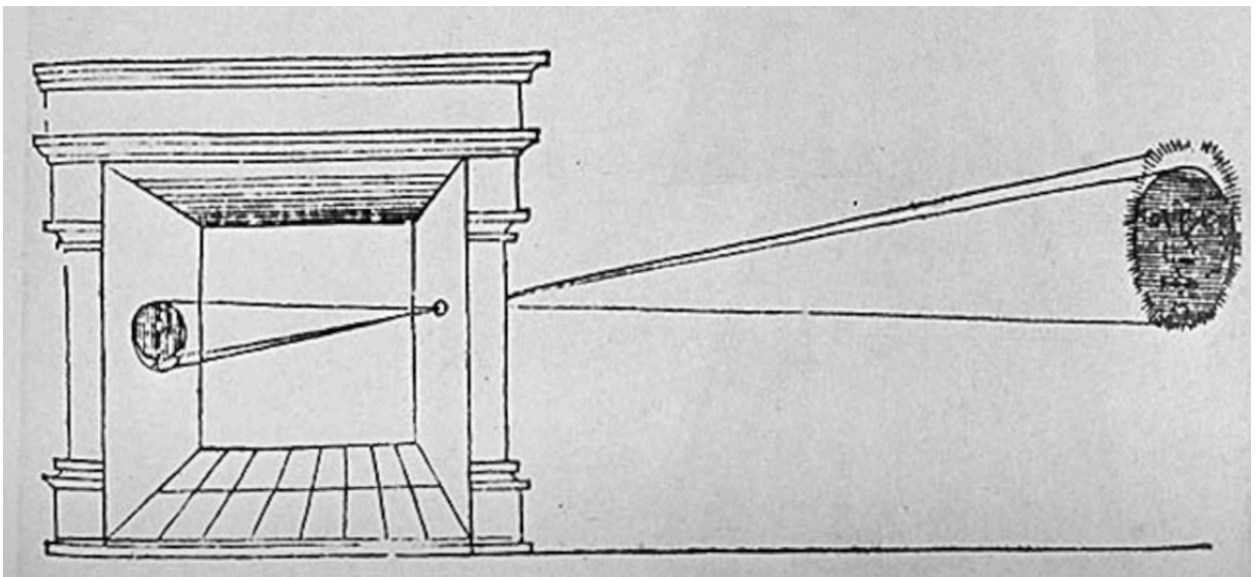


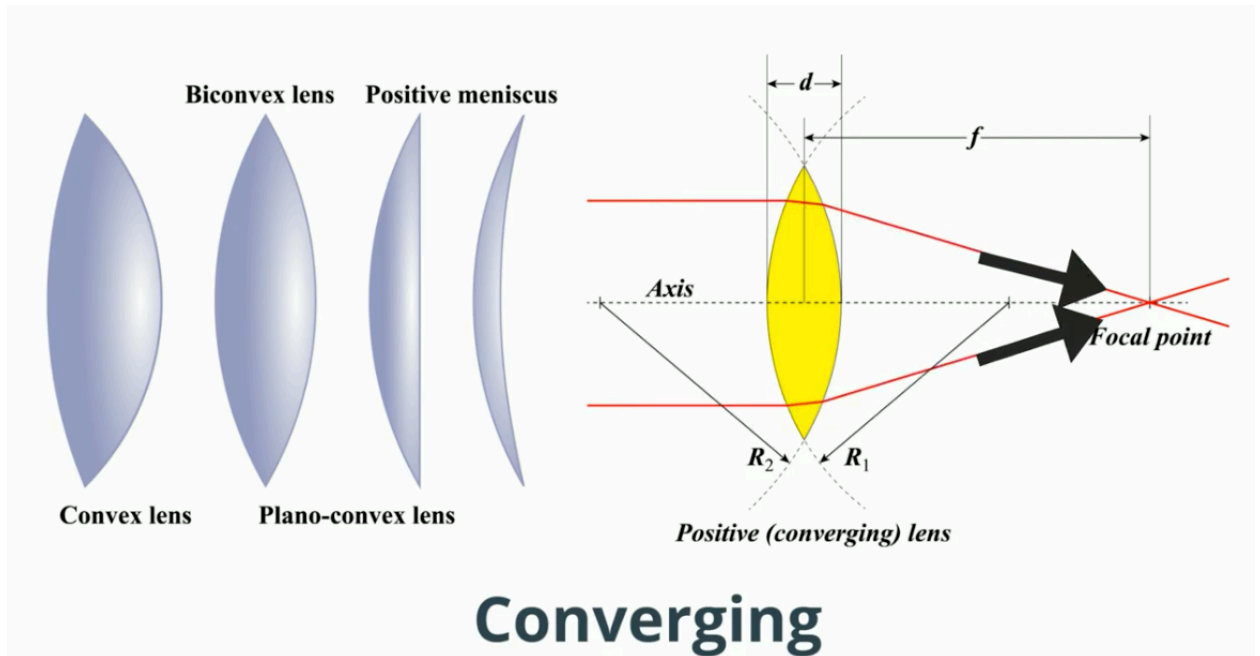
- What is the focal distance?
 - Is the distance between the optical distance that the light is passed through the camera lens and the light sensor of the camera, it defines the angle view and the magnification.



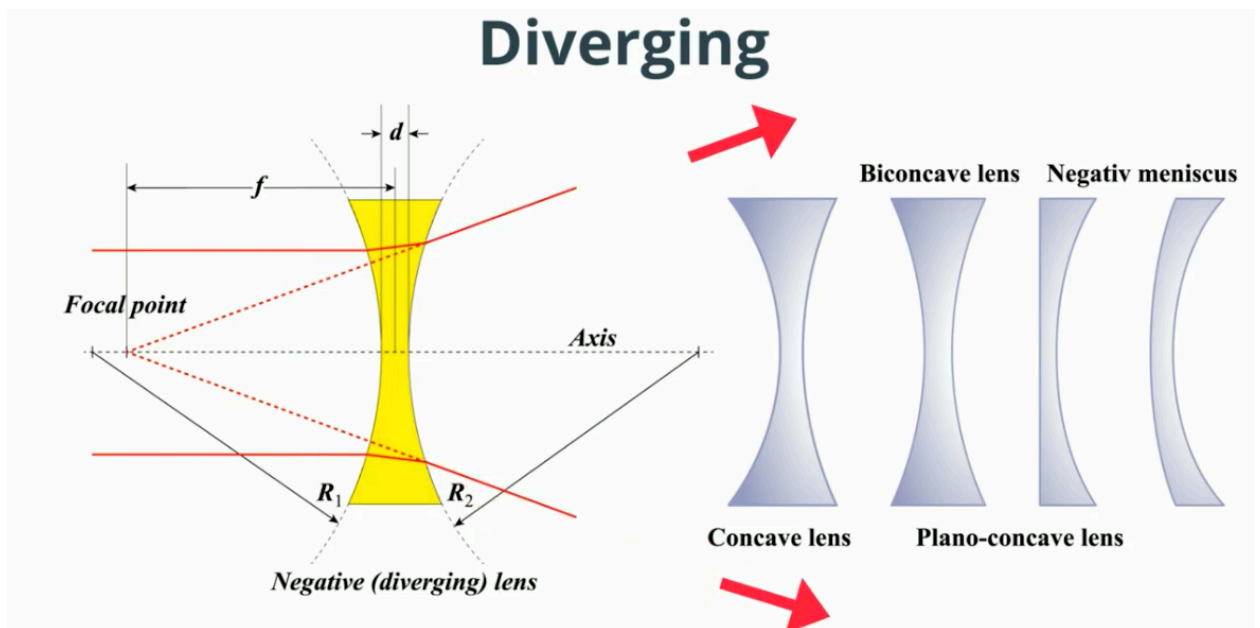
- What is the pinhole model?
 - Is a system that represents of how does a light bouncing works putting a small pinhole into a chamber to let the light from the external part of the chamber gets inside the chamber letting show a representation of the external view.



- How many types of lenses exist?
 - Two main types, convex and concave.



(Convex amplify views)



(Display views in a shape)