

The Camera

Section One BBCCFV

1. The camera is comparable to the _____
2. Older camera's used this to capture the different patterns of light _____
3. Both the camera and the eye turn the light pattern _____ down.
4. Both lenses are _____ which results in the image being turned see ? 3.
5. Still cameras and movie cameras are similar yet difference is that movie camera take _____ pictures a second. These picture are called _____.
6. The physiological phenomenon that explains how the mind views the image and how it fills in the gaps of individual film is called _____ of vision.
7. In the modern video camera's the light sensitive material is called a _____
8. _____ are thousands of light sensitive areas that change according to colour and intensity of light.
9. A charged coupled device is are made up of a small area that is a _____ chip.
10. TV cameras convert light patterns into _____ images.

Frames convex upside persistence eye CCD

Pixels Film Flat electronic