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	0. TV cameras convert light patterns into images.					
	Frames	convex	upside	persistence	eye	CCD
	Pixels	Film	Flat	electronic		