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Across 4. A space through which light passes in an optical or photographic instrument, especially the variable opening by which light enters a camera. 7. In Digital Photography it measures the sensitivity of the image sensor. 10. The predecessor of the photographic camera, but without the light-sensitive film or plate. 12. This man made photography affordable for everyone, and developed the first camera with 100 exposures of film inside. Down 1. The first commercially successful photographic process (1839-1860) in the history of photography. 2. The type of lens that allows you to capture less of the image, but everything looks closer. 3. Introduced by Eastman Kodak in 1935, it was one of the first successful color materials and was used for both cinematography and still photography. 4. The first color photo process. 5. A French inventor, now usually credited as the inventor of photography and a pioneer in that field. 6. The type of lens that allows you to capture more of the image, but everything looks farther away. 8. A lifelong research engineer at Eastman Kodak Company, he changed the future of photography when he invented the world's first digital camera. 9. An accomplished mathematician involved in the research of light and optics; he invented the polarizing microscope, and is the father of the negative-positive photographic process, as it is practiced today. 11. The name of a long-running popular series of simple and	HISTORY of PHOTOGRAPHY		
inexpensive cameras made by Eastman Kodak, and was Ansel Adams first camera. 13. Discovery that powdered silver nitrate darkened upon exposure to light.			