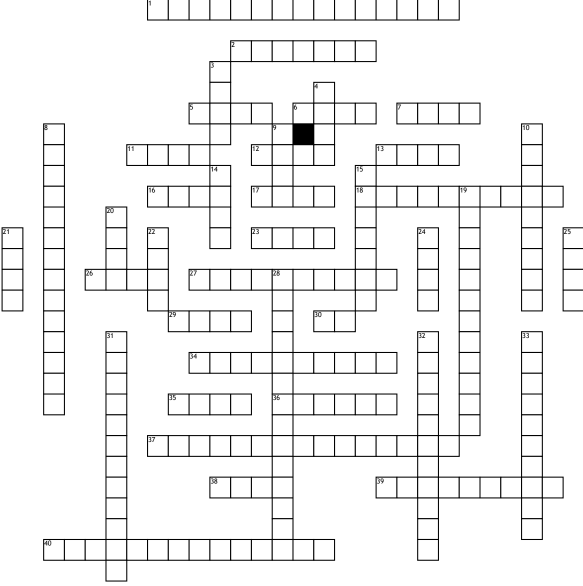
Name:	Date:	

Film History



Across

- 1. who designed the Cinematographe?
- 2. is a related shot that is away from the basic scene
- **5.** First still photograph taken, using a glass plate technique Claude Niepce,s photograph the View from a Window at Le Gras took nearly eight hours to expose.
- **6.** R.W Paul and his partner Birt Acres had a functional camera which was based partly on Marey's 1888 camera.
- 7. Using his projecting Praxinoscope, Reynaud holds the first public exhibitions of motion pictures.
- 11. George Melies produces his magnificent Voyage to the Moon'
 12. Poyagud exhibits a much larger version of his
- 12. Reynaud exhibits a much larger version of his praxinoscope.
- 13. British filmmaker James Williamson produces The Big Swallow which demonstrated the ingenuity of the Brighton School of which he and George Smith were principle contributors.
- **16.** George Eastman devises a still camera which produces photographs on sensitized paper which he sells using the name Kodak
- 17. Emile Reynaud expands on his praxinoscope and using mirrors and a lantern is about to project moving drawings onto a screen.
- 18. is a close up of something within the scene
- 23. Louis and Auguste design a camera which serves as both a recording device and projecting device.

- **26.** British film maker George Smith makes Mary Janes Mishap which was praised for its sophisticated use of editing.
- 27. is similar to establishing shot
- ${\bf 29.}$ The Black Maria was ready for film productions at the end of January.
- **30.** Cinematographe became the standard film rate for how many years?
- 34. a dutch angle shot
- **35.** Important in the development of motion pictures was the invention of intermittent mechanisms particulary those used in sewing machines.
- **36.** whose kinetoscope made its debut in London?
- 37. began working on their own camera and projector.
- 38. instaneous changes from one scene to the next
- **39.** VO
- **40.** uses flexible film cut into 35mm wide strips and used an intermittent mechanism modeled on the sewing machine.

Down

- <u>Down</u>
 3. Etienne Jules Marey, inspired by Muybridge's animal locomotion studies.
- 4. The American Mutoscope Company changes its name to the American Mutoscope and Biograph Company to include its projection and peepshow devices.
- **8.** indicates that the audience will see what the character sees

- **9.** Eadweard Muybridge achieves success after five years of trying to capture movement.
- 10. What was patented by Herman Casler?
- 14. Edison and Dickson have their Kinetograph camera and Kinetoscope viewing box ready for patenting and demonstration.
- 15. boom shot is same as
- 19. inventor of the electric light bulb.
- **20.** Henry Fox Talbot makes an important advancement in photograph production with the introduction of negatives on paper- as opposed to glass.
- **21.** Joseph Plateau and sons introduce the Phenakistoscope.
- **22.** Another illusion toy- the Zoetrope was introduced by William George Horner.
- 24. Emile Reynaud intrduces the praxinoscope.
- **25.** Cecil Hepworth produced with Lewin Fitzhamon Rescued by Rover
- 28. are reserved for drama impact
- **31.** builds a box type moving picture camera which uses an intermittent mechanism and strips of paper film.
- **32.** indicate the camera moves in on a particular portion of a scene
- 33. The first film shot with the Cinematographic camera.