Placing Events on a Timeline

The Life and Inventions of Thomas Edison

1845  1850  1855  1860  1865  1870  1875  1880  1885  1890  1895  1900  1905


1) Edison sets up a chemistry lab while working as a trainboy. (1859)

2) Edison creates electric battery for electric cars. (1900)

3) Edison invents an early copying device called 'The Electric Pen'. (1875)

4) Thomas Edison begins working as a telegraph operator. (1863)

5) Edison marries Mary Stillwell. (1871)

6) Thomas Edison is born in Milan Ohio. (1847)

7) Edison demonstrates his system for making motion pictures. (1893)

8) Edison develops his phonograph. (1888)

9) Edison invents the carbon filament lamp. (1879)

10) Thomas Edison introduces the home phonograph. (1896)
1) Edison sets up a chemistry lab while working as a trainboy. (1859) D

2) Edison creates electric battery for electric cars. (1900) L

3) Edison invents an early copying device called 'The Electric Pen'. (1875) G

4) Thomas Edison begins working as a telegraph operator. (1863) E

5) Edison marries Mary Stillwell. (1871) F

6) Thomas Edison is born in Milan Ohio. (1847) A

7) Edison demonstrates his system for making motion pictures. (1893) J

8) Edison develops his phonograph. (1888) I

9) Edison invents the carbon filament lamp. (1879) H

10) Thomas Edison introduces the home phonograph. (1896) K
1) Edison sets up a chemistry lab while working as a trainboy. (1859)
   F or D

2) Edison creates electric battery for electric cars. (1900)
   I or L

3) Edison invents an early copying device called 'The Electric Pen'. (1875)
   G or I

4) Thomas Edison begins working as a telegraph operator. (1863)
   H or E

5) Edison marries Mary Stillwell. (1871)
   D or F

6) Thomas Edison is born in Milan Ohio. (1847)
   A or D

7) Edison demonstrates his system for making motion pictures. (1893)
   F or J

8) Edison develops his phonograph. (1888)
   J or I

9) Edison invents the carbon filament lamp. (1879)
   H or L

10) Thomas Edison introduces the home phonograph. (1896)
    K or J