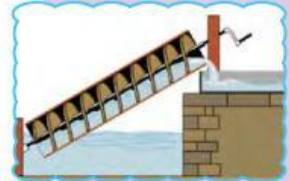


Write the names of the following :

- (1938) Laszlo Biro, a Hungarian newspaper editor, developed a more suitable ink and ball socket mechanism to prevent ink drying.



- (3rd Century BC). Invented by Archimedes of Syracuse, this innovative design enabled the water to be pulled uphill against gravity.



- (1867) The first patent for it was awarded to Lucien B. Smith. Initially used in agriculture to keep animals in certain areas. It became widely used for military purposes.



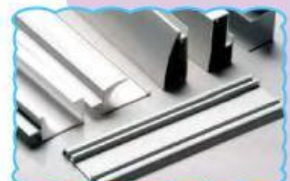
- (1850) Dr. Semmelweis, a Hungarian physician was the first prominent doctor to make a strong link between the use of it and improving survival rates from women giving birth. His work was taken up by others such as Joseph Lister who became a pioneer of surgery.



- (1903) The first powered, heavier than air flight was undertaken by Orville Wright on December 17, 1903. The first was made of wood. By 1909, they made a demonstration of flight around the Hudson river in New York.



- It is one of the most abundant metals. But, it was only in the 1880s that production processes were invented which enabled it to be produced cheaply. Carl Wilhelm Siemens (US) developed a smelter to produced it from Bauxite ore in 1886.



- (1939-1945) Between this period a team of scientists developed it. Chief of the project was Robert Oppenheimer. Albert Einstein's letter in 1939 warning that the Nazi's were developing a bomb, were important in creating impetus for the project.

