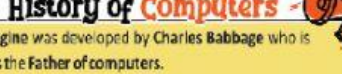


Chapter-1 Evolution of Computers

Q. Match the History of computers

Year	Name of the devices
3000BC (First Mechanical Calculating Machine)	<p>Tabulating Machine was invented in 1890, by Herman Hollerith, an American statistician. It was a mechanical tabulator based on punch cards. Hollerith also started the Hollerith's Tabulating Machine Company which later became International Business Machine (IBM) in 1924.</p>  
1642 (Counting Device)	<p>Analytical Engine was developed by Charles Babbage who is considered as the Father of computers. The analytical engine had five units - Input, Output, Store, Mill, and Control. All the computers that are used nowadays are based on it.</p>   
1850 (First Mechanical Computer)	<p>ENIAC Electronic Numerical Integrator and Computer was the first General purpose electronic digital computer invented by John Mauchly. It can solve a large class of numerical problems.</p>  
1890 (Foundation for IBM)	<p>Pascaline was the first mechanical and automatic calculator. It was invented by a French mathematician-philosopher Blaise Pascal. It could only perform addition and subtraction.</p>  
1946 (First High speed Electronic Digital Computer)	<p>Abacus was the first Mechanical calculating machine used for doing arithmetic calculations. It was developed in China.</p>  